

LTE Measurements

Radio Communication Analyzer MT8820C/MT8821C

Revision History

	1		1
Ver.	Date	Contents	Related product
No			software version
1.00	May 2015	MT8820C/21C LTE Application Note (Ver. 1.00) is based on	MX882012C/42C
		MT8820C LTE Application Note (Ver. 15.00).	Ver. 23.20
			MX882112C/42C
		Overall: Added MT8821C option model names to MT8820C option	Ver. 30.00
		model names	
		Overall: Added DL CA and UL CA test procedures for MT8821C	
		Added MT8821C software specification.	
2.00	Sep 2015	• 1.5.2 Added FDD-TDD 2,3DL/1UL CA, SISO and MIMO to	MX882012C/42C
	336 2010	Supported CA Combination of MT8821C.	Ver23.20
		• 2.4 / 3.6 / 5.3 Added MT8821C connection/RX-measurement/	MX882112C/42C
		IP-data-transfer-test procedures for 4DL CA.	Ver30.10
		• 3.3 Added MT8821C measurement procedures for Inter-band	
		UL CA.	
		• 3.7 Added MT8821C UL Throughput measurement procedure	
		for SCC.	
		• 7 Added MT8821C VoLTE Echoback test procedure.	
		Annex B.2 Added mention of Carrier Leakage Frequency for	
		measurements on MT8821C intra-band contiguous CC.	
		Annex B.3 Added description about optimization of TCP	
		Throughput by Iperf.	
		• AnnexB.4 Added maximum rate setting for DL 256QAM.	
3.00	Dec 2015	• 1.2 Supported 6.2.3_2, 6.6.2.1_1, 6.6.2.3_2 of 3GPP	MX882012C/42C
		Measurement Specification for MT8820C	Ver23.30
		• 2.2 Added MT8820C setting procedures for FDD-TDD 2DL/1UL	MX882112C/42C
		CA.	Ver30.12
		• 3.4.1 Modified test procedures for MT8820C.	
		• 3.4.5 Modified test procedures for MT8820C.	
4.00	Jan 2016	• 8 Added MT8821C SMS test procedure.	MX882012C/42C
		'	Ver23.30
			MX882112C/42C
			Ver30.20

5.00	Mar 2016	 1.2 Updated 3GPP measurement standard list (2015-12) 1.3 Added Band 45, 65-67. 1.5.2 / 2.5 / 3.7 Added 5DL CA test procedures. 3.3 / 3.4 / 3.5 Added test procedures associated with updating 3GPP measurement standard list. 5.4 Added IP Data Application. 8 Added 4x4 MIMO test procedures. 	MX882012C/42C Ver23.30 MX882112C/42C Ver30.30
6.00	June 2016	Specification for MT8821C. • 3.4 Added 7.4A.3_H,7.4A.4_H of 3GPP Measurement Specification for MT8821C test procedure. • 3.4.11 Modified test procedures.	MX882012C/42C Ver23.30 MX882112C/42C Ver30.32
7.00	Oct 2016	 1.3 Added Band 66, 250. 2.2.8.3 Added RB Allocation Detail Mode setting method. 3.2 / 3.3 / 3.4 / 3.5 / 3.6 Added test procedures associated with updating 3GPP measurement standard list (2016-03). 3.3.2.11 Added test procedures associated with updating 3GPP measurement standard list (2016-06). 9 Added 4x2 MIMO test procedure and Maximum Throughput setting method. 10 Added CSAT measurement procedure. 11 Added Antenna Selection measurement procedure. B.1 Added 4x4 MIMO and DL256QAM conditions. 	MX882012C/42C Ver23.30 MX882112C/42C Ver30.40

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1. LTE Measurement Software

1.1. Specifications

1.1.1. MT8820C

1.1.1.1 MX882012C/13C (Call Processing)

Table 1.1.1.1-1 LTE Measurement Software Specifications (MX882012C/13C)

Measurement Item		Specifications
Electrical	Typical values (typ.) are or	nly for reference and are not guaranteed.
	Frequency	400 to 2700 MHz
		3400 to 3800 MHz (Can be used when installing MT8820C-018 option)
	Input level	-40 to +35 dBm (Main1)
	Carrier frequency accuracy	±(Set frequency × Reference oscillator accuracy +15 Hz)
Modulation Analysis	Modulation accuracy	
	Residual vector error	≤2.5% (400 to 2700 MHz) (3400 to 3800 MHz, 18° to 28°C) (When measurement count is 20) ≤3.0% (3400 to 3800 MHz, 20 measurements)
	In-band Emissions	≤–40 dB (≥–10 dBm, Allocated RB≤18)
	Measurement object	PUSCH, PRACH, PUCCH
	Frequency	400 to 2700 MHz
		3400 to 3800 MHz (Can be used when installing MT8820C-018 option)
	Input level	-60 to +35 dBm (Main1)
	Measurement accuracy	±0.5 dB (–20 to +35 dBm), typ. ±0.3 dB (–20 to +35 dBm) ±0.7 dB (–50 to –20 dBm) ±0.9 dB (–60 to –50 dBm) 400 to 2700 MHz, 10° to 40°C after calibration
Amplitude Measurement		±0.5 dB (-20 to +35 dBm, 18° to 28°C), typ. ±0.3 dB (-20 to +35 dBm, 18° to 28°C), ±0.7 dB (-50 to -20 dBm), ±0.9 dB (-60 to -50 dBm), 3400 to 3800 MHz, 10° to 40°C after calibration
	Linearity	±0.2 dB (-40 to 0 dB, ≥-50 dBm) ±0.4 dB (-40 to 0 dB, ≥-60 dBm) 400 to 2700 MHz
		± 0.2 dB (-40 to 0 dB, ≥-50 dBm, 18° to 28°C), ± 0.3 dB (-40 to 0 dB, ≥-50 dBm) ± 0.4 dB (-40 to 0 dB, ≥-60 dBm) 3400 to 3800 MHz, 10° to 40°C after calibration
	Relative measurement er	
		<2 dB typ. ±0.10 dB (–40 to 0 dB, ≥–50 dBm)

Measurement Item		Specifications
	Measurement object	PUSCH, PRACH, PUCCH
	Frequency	400 to 2700 MHz
Occupied Bandwidth		3400 to 3800 MHz (Can be used when installing MT8820C-018 option)
	Input level	-10 to +35 dBm (Main1)
	Frequency	400 to 2700 MHz
		3400 to 3800 MHz (Can be used when installing MT8820C-018 option)
	Input level	-10 to +35 dBm (Main1)
Adjacent Channel Leakage Power	Measurement point	E-UTRA ACLR1 UTRA ACLR1 UTRA ACLR2
	Measurement range	≥45 dB (E-UTRA ACLR1) ≥50 dB (UTRA ACLR1) ≥55 dB (UTRA ACLR2)
	Frequency	400 to 2700 MHz
Spectrum Emission Mask		3400 to 3800 MHz (Can be used when installing MT8820C-018 option)
	Input level	–10 to +35 dBm (Main1)
	Output frequency	400 to 2700 MHz (1-Hz steps)
DE Circust Consustan		3400 to 3800 MHz (1-Hz steps) (Can be used when installing MT8820C-018 option)
RF Signal Generator	AWGN level	Off, -20 to +5 dB (0.1-dB steps, Relative level with Ior (Total power))
	AWGN level accuracy	±0.2 dB (Relative level accuracy with Ior)
Throughput	Function	Measures throughput using RMC
Measurement	Measurement object	ACK and NACK reported from UE
	Call control	Position registration, Call processing using RMC
Call Processing	(Executes each processing in 3GPP standards and performs Pass/Fail evaluation)	
Call Processing	UE Control	Output level
	(Executes each UE control	in 3GPP standards)

1.1.1.2. MX882012C/13C-006

Table 1.1.1.2-1 LTE FDD/TDD IP Data Transfer

Item	Specifications
Function	The Ethernet port of the LTE measurement hardware can be used to transfer data to external devices.

1.1.1.3. MX882012C/13C-011

Table 1.1.1.3-1 LTE FDD/TDD 2x2 MIMO DL

Item	Specifications	
Function	This can be used to measure the Rx performance of 2x2 MIMO mobile wireless terminals.	
RF Signal Generator	Output frequency: 400 to 2700 MHz (1-Hz steps) 3400 to 3800 MHz (Can be used when installing MT8820C-018 option)	
Throughput Measurement	Function: Throughput measurement using RMC Measurement target: ACK and NACK reported from UE	

1.1.1.4. MX882012C/13C-016

Table 1.1.1.4-1 LTE FDD/TDD CS Fallback to W-CDMA/GSM

Item	Specification
Function	Supports CS fallback to W-CDMA or GSM using MT8820Cs

1.1.1.5. MX882012C/13C-017

Table 1.1.1.5-1 LTE FDD/ TDD CS Fallback to CDMA2000

Item	Specification	
Function	Supports CS fallback to CDMA2000 using MT8820Cs	

1.1.1.6. MX882013C-018

Table 1.1.1.6-1 LTE TDD CS Fallback to TD-SCDMA/GSM

Item	Specification
Function	Supports CS fallback to TD-SCDMA or GSM using MT8820Cs

1.1.1.7. MX882012C/13C-021

Table 1.1.1.7-1 LTE-Advanced FDD/TDD DL CA Measurement Software

Item	Specification	
-	The reception measurements of DL 2CCs and UL 1CC described in Chapter 7 of 3GPP TS 36.521-1 and the maximum throughput tests are supported.	
Function	The maximum throughput test for DL CA 2x2 MIMO is supported by using with the MX882012C/13C -011 2x2 MIMO DL option.	
RF Signal Generator	Output frequency: 400 to 2700 MHz (1-Hz steps) 3400 to 3800 MHz (Can be used when installing MT8820C-018 option)	
Throughput Measurement	Function: Throughput measurement using RMC Measurement target: ACK and NACK reported from UE	

1.1.1.8. MX882012C/13C-022

Table 1.1.1.8-1 LTE-Advanced FDD/TDD UL CA Measurement Software

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Item	Specification		
Function	When this option is installed with the LTE Advanced FDD/TDD DL CA measurement software (MX882012C/13C-021) it supports a function to operate as a Mobile Wireless Device and measurements for RF Transition and Reception on UL CA.		
	Intra-Band Contiguous DL CA and UL CA is NOT supported.		
Modulation Analysis	Equivalent to MX882012C/13C in respective CC measurements		
RF Power	Equivalent to MX882012C/13C in respective CC measurements		
Occupied Bandwidth	Equivalent to MX882012C/13C in respective CC measurements		
Adjacent Channel Leakage Power	Equivalent to MX882012C/13C in respective CC measurements		
Spectrum Emission Mask	Equivalent to MX882012C/13C in respective CC measurements		
RF Signal Generator	Output frequency: 400 to 2700 MHz (1-Hz steps) 3400 to 3800 MHz (Can be used when installing MT8820C-018 option)		
Throughput Measurement	Function: Throughput measurement using RMC		
	Measurement target: ACK and NACK reported from UE		

1.1.1.9. MX882012C/13C-026

Table 1.1.1.9-1 LTE-Advanced FDD/TDD DL CA IP Data Transfer

Item	Specifications
Function	IP data transfer with external devices by using Ethernet port of LTE measurement hardware is supported in DL CA.

1.1.1.10. MX882012C/13C-031

Table 1.1.1.10-1 LTE-Advanced FDD/TDD DL CA 3CCs Measurement Software

Item	Specifications		
	The reception measurements for DL 3CCs and UL 1CC, and maximum throughput tests are supported.		
Function	The maximum throughput test for DL CA 2x2 MIMO is supported by using with the MX882012C/13C-011 LTE FDD/TDD 2x2 MIMO DL option.		
RF Signal Generator	Output frequency: 400 to 2700 MHz (1-Hz steps) 3400 to 3800 MHz (Can be used when installing MT8820C-018 option)		
Throughput Measurement	Function: Throughput measurement using RMC Measurement target: ACK and NACK reported from UE		

1.1.1.11. MX882042C/43C (Non-Call Processing)

Table 1.1.1.11-1 Measurement Software Specifications (MX882042C/43C) (1/2)

Measurement Item	Specifications		
Electrical	Typical values (typ.) are only for reference and are not guaranteed.		
	Frequency	400 to 2700 MHz	
		3400 to 3800 MHz (Can be used when installing MT8820C-018 option)	
	Input level	-40 to +35 dBm (Main1)	
Frequency/Modulation	Carrier frequency accuracy	±(Set frequency × Reference oscillator accuracy +15 Hz)	
Measurement	Modulation accuracy		
	Residual vector error	≤2.5% (400 to 2700 MHz) (3400 to 3800 MHz, 18° to 28°C) (When measurement count is 20) ≤3.0% (3400 to 3800 MHz, 20 measurements)	
	In-band Emissions	≤–40 dB (≥–10 dBm, Allocated RB≤18)	
	Measurement object	PUSCH	
	Frequency	400 to 2700 MHz	
		3400 to 3800 MHz (Can be used when installing MT8820C-018 option)	
	Input level	-60 to +35 dBm (Main1)	
Amplitude Measurement	Measurement accuracy	±0.5 dB (–20 to +35 dBm) typ. ±0.3 dB (–20 to +35 dBm) ±0.7 dB (–50 to –20 dBm) ±0.9 dB (–60 to –50 dBm) 400 to 2700 MHz, 10° to 40°C after calibration	
		±0.5 dB (-20 to +35 dBm, 18° to 28°C), typ. ±0.3 dB (-20 to +35 dBm, 18 to 28°C), ±0.7 dB (-50 to -20 dBm), ±0.9 dB (-60 to -50 dBm), 3400 to 3800 MHz, 10° to 40°C after calibration	
	Linearity	± 0.2 dB (-40 to 0 dB, ≥-50 dBm), ± 0.4 dB (-40 to 0 dB, ≥-60 dBm), 400 to 2700 MHz	
		± 0.2 dB (-40 to 0 dB, ≥-50 dBm, 18° to 28°C), ± 0.3 dB (-40 to 0 dB, ≥-50 dBm), ± 0.4 dB (-40 to 0 dB, ≥-60 dBm), 3400 to 3800 MHz, 10° to 40°C after calibration	
	Relative measurement err	ror <2 dB typ. ±0.10 dB (–40 to 0 dB, ≥–50 dBm)	
	Measurement object	PUSCH	

Table 1.1.1.11-2 Measurement Software Specifications (MX882042C/43C) (2/2)

Measurement Item	Specifications		
Occupied Bandwidth	Frequency	400 to 2700 MHz	
		3400 to 3800 MHz (Can be used when installing MT8820C-018 option)	
	Input level	–10 to +35 dBm (Main1)	
	Frequency	400 to 2700 MHz	
Adjacent Channel Leakage Power		3400 to 3800 MHz (Can be used when installing MT8820C-018 option)	
	Input level	–10 to +35 dBm (Main1)	
	Measurement point	E-UTRA ACLR1 UTRA ACLR1 UTRA ACLR2	
	Measurement range	≥45 dB (E-UTRA ACLR1) ≥50 dB (UTRA ACLR1) ≥55 dB (UTRA ACLR2)	
Spectrum Emission Mask	Frequency	400 to 2700 MHz	
		3400 to 3800 MHz (Can be used when installing MT8820C-018 option)	
	Input level	-10 to +35 dBm (Main1)	

1.1.2. MT8821C

1.1.2.1. MX882112C/13C (Call Processing)

 Table 1.1.2.1-1
 LTE Measurement Software Specifications (MX882112C/13C) (1/3)

Measurement Item		Specifications	
Electrical	Typical values (typ.) are only for reference and are not guaranteed.		
	Frequency	400 to 3800 MHz	
		3800 to 5000 MHz (Can be used when installing MT8821C-019 option)	
		For frequencies below 500 MHz, only the following range meets the specifications:	
		452.5 to 457.5 MHz (LTE OperatingBand31)	
	Input level	-40 to +35 dBm (Main1/2)	
Frequency/Modulation measurement	Carrier frequency accuracy	±(Set frequency × Reference oscillator accuracy +15 Hz	
	Modulation accuracy		
	Residual vector error	≤ 2.5% (400 MHz ≤ Freq. ≤ 3800 MHz) (When measurement count is 20)	
		≤ 3.5% (3800 MHz < Freq. ≤ 5000 MHz) (When measurement count is 20)	
	In-band Emissions	≤–40 dB (≥–10 dBm, Allocated RB ≤ 18)	
	Measurement object	PUSCH, PRACH, PUCCH	
	Frequency	400 to 3800 MHz	
		3800 to 5000 MHz (Can be used when installing MT8821C-019 option)	
		For frequencies below 500 MHz, only the following range meets the specifications:	
		452.5 to 457.5 MHz (LTE OperatingBand31)	
	Input level	-60 to +35 dBm (Main1/2)	
Amplitude Measurement	Measurement accuracy	$\pm 0.5 \text{ dB } (-20 \text{ to } +35 \text{ dBm})$ $\text{typ. } \pm 0.3 \text{ dB } (-20 \text{ to } +35 \text{ dBm})$ $\pm 0.7 \text{ dB } (-50 \text{ to } -20 \text{ dBm})$ $\pm 0.9 \text{ dB } (-60 \text{ to } -50 \text{ dBm})$ $400 \text{ MHz} \leq \text{Freq.} \leq 3800 \text{ MHz}$ $10^{\circ} \text{ to } 40^{\circ}\text{C} \text{ after calibration}$	
		±0.7 dB (-20 to +35 dBm) ±0.9 dB (-50 to -20 dBm) ±1.1 dB (-60 to -50 dBm) 3800 MHz <freq.≤ 5000="" mhz<br="">20° to 30°C after calibration</freq.≤>	
	Linearity	±0.2 dB (-40 to 0 dB, ≥-50 dBm) ±0.4 dB (-40 to 0 dB, ≥-60 dBm) 400 to 5000 MHz	
	Measurement object	PUSCH, PRACH, PUCCH	

Table 1.1.2.1-1: LTE Measurement Software Specifications (MX882112C/13C) (2/3)

Measurement Item	Specifications		
	Frequency	400 to 3800 MHz	
		3800 to 5000 MHz (Can be used when installing MT8821C-019 option)	
		For frequencies below 500 MHz, only the following range meets the specifications:	
Occupied Bandwidth		452.5 to 457.5 MHz (LTE OperatingBand31)	
	Input level	-10 to +35 dBm (Main1/2)	
	Channel bandwidth	1.4 MHz, 3 MHz, 5 MHz (452.5 MHz ≤ UL frequency ≤ 457.5 MHz)	
		1.4 MHz, 3 MHz, 5 MHz, 10 MHz, 15 MHz, 20 MHz (500 MHz \leq UL frequency)	
	Frequency	400 to 3800 MHz	
		3800 to 5000 MHz (Can be used when installing MT8821C-019 option)	
		For frequencies below 500 MHz, only the following range meets the specifications:	
		452.5 to 457.5 MHz (LTE OperatingBand31)	
	Input level	-10 to +35 dBm (Main1/2)	
Adjacent Channel Leakage Power	Measurement point	E-UTRA ACLR1 UTRA ACLR1 UTRA ACLR2	
	Measurement range	≥ 45 dB (E-UTRA ACLR1) ≥ 50 dB (UTRA ACLR1) ≥ 55 dB (UTRA ACLR2)	
	Channel bandwidth	1.4 MHz, 3 MHz, 5 MHz (452.5 MHz ≤ UL frequency ≤ 457.5 MHz)	
		1.4 MHz, 3 MHz, 5 MHz, 10 MHz, 15 MHz 20 MHz (500 MHz ≤ UL frequency)	
	Frequency	400 to 3800 MHz	
Spectrum Emission Mask		3800 to 5000 MHz (Can be used when installing MT8821C-019 option)	
		For frequencies below 500 MHz, only the following range meets the specifications:	
		452.5 to 457.5 MHz (LTE OperatingBand31)	
	Input level	-10 to +35 dBm (Main1/2)	
	Channel bandwidth	1.4 MHz, 3 MHz, 5 MHz (452.5 MHz ≤ UL frequency ≤ 457.5 MHz)	
		1.4 MHz, 3 MHz, 5 MHz, 10 MHz, 15 MHz, 20 MHz (500 MHz ≤ UL frequency)	

Table 1.1.2.1-1: LTE Measurement Software Specifications (MX882112C/13C) (3/3)

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Measurement Item	Specifications		
RF Signal Generator	Output frequency	400 to 3800 MHz (1-Hz steps)	
		3800 to 6000 MHz (1-Hz steps) (Can be used when installing MT8821C-019 option)	
	AWGN level	Off, –20 to +5 dB (0.1-dB steps, Relative level with Ior (Total power))	
	AWGN level accuracy	±0.2 dB (Relative level accuracy with Ior)	
Throughput Measurement	Function	Measures throughput using RMC	
	Measurement object	ACK and NACK reported from UE	
Call Processing	Call control	Position registration, Call processing using RMC	
	(Executes each processing in 3GPP standards and performs Pass/Fail evaluation)		
	UE Control	Output level	
	(Executes each UE control in 3GPP standards)		

1.1.2.2. MX882112C/13C-006

Table 1.1.2.2-1 LTE FDD/TDD IP Data Transfer

Item	Specifications
Function	The Ethernet port of the LTE measurement hardware can be used to transfer data to external devices.

1.1.2.3. MX882112C/13C-011

Table 1.1.2.3-1 LTE FDD/TDD 2x2 MIMO DL

Item	Specifications
Function	This can be used to measure the Rx performance of 2x2 MIMO mobile wireless terminals.
RF Signal Generator	Output frequency: 400 to 3800 MHz (1-Hz steps) 400 to 6000 MHz (Can be used when installing MT8821C-019 option)
Throughput Measurement	Function: Throughput measurement using RMC Measurement target: ACK and NACK reported from UE

1.1.2.4. MX882112C/13C-012

Table 1.1.2.4-1 LTE FDD/TDD 4x4 MIMO DL

Item	Specifications
Function	This can be used to measure the Rx performance of 4x4 MIMO mobile wireless terminals.
RF Signal Generator	Output frequency: 400 to 3800 MHz (1-Hz steps) 400 to 6000 MHz (Can be used when installing MT8821C-019 option)
Throughput Measurement	Function: Throughput measurement using RMC Measurement target: ACK and NACK reported from UE

1.1.2.5. MX882112C/13C-016

Table 1.1.2.5-1 LTE FDD/TDD CS Fallback to W-CDMA/GSM

Item	Specification
Function	Supports CS fallback to W-CDMA or GSM using MT8821C

1.1.2.6. MX882112C/13C-017

Table 1.1.2.6-1 LTE FDD/ TDD CS Fallback to CDMA2000

Item	Specification
Function	Supports CS fallback to CDMA2000 using MT8821C

1.1.2.7. MX882113C-018

Table 1.1.2.7-1 LTE TDD CS Fallback to TD-SCDMA/GSM

Item	Specification
Function	Supports CS fallback to TD-SCDMA or GSM using MT8821C

1.1.2.8. MX882112C/13C-021

Table 1.1.2.8-1 LTE-Advanced FDD/TDD DL CA Measurement Software

Item	Specification
	The reception measurements for DL 2CCs and UL 1CC described in Chapter 7 of 3GPP TS 36.521-1 and the maximum throughput tests are supported.
	The maximum throughput test for DL CA 2x2 MIMO is supported by using with the MX882012C/13C -011 2x2 MIMO DL option.
RF Signal Generator	Output frequency: 400 to 2700 MHz (1-Hz steps) 3400 to 3800 MHz (Can be used when installing MT8821C-018 option)
Throughput Measurement	Function: Throughput measurement using RMC Measurement target: ACK and NACK reported from UE

1.1.2.9. MX882112C/13C-022

Table 1.1.2.9-1 LTE-Advanced FDD/TDD UL CA Measurement Software

Item	Specification	
Function	This can be used to measure the functions and Tx/Rx performance of UEs at 2CCs UL CA.	
	Frequency	500 to 3800 MHz 3800 to 4200 MHz (Can be used when installing MT8821C-019 option)
Modulation Analysis	Same as MX8821120 PUSCH.	for CC measurements. The measurement target is only

Table 1.1.2.9-2 LTE-Advanced FDD/TDD UL CA Measurement Software (Cont'd)

	T	
		except measurement accuracy and linearity in CC isurement target is only PUSCH.
Amplitude Measurement	Measurement accuracy	± 0.7 dB (-20 to +35 dBm) ± 0.9 dB (-50 to -20 dBm) 500 MHz ≤ Freq. ≤ 3000 MHz 10° to 40° C after calibration ± 1.0 dB (-50 to +35 dBm) ± 1.3 dB (-60 to -50 dBm) 3000 MHz < Freq. ≤ 3800 MHz 10° to 40° C after calibration ± 1.0 dB (-50 to +35 dBm), ± 1.3 dB (-60 to -50 dBm), 3800 MHz < Freq. ≤ 4200 MHz, 20° to 30° C after calibration (At Intra-band Contiguous CA SCC, PCC+SCC measurement)
	Linearity	± 0.2 dB (−40 to 0 dB, ≥−50 dBm, 20° to 30°C after calibration), ± 0.4 dB (−40 to 0 dB, ≥−60 dBm, 20° to 30°C after calibration), 500 to 4200 MHz
Occupied Bandwidth	Same as MX882112C at target is only PUSCH.	CC or Contiguous CC measurements. The measurement
Adjacent Channel Leakage Power	Same as MX882112C at (target is only PUSCH.	CC or Contiguous CC measurements. The measurement
Spectrum Emission Mask	Same as MX882112C at (target is only PUSCH.	CC or Contiguous CC measurements. The measurement
RF Signal Generator	3800 to 6000 N	to 3800 MHz (1-Hz steps) //Hz (1-Hz steps) lling MT8821C-019 option)
Throughput	Function Throughput m	G
Measurement	Measurement target	ACK and NACK reported from UE

1.1.2.10. MX882112C/13C-026

Table 1.1.2.10-1 LTE-Advanced FDD/TDD DL CA IP Data Transfer

Item	Specifications
Function	At DL CA, IP data transfer is supported by using the internal server of the MT8821C, or IP data transfer with external devices is supported by using the Ethernet port of the LTE measurement hardware.

1.1.2.11. MX882112C/13C-031

Table 1.1.2.11-1 LTE-Advanced FDD/TDD DL CA 3CCs Measurement Software

Item	Specifications	
Function	The reception measurements for DL 3CCs and UL 1CC, and the maximum throughput tests are supported.	
	The maximum throughput test for DL CA 2x2 MIMO is supported by using with the MX882012C/13C-011 LTE FDD/TDD 2x2 MIMO DL option.	
RF Signal Generator	Output frequency: 400 to 3800 MHz (1-Hz steps) 400 to 6000 MHz (Can be used when installing MT8821C-019 option)	
Throughput Measurement	Function: Throughput measurement using RMC Measurement target: ACK and NACK reported from UE	

1.1.2.12. MX882112C/13C-036

Table 1.1.2.12-1 LTE-Advanced FDD/TDD DL CA 3CCs IP Data Transfer

Item	Specifications
Function	At DL CA 3CCs, IP data transfer is supported by using the internal server of the MT8821C, or IP data transfer with external devices is supported by using the Ethernet port of the LTE measurement hardware.

1.1.2.13. MX882112C/13C-041

Table 1.1.2.13-1 LTE-Advanced FDD/TDD DL CA 4CCs Measurement Software

Item	Specifications					
Function	The reception measurements for DL 4CCs and UL 1CC, and the maximum throughput tests are supported.					
runction	The maximum throughput test for DL CA 2x2 MIMO is supported by using with the MX882012C/13C-011 LTE FDD/TDD 2x2 MIMO DL option.					
RF Signal Generator	Output frequency: 400 to 3800 MHz (1-Hz steps) 400 to 6000 MHz (Can be used when installing MT8821C-019 option)					
Throughput Measurement	Function: Throughput measurement using RMC Measurement target: ACK and NACK reported from UE					

1.1.2.14. MX882112C/13C-046

Table 1.1.2.14-1 LTE-Advanced FDD/TDD DL CA 4CCs IP Data Transfer

Item	Specifications
Function	At DL CA 4CCs, IP data transfer is supported by using the internal server of the MT8821C, or IP data transfer with external devices is supported by using the Ethernet port of the LTE measurement hardware.

1.1.2.15. MX882112C/13C-051

Table 1.1.2.15-1 LTE-Advanced FDD/TDD DL CA 5CCs Measurement Software

Item	Specifications					
Function	The reception measurements for DL 5CCs and UL 1CC, and the maximum throughput tests are supported.					
RF Signal Generator	Output frequency: 400 to 3800 MHz (1-Hz steps) 400 to 6000 MHz (Can be used when installing MT8821C-019 option)					
Throughput Measurement	Function: Throughput measurement using RMC Measurement target: ACK and NACK reported from UE					

1.1.2.16. MX882142C/43C (Non-Call Processing)

Table 1.1.2.16-1 Measurement Software Specifications (MX882042C/43C) (1/2)

Measurement Item	m Specifications Typical values (typ.) are only for reference and are not guaranteed.				
Electrical	Typical values (typ.) are on	ly for reference and are not guaranteed.			
	Frequency	400 to 3800 MHz			
		3800 to 5000 MHz (Can be used when installing MT8821C-019 option)			
	Input level	-40 to +35 dBm (Main1/2)			
Fraguancy/Mady lation	Carrier frequency accuracy	±(Set frequency × Reference oscillator accuracy +15 Hz)			
Frequency/Modulation Measurement	Modulation accuracy				
	Residual vector error	≤2.5% (400 to 3800 MHz) (When measurement count is 20) ≤3.5% (3800 to 5000 MHz) (When measurement count is 20)			
	In-band Emissions	≤–40 dB (≥–10 dBm, Allocated RB≤18)			
	Measurement object	PUSCH			
	Frequency	400 to 3800 MHz			
		3800 to 5000 MHz (Can be used when installing MT8821C-019 option)			
	Input level	-60 to +35 dBm (Main1/2)			
Amplitude Measurement	Measurement accuracy	±0.5 dB (–20 to +35 dBm) typ. ±0.3 dB (–20 to +35 dBm) ±0.7 dB (–50 to –20 dBm) ±0.9 dB (–60 to –50 dBm) 400 to 3800 MHz, 10° to 40°C after calibration			
		±0.7 dB (–20 to +35 dBm) ±0.9 dB (–50 to –20 dBm) ±1.1 dB (–60 to –50 dBm) 3800 to 5000 MHz, 10° to 40°C after calibration			
	Linearity	±0.2 dB (-40 to 0 dB, ≥-50 dBm) ±0.4 dB (-40 to 0 dB, ≥-60 dBm) 400 to 5000 MHz			
	Measurement object	PUSCH			

Table 1.1.2.16-2 Measurement Software Specifications (MX882042C/43C) (2/2)

Measurement Item		Specifications
	Frequency	400 to 3800 MHz
Occupied Bandwidth		3800 to 5000 MHz (Can be used when installing MT8821C-019 option)
	Input level	–10 to +35 dBm (Main1/2)
	Frequency	400 to 3800 MHz
		3800 to 5000 MHz (Can be used when installing MT8821C-019 option)
	Input level	–10 to +35 dBm (Main1/2)
Adjacent Channel Leakage Power	Measurement point	E-UTRA ACLR1 UTRA ACLR1 UTRA ACLR2
	Measurement range	≥45 dB (E-UTRA ACLR1) ≥50 dB (UTRA ACLR1) ≥55 dB (UTRA ACLR2)
	Frequency	400 to 3800 MHz
Spectrum Emission Mask		3800 to 5000 MHz (Can be used when installing MT8821C-019 option)
	Input level	–10 to +35 dBm (Main1/2)

1.1.2.17. MX882164C

Table 1.1.2.17-1 LTE VoLTE Echoback Option Specifications

Item Specification		
	The communication test with the UE that supports VoLTE is available	
Function	by installing this software on the MT8821C on which the MX882112C	
	or MX882113C is already installed.	

1.2. 3GPP Measurement Specification (3GPP TS 36.521-1 V12.8.0(2015-12)) Table

-	Item	Comment	MT8820C	MT8820C		MT8821C	
			Non-Call Processing* ¹	Call Processing	Non-Call Processing* ¹	Call Processing	
6	Transmitter Characteristics						
6.2.2	UE Maximum Output Power		√√	√√	√√	√√	
6.2.2_1	UE Maximum Output Power for HPUE		√√	√√	√√	√√	
6.2.2A	UE Maximum Output Power for CA						
6.2.2A.1	UE Maximum Output Power for CA (intra-band contiguous DL CA and UL CA)	12C/13C-022	X	Х	х	√√	
6.2.2A.2	UE Maximum Output Power for CA (inter-band DL CA and UL CA)	12C/13C-022	х	√√	х	√√	
6.2.2A.3	UE Maximum Output Power for CA (intra-band non-contiguous DL CA and UL CA)		Х	Х	х	Х	
6.2.3	Maximum Power Reduction (MPR)		√√	√√	√√	√√	
6.2.3_1	Maximum Power Reduction (MPR) for HPUE		√√	√√	√√	√√	
6.2.3_2	Maximum Power Reduction (MPR) for Multi-Cluster PUSCH		√√*8	X*8	√√	√√	
6.2.3A	Maximum Power Reduction (MPR) for CA						
6.2.3A.1	Maximum Power Reduction (MPR) for CA (intra-band contiguous DL CA and UL CA)	12C/13C-022	x	X	х	√√	
6.2.3A.2	Maximum Power Reduction (MPR) for CA (inter-band DL CA and UL CA)	12C/13C-022	Х	√√	х	√√	
6.2.3A.3	Maximum Power Reduction (MPR) for CA (intra-band non-contiguous DL CA and UL CA)	12C/13C-022	Х	Х	X	√√	

	Item	Comment	MT8820C	MT8820C		MT8821C	
			Non-Call Processing* ¹	Call Processing	Non-Call Processing* ¹	Call Processing	
6.2.4	Additional Maximum Power Reduction (A-MPR)		√√* ³	√√	√√*³	√√	
6.2.4_1	Additional Maximum Power Reduction (A-MPR) for HPUE		√√* ³	√√	√√* ³	√√	
6.2.4A	Additional Maximum Power Reduction (A-MPR) for CA						
6.2.4A.1	Additional Maximum Power Reduction (A-MPR) for CA (intra-band contiguous DL CA and UL CA)	12C/13C-022	Х	Х	х	√√	
6.2.4A.2	Additional Maximum Power Reduction (A-MPR) for CA (inter-band DL CA and UL CA)	12C/13C-022	Х	√√	х	√√	
6.2.4A.3	Additional Maximum Power Reduction (A-MPR) for CA (intra-band non-contiguous DL CA and UL CA) *5		X	х	x	X	
6.2.5	Configured UE Transmitted Output Power		√√*3	√√	√√* ³	√√	
6.2.5_1	Configured UE transmitted Output Power for HPUE		√√*3	√√	√√* ³	√√	
6.2.5A	Configured transmitted power for CA						
6.2.5A.1	Configured UE transmitted Output Power for CA (intra-band contiguous DL CA and UL CA)	12C/13C-022	Х	Х	Х	√√	
6.2.5A.2	Void						
6.2.5A.3	Configured UE transmitted Output Power for CA (inter-band DL CA and UL CA)	12C/13C-022	х	√√	х	√√	
6.2.5A.4	Configured UE transmitted Output Power for CA (intra-band non-contiguous DL CA and UL CA)	12C/13C-022	Х	Х	х	√√	

	Item	Comment	MT8820C		MT8821C	
			Non-Call Processing* ¹	Call Processing	Non-Call Processing* ¹	Call Processing
6.3	Output Power Dynamics					
6.3.1	Void					
6.3.2	Minimum Output Power		√√	√√	√√	√√
6.3.2A	Minimum Output Power for CA					
6.3.2A.1	Minimum Output Power for CA (intra-band contiguous DL CA and UL CA)	12C/13C-022	X	x	√√	₩
6.3.3	Transmit OFF Power		Х	√√	Х	√√
6.3.3A	UE Transmit OFF Power for CA					
6.3.3A.1	UE Transmit OFF Power for CA (intra-band contiguous DL CA and UL CA)	12C/13C-022	X	х	х	√√
6.3.3A.2	UE Transmit OFF power for CA (inter-band DL CA and UL CA)	12C/13C-022	Х	₩	х	₩
6.3.3A.3	UE Transmit OFF power for CA (intra-band non-contiguous DL CA and UL CA)	12C/13C-022	Х	Х	х	√√
6.3.4	ON/OFF Time Mask					
6.3.4.1	General ON/OFF time Mask		X	√√	Х	√√
6.3.4.2	PRACH and SRS time Mask					
6.3.4.2.1	PRACH time Mask		Х	√√	Х	√√
6.3.4.2.2	SRS time Mask		Х	√√	Х	√√
6.3.4A	ON/OFF time Mask for CA					
6.3.4A.1.1	General ON/OFF time Mask for CA (intra-band contiguous DL CA and UL CA)	12C/13C-022	X	x	х	√√
6.3.4A.1.2	General ON/OFF time mask for CA (inter-band DL CA and UL CA)	12C/13C-022	х	√√	х	₩
6.3.4A.1.3	General ON/OFF time mask for CA (intra-band non-contiguous DL CA and UL CA)	12C/13C-022	х	х	X	√√

	Item	Comment	MT8820C		MT8821C	
			Non-Call Processing* ¹	Call Processing	Non-Call Processing* ¹	Call Processing
6.3.5	Power Control					
6.3.5.1	Power Control Absolute power tolerance		X	√√	Х	√√
6.3.5.2	Power Control Relative power tolerance		Х	√√	Х	√√
6.3.5.3	Aggregate power control tolerance		X	√√	Х	√√
6.3.5_1	Power Control for HPUE					
6.3.5_1.1	Power Control Absolute power tolerance for HPUE		X	√√	Х	√√
6.3.5_1.2	Power Control Relative power tolerance for HPUE		Х	√√	Х	√√
6.3.5_1.3	Aggregate power control tolerance for HPUE		Х	√√	Х	√√
6.3.5A	Power Control for CA					
6.3.5A.1	Power Control Absolute power tolerance for CA					
6.3.5A.1.1	Power Control Absolute power tolerance for CA (intra-band contiguous DL CA and UL CA)	12C/13C-022	X	X	x	√√
6.3.5A.2	Power Control Relative power tolerance for CA					
6.3.5A.2.1	Power Control Relative power tolerance for CA (intra-band contiguous DL CA and UL CA)		Х	Х	х	√√
6.3.5A.3	Aggregate power control tolerance for CA					
6.3.5A.3.1	Aggregate power control tolerance for CA (intra-band contiguous DL CA and UL CA)		Х	Х	х	√√

	Item	Comment	MT8820C		MT8821C	
			Non-Call Processing * ¹	Call Processing	Non-Call Processing * ¹	Call Processing
6.4	Void					
6.5	Transmit signal quality					
6.5.1	Frequency Error		√√	√√	√√	√√
6.5.1A	Frequency error for CA					
6.5.1A.1	Frequency error for CA (intra-band Contiguous DL CA and UL CA)	12C/13C-022	Х	x	√√	√√
6.5.1A.2	Frequency error for CA (inter-band DL CA and UL CA)	12C/13C-022	Х	√√	Х	√√
6.5.1A.3	Frequency error for CA (intra-band non-contiguous DL CA and UL CA)	12C/13C-022	х	х	х	√√
6.5.2	Transmit modulation					
6.5.2.1	Error Vector Magnitude (EVM)		√√	√√	√√	√√
6.5.2.1A	PUSCH-EVM with exclusion period		√√	√√	√√	√√
6.5.2.2	Carrier leakage		√√	√√	√√	√√
6.5.2.3	In-band emissions for non allocated RB		√√	√√	√√	√√
6.5.2.4	EVM equalizer spectrum flatness		√√	√√	√√	√√
6.5.2A	Transmit modulation for CA					
6.5.2A.1.1	Error Vector Magnitude (EVM) for CA (intra-band contiguous DL CA and UL CA)	12C/13C-022	Х	Х	√√	√√
6.5.2A.2.1	Carrier leakage for CA (intra-band contiguous DL CA and UL CA)	12C/13C-022	х	х	√√	√√
6.5.2A.3.1	In-band emissions for non allocated RB for CA (intra-band contiguous DL CA and UL CA)	12C/13C-022	Х	х	√√	√√

	Item	Comment	MT8820C		MT8821C	
			Non-Call Processing* ¹	Call Processing	Non-Call Processing* ¹	Call Processing
6.6	Output RF spectrum emissions					
6.6.1	Occupied bandwidth		√√	√√	√√	√√
6.6.1A	Occupied bandwidth for CA					
6.6.1A.1	Occupied bandwidth for CA (intra-band contiguous DL CA and UL CA)	12C/13C-022	X	Х	√√	√√
6.6.1A.2	Occupied bandwidth for CA (inter-band DL CA and UL CA)	12C/13C-022	Х	√√	х	√√
6.6.1A.3	Occupied bandwidth for CA (intra-band non-contiguous DL CA and UL CA)		X	X	X	X
6.6.2	Out-of-band emission					
6.6.2.1	Spectrum Emission Mask		√√	√√	√√	√√
6.6.2.1_1	Spectrum Emission Mask for Multi-Cluster PUSCH		√√* ⁸	X *8	√√	√√
6.6.2.1A	Spectrum emission mask for CA					
6.6.2.1A.1	Spectrum emission mask for CA (intra-band contiguous DL CA and UL CA)	12C/13C-022	X	Х	√√	√√
6.6.2.1A.2	Spectrum Emission Mask for CA (inter-band DL CA and UL CA)	12C/13C-022	Х	√√	Х	√√
6.6.2.1A.3	Spectrum Emission Mask for CA (intra-band non-contiguous DL CA and UL CA)		X	Х	Х	X
6.6.2.2	Additional Spectrum Emission Mask		√√* ³	√√	√√* ³	√√
6.6.2.2A	Additional Spectrum Emission Mask for CA					
6.6.2.2A.1	Additional Spectrum Emission Mask for CA (intra-band contiguous DL CA and UL CA)	12C/13C-022	х	Х	√√	√√

	Item	Comment	MT8820C		MT8821C	
			Non-Call Processing* ¹	Call Processing	Non-Call Processing* ¹	Call Processing
6.6.2.3	Adjacent Channel Leakage power Ratio		√√	√√	√√	√√
6.6.2.3_1	Adjacent Channel Leakage power Ratio for HPUE		√√	√√	√√	√√
6.6.2.3_2	Adjacent Channel Leakage Power Ratio for Multi-Cluster PUSCH		√√*8	X* ⁸	√√	√√
6.6.2.3A	Adjacent Channel Leakage power Ratio for CA					
6.6.2.3A.1	Adjacent Channel Leakage power Ratio for CA (intra-band contiguous DL CA and UL CA)	12C/13C-022	х	Х	√√	√√
6.6.2.3A.2	Adjacent Channel Leakage power Ratio for CA (inter-band DL CA and UL CA)	12C/13C-022	Х	√√	Х	√√

	Item	Comment	MT8820C	MT8820C		MT8821C	
			Non-Call Processing* ¹	Call Processing	Non-Call Processing* ¹	Call Processing	
6.6.3	Spurious emissions						
6.6.3.1	Transmitter Spurious emissions	Requires External Equipment	-	√* ²	_	√*²	
6.6.3.1A	Transmitter Spurious emissions for CA						
6.6.3.1A.1	Transmitter Spurious emissions for CA (intra-band contiguous DL CA and UL CA)		х	Х	х	Х	
6.6.3.1A.2	Transmitter Spurious emissions for CA (inter-band DL CA and UL CA)		Х	Х	Х	Х	
6.6.3.2	Spurious emission band UE co-existence	Requires External Equipment	_	√ * ²	_	√* ²	
6.6.3.2A	Spurious emission band UE co-existence for CA						
6.6.3.2A.1	Spurious emission band UE co-existence for CA (intra-band contiguous DL CA and UL CA)		х	х	х	Х	
6.6.3.2A.2	Spurious emission band UE co-existence for CA (inter-band DL CA and UL CA)		Х	Х	Х	Х	
6.6.3.3	Additional spurious emissions	Requires External Equipment	-	√ * ²	_	√*²	
6.6.3.3A	Additional spurious emissions for CA						
6.6.3.3A.1	Additional spurious emissions for CA (intra-band contiguous DL CA and UL CA)	12C/13C-022	Х	√ * ² , * ⁷	Х	√*²	
6.6.3.3A.2	Additional spurious emissions for CA ((inter-band DL CA and UL CA)	12C/13C-022					
6.6.3.3A.3	Additional spurious emissions for CA (intra-band non-contiguous DL CA and UL CA)	12C/13C-022					

	Item	Comment	MT8820C		MT8821C	
			Non-Call	Call Processing	Non-Call	Call Processing
			Processing*1		Processing*1	
6.7	Transmit intermodulation	Requires				
		External	_	√* ²	_	√* ²
		Equipment				
6.7A	Transmit intermodulation for CA					
6.7A.1	Transmit intermodulation for CA (intra-band		V	V	V	
	contiguous DL CA and UL CA)		X	X	X	X
6.7A.2	Transmit intermodulation for CA		V	V	V	V
	(inter-band DL CA and UL CA)		X	X	X	X

	Item	Comment	MT8820C		MT8821C	
			Non-Call Processing* ¹	Call Processing	Non-Call Processing* ¹	Call Processing
7	Receiver Characteristics					
7.3	Reference sensitivity level		√√*4	√√	√√*4	√√
7.3A	Reference sensitivity level for CA					
7.3A.1	Reference sensitivity level for CA (intra-band contiguous DL CA and UL CA)	12C/13C-022	X	√√	х	√√
7.3A.2	Reference sensitivity level for CA (intra-band contiguous DL CA without UL CA)	12C/13C-021	X	√√	х	√√
7.3A.3	Reference sensitivity level for CA (inter-band DL CA without UL CA)	12C/13C-021	Х	√√	х	√√
7.3A.4	Reference sensitivity level for CA (intra-band non-contiguous DL CA without UL CA)		Х	√√	х	√√
7.3A.5	Reference sensitivity level for CA (3DL CA without UL CA)	12C/13C-031	Х	√√	х	√√
7.3A.6	Reference sensitivity level for CA (inter-band DL CA and UL CA)	12C/13C-022	х	√√	х	√√
7.3B	Reference sensitivity level for UL-MIMO		Х	Х	Х	Х
7.3D	Reference sensitivity level for ProSe		Х	Х	Х	Х
7.3D.1	Reference sensitivity level for ProSe Direct Discovery		Х	Х	х	х
7.3D.2	Reference sensitivity level for ProSe Direct Communication		Х	Х	х	х
7.3E	Reference sensitivity level for UE category 0		Х	Х	Х	Х

	Item	Comment	MT8820C		MT8821C	
			Non-Call Processing* ¹	Call Processing	Non-Call Processing* ¹	Call Processing
7.4	Maximum input level		√√* ⁴	√√	√√*⁴	√√
7.4_H	Maximum input level for 256QAM in DL		Х	X	X	√√
7.4A	Maximum input level for CA					
7.4A.1	Maximum input level for CA (intra-band contiguous DL CA and UL CA)	12C/13C-022	x	√√	X	√√
7.4A.1_H	Maximum input level for CA (intra-band contiguous DL CA and UL CA) for 256QAM in DL	12C/13C-022	x	Х	Х	₩
7.4A.2	Maximum input level for CA (intra-band contiguous DL CA without UL CA)	12C/13C-021	Х	√√	Х	₩
7.4A.2_H	Maximum input level for CA (intra-band contiguous DL CA without UL CA) for 256QAM in DL	12C/13C-022	Х	х	х	√√
7.4A.3	Maximum input level for CA (inter-band DL CA without UL CA)	12C/13C-021	Х	√√	х	√√
7.4A.3_H	Maximum input level for CA (inter-band DL CA without UL CA) for 256QAM in DL	12C/13C-021	Х	Х	х	₩
7.4A.4	Maximum input level for CA (intra-band non-contiguous DL CA without UL CA)	12C/13C-021	Х	√√	х	₩
7.4A.4_H	Maximum input level for CA (intra-band non-contiguous DL CA without UL CA) for 256QAM in DL	12C/13C-021	X	x	x	₩
7.4A.5	Maximum input level for CA (3DL CA without UL CA)	12C/13C-031	Х	√√	х	₩
7.4A.5_H	Maximum input level for CA (3DL CA without UL CA) for 256QAM in DL	12C/13C-031	Х	Х	х	₩
7.4B	Maximum input level for UL-MIMO		Х	Х	Х	Х
7.4E	Maximum input level for UE category 0		Х	Х	Х	Х

	Item	Comment	MT8820C		MT8821C	MT8821C	
			Non-Call Processing* ¹	Call Processing	Non-Call Processing* ¹	Call Processing	
7.5	Adjacent Channel Selectivity (ACS)	Requires External Equipment	√* ^{2,} * ⁴	√* ²	√* ^{2,} * ⁴	√* ²	
7.5A	Adjacent Channel Selectivity (ACS) for CA						
7.5A.1	Adjacent Channel Selectivity (ACS) for CA (Intra-band Contiguous DL CA and UL CA)	12C/13C-022 Requires External Equipment	Х	√* ²	Х	√ *²	
7.5A.2	Adjacent Channel Selectivity (ACS) for CA (intra-band contiguous DL CA without UL CA)	12C/13C-021 Requires External Equipment	Х	√* ²	х	√* ²	
7.5A.3	Adjacent Channel Selectivity (ACS) for CA (inter-band DL CA without UL CA)	12C/13C-021 Requires External Equipment	х	√* ²	х	√ * ²	
7.5A.4	Adjacent Channel Selectivity (ACS) for CA (intra-band non-contiguous DL CA without UL CA) *5	12C/13C-021 Requires External Equipment	Х	√* ²	х	√ * ²	
7.5A.5	Adjacent Channel Selectivity (ACS) for 3DL CA without UL CA	12C/13C-031 Requires External Equipment	х	√*²	х	√* ²	
7.5B	Adjacent Channel Selectivity (ACS) for UL-MIMO	1 17	Х	Х	Х	Х	
7.5E	Adjacent Channel Selectivity (ACS) for category 0		Х	Х	Х	Х	

	Item	Comment	MT8820C		MT8821C	
			Non-Call Processing* ¹	Call Processing	Non-Call Processing* ¹	Call Processing
7.6	Blocking characteristics					
7.6.1	In-band blocking	Requires External Equipment	√* ^{2,} * ⁴	√* ²	√* ^{2,} * ⁴	√* ²
7.6.1A	In-band blocking for CA					
7.6.1A.1	In-band blocking for CA (intra-band contiguous DL CA and UL CA)	12C/13C-022 Requires External Equipment	Х	√ * ²	X	√ * ²
7.6.1A.2	In-band blocking for CA (intra-band contiguous DL CA without UL CA)	12C/13C-021 Requires External Equipment	Х	√* ²	х	√* ²
7.6.1A.3	In-band blocking for CA (inter-band DL CA without UL CA)	12C/13C-021 Requires External Equipment	x	√ * ²	X	√ * ²
7.6.1A.4	In-band blocking for CA (intra-band non-contiguous DL CA without UL CA) * ⁵	12C/13C-021 Requires External Equipment	X	√ * ²	X	√* ²
7.6.1A.5	In-band blocking for CA (3DL CA without UL CA)	12C/13C-031 Requires External Equipment	Х	√*²2	х	√*²2
7.6.1B	In-band blocking for UL-MIMO		Х	Х	Х	Х
7.6.1E	In-band blocking for UE category 0		Х	Х	Х	Х
7.6.2	Out-of-band blocking	Requires External Equipment	√* ^{2,} * ⁴	√* ²	√* ^{2,} * ⁴	√* ²
7.6.2A	Out-of-band blocking for CA					
7.6.2A.1	Out-of-band blocking for CA (intra-band contiguous DL CA and UL CA)	12C/13C-022 Requires External Equipment	х	√* ²	Х	√* ²

	Item	Comment	MT8820C		MT8821C	
			Non-Call Processing* ¹	Call Processing	Non-Call Processing* ¹	Call Processing
7.6.2A.2	Out-of-band blocking for CA (intra-band contiguous DL CA without UL CA)	12C/13C-021 Requires External Equipment	х	√ * ²	Х	√ * ²
7.6.2A.3	Out-of-band blocking for CA (inter-band DL CA without UL CA)	12C/13C-021 Requires External Equipment	х	√ * ²	Х	√ * ²
7.6.2A.4	Out-of-band blocking for CA (intra-band non-contiguous DL CA without UL CA)	12C/13C-021 Requires External Equipment	х	√ * ²	Х	√* ²
7.6.2A.5	Out-of-band blocking for CA (3DL CA without UL CA)	12C/13C-031 Requires External Equipment	Х	√*²	х	√*²
7.6.2B	Out-of-band blocking for UL-MIMO		Х	Х	Х	Х
7.6.2E	Out-of-band blocking for UE category 0		X	Х	X	Х

	Item	Comment	MT8820C		MT8821C	
			Non-Call Processing* ¹	Call Processing	Non-Call Processing* ¹	Call Processing
7.6.3	Narrow band Blocking	Requires External Equipment	√* ^{2,} * ⁴	√* ²	√* ^{2,} * ⁴	√* ²
7.6.3A	Narrow band Blocking for CA					
7.6.3A.1	Narrow band Blocking for CA (intra-band contiguous DL CA and UL CA)	12C/13C-022 Requires External Equipment	Х	√* ²	х	√* ²
7.6.3A.2	Narrow band Blocking for CA (intra-band contiguous DL CA without UL CA)	12C/13C-021 Requires External Equipment	X	√* ²	X	√* ²
7.6.3A.3	Narrow band Blocking for CA (inter-band DL CA without UL CA)	12C/13C-021 Requires External Equipment	Х	√* ²	х	√* ²
7.6.3A.4	Narrow band Blocking for CA (intra-band non-contiguous DL CA without UL CA)	12C/13C-021 Requires External Equipment	Х	√* ²	х	√* ²
7.6.3A.5	Narrow band blocking for CA (3DL CA without UL CA)	12C/13C-031 Requires External Equipment	х	√*²	х	√*²
7.6.3B	Narrow band blocking for UL-MIMO		Х	Х	Х	Х
7.6.3E	Narrow band blocking for UE category 0		Х	Х	Х	Х

	Item	Comment	MT8820C		MT8821C	
			Non-Call Processing* ¹	Call Processing	Non-Call Processing* ¹	Call Processing
7.7	Spurious response	Requires External Equipment	√* ^{2,} * ⁴	√* ²	√* ^{2,} * ⁴	√* ²
7.7A	Spurious response for CA					
7.7A.1	Spurious response for CA (intra-band contiguous DL CA and UL CA)	12C/13C-022 Requires External Equipment	x	√ * ²	X	√* ²
7.7A.2	Spurious response for CA (intra-band contiguous DL CA without UL CA)	12C/13C-021 Requires External Equipment	х	√ * ²	Х	√ * ²
7.7A.3	Spurious response for CA (inter-band DL CA without UL CA)	12C/13C-021 Requires External Equipment	x	√* ²	X	√* ²
7.7A.4	Spurious response for CA (intra-band non-contiguous DL CA without UL CA)	12C/13C-021 Requires External Equipment	х	√ * ²	Х	√ * ²
7.7A.5	Spurious response for CA (3DL CA without UL CA)	12C/13C-031 Requires External Equipment	х	√*²	х	√*²
7.7B	Spurious response for UL-MIMO		Х	X	Х	Х
7.7E	Spurious response for UE category 0	Requires External Equipment	х	Х	Х	√* ²

	Item	Comment	MT8820C		MT8821C	
			Non-Call Processing* ¹	Call Processing	Non-Call Processing* ¹	Call Processing
7.8	Intermodulation characteristics					
7.8.1	Wide band Intermodulation	Requires External Equipment	√* ^{2,} * ⁴	√ * ²	√* ^{2,} * ⁴	√* ²
7.8.1A	Wide band Intermodulation for CA					
7.8.1A.1	Wide band Intermodulation for CA (Intra-band Contiguous DL CA and UL CA)	12C/13C-022 Requires External Equipment	x	√* ²	X	√* ²
7.8.1A.2	Wide band Intermodulation for CA (Intra-band Contiguous DL CA without UL CA)	12C/13C021 Requires External Equipment	X	√* ²	x	√* ²
7.8.1A.3	Wide band Intermodulation for CA (Inter-band DL CA without UL CA)	12C/13C021 Requires External Equipment	Х	√* ²	х	√* ²
7.8.1A.4	Wideband intermodulation for CA (intra band non-contiguous DL CA without UL CA)	12C/13C-022 Requires External Equipment	х	√*²2	х	√*²
7.8.1A.5	Wideband intermodulation for CA (3DL CA without UL CA)	12C/13C-031 Requires External Equipment	Х	√*²	х	√*²
7.8.1B	Wide band Intermodulation for UL-MIMO		Х	X	Х	X
7.8.1E	Wide band Intermodulation for UE category 0		Х	X	Х	X
7.8.2	Void					

	Item	Comment	MT8820C		MT8821C	
			Non-Call Processing* ¹	Call Processing	Non-Call Processing* ¹	Call Processing
7.9	Spurious emissions	Requires External Equipment	Х	√	Х	√
7.9A	Spurious emissions for CA	12C/13C-021 Requires External Equipment	х	√	x	√
7.9E	Spurious emissions for UE category 0		Х	Х	Х	X
7.10	Void					
7.10A	Receiver image for CA* ⁶					

√√: Supported | √: Requires external equipment (SPA or SG) | -: Measure by SPA | △: Future Support | X: No Support

^{*1:} Non-Call Processing does not support call processing function. In addition, because Loop Back and UL Power Control of payload data cannot be controlled, UEs must output signals matching test conditions.

^{*2:} This application note does not explain measurement procedures for appropriate test items.

^{*3:} Supports measurements only (broadcast information is fixed).

^{*4:} Outputs DL RMC defined from TS 36.521-1 Annex A Table A.3.2-1 to Table A.3.2-4 in fixed pattern (ARB). Throughput measurements supported at UE side.

^{*6:} TS 36.101 [2] clause 7.10.1A specifies minimum requirements for receiver image for CA but recommends that these requirements do not need to be tested.

^{*7:} MX882012C/13C-022 option does not support Intra-band contiguous DL CA and UL CA. MX882112C/13C support this test item.

^{*8:} MX882012C/13C support s this test item (remote command only).

1.3. Operation Bands

MT8820C supports Operation bands 1 to 14 and 17 to 44. MT8821C supports Operation bands 1 to 14, 17 to 45, 65 to 67, 252 and 255.

Table 1.3-1 E-UTRA Channel Numbers and Default UE TX-RX Frequency Separation (From 3GPP TS36.101 Table 5.7.3-1 and Table 5.7.4-1)

	Free		Dov	vnlink		Upli	nk
Band	Sep (MHz)	F _{DL_low} (MHz)	$N_{\text{Offs-DL}}$	Range of N _{DL}	F _{UL_low} (MHz)	$N_{\text{Offs-UL}}$	Range of N _{UL}
1	190	2110	0	0~599	1920	18000	18000~18599
2	80	1930	600	600~1199	1850	18600	18600~19199
3	95	1805	1200	1200~1949	1710	19200	19200~19949
4	400	2110	1950	1950~2399	1710	19950	19950~20399
5	45	869	2400	2400~2649	824	20400	20400~20649
6	45	875	2650	2650~2749	830	20650	20650~20749
7	120	2620	2750	2750~3449	2500	20750	20750~21449
8	45	925	3450	3450~3799	880	21450	21450~21799
9	95	1844.9	3800	3800~4149	1749.9	21800	21800~22149
10	400	2110	4150	4150~4749	1710	22150	22150~22749
11	48	1475.9	4750	4750~4949	1427.9	22750	22750~22949
12	30	729	5010	5010~5179	699	23010	23010~23179
13	-31	746	5180	5180~5279	777	23180	23180~23279
14	-30	758	5280	5280~5379	788	23280	23280~23379
17	30	734	5730	5730~5849	704	23730	23730~23849
18	45	860	5850	5850~5999	815	23850	23850~23999
19	45	875	6000	6000~6149	830	24000	24000~24149
20	-41	791	6150	6150~6449	832	24150	24150~24449
21	48	1495.9	6450	6450~6599	1447.9	24450	24450~24599
22* ¹	100	3510	6600	6600~7399	3410	24600	24600~25399
23	180	2180	7500	7500~7699	2000	25500	25500~25699
24	-101.5	1525	7700	7700~8039	1626.5	25700	25700~26039
25	80	1930	8040	8040~8689	1850	26040	26040~26689
26	45	859	8690	8690~9039	814	26690	26690~27039
27	45	852	9040	9040~9209	807	27040	27040~27209
28	55	758	9210	9210~9659	703	27210	27210~27659
29	-	717	9660	9660~9769		N/A	
30	45	2350	9770	9770~9869	2305	27660	27660~27759

Table 1.3-1 E-UTRA Channel Numbers and Default UE TX-RX Frequency Separation (From 3GPP TS36.101 Table 5.7.3-1 and Table 5.7.4-1) (Cont'd)

	Freq		Dow	nlink		Uplin	ık
Band	Sep (MHz)	F _{DL_low} (MHz)	N _{Offs-DL}	Range of N _{DL}	F _{UL_low} (MHz)	N _{Offs-UL}	Range of N _{UL}
31	10	462.5	9870	9870~9919	9870~9919 452.5 27760		27760~27809
32	-	1452	9920	9920~10359		N/A	
33	0	1900	36000	36000~36199	1900	36000	36000~36199
34	0	2010	36200	36200~36349	2010	36200	36200~36349
35	0	1850	36350	36350~36949	1850	36350	36350~36949
36	0	1930	36950	36950~37549	1930	36950	36950~37549
37	0	1910	37550	37550~37749	1910	37550	37550~37749
38	0	2570	37750	37750~38249	2570	37750	37750~38249
39	0	1880	38250	38250~38649	1880	38250	38250~38649
40	0	2300	38650	38650~39649	2300	38650	38650~39649
41	0	2496	39650	39650~41589	2496	39650	39650~41589
42* ¹	0	3400	41590	41590~43589	41590~43589 3400 41590		41590~43589
43* ¹	0	3600	43590	43590~45589	3600	43590	43590~45589
44	0	703	45590	45590~46589	703	45590	45590~46589
45	0	1447	46590	46590~46789	1447	46590	46590~46789
46*2	0	5150	46790	46790~54539	5150	46790	46790~54539
65	190	2110	65536	65536~66435	1920	131072	131072~131971
66	400	2110	66436	66436~67335	1710	131972	131972~132671
67	-	738	67336	67336~67535		N/A	
250* ¹	0	3550	253644	253644~255143	3550	253644	253644~255143
252* ²	-	5150	255144	255144~256143	N/A		
255* ²	-	5725	260894	260894~262143		N/A	

^{*1:} MT8820C-018 option must be installed in MT8820C to use operation bands 22, 42, and 43.

^{*2:} MT8820C does not support these bands. MT8821C-019 option must be installed in MT8821C to use operation bands 252 and 255.

1.4. BAND 13 SUPPLEMENTARY RF CONFORMANCE Measurement Specification Table

	Item	Comment	Non-Call Processing*	Call Processing
2.7	PUCCH OVER-PROVISIONING FUNCTIONAL TEST		X	√√
2.9	SPURIOUS EMISSIONS WITH TX GATING	Requires External Equipment	Х	√

 $[\]sqrt{\cdot}$: Supported | $\sqrt{\cdot}$: Requires external equipment (SPA or SG) | -: Measure by SPA | \triangle : Future Support | X: No Support

1.5. Supported CA Combination

1.5.1. MT8820C

CA Combination	RMC (RF Meas.)/ Packet (IP Data)	Support status	Options *1	Remark
FDD CA				
FDD 2DL /1UL CA	RMC	√√	12C-021	
SISO	Packet	√√	12C-006,021.026	Need two application servers
FDD 2DL /1UL CA,	RMC	√√	12C-011, 021	
2x2 MIMO	Packet	√√	12C-006, 011, 021, 026	Need two application servers
FDD 2DL /2UL CA,	RMC	√√	12C-021, 022	
SISO	Packet	Х		
FDD 2DL /2UL CA, 2x2 MIMO	RMC	√√	12C-011, 021, 022	
	Packet	Х		
FDD 3DL /1UL CA, SISO	RMC	√√	12C-021, 031	
	Packet	Х		
FDD 3DL/1UL CA,	RMC	√√	12C-011, 021, 022	
2x2L MIMO	Packet	Х		
FDD 3DL /2UL CA,	RMC	√√	12C-021, 022, 031	
SISO	Packet	Х		
FDD 3DL /2UL CA,	RMC	√√	12C-011, 021, 022, 031	
2x2 MIMO	Packet	Х		
TDD CA	_			
TDD 2DL /1UL CA,	RMC	√√	13C-021	
SISO	Packet	√√	13C-006, 021, 026	Need two application servers
TDD 2DL /1UL CA,	RMC	√√	13C-011, 021	
2x2 MIMO	Packet	√√	13C-006, 011, 021,026	Need two application servers
TDD 2DL /2UL CA,	RMC	√√	13C-021, 022	
SISO	Packet	Х		
TDD 2DL /2UL CA,	RMC	√√	13C-011, 021, 022	
2x2 MIMO	Packet	Х		

^{*1:} Non-Call Processing does not support call processing function. In addition, because Loop Back and UL Power Control of payload data cannot be controlled, UEs must output signals matching test conditions.

TDD 3DL /1UL CA,	RMC	√√	13C-021, 031	
SISO	Packet	X		
TDD 3DL/1UL CA,	RMC	√√	13C-011, 021, 031	
2x2L MIMO	Packet	X		
TDD 3DL /2UL CA,	RMC	√√	13C-021, 022, 031	
SISO	Packet	X		
TDD 3DL /2UL CA,	RMC	√√	13C-011, 021, 022, 031	
2x2 MIMO	Packet	X		
FDD-TDD CA	racket	Λ	1	<u> </u>
FDD-TDD 2DL/1UL CA,	RMC	√√	12C-021 13C-021	
SISO	Packet	Х		
FDD-TDD 2DL /1UL CA,	RMC	√√	12C-011, 021 13C-011, 021	
2x2 MIMO	Packet	Х		
FDD-TDD	RMC	Х		
2DL /2UL CA, SISO	Packet	Х		
FDD-TDD	RMC	Х		
2DL /2UL CA, 2x2 MIMO	Packet	Х		
FDD-TDD	RMC	Х		
3DL /1UL CA, SISO	Packet	Х		
FDD-TDD	RMC	Х		
3DL/1UL CA, 2x2L MIMO	Packet	Х		
FDD-TDD	RMC	Х		
3DL /2UL CA, SISO	Packet	Х		
FDD-TDD	RMC	Х		
3DL /2UL CA, 2x2 MIMO	Packet	Х		

√√: Supported | √: Partially Supported | △: Future Support | X: No Support

Note: "12C" means MX882012C Note: "13C" means MX882013C

Note: Requires MT8820C-012 option to use 12C/13C-011 2x2MIMO DL option

^{*1:} This option combination is mandatory for the MT8820C operating as PCC. It is not a required CA option for MT8820C operating as SCC.

1.5.2. MT8821C

CA Combination	RMC (RF Meas.)/ Packet (IP	Support status	Options	Remark
	Data)			
FDD CA				
FDD 2DL /1UL CA,	RMC	√√	12C-021	
SISO	Packet	√√	12C-006, 021, 026	
FDD 2DL /1UL CA,	RMC	√√	12C-011, 021	
2x2 MIMO	Packet	√√	12C-006, 011, 021, 026	
FDD 2DL /2UL CA,	RMC	√√	12C-021, 022	
SISO	Packet	X		
FDD 2DL /2UL CA,	RMC	√√	12C-011, 021, 022	
2x2 MIMO	Packet	Х		
FDD 3DL /1UL CA,	RMC	√√	12C-021, 031	
SISO	Packet	√√	12C-006, 021, 026, 031, 036	Need two application servers
FDD 3DL/1UL CA,	RMC	√√	12C-011, 021, 031	
2x2L MIMO	Packet	√√	12C-006, 011, 021, 026, 031, 036	Need two application servers
FDD 3DL /2UL CA,	RMC	√√	12C-021, 022, 031	
SISO	Packet	Х		
FDD 3DL /2UL CA,	RMC	√√	12C-011, 021, 022, 031	
2x2 MIMO	Packet	Х		
FDD 4DL /1UL CA,	RMC	√√	12C-021,031,041	
SISO	Packet	√√	12C-006,021,026,031,036, 041,046	Need two application servers
FDD 4DL/1UL CA ,	RMC	√√	12C-011,021,031,041	
2x2L MIMO	Packet	√√	12C-006,011,021,026,031, 036,041,046	Need two application servers
FDD 4DL /2UL CA ,	RMC	√√	12C-021,022,031,041	
SISO	Packet	X		
FDD 4DL /2UL CA,	RMC	√√	12C-011,021,022,031,041	
2x2 MIMO	Packet	X		
FDD 5DL /1UL CA,	RMC	√	12C-021,031,041,051	
SISO	Packet	Х		
FDD 5DL/1UL CA,	RMC	Х		
2x2L MIMO	Packet	Х		
FDD 5DL /2UL CA,	RMC	√	12C-021,022,031,041,051	
SISO	Packet	Х		
FDD 5DL /2UL CA,	RMC	Х		
2x2 MIMO	Packet	Х		

TDD CA				
TDD 2DL /1UL CA,	RMC	√√	13C-021	
SISO	Packet	√√	13C-006, 021, 026	
TDD 2DL /1UL CA,	RMC	√√	13C-011, 021	
2x2 MIMO	Packet	√√	13C-006, 011, 021, 026	
TDD 2DL /2UL CA,	RMC	√√	13C-021, 022	
SISO	Packet	Х		
TDD 2DL /2UL CA,	RMC	√√	13C-011, 021, 022	
2x2 MIMO	Packet	Х		
TDD 3DL /1UL CA,	RMC	√√	13C-021, 031	
SISO	Packet	√√	13C-006, 021, 026, 031, 036	Need two application servers
TDD 3DL/1UL CA,	RMC	√√	13C-011, 021, 031	
2x2 MIMO	Packet	√√	13C-006, 011, 021, 026, 031, 036	Need two application servers
TDD 3DL /2UL CA,	RMC	√√	13C-021, 022, 031	
SISO	Packet	Х		
TDD 3DL /2UL CA,	RMC	√√	13C-011, 021, 022, 031	
2x2 MIMO	Packet	Х		
TDD 4DL /1UL CA,	RMC	√√	13C-021,031,041	
SISO	Packet	√√	13C-006,021,026,031,036, 041,046	Need two application servers
TDD 4DL/1UL CA,	RMC	√√	13C-011,021,031,041	
2x2L MIMO	Packet	√√	13C-006,011,021,026,031, 036,041,046	Need two application servers
TDD 4DL /2UL CA ,	RMC	√√	13C-021,022,031,041	
SISO	Packet	Х		
TDD 4DL /2UL CA,	RMC	√√	13C-011,021,022,031,041	
2x2 MIMO	Packet	Х		
TDD 5DL /1UL CA,	RMC	√	13C-021,031,041,051	
SISO	Packet	Х		
TDD 5DL/1UL CA,	RMC	Х		
2x2L MIMO	Packet	Х		
TDD 5DL /2UL CA ,	RMC	√	13C-021,022,031,041,051	
SISO	Packet	Х		
TDD 5DL /2UL CA,	RMC	Х		
2x2 MIMO	Packet	Х		

FDD-TDD CA				
FDD-TDD 2DL /1UL CA, SISO	RMC	√√	12C-021 13C-021	For PCell TDD, only Uplink/Downlink Configuration 1 is supported.
	Packet	√√	12C-026 13C-026	For PCell TDD, only Uplink/Downlink Configuration 1 is supported.
FDD-TDD 2DL /1UL CA, 2x2 MIMO	RMC	√√	12C-011, 021 13C-011, 021	For PCell TDD, only Uplink/Downlink Configuration 1 is supported.
	Packet	√√	12C-011,026 13C-011,026	For PCell TDD, only Uplink/Downlink Configuration 1 is supported.
FDD-TDD 2DL /2UL CA, SISO and MIMO		Х		
FDD-TDD 3DL /1UL CA, SISO	RMC	√√	12C-021, 031 13C-021, 031	For PCell TDD, only Uplink/Downlink Configuration 1 is supported.
	Packet	X		
FDD-TDD 3DL/1UL CA, 2x2L MIMO	RMC	√√	12C-011, 021, 031 13C-011, 021, 031	For PCell TDD, only Uplink/Downlink Configuration 1 is supported.
	Packet	Х		
FDD-TDD 3DL /2UL CA , SISO and MIMO		Х		
FDD-TDD 4DL / 1UL CA,	RMC	√	12C-021,031,041 13C-021,031,041	PCell FDD is only supported.
SISO	Packet	X		
FDD-TDD 4DL / 1UL CA,	RMC	√	12C-011,021,031,041 13C-011,021,031,041	PCell FDD is only supported.
2x2 MIMO	Packet	X		
FDD-TDD 4DL /2UL CA , SISO and MIMO		Х		
FDD-TDD 4DL / xUL CA, SISO and MIMO		Х		
FDD-TDD 5DL / xUL CA, SISO and MIMO		Х		

 $\sqrt{\cdot}$: Supported | $\sqrt{\cdot}$: Partially Supported | \triangle : Future Support | X: No Support

Note: "12C" means MX882112C Note: "13C" means MX882113C

Note: Requires MT8821C-012 option to use 12C/13C-011 2x2MIMO DL option or 12C/13C-051 LTE-Advanced FDD/TDD DL CA 5CCs Measurement Software.

2. The Basic Operations

2.1. LTE non CA

The following test procedures can be used for the MT8820C and MT8821C.

2.1.1. Connection Diagram

2.1.1.1. Connection Diagram for MT8820C Non CA

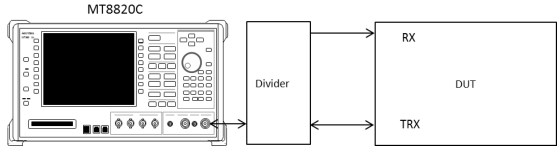


Figure 2.1.1-1 Connection Diagram for Single Cell, Tx and Rx Test (MT8820C, using divider)

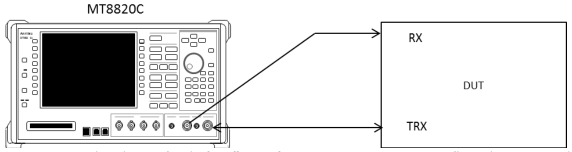


Figure 2.1.1-2 Connection Diagram for Single Cell, Tx and Rx Test (MT8820C, antenna configuration set to Rx Diversity)

2.1.1.2. Connection Diagram for MT8821C Non CA

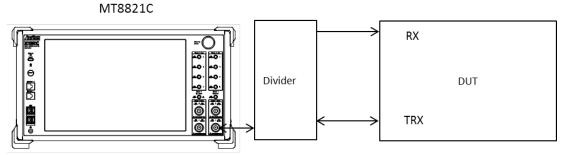


Figure 2.1.1-3 Connection Diagram for Single Cell, Tx and Rx Test (MT8821C, using divider)

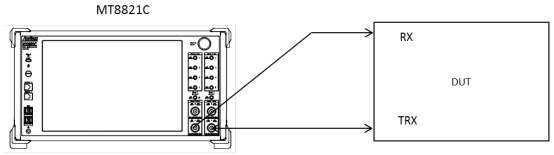


Figure 2.1.1-4 Connection Diagram for Single Cell, Tx and Rx Test (MT8821C, antenna configuration set to Rx Diversity)

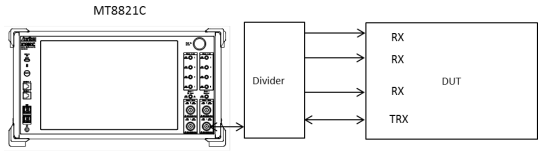


Figure 0-5 Connection Diagram for Single Cell, Tx and 4Rx Antenna ports Test (MT8821C, using divider)

2.1.2. Initial Condition Setting

This sets the initial condition before measurement.

The following test configuration example shows the settings when Operating Band is 1, Test Frequency is Mid range, and Test Channel Bandwidth is 5 MHz.

- 1. Execute **PRESET** to set default parameter.
- Execute ULCHAN 18300 to set Common Parameter Frequency UL Channel and DL Channel to 18300 and 300, respectively.
- 3. Execute BANDWIDTH 5MHZ to set Common Parameter Frequency Channel Bandwidth to 5 MHz.

2.1.3. Location Registration

This performs UE location registration after setting the initial conditions.

- 1. Connect UE and MT8820C/MT8821C.
- 2. Execute CALLPROC ON to set Common Parameter Call processing to ON.
- 3. Execute **CALLSO** to clear call processing status.
- 4. Execute **CALLSTAT?** to confirm the call processing status is 1 (= Idle).
- 5. Turn on UE power.
- 6. Execute **CALLSTAT?** to confirm the call processing status is 2 (= Idle (Regist)). Repeat step 6 when the checked status is not 2 (= Idle (Regist)).

2.1.4. Test Mode Connection and Disconnection

Connect to the Test Mode after UE location registration.

After connecting to the Test Mode, disconnection is performed if necessary.

- Connection
- 1. Execute **CALLSTAT?** to confirm the call processing status is 2 (= Idle (Regist)).
- 2. Execute **CALLSA** to connect to Test Mode.
- 3. Execute CALLSTATIC? to confirm the call processing stationary status is 6 (= Connected).
- Disconnection
 - 1. Execute **CALLSO** to disconnect from Test Mode.
- 2. Execute **CALLSTATIC?** to confirm the call processing stationary status is 2 (= Idle (Regist)).

2.1.5. Broadcast Information Update

When changing broadcast information, the UE must be notified of the change using one of the following methods. The method differs according to the UE in use.

A) Execute RRC Connection Reconfiguration

Notify the broadcast information update using the RRC Connection Reconfiguration message. It updates information without ending a call. Use this procedure.

 Execute RRCUPDATE RRCMSG to set Call Processing Parameter - radioResourceConfigCommon Update to RRC Message.

NOTE 1: This setting is required once at the beginning of the measurement sequence.

B) Execute Paging

Notify the broadcast information update using Paging.

It updates information without ending a call. The MT8821C waits until the Paging information is reflected. Use this procedure when procedure A cannot be used.

Waiting time at MT8821C modificationPeriodCoeff [n] x defaultPagingCycle [rf = 10 ms]

NOTE 1: Setting both to the minimum value before position registration minimizes waiting time. (Example) modificationPeriodCoeff (n2) \times defaultPagingCycle (rf32) = 640 ms

 Execute RRCUPDATE PAGING to set Call Processing Parameter - radioResourceConfigCommon Update to Paging.

NOTE 2: This setting is required once at the beginning of the measurement sequence.

C) Turn UE power OFF and ON

Turn the UE power OFF and ON to update the broadcast information. Use this procedure when procedures A and B cannot be used.

- 1. Disconnect Test Mode (\rightarrow 2.1.4).
- 2. Turn off UE power.
- 3. Turn on UE power.
- Execute CALLSTAT? to confirm the call processing status is 2 (= Idle (Regist)).
 Repeat steps 4 when the checked status is not 2 (= Idle (Regist)).
- 5. Connect to Test Mode (\rightarrow 2.1.4).

NOTE 1: This procedure is required to update the broadcast information.

2.2. 2DL CA without UL CA/2DL CA with UL CA

In this chapter, the 2CA test procedure is different between the MT8820C and MT8821C. This chapter explains each test procedure for the MT8820C and MT8821C, respectively.

Note:

For the MT8820C test procedure, the measurement procedure explained in this chapter is an example where [PCC] and [SCC] are used as Primary Cell and Secondary Cell respectively for LTE-Advanced FDD DL CA connection. Refer to the operation manual for details of the GPIB commands and manual operations. Characters in **BOLD RED** (PCC operations), **BOLD BLUE** (SCC-1 operations) and **BOLD GREEN** (both PCC and SCC operations) are GPIB commands.

Operation	Description
Operation for PCC	[PCC]
Operation for SCC-1	[SCC-1]
Operation for all CCs	[PCC/SCC]

2.2.1. Connection Diagram

2.2.1.1. Connection Diagram for MT8820C 2DL/1UL CA or 2DL/2UL CA

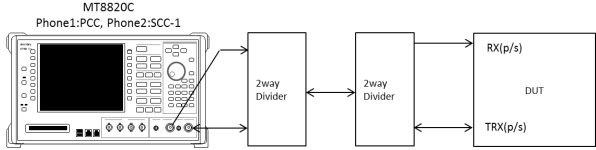


Figure 2.2.1-1 Connection Diagram for 2DL/1UL CA or 2DL/2UL CA, Tx and Rx test (MT8820C with PPM HW, using divider)

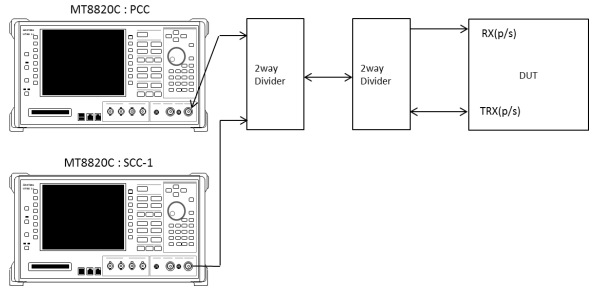
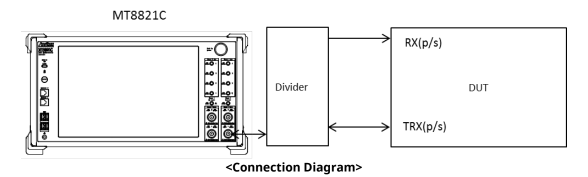


Figure 2.2.1-2 Connection Diagram for 2DL/1UL CA or 2DL/2UL CA Tx and Rx test (MT8820Cs with SPM HW, using dividers)

2.2.1.2. Connection Diagram for MT8821C 2DL/1UL CA

2.2.1.2.1. Connection using Main Connector

This example shows the connection diagram for the 2DL/1UL CA condition. DL signals of PCC and SCC1 are combined by the internal combiners of the MT8821C and output at Main1 connector of Phone1.



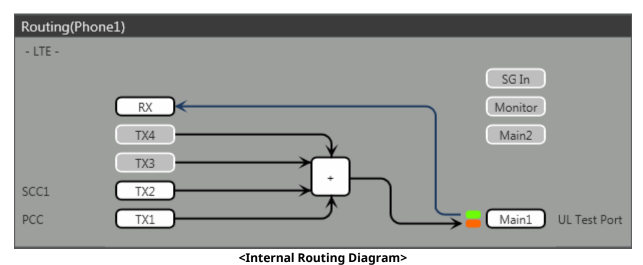
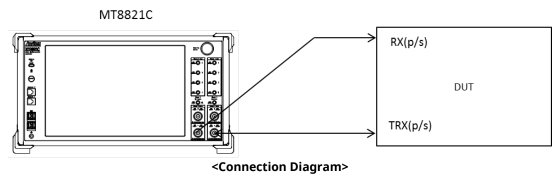


Figure 2.2.1-3 Connection Diagram and Internal Routing Diagram for 2DL CA and 1UL CA, Tx and Rx test (MT8821C, using dividers)

- 1. Execute **TXOUT 1**, **MAIN** to set the output connector **System Config Routing (Phone1) Tx1** to **Main**.
- 2. Execute **TXOUT 2**, **MAIN** to set the output connector **System Config Routing (Phone1) Tx2** to **Main**.

2.2.1.2.2. Connection using Main Connector (Rx diversity)

This example shows the connection diagram for the 2DL/1UL CA and Rx diversity condition. DL signals of PCC and SCC1 are combined by the internal combiners of MT8821C and output at both Main1 connector of Phone1 and Main1 connector of Phone2.



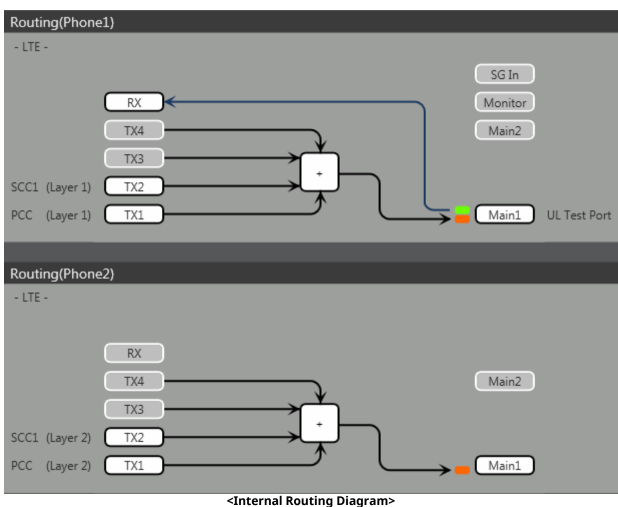


Figure 2.2.1-4 Connection Diagram and Internal Routing Diagram for 2DL CA and 1UL CA, Tx and Rx

Test

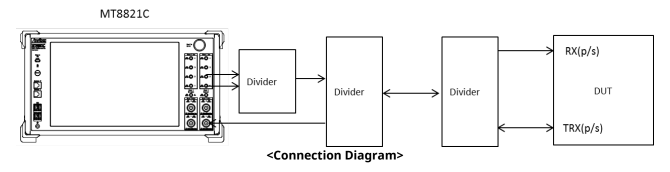
(MT8821C, antenna configuration set to Rx Diversity)

- 1. Execute ANTCONFIG RX_DIVERSITY to set Common Parameter Antenna Configuration to Rx Diversity.
- 2. Execute **TXOUT 1, MAIN** to set the output connector **System Config Routing (Phone1) Tx1** to **Main**.
- 3. Execute **TXOUT 2**, **MAIN** to set the output connector **System Config Routing (Phone1) Tx2** to **Main**.
- 4. Execute **TXOUT_P2 1, MAIN** to set the output connector **System Config Routing (Phone2) Tx1** to **Main**.
- 5. Execute TXOUT_P2 2, MAIN to set the output connector System Config Routing (Phone2) Tx2 to Main.

Note: When Both the Phone1 and Phone2 LTE measurement software are active, Receiver Diversity can be selected at the Phone1 side only.

2.2.1.2.3. Connection using Aux Connector

This example shows the connection diagram for the 2DL/1UL CA condition using Aux connectors. The DL signal of PCC is output at the Aux1 connector and that of SCC-1 is output at the Aux2 connector, respectively



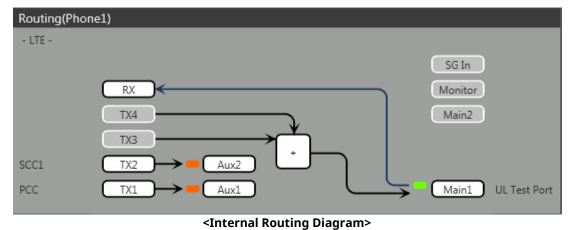


Figure 2.2.1-5 Connection Diagram and Internal Routing Diagram for 2DL CA and 1UL CA, Tx and Rx Test (MT8821C, using Aux connectors)

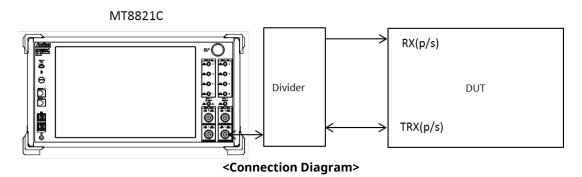
- 1. Execute **TXOUT 1, AUX** to set the output connector **System Config Routing (Phone1) Tx1** to **Aux1**.
- 2. Execute TXOUT 2, AUX to set the output connector System Config Routing (Phone1) Tx2 to Aux2.

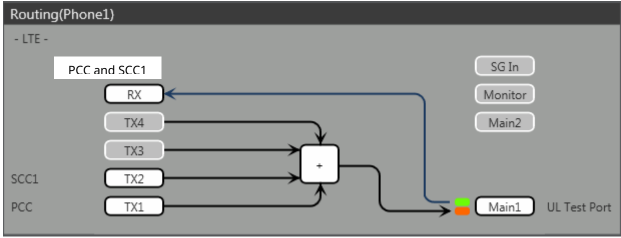
2.2.1.3. Connection Diagram for MT8821C 2DL/2UL CA

2.2.1.3.1. Connection using Main Connector

This example shows the connection diagram for the 2DL/2UL CA condition. The DL signals of PCC and SCC1 are combined by the internal combiners of the MT8821C and output at the Main1 connector of Phone1.

The MT8821C can measure the Tx signals of both of PCC and SCC1 at the Main1 connector of Phone1.





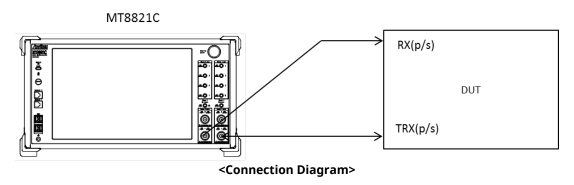
<Internal Routing Diagram>

Figure 2.2.1-6 Connection Diagram and Internal Routing Diagram for 2DL CA and 2UL CA, Tx and Rx Test (MT8821C, using divider)

- 1. Execute TXOUT 1, MAIN to set the output connector System Config Routing (Phone1) Tx1 to Main.
- 2. Execute TXOUT 2, MAIN to set the output connector System Config Routing (Phone1) Tx2 to Main.

2.2.1.3.2. Connection using Main Connector (Rx diversity)

This example shows the connection diagram for the 2DL/1UL CA and Rx diversity condition. The DL signals of PCC and SCC1 are combined by the internal combiners of MT8821C and output at both Main1 connector of Phone1 and Main1 connector of Phone2.



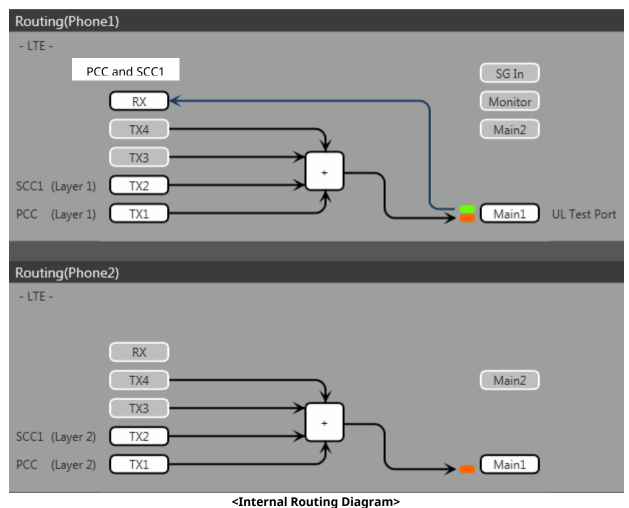


Figure 2.2.1-7 Connection Diagram and Internal Routing Diagram for 2DL CA and 2UL CA, Tx and Rx Test
(MT8821C, antenna configuration set to Rx Diversity)

- 1. Execute ANTCONFIG, RX_DIVERSITY to set Common Parameter Antenna Configuration to Rx Diversity.
- 2. Execute **TXOUT 1, MAIN** to set the output connector **System Config Routing (Phone1) Tx1** to **Main**.
- 3. Execute TXOUT 2, MAIN to set the output connector System Config Routing (Phone1) Tx2 to Main.
- 4. Execute TXOUT P2 1, MAIN to set the output connector System Config Routing (Phone2) Tx1 to Main.
- 5. Execute TXOUT_P2 2, MAIN to set the output connector System Config Routing (Phone2) Tx2 to Main.

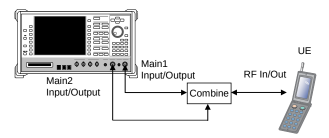
2.2.2. Synchronizing Frame Timing between 2 Cells

This chapter is only for the MT8820C.

The frame timing between two cells must be synchronized when connecting using LTE-Advanced (CA).

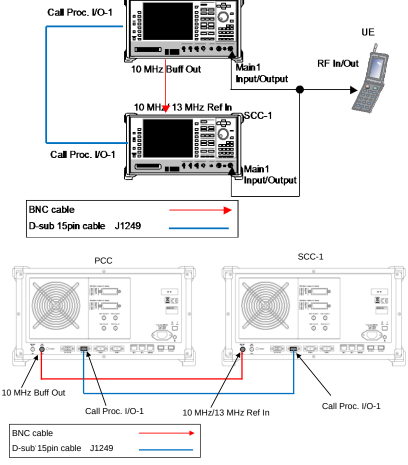
<Using Main 1 and Main 2 with one MT8820C unit including ParallelPhone measurement option>

- 1. [SCC-1] Execute ENTERSYNC INT_SLAVE to set the frame timing synchronization processing slave status.
- 2. **[PCC]** Execute **ENTERSYNC MASTER** to perform frame timing synchronization processing.
- [SCC-1] Execute ENTERSYNC? to query that the response is 1 (synchronization established).



<Using two MT8820C units)>

1. Setup the two MT8820C units as shown below.



DL CA 2CCs Test Connection Setup

- 2. [SCC-1] Execute REF 10MHZEXT to set Ref. Frequency to 10 MHz (EXT).
- 3. **[SCC-1]** Execute **ENTERSYNC EXT SLAVE** to set the frame timing synchronization processing slave status.
- 4. [PCC] Execute ENTERSYNC MASTER to perform frame timing synchronization processing.
- [SCC-1] Execute ENTERSYNC? to query that the response is 1 (synchronization established).

NOTE 1: Since the DL CA 2CCs test connections differ according to the terminal specifications, check the connections described in TS36.508 Figure A.32a, b, c.

2.2.3. Initial Condition Setting

The initial conditions must be set before measurement.

A setting example for UL/DL Channel at each condition is shown in the following table.

Component	Channel	Intra-Ba	and (FDD)	Inter-Ba	and (FDD)	Intra-B	and (TDD)	Inter-B	and (TDD)
Carrier									
	UL Channel	18200	(Band1)	18200	(Band1)	38000	(Band38)	38000	(Band38)
PCC	DL Channel	200	(Band1)	200	(Band1)	38000	(Band38)	38000	(Band38)
	Bandwidth	20MHz		10MHz		10MHz		10MHz	
SCC-1	UL Channel	18398	(Band1)	20525	(Band5)	-		39150	(Band40)
	DL Channel	398	(Band1)	2525	(Band5)	38099	(Band38)	39150	(Band40)
	Bandwidth	20MHz		10MHz		10MHz		10MHz	

NOTE 1: UL CA Measurement requires UL Channel setting.

NOTE 2: For MT8820C, Intra-Band Contiguous on UL CA is NOT supported.

2.2.3.1. MT8820C

2.2.3.1.1. Setting Example 1 (Intra-Band Contiguous FDD DL CA and UL CA)

This chapter describes a setting example for Duplex Mode set to FDD, Intra-Band DL CA and UL CA. Set both Test Channel Bandwidth PCC and SCC to 20 MHz.

- 1. **[PCC/SCC]** Execute **PRESET** to initialize parameters.
- [PCC] Execute CHCODING RMC_DLUL_CA_PCC to set Common Parameter Channel Coding to RMC(DL/UL CA-PCC).
- 3. [PCC] Execute CALLPROC ON to set Common Parameter Call Processing to ON.
- 4. **[PCC]** Execute **DLCHAN 200** to set **Common Parameter Frequency DL Channel** to **200** simultaneously with UL Channel to **18200**.
- [PCC] Execute DLCHAN_SCC1 398 to set Call Processing Parameter Carrier aggregation SCC-1 DL Channel to 398
- 6. [PCC] Execute BANDWIDTH 20MHZ to set Common Parameter Frequency Channel Bandwidth to 20 MHz
- 7. **[PCC]** Execute **BANDWIDTH_SCC1 20MHZ** to set **Call Processing Parameter Carrier aggregation SCC-1 Channel Bandwidth** to **20 MHz**.
- 8. [SCC-1] Execute CHCODING RMC_DLUL_CA_SCC to set Common Parameter Channel Coding to RMC (DL/UL CA SCC).
- [SCC-1] Execute CALLPROC OFF to set Common Parameter Call Processing to OFF.
- 10. **[SCC-1]** Execute **DLCHAN 398** to set **Common Parameter Frequency DL Channel** to **398** simultaneously with **UL Channel** to **18299**.
- 11. [SCC-1] Execute BANDWIDTH 20MHZ to set Common Parameter Frequency Channel Bandwidth to 20 MHz.

2.2.3.1.2. Setting Example 2 (Inter Band FDD DL CA without UL CA)

This chapter describes a setting example for Duplex Mode set to FDD, Inter-Band DL CA without UL CA.

- 1. **[PCC/SCC]** Execute **PRESET** to initialize parameters.
- [PCC] Execute CHCODING RMC_DL_CA_PCC to set Common Parameter Channel Coding to RMC(DL CA-PCC).
- 3. [PCC] Execute CALLPROC ON to set Common Parameter Call Processing to ON.
- 4. **[PCC]** Execute **DLCHAN 200** to set **Common Parameter Frequency DL Channel** to **200** simultaneously with **UL Channel** to **18200**.
- [PCC] Execute DLCHAN_SCC1 2525 to set Call Processing Parameter Carrier aggregation SCC-1 DL Channel to 2525.
- [PCC] Execute BANDWIDTH 10MHZ to set Common Parameter Frequency Channel Bandwidth to 10 MHz.
- 7. [PCC] Execute BANDWIDTH_SCC1 10MHZ to set Call Processing Parameter Carrier aggregation SCC-1 Channel Bandwidth to 10 MHz.
- 8. **[SCC-1]** Execute **CHCODING RMC_DLUL_CA_SCC** to set **Common Parameter Channel Coding** to **RMC** (**DL/UL CA SCC**).
- [SCC-1] Execute CALLPROC OFF to set Common Parameter Call Processing to OFF.
- 10. [SCC-1] Execute DLCHAN 2525 to set Common Parameter Frequency DL Channel to 2525.
- 11. [SCC-1] Execute BANDWIDTH 10MHZ to set Common Parameter Frequency Channel Bandwidth to 10 MHz.

2.2.3.1.3. Setting Example 3 (Intra-Band TDD DL CA without UL CA)

This chapter describes a setting example for Duplex Mode set to TDD, Intra-Band DL CA without UL CA. The Uplink/Downlink Configuration is set to 1, and Special Subframe Configuration is set to 4. Follow the procedure in Chapter 2.2.3.1.2 replacing Step 4, 5, 10 and 11, followed by Step 14 and 15 as below.

- [PCC] Execute DLCHAN 38000 to set Common Parameter Frequency DLChannel simultaneously with UL Channel to 38000.
- [PCC] Execute DLCHAN_SCC1 38099 to set Call Processing Parameter Carrier aggregation SCC-1 DL Channel to 38099.
- 10. [SCC-1] Execute ULCHAN_PCC 38000 to set Call Processing Parameter Carrier aggregation PCC UL Channel to 38000.
- 11. [SCC-1] Execute DLCHAN 38099 to set Common Parameter Frequency DL Channel to 38099.
- 14. [PCC/SCC] Execute TDDULDLCONF 1 to set Common Parameter TDD Uplink/Downlink Configuration to 1.
- 15. **[PCC/SCC]** Execute **TDDSSFCONF 4** to set **Common Parameter TDD Special Subframe Configuration** to **4**.
 - NOTE 1: Set same value as Uplink/Downlink Configuration in PCC and SCC.
 - NOTE 2: Set same value as Special Subframe Configuration in PCC and SCC.

2.2.3.1.4. Setting Example 4 (Inter-Band TDD DL CA and UL CA)

This chapter describes a setting example for Duplex Mode set to TDD, Inter-Band DL CA and UL CA The Uplink/Downlink Configuration is set to 2, and Special Subframe Configuration is set to 5. Follow the procedure in Chapter 2.2.3.1.1 replacing with Step 4, 5, 10 and 11, followed by Step 12 and 13 as below.

- [PCC] Execute DLCHAN 38000 to set Common Parameter Frequency DL Channel simultaneously with UL Channel to 38000.
- [PCC] Execute DLCHAN_SCC1 39150 to set Call Processing Parameter Carrier aggregation SCC-1 DL Channel to 39150.
- [SCC-1] Execute DLCHAN 39150 to set Common Parameter Frequency DL Channel simultaneously with UL Channel to 39150.
- 12. [PCC/SCC] Execute TDDULDLCONF 2 to set Common Parameter TDD Uplink/Downlink Configuration to 2
- 13. [PCC/SCC] Execute TDDSSFCONF 5 to set Common Parameter TDD Special Subframe Configuration to 5.
 - NOTE 1: Set same value as Uplink/Downlink Configuration in PCC and SCC.
 - NOTE 2: Set same value as Special Subframe Configuration in PCC and SCC.

2.2.3.1.5. Setting Example 5 (FDD-TDD DL CA without UL CA for PCell FDD)

This chapter describes a setting example for PCC Duplex Mode set to FDD, SCC Duplex Mode set to TDD, DL CA without UL CA. The SCC Uplink/Downlink Configuration is set to 2, and Special Subframe Configuration is set to 5.

- 1. **[PCC/SCC]** Execute **PRESET** to initialize parameters.
- [PCC] Execute CHCODING RMC_DLUL_CA_PCC to set Common Parameter Channel Coding to RMC(DL/UL CA-PCC).
- 3. **[PCC]** Execute **CALLPROC ON** to set **Common Parameter Call Processing** to **ON**.
- 4. **[PCC]** Execute **DLCHAN 200** to set **Common Parameter Frequency DL Channel** to **200** simultaneously with UL Channel to **18200**.
- 5. **[PCC]** Execute **DLCHAN_SCC1 38000** to set **Call Processing Parameter Carrier aggregation SCC-1 DL Channel** to **38000**
- 6. **[PCC]** Execute **BANDWIDTH 10MHZ** to set **Common Parameter Frequency Channel Bandwidth** to **10** MHz
- 7. **[PCC]** Execute **BANDWIDTH_SCC1 10MHZ** to set **Call Processing Parameter Carrier aggregation SCC-1 Channel Bandwidth** to **10 MHz**.
- 8. **[PCC]** Execute **TDDULDLCONF_SCC1 2** to set **Call Processing Parameter Carrier aggregation SCC-1 TDD Uplink/Downlink Configuration** to **2**.
- 9. **[PCC]** Execute **TDDSSFCONF_SCC1 5** to set **Call Processing Parameter Carrier aggregation SCC-1 TDD Special Subframe Configuration** to **5**.
- 10. [SCC-1] Execute CHCODING RMC_DLUL_CA_SCC to set Common Parameter Channel Coding to RMC (DL/UL CA SCC).
- 11. [SCC-1] Execute CALLPROC OFF to set Common Parameter Call Processing to OFF.
- 12. [SCC-1] Execute DLCHAN 38000 to set Common Parameter Frequency DL Channel to 38000.
- 13. **[SCC-1]** Execute **BANDWIDTH 10MHZ** to set **Common Parameter Frequency Channel Bandwidth** to **10** MHz.
- 14. [SCC-1] Execute ULCHAN_PCC 18200 to set Call Processing Parameter Carrier aggregation PCC UL Channel to 18200.

2.2.3.1.6. Setting Example 6 (FDD-TDD DL CA without UL CA for PCell TDD)

This chapter describes a setting example for PCC Duplex Mode set to TDD, SCC Duplex Mode set to FDD, DL CA without UL CA. PCC supports only Uplink/Downlink Configuration 1.

- 1. [PCC/SCC] Execute PRESET to initialize parameters.
- 2. **[PCC]** Execute **CHCODING RMC_DLUL_CA_PCC** to set **Common Parameter Channel Coding** to **RMC(DL/UL CA-PCC)**.
- 3. **[PCC]** Execute **CALLPROC ON** to set **Common Parameter Call Processing** to **ON**.
- 4. **[PCC]** Execute **DLCHAN 38000** to set **Common Parameter Frequency DL Channel** simultaneously with UL Channel to **38000**.
- [PCC] Execute DLCHAN_SCC1 200 to set Call Processing Parameter Carrier aggregation SCC-1 DL Channel to 200
- 6. **[PCC]** Execute **BANDWIDTH 10MHZ** to set **Common Parameter Frequency Channel Bandwidth** to **10** MHz.
- 7. **[PCC]** Execute **BANDWIDTH_SCC1 10MHZ** to set **Call Processing Parameter Carrier aggregation SCC-1 Channel Bandwidth** to **10 MHz**.
- 8. [PCC] Execute TDDULDLCONF 1 to set Common Parameter TDD Uplink/Downlink Configuration to 1.
- 9. [PCC] Execute TDDSSFCONF 4 to set Common Parameter TDD Special Subframe Configuration to 4.
- [SCC-1] Execute CHCODING RMC_DLUL_CA_SCC to set Common Parameter Channel Coding to RMC (DL/UL CA SCC).
- 11. [SCC-1] Execute CALLPROC OFF to set Common Parameter Call Processing to OFF.
- 12. [SCC-1] Execute DLCHAN 200 to set Common Parameter Frequency DL Channel to 200.
- 13. **[SCC-1]** Execute **BANDWIDTH 10MHZ** to set **Common Parameter Frequency Channel Bandwidth** to **10** MHz.
- 14. **[SCC-1]** Execute **ULCHAN_PCC 38000** to set **Call Processing Parameter Carrier aggregation PCC UL Channel** to **38000**.
- 15. **[SCC-1]** Execute **TDDULDLCONF_PCC 1** to set **Call Processing Parameter Carrier aggregation PCC TDD Uplink/Downlink Configuration** to **1**.

2.2.3.2. MT8821C

2.2.3.2.1. Setting Example 1 (Intra-Band FDD DL CA and UL CA)

This chapter describes a setting example for Duplex Mode set to FDD, Intra-Band DL CA and UL CA. Set both Test Channel Bandwidth PCC and SCC to 20 MHz.

- 6. Execute **PRESET** to initialize parameters.
- 7. Execute CHCODING RMC_DLUL_CA_PCC to set Common Parameter Channel Coding to RMC(DL/UL CA).
- 8. Execute CALLPROC ON to set Common Parameter Call Processing to ON.
- Execute DLCHAN 200 to set Common Parameter Frequency DL Channel to 200 simultaneously with UL Channel to 18200.
- Execute DLCHAN SCC1 398 to set Common Parameter SCC-1 DL Channel to 398.
- 11. Execute BANDWIDTH 20MHZ to set Common Parameter Channel Bandwidth to 20 MHz.
- 12. Execute BANDWIDTH_SCC1 20MHZ to set Common Parameter SCC-1 Channel Bandwidth to 20 MHz.

2.2.3.2.2. Setting Example 2 (Inter-Band FDD DL CA without UL CA)

This chapter describes a setting example for Duplex Mode set to FDD, Inter-Band DL CA without UL CA.

- 1. Execute **PRESET** to initialize parameters.
- 2. Execute CHCODING RMC_DL_CA_PCC to set Common Parameter Channel Coding to RMC(DL CA).
- 3. Execute CALLPROC ON to set Common Parameter Call Processing to ON.
- 4. Execute **DLCHAN 200** to set **Common Parameter Frequency DL Channel** to **200** simultaneously with **UL Channel** to **18200**.
- Execute DLCHAN SCC1 2525 to set Common Parameter SCC-1 DL Channel to 2525.
- 6. Execute BANDWIDTH 10MHz to set Common Parameter Channel Bandwidth to 10 MHz.
- 7. Execute BANDWIDTH_SCC1 10MHZ to set Common Parameter SCC-1 Channel Bandwidth to10 MHz.

2.2.3.2.3. Setting Example 3 (Intra-Band TDD DL CA without UL CA)

This chapter describes a setting example for Duplex Mode set to TDD, Intra-Band DL CA without UL CA. The Uplink/Downlink Configuration is set to 1, and Special Subframe Configuration is set to 4. Follow the procedure in Chapter 2.2.3.2.2 replacing Step 4, 5 and followed by Step 6 and 7 as below.

- 4. Execute DLCHAN 38000 to set Common Parameter DLChannel simultaneously with UL Channel to 38000.
- 5. Execute DLCHAN_SCC1 38099 to set Common Parameter SCC-1 DL Channel to 38099.
- Execute TDDULDLCONF 1 to set Common Parameter TDD Uplink/Downlink Configuration to 1.
- 7. Execute TDDSSFCONF 4 to set Common Parameter TDD Special Subframe Configuration to 4.

NOTE 1: Set same value as Uplink/Downlink Configuration in PCC and SCC. NOTE 2: Set same value as Special Subframe Configuration in PCC and SCC.

2.2.3.2.4. Setting Example 4 (Inter Band TDD DL CA and UL CA)

This chapter describes a setting example for Duplex Mode set to TDD, Inter-Band DL CA and UL CA. The Uplink/Downlink Configuration is set to 2, and Special Subframe Configuration is set to 5. Follow the procedure in Chapter 2.2.3.2.1 replacing with Step 4, 5 and followed by Step 6 and 7 as below.

- 4. Execute DLCHAN 38000 to set Common Parameter DL Channel simultaneously with UL Channel to 38000.
- Execute DLCHAN_SCC1 39150 to set Common Parameter SCC-1 DL Channel to 39150.
- 6. Execute TDDULDLCONF 2 to set Common Parameter TDD Uplink/Downlink Configuration to 2.
- Execute TDDSSFCONF 5 to set Common Parameter TDD Special Subframe Configuration to 5.

NOTE 1: Set same value as Uplink/Downlink Configuration in PCC and SCC. NOTE 2: Set same value as Special Subframe Configuration in PCC and SCC.

2.2.4. Location Registration

This performs UE location registration after setting the initial conditions (\rightarrow 2.2.3).

2.2.4.1. MT8820C

- 1. Connect the UE and MT8820C.
- 2. [SCC-1] Execute LVL OFF to set SCell Common Parameter Output to Off.
- 3. **[PCC]** Execute **CALLSO** to clear the call processing status.
- 4. **[PCC]** Execute **CALLSTAT?** to query the call processing status is 1 (= idle).
- 5. Set the UE to On.
- [PCC] Execute CALLSTAT? to query the call processing status is 2 (= Idle (Regist)). (If not 2 (= Idle (Regist)), repeat step 6.)
- 7. [SCC-1] Execute LVL ON to set SCell output to off.

2.2.4.2. MT8821C

- 1. Connect UE and MT8821C.
- 2. Execute CALLPROC ON to set Common Parameter Call processing to ON.
- 3. Execute **CALLSO** to clear call processing status.
- 4. Execute **CALLSTAT?** to confirm the call processing status is 1 (= Idle).
- 5. Turn on UE power.
- Execute CALLSTAT? to confirm the call processing status is 2 (= Idle (Regist)).
 Repeat step 6 when the checked status is not 2 (= Idle (Regist)).

2.2.5. Test Mode Connection and Disconnection

Refer to chapter 2.1.4.

2.2.6. Inter-Frequency Handover

This chapter describes a setting example when Operating Band is 1, and Test Frequency is High range.

2.2.6.1. MT8820C

<Changing PCC channel>

- [PCC] Execute DLCHAN 302 to set Common Parameter Frequency UL Channel and DL Channel to 18302 and 302, respectively.
- [SCC-1] Execute ULCHAN_PCC 18302 to set Call Processing Parameter Carrier aggregation PCC UL Channel to 18302.
- [PCC] Execute CALLSTATIC? to confirm call processing status is 6 (= Connected)

<Changing SCC channel>

- 4. [SCC-1] Execute DLCHAN 500 to set Common Parameter DL Channel to 500.
- [PCC] Execute DLCHAN_SCC1 500 to set Call Processing Parameter Carrier aggregation SCC-1 DL Channel to 500.
- 6. **[PCC]** Execute **CALLSTATIC?** to confirm call processing status is **6** (= **Connected**)

NOTE: Change the SCC-1 Channel before the PCC Channel. If the PCC Channel is changed first, the UE might lose sight of SCC-1.

< Changing PCC channel and SCC-1 channel at same time >

Cell	Channel (before)	Channel (after)
PCC	300	498
SCC-1	498	300

- [PCC] Execute ACT_SCC1 OFF to set Call Processing Parameter Carrier Aggregation SCC-1 Activation to Off.
- 2. [SCC-1] Execute DLCHAN 300 to set Common Parameter DL Channel to 300.
- [PCC] Execute DLCHAN 498, 300 to set Common Parameter UL Channel and DL Channel to 18498 and 498, respectively.
 - Moreover, set Call Processing Parameter Carrier Aggregation SCC-1 DL Channel to 300.
- [SCC-1] Execute ULCHAN_PCC 18498 to set Call Processing Parameter Carrier aggregation PCC UL Channel to 18498.
- 5. [PCC] Execute ACT_SCC1 ON to set Call Processing Parameter Carrier Aggregation SCC-1 Activation to On.

NOTE: The ULCHAN_PCC Command need not be run for UL CA.

2.2.6.2. MT8821C

<Changing PCC channel>

- Execute DLCHAN 302 to set Common Parameter UL Channel and DL Channel to 18302 and 302, respectively.
- 2. Execute **CALLSTATIC?** to confirm the call processing stationary status is 6 (= Connected).

<Changing SCC-1 channel>

- 1. Execute DLCHAN SCC1 500 to set Common Parameter SCC-1 DL Channel to 500.
- 2. Execute CALLSTATIC? to confirm the call processing stationary status is 6 (= Connected).

<Changing PCC channel and SCC-1 channel at the same time>11

Cell	Channel (before HO)	Channel (after HO)
PCC	300	498
SCC-1	498	300

- Execute DLCHAN 498, 300 to set Common Parameter UL Channel and DL Channel to 18498 and 498, respectively. Moreover, set Call Processing Parameter - SCC-1 DL Channel to 300.
- 2. Execute **CALLSTATIC?** to confirm the call processing stationary status is 6 (= Connected).

<Swap PCC and SCC-1 simultaneously>

The SWAPHO command can completely swap PCC and SCC-1, including the channel bandwidth, DL/UL channel and frequency setting, level setting and DL/UL RMC setting.

- Execute TCC_SWAPHO SCC1 to set Call Processing Parameter Carrier Aggregation Target CC for Swap HO to SCC1.
- 2. Execute **SWAPHO** to swap PCC and SCC-1 by handover procedure.
- 3. Execute CALLSTATIC? to confirm the call processing stationary status is 6 (= Connected).

2.2.7. Bandwidth Handover

This chapter describes a setting example when Channel Bandwidth PCC and SCC are 20 MHz and 15 MHz, respectively.

2.2.7.1. MT8820C

<Changing PCC Bandwidth>

- [PCC] Execute BANDWIDTH 20MHZ to set Common Parameter Channel Bandwidth to 20 MHz.
- 2. [SCC-1] Execute BANDWIDTH_PCC 20MHZ to set Call Processing Parameter Carrier aggregation PCC Channel Bandwidth to 20 MHz.
- 3. **[PCC]** Execute **CALLSTATIC?** to confirm call processing status is **6** (= **Connected**)

<Changing SCC Bandwidth>

- 3. **[PCC]** Execute **BANDWIDTH_SCC1 15MHZ** to set **Call Processing Parameter Carrier aggregation SCC-1 Channel Bandwidth** to **15 MHz**.
- 4. [SCC-1] Execute BANDWIDTH 15MHZ to set Common Parameter Channel Bandwidth to 15 MHz.
- 5. [PCC] Execute CALLSTATIC? to confirm call processing status is 6 (= Connected)

2.2.7.2. MT8821C

<Changing PCC Bandwidth>

- Execute BANDWIDTH 20MHZ to set Common Parameter Channel Bandwidth to 20 MHz.
- 2. Execute **CALLSTATIC?** to confirm the call processing stationary status is 6 (= Connected).

<Changing SCC Bandwidth>

- Execute BANDWIDTH SCC1 15MHZ to set Common Parameter SCC-1 Channel Bandwidth to 15 MHz.
- 4. Execute **CALLSTATIC?** to confirm the call processing stationary status is 6 (= Connected).

2.2.8. Changing DL/UL RB Allocation and MCS Index of Each CCs

This chapter describes a setting example when Channel Bandwidth is 10 MHz.

2.2.8.1. MT8820C

1. Changing PCC DL RB Allocation and MCS Indexes

- [PCC] Execute DLRMC_RB 25 to set Common Parameter DL RMC Number of RB to 25.
- 2. [PCC] Execute DLIMCS1 5 to set Common Parameter DL RMC MCS Index 1 to 5.
- 3. **[PCC]** Execute **DLIMCS2 6** to set **Common Parameter DL RMC MCS Index 2** to **6**.
- 4. [PCC] Execute DLIMCS3 7 to set Common Parameter DL RMC MCS Index 3 to 7.

<When TDD CA>

5. [PCC] Execute DLIMCS4 8 to set Common Parameter - DL RMC - MCS Index 4 to 8.

2. Changing SCC-1 DL RB Allocation and MCS Indexes

- [PCC] Execute DLRMC_RB_SCC1 25 to set Call Processing Parameter Carrier aggregation SCC-1 DL RMC Number of RB to 25.
- [PCC] Execute DLIMCS1_SCC1 5 to set Call Processing Parameter Carrier aggregation SCC-1 DL RMC -MCS Index 1 to 5.
- [PCC] Execute DLIMCS2_SCC1 6 to set Call Processing Parameter Carrier aggregation SCC-1 DL RMC -MCS Index 2 to 6.
- 4. **[PCC]** Execute **DLIMCS3_SCC1 7** to set **Call Processing Parameter Carrier aggregation SCC-1 DL RMC MCS Index 3 to 7**.
- 5. [SCC-1] Execute DLRMC_RB 25 to set Common Parameter DL RMC Number of RB to 25.
- 6. [SCC-1] Execute DLIMCS1 5 to set Common Parameter DL RMC MCS Index 1 to 5.
- 7. [SCC-1] Execute DLIMCS2 6 to set Common Parameter DL RMC MCS Index 2 to 6.
- 8. [SCC-1] Execute DLIMCS3 7 to set Common Parameter DL RMC MCS Index 3 to 7.

<When TDD CA>

- [PCC] Execute DLIMCS4_SCC1 8 to set Call Processing Parameter Carrier aggregation SCC-1 DL RMC -MCS Index 4 to 8.
- 10. [SCC-1] Execute DLIMCS4 8 to set Common Parameter DL RMC MCS Index 4 to 8.

3. Changing PCC UL RB Allocation and MCS Index

- 1. [PCC] Execute ULRMC_RB 20 to set Common Parameter UL RMC Number of RB to 20.
- 2. [PCC] Execute ULRB_START 5 to set Common Parameter UL RMC Starting RB to 5.
- 3. **[PCC]** Execute **ULIMCS 6** to set **Common Parameter UL RMC MCS Index** to **6**.

<When DL CA without UL CA>

- 4. [SCC-1] Execute ULRMC_RB_PCC 20 to set Call Processing Parameter Carrier aggregation PCC UL RMC Number of RB to 20.
- 5. [SCC-1] Execute ULRB_START_PCC 5 to set Call Processing Parameter Carrier aggregation PCC UL RMC Starting RB to 5.
- [SCC-1] Execute ULIMCS_PCC 6 to set Call Processing Parameter Carrier aggregation PCC UL RMC -MCS Index to 6.

4. Changing SCC-1 UL RB Allocation and MCS Index

- 1. [SCC-1] Execute ULRMC_RB 20 to set Common Parameter UL RMC Number of RB to 20.
- 2. [SCC-1] Execute ULRB_START 5 to set Common Parameter UL RMC Starting RB to 5.
- 3. [SCC-1] Execute ULIMCS 6 to set Common Parameter UL RMC MCS Index to 6.

2.2.8.2. MT8821C

1. Changing PCC DL RB Allocation and MCS Indexes

- Execute DLRMC RB 25 to set Common Parameter DL RMC Number of RB to 25.
- 2. Execute DLIMCS1 5 to set Common Parameter DL RMC MCS Index 1 to 5.
- 3. Execute DLIMCS2 6 to set Common Parameter DL RMC MCS Index 2 to 6.
- 4. Execute **DLIMCS3 7** to set **Common Parameter DL RMC MCS Index 3** to **7**. <When TDD CA>
- 5. Execute DLIMCS4 8 to set Common Parameter DL RMC MCS Index 4 to 8.

2. Changing SCC-1 DL RB Allocation and MCS Indexes

- Execute DLRMC_RB_SCC1 25 to set Common Parameter SCC-1 DL RMC Number of RB to 25.
- Execute DLIMCS1_SCC1 5 to set Common Parameter SCC-1 DL RMC MCS Index 1 to 5.
- Execute DLIMCS2_SCC1 6 to set Common Parameter SCC-1 DL RMC MCS Index 2 to 6.
- 4. Execute DLIMCS3_SCC1 7 to set Common Parameter SCC-1 DL RMC MCS Index 3 to 7. <When TDD CA>
 - 5. Execute DLIMCS4_SCC1 8 to set Common Parameter SCC-1 DL RMC MCS Index 4 to 8.

3. Changing PCC UL RB Allocation and MCS Index

- Execute ULRMC RB 20 to set Common Parameter UL RMC Number of RB to 20.
- 2. Execute ULRB_START 5 to set Common Parameter UL RMC Starting RB to 5.
- 3. Execute ULIMCS 6 to set Common Parameter UL RMC MCS Index to 6.
- 4. Execute ULRMC_MOD QPSK to set Common Parameter UL RMC Modulation to QPSK.

4. Changing SCC-1 UL RB Allocation and MCS Index

- 1. Execute ULRMC_RB_SCC1 1 to set Common Parameter SCC-1 UL RMC Number of RB to 1.
- 2. Execute ULRB START SCC1 49 to set Common Parameter SCC-1 UL RMC Starting RB to 49.
- 3. Execute ULIMCS_SCC1 5 to set Common Parameter SCC-1 UL RMC MCS Index to 5.
- 4. Execute ULRMC_MOD_SCC1 QPSK to set Common Parameter SCC-1 UL RMC Modulation to QPSK.

2.2.8.3. MT8821C with RB Allocation Detail Mode (for each subframe)

This section describes the method to set DL RB/Starting RB/MCS Index of each subframe by using RB Allocation Detail Mode.

1. Changing PCC DL RB Allocation and MCS Indexes(RB Allocation Detail Mode)

- Execute ALMODE DETAIL to set Common Parameter DL RMC Allocation Mode to Detail.
- 2. Execute DLRMC RB SF X, A to set Common Parameter DL RMC Number of RB(Subframe X) to A. Note
- 3. Execute DLRB_START_SF X, B to set Common Parameter DL RMC Starting RB(Subframe X) to B. Note
- 4. Execute DL_MCS_SF X, C to set Common Parameter DL RMC MCS Index(Subframe X) to C.
- Execute DLTBS_SF? X to confirm Common Parameter DL RMC TBS(Subframe X) to D.
- 6. Please set DL RB/MCS Index/Starting RB value of PCC Subframe0-9 by using remote command of Procedure 2-5 above.

* Please insert value of below table to value(X,A,B,C,D) of remote command above.

X(subframe number)	A (RB)	B (Starting RB)	C (MCS Index)	D (TBS)
0	100	0	28	75376
1	50	50	28	36696
2	0	0	5	-1(=0)
3	100	0	15	28336
4	75	25	5	6712
5	96	4	28	7112
6	10	10	20	4008
7	100	0	5	8760
8	100	0	-1(=N/A)	-1(=0)
9	40	60	28	29296

^{*}This setting is example.

2. Changing SCC-1 DL RB Allocation and MCS Indexes(RB Allocation Detail Mode)

- Execute DLRMC_RB_SF_SCC1 X, A to set Common Parameter SCC-1 DL RMC Number of RB(Subframe X) to A. Note
- 2. Execute DLRB_START_SF_SCC1 X, B to set Common Parameter SCC-1 DL RMC Starting RB(Subframe X) to B. Note
- Execute DL MCS SF SCC1 X, C to set Common Parameter SCC-1 DL RMC MCS Index(Subframe X) to C.
- 4. Execute DLTBS_SF_SCC1? X to confirm Common Parameter SCC-1 DL RMC TBS(Subframe X) to D.
- 5. Please set DL RB/MCS Index/Starting RB value of SCC1 Subframe0-9 by using remote command of Procedure 2-5 above.

* Please insert value of below table to value(X,A,B,C,D) of remote command above.

X (subframe number)	A (RB)	B (Starting RB)	C (MCS Index)	D (TBS)
0	50	0	28	36696
1	0	0	5	-1(=0)
2	25	25	10	4008
3	50	0	5	4392
4	40	10	25	22920
5	46	4	8	6456
6	0	0	5	-1(=0)
7	50	0	-1(=N/A)	-1(=0)
8	50	0	28	36696
9	10	40	15	2856

^{*}This setting is example.

Note: Specifying Antenna Configuration to 2x2 MIMO (Open Loop) (TM3),2x2 MIMO (Closed LoopMulti Layer) (TM4), 4x2 MIMO (TM3), 4x4 MIMO(TM4),4x4 MIMO(TM3) or 4x4 MIMO (TM9) results in Resource allocation type0, so Starting RB/Number of RB should be specified as a multiple of RBG. For details of Resource allocation type, refer to TS36.213. Then, Number of RB and Starting RB should be set at the same time using the DLRB_SF and DLRB_SF_SCC1 command, because the upper limit of Number of RB

^{*}PCC Max DL Throughput from above setting is about 26030 kbps.

^{*}SCC-1 Max DL Throughput from above setting is about 11402 kbps.

depends on Starting RB.Addition, Number of RB and Starting RB should be set at the same time using the DLRB_SF and DLRB_SF_SCC1 command if DCI Format for Single Antenna is 1(256QAM is Enabled).

Measurement Restrictions

When Allocation Mode is Detail, there are the following restrictions.

- This function doesn't support FDD/TDD 3CA, 4CA, 5CA and Joint 3CA, 4x4 MIMO 2CA.
- This function doesn't support UL nonCA and CA.
 About Joint TDD-FDD 2CA, ULDL Configuration1 only is supported.(*) *Other Configurations are not supported

2.3. 3DL CA

The following test procedure has some differences between the MT8820C and MT8821C. This chapter explains each test procedure for the MT8820C and MT8821C, respectively.

For the MT8820C, the measurement procedure explained in this chapter is an example where [PCC], [SCC-1] and [SCC-2] are used as Primary Cell, Secondary Cell 1 and Secondary Cell 2, respectively, for LTE-Advanced FDD DL CA connection. Refer to the operation manual for details of the GPIB commands and manual operations. Colored characters are GPIB commands.

Operation	Description
Operation for PCC	[PCC]
Operation for SCC-1	[SCC-1]
Operation for SCC-2	[SCC-2]
Operation for all SCCs	[SCC-1/2]
Operation for all CCs	[PCC/SCC]

2.3.1. Connection Diagram

2.3.1.1. Connection Diagram for MT8820C 3DL/1UL CA

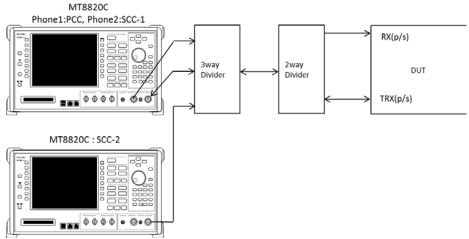


Figure 2.3.1-1 Connection Diagram for 3DL/1UL CA, Rx Test
(MT8820C with PPM HW and MT8820C with SPM HW, using dividers)

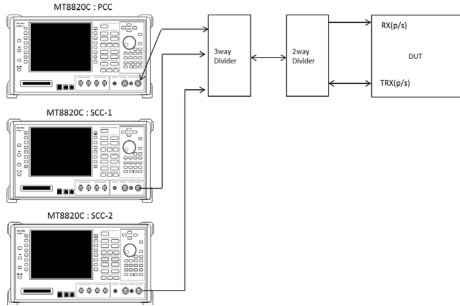
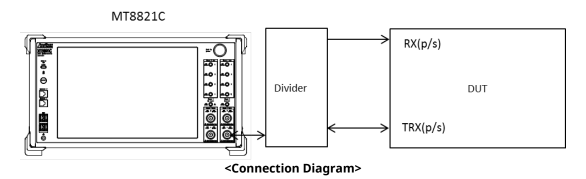


Figure 2.3.1-2 Connection Diagram for 3DL/1UL CA, Rx Test (MT8820Cs with SPM HW, using dividers)

2.3.1.2. Connection Diagram for MT8821C 3DL/1UL CA

2.3.1.2.1. Connection using Main Connector

This example shows the connection diagram for the 3DL/1UL CA condition. The DL signals of PCC, SCC1 and SCC2 are combined by the internal combiners of MT8821C and output at Main1 connector of Phone1.



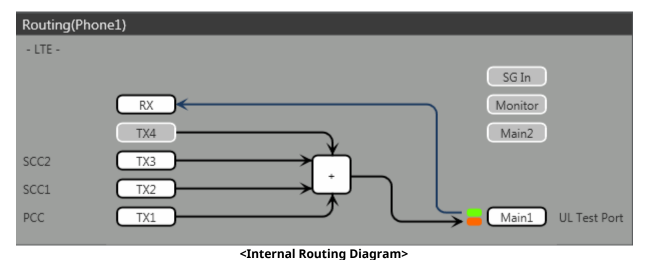


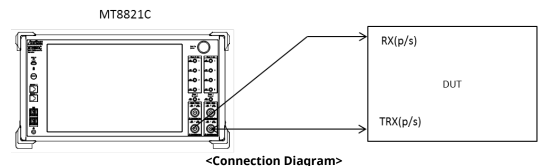
Figure 2.3.1-3 Connection Diagram and Internal Routing Diagram for 3DL /UL CA, Tx and Rx Test (MT8821C, using dividers)

[Routing setting procedure]

- 1. Execute TXOUT 1, MAIN to set the output connector System Config Routing(Phone1) Tx1 to Main.
- 2. Execute **TXOUT 2**, **MAIN** to set the output connector **System Config Routing(Phone1) Tx2** to **Main**.
- 3. Execute **TXOUT 3**, **MAIN** to set the output connector **System Config Routing(Phone1) Tx3** to **Main**.

2.3.1.2.2. Connection using Main Connector (Rx diversity)

This example shows the connection diagram for the 3DL/1UL CA and Rx diversity condition. The DL signals of PCC, SCC1 and SCC2 are combined by the internal combiners of MT8821C and output at both Main1 connector of Phone1 and Main1 connector of Phone2.



Routing(Phone1) - LTE -SG In RX Monitor TX4 Main2 SCC2 (Layer 1) TX3 TX2 SCC1 (Layer 1) PCC (Layer 1) TX1 Main1 UL Test Port Routing(Phone2) - LTE -RX TX4 Main2 SCC2 (Layer 2) TX3 SCC1 (Layer 2) TX2 PCC (Layer 2) TX1 Main1

Figure 2.3.1-4 Connection Diagram for 3DL/1UL CA, Tx and Rx Test (MT8821C, antenna configuration set to Rx Diversity)

<Internal Routing Diagram>

[Routing setting procedure]

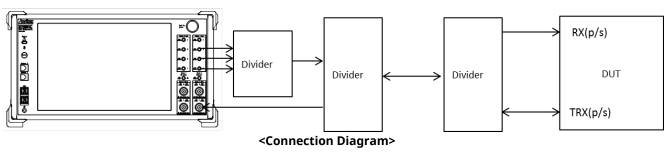
- 1. Execute ANTCONFIG RX_DIVERSITY to set Common Parameter Antenna Configuration to Rx Diversity.
- 2. Execute **TXOUT 1, MAIN** to set the output connector **System Config Routing(Phone1) Tx1** to **Main**.
- 3. Execute **TXOUT 2**, **MAIN** to set the output connector **System Config Routing(Phone1) Tx2** to **Main**.
- 4. Execute TXOUT 3, MAIN to set the output connector System Config Routing(Phone1) Tx3 to Main.
- 5. Execute TXOUT P2 1, MAIN to set the output connector System Config Routing(Phone2) Tx1 to Main.
- 6. Execute TXOUT_P2 2, MAIN to set the output connector System Config Routing(Phone2) Tx2 to Main.
- 7. Execute TXOUT_P2 3, MAIN to set the output connector System Config Routing(Phone2) Tx3 to Main.

Note: When Both the Phone1 and Phone2 LTE measurement software are active, Receiver Diversity can be selected at the Phone1 side only.

2.3.1.2.3. Connection using Aux Connector

This example shows the connection diagram for the 3DL/1UL CA condition using Aux connectors. The DL signal of PCC is output at Aux1, that of SCC-1 is output at Aux2, and that of SCC2 is output at Aux3.

MT8821C



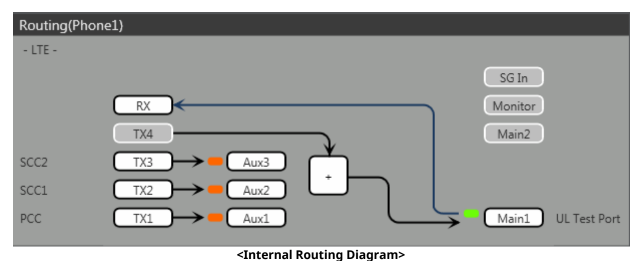


Figure 2.3.1-5 Connection Diagram and Internal Routing Diagram for 3DL CA and 1UL CA, Tx and Rx Test (MT8821C, using Aux connectors)

[Routing setting procedure]

- 1. Execute **TXOUT 1**, **AUX** to set the output connector **System Config Routing(Phone1) Tx1** to **Aux1**.
- 2. Execute TXOUT 2, AUX to set the output connector System Config Routing(Phone1) Tx2 to Aux2.
- Execute TXOUT 3, AUX to set the output connector System Config Routing(Phone1) Tx3 to Aux3.

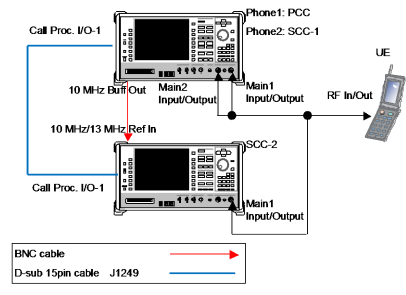
2.3.2. Synchronizing Frame Timing among 3 Cells

This chapter is only for the MT8820C.

The frame timing among three cells must be synchronized when connecting with LTE-Advanced (CA) LTE-Advanced FDD DL CA 3CCs. Use three MT8820C units to connect with LTE-Advanced (CA) LTE-Advanced FDD DL CA 3CCs. However, when making SISO measurement, the connection can be made using two MT8820C units (one of the two units includes ParallelPhone measurement option).

<Using two MT8820C units (one of two units includes ParallelPhone measurement option)>

1. Connect the two MT8820C units as shown in the figure below.

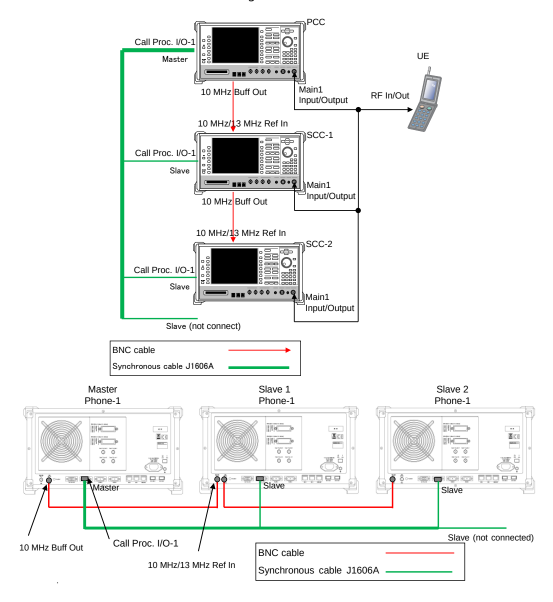


Connection Example for FDD DL CA 3CCs SISO Testing (using two MT8820C units)

- 2. **[SCC-1]** Execute **ENTERSYNC INT_SLAVE** to set the frame timing synchronization processing slave status.
- 3. **[SCC-2]** Execute **ENTERSYNC EXT_SLAVE** to set the frame timing synchronization processing slave status.
- 4. **[PCC]** Execute **ENTERSYNC MASTER** to perform frame timing synchronization processing.
- 5. **[SCC-1/2]** Execute **ENTERSYNC?** to query the call processing status.
- 6. **[SCC-1/2]** Check that the response of step 5 is 1 (synchronization established).

<Using three MT8820C units>

1. Connect three MT8820C units as shown in the figure below.



Connection Example for FDD DL CA 3CCs Testing (using three MT8820C units)

- 2. [SCC-1/2] Execute REF 10MHZEXT to Ref. Frequency to 10 MHz (EXT).
- 3. **[SCC-1/2]** Execute **ENTERSYNC EXT_SLAVE** to set the frame timing synchronization processing slave status.
- 4. **[PCC]** Execute **ENTERSYNC MASTER** to perform frame timing synchronization processing.
- 5. **[SCC-1/2]** Execute **ENTERSYNC?** to query the call processing status.
- 6. **[SCC-1/2]** Check that the response of step 5 is 1 (synchronization established).

2.3.3. Initial Condition Setting

The initial conditions must be set before measurement. An example of the following settings is shown below.

Component	Channel	FDD		TDD		Channel
Carrier						Bandwidth
PCC	UL Channel	18200	(Band1)	38000	(Band38)	10 MHz
PCC	DL Channel	200	(Band1)	38000	(Band38)	
SCC-1	DL Channel	2525	(Band5)	39150	(Band40)	20 MHz
SCC-2	DL Channel	4450	(Band10)	39500	(Band40)	10 MHz

2.3.3.1. MT8820C

2.3.3.1.1. Setting Example 1 (FDD)

- 1. **[PCC/SCC]** Execute **PRESET** to set the default parameters.
- 2. [PCC] Execute CHCODING RMC DL CA PCC to set Channel Coding to RMC (DL CA PCC).
- [SCC-1] Execute CHCODING RMC_DL_CA_SCC to set Channel Coding to RMC (DL CA SCC).
- 4. [SCC-2] Execute CHCODING RMC_DL_CA_SCC to set Channel Coding to RMC (DL CA SCC).
- 5. [PCC/SCC] Execute DLSCC 2 to set the number of SCC to 2.
- 6. **[PCC]** Execute **CALLPROC ON** to set **Call Processing** to **On**.
- 7. [PCC] Execute DLCHAN 300 to set UL Channel and DL Channel to 18300 and 300, respectively.
- 8. [PCC] Execute DLCHAN SCC1 2525 to set DL Carrier aggregation SCC-1 DL Channel to 2525.
- [PCC] Execute DLCHAN_SCC2 4450 to set DL Carrier aggregation SCC-2 DL Channel to 4450.
- 10. [PCC] Execute BANDWIDTH 10MHZ to set Channel Bandwidth to 10 MHz.
- 11. **[PCC]** Execute **BANDWIDTH_SCC1 20MHZ** to set **DL Carrier aggregation SCC-1 Channel Bandwidth** to **20** MHz.
- 12. **[PCC]** Execute **BANDWIDTH_SCC2 10MHZ** to set **DL Carrier aggregation SCC-2 Channel Bandwidth** to **10 MHz**.
- 13. [SCC-1] Execute CALLPROC OFF to set Call Processing to Off.
- 14. [SCC-1] Execute ULCHAN_PCC 18300 to set DL Carrier aggregation PCC UL Channel to 18300.
- 15. [SCC-1] Execute DLCHAN 2525 to set DL Channel to 2525.
- 16. **[SCC-1]** Execute **BANDWIDTH_PCC 10MHZ** to set **DL Carrier aggregation PCC Channel Bandwidth** to **10 MHz**.
- 17. **[SCC-1]** Execute **BANDWIDTH 20MHZ** to set **Channel Bandwidth** to **20 MHz**.
- 18. **[SCC-2]** Execute **CALLPROC OFF** to set **Call Processing** to **Off**.
- 19. [SCC-2] Execute ULCHAN_PCC 18300 to set DL Carrier aggregation PCC UL Channel to 18300.
- 20. [SCC-2] Execute DLCHAN 4450 to set DL Channel to 4450.
- 21. [SCC-2] Execute BANDWIDTH_PCC 10MHZ to set DL Carrier aggregation PCC Channel Bandwidth to 10 MHz.
- 22. [SCC-2] Execute BANDWIDTH 10MHZ to set Channel Bandwidth to 10 MHz.

2.3.3.1.2. Setting Example 2 (TDD)

The procedure at Chapter 2.3.3.1.1 is used, substituting the following steps to set Uplink/Downlink Configuration and Special Subframe Configuration.

- 7. [PCC] Execute DLCHAN 38000 to set DL Channel and UL Channel to 38000 simultaneously.
- 8. [PCC] Execute DLCHAN_SCC1 39150 to set DL Carrier aggregation SCC-1 DL Channel to 39150.
- [PCC] Execute DLCHAN_SCC2 39500 to set DL Carrier aggregation SCC-2 DL Channel to 39500.
- 14. [SCC-1] Execute ULCHAN_PCC 38000 to set DL Carrier aggregation PCC UL Channel to 38000.
- 15. [SCC-1] Execute DLCHAN 39150 to set DL Channel to 39150.
- 19. [SCC-2] Execute ULCHAN_PCC 38000 to set DL Carrier aggregation PCC UL Channel to 38000.
- 20. [SCC-2] Execute DLCHAN 39500 to set DL Channel to 39500.
- 23. [PCC/SCC] Execute TDDULDLCONF 1 to set TDD Uplink/Downlink Configuration to 1.
- 24. [PCC/SCC] Execute TDDSSFCONF 4 to set TDD Special Subframe Configuration to 4.
 - NOTE 1: Set the same value as Uplink/Downlink Configuration in PCC and SCC.
 - NOTE 2: Set the same value as Special Subframe Configuration in PCC and SCC.

2.3.3.2. MT8821C

2.3.3.2.1. Setting Example 1 (FDD)

- 23. Execute **PRESET** to set the default parameters.
- 24. Execute CHCODING RMC_DL_CA_PCC to set Common Parameter Channel Coding to RMC (DL CA).
- 25. Execute DLSCC 2 to set Call Processing Parameter Number of DL SCC to 2.
- 26. Execute CALLPROC ON to set Common Parameter Call Processing to On.
- 27. Execute **DLCHAN 300** to set **Common Parameter UL Channel** and **DL Channel** to **18300** and **300**, respectively.
- 28. Execute DLCHAN SCC1 2525 to set Common Parameter SCC-1 DL Channel to 2525.
- 29. Execute DLCHAN SCC2 4450 to set Common Parameter SCC-2 DL Channel to 4450.
- 30. Execute BANDWIDTH 10MHZ to set Common Parameter Channel Bandwidth to 10 MHz.
- 31. Execute **BANDWIDTH_SCC1 20MHZ** to set **Common Parameter SCC-1 Channel Bandwidth** to **20 MHz**.
- 32. Execute BANDWIDTH_SCC2 10MHZ to set Common Parameter SCC-2 Channel Bandwidth to 10 MHz.

2.3.3.2.2. Setting Example 2 (TDD)

The procedure at Chapter 2.3.3.2.1 is used, substituting the following steps to set Uplink/Downlink Configuration and Special Subframe Configuration.

- Execute DLCHAN 38000 to set Common Parameter DL Channel and UL Channel to 38000 simultaneously.
- Execute DLCHAN_SCC1 39150 to set Common Parameter SCC-1 DL Channel to 39150.
- 7. Execute DLCHAN_SCC2 39500 to set Common Parameter SCC-2 DL Channel to 39500.
- 11. Execute TDDULDLCONF 1 to set Common Parameter TDD Uplink/Downlink Configuration to 1.
- 12. Execute TDDSSFCONF 4 to set Common Parameter TDD Special Subframe Configuration to 4.
 - ${\it NOTE~1: Set~the~same~value~as~Uplink/Downlink~Configuration~in~PCC~and~SCC.}$
 - NOTE 2: Set the same value as Special Subframe Configuration in PCC and SCC.
 - NOTE 3: The differential UL/DL Configuration on each CC is not supported.

2.3.4. Location Registration

This performs UE location registration after setting the initial conditions (\rightarrow 2.3.3).

2.3.4.1. MT8820C

- 1. Connect the UE and MT8820C.
- 2. [SCC-1/2] Execute LVL OFF to set SCC-1/2 output to Off.
- 3. **[PCC]** Execute **CALLSO** to clear the call processing status.
- 4. **[PCC]** Execute **CALLSTAT?** to query the call processing status is 1 (= idle).
- 5. Turn on the UE power.
- 6. **[PCC]** Execute **CALLSTAT?** to query the call processing status is 2 (= Idle(Regist)). (If not 2 (= Idle(Regist)), repeat step 6.)
- 7. [SCC-1/2] Execute LVL ON to set SCC-1/2 output to On.

2.3.4.2. MT8821C

- 1. Connect the UE and MT8821C.
- 2. Execute CALLPROC ON to set Common Parameter Call processing to ON.
- 3. Execute **CALLSO** to clear call processing status.
- 4. Execute **CALLSTAT?** to confirm the call processing status is 1 (= Idle).
- 5. Turn on the UE power.
- 6. Execute **CALLSTAT?** to confirm the call processing status is 2 (= Idle (Regist)). Repeat step 6 when the checked status is not 2 (= Idle (Regist)).

2.3.5. Test Mode Connection and Disconnection

Refer to chapter 2.1.4.

2.3.6. Inter-Frequency Handover

For SCC-2, the following steps are added to the procedure in Chapter 2.2.6. This chapter describes an example for FDD.

2.3.6.1. MT8820C

<Changing SCC-2 channel>

- 5. [SCC-2] Execute DLCHAN 400 to set Common Parameter DL Channel to 400.
- [PCC] Execute DLCHAN_SCC2 400 to set Call Processing Parameter Carrier aggregation SCC-2 DL Channel to 400.

NOTE: Change SCC-2 Channel before the PCC Channel. If the PCC Channel is changed first, the UE might lose sight of SCC-2.

<Changing PCC channel, SCC-1 channel and SCC-2 channel at same time>

Cell	Channel (before)	Channel (after)
PCC	300	102
SCC-1	498	300
SCC-2	102	498

- [PCC] Execute ACT_SCC1 OFF to set Call Processing Parameter Carrier Aggregation SCC-1 Activation to off
- [PCC] Execute ACT_SCC2 OFF to set Call Processing Parameter Carrier Aggregation SCC-2 Activation to off
- 3. [SCC-1] Execute DLCHAN 300 to set Common Parameter DL Channel to 300.
- 4. [SCC-2] Execute DLCHAN 498 to set Common Parameter DL Channel to 498.
- [PCC] Execute DLCHAN 102, 300, 498 to set Common Parameter UL Channel and DL Channel to 18102 and 102, respectively.
 - Moreover, set SCC-1 DL Channel to 300 and SCC-2 DL Channel to 498.
- 6. [SCC-1] Execute ULCHAN PCC 18102 to set DL Carrier aggregation PCC UL Channel to 18102.
- 7. [SCC-2] Execute ULCHAN_PCC 18102 to set DL Carrier aggregation PCC UL Channel to 18102.
- 8. [PCC] Execute ACT_SCC1 ON to set SCC-1 Activation to on.
- 9. [PCC] Execute ACT_SCC2 ON to set SCC-2 Activation to on.

2.3.6.2. MT8821C

<Changing SCC-2 channel>

- 1. Execute DLCHAN_SCC2 400 to set Common Parameter SCC-2 DL Channel to 400.
- 2. Execute CALLSTATIC? to confirm the call processing stationary status is 6 (= Connected).

< Changing PCC channel, SCC-1 channel and SCC-2 channel at same time >

Cell	Channel (before)	Channel (after)
PCC	300	102
SCC-1	498	300
SCC-2	102	498

- Execute DLCHAN 102, 300, 498 to set Common Parameter UL Channel and DL Channel to 18102 and 102, respectively. Moreover, set Common Parameter - SCC-1 DL Channel to 300 and SCC-2 DL Channel to 498.
- 2. Execute CALLSTATIC? to confirm the call processing stationary status is 6 (= Connected).

2.3.7. Bandwidth Handover

For SCC-2, the following steps are added to the procedure in Chapter 2.2.7. This chapter describes an example to set parameters in the following table.

Parameter	Setting Value	
Channel Bandwidth	PCC	20 MHz
	SCC-1	15 MHz
	SCC-2	10 MHz

2.3.7.1. MT8820C

<Changing SCC-2 Bandwidth>

- 1. **[PCC]** Execute **BANDWIDTH_SCC2 10MHZ** to set **DL Carrier aggregation SCC-2 Channel Bandwidth** to **10** MHz.
- 2. [SCC-2] Execute BANDWIDTH 10MHZ to set Channel Bandwidth to 10 MHz.

2.3.7.2. MT8821C

<Changing SCC-2 Bandwidth>

- 1. Execute **BANDWIDTH_SCC2 10MHZ** to set **Common Parameter SCC-2 Channel Bandwidth** to **10 MHz**.
- 2. Execute **CALLSTATIC?** to confirm the call processing stationary status is 6 (= Connected).

2.3.8. Changing DL/UL RB Allocation and MCS Index of Each CCs

The change procedure for DL/UL RB allocation and MCS Index for PCC and SCC is same as 2CA (refer to Chapter 2.2.8). This chapter focuses on SCC-2 and describes how to change the SCC-2 DL RB allocation and MCS Index.

2.3.8.1. MT8820C

1. Changing SCC-2 DL RB Allocation and MCS Indexes

For SCC-2, the following steps are added to the procedure in Chapter 2.2.8. This chapter describes an example where the Channel Bandwidth is 10 MHz.

- 1. [PCC] Execute DLIMCS1_SCC2 11 to set DL Carrier aggregation SCC-2 DL RMC MCS Index 1 to 11.
- 2. [PCC] Execute DLIMCS2_SCC2 12 to set DL Carrier aggregation SCC-2 DL RMC MCS Index 2 to 12.
- 3. [PCC] Execute DLIMCS3_SCC2 13 to set DL Carrier aggregation SCC-2 DL RMC MCS Index 3 to 13.
- 4. [SCC-2] Execute DLRMC RB 25 to set DL RMC Number of RB to 25.
- 5. [SCC-2] Execute DLIMCS1 11 to set DL RMC MCS Index 1 to 11.
- 6. [SCC-2] Execute DLIMCS2 12 to set DL RMC MCS Index 2 to 12.
- 7. [SCC-2] Execute DLIMCS3 13 to set DL RMC MCS Index 3 to 13.

<When TDD CA>

- 8. [PCC] Execute DLIMCS1_SCC4 8 to set DL Carrier aggregation SCC-2 DL RMC MCS Index 4 to 8.
- 9. [SCC-1] Execute DLIMCS4 8 to set DL RMC MCS Index 4 to 8.

2.3.8.2. MT8821C

1. Changing SCC-2 DL RB Allocation and MCS Indexes

For SCC-2, the following steps are added to the procedure in Chapter 2.2.8 This chapter describes an example where the Channel Bandwidth is 10 MHz.

- 1. Execute DLIMCS1_SCC2 11 to set Common Parameter SCC-2 DL RMC MCS Index 1 to 11.
- 2. Execute DLIMCS2 SCC2 12 to set Common Parameter SCC-2 DL RMC MCS Index 2 to 12.
- 3. Execute DLIMCS3_SCC2 13 to set Common Parameter SCC-2 DL RMC MCS Index 3 to 13.

<When TDD CA>

4. Execute DLIMCS4_SCC2 8 to set Common Parameter - SCC-2 - DL RMC - MCS Index 4 to 8.

2.4. 4DL CA

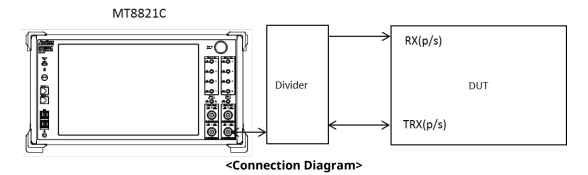
The following test procedures can be used for the MT8821C only.

2.4.1. Connection Diagram

2.4.1.1. Connection Diagram for MT8821C 4DL/1UL CA

2.4.1.1.1. Connection using Main Connector

This example shows the connection diagram for 4DL/1UL CA. The DL signals of PCC, SCC1 SCC2 and SCC3 are combined by the internal combiners of MT8821C and output at Main1 connector of Phone1.



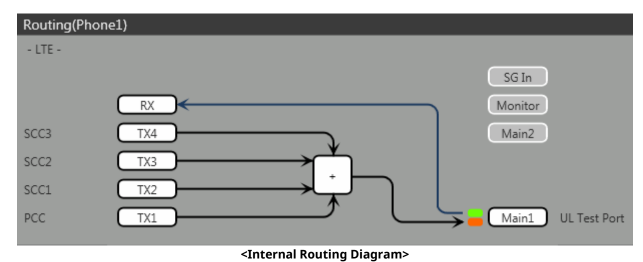


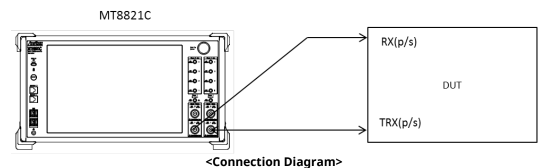
Figure 2.4.1-1 Connection Diagram and Internal Routing Diagram for 4DL /UL CA, Tx and Rx Test (MT8821C, using divider)

[Routing setting procedure]

- 1. Execute TXOUT 1, MAIN to set the output connector System Config Routing(Phone1) Tx1 to Main.
- 2. Execute TXOUT 2, MAIN to set the output connector System Config Routing(Phone1) Tx2 to Main.
- 3. Execute TXOUT 3, MAIN to set the output connector System Config Routing(Phone1) Tx3 to Main.
- 4. Execute **TXOUT 4**, **MAIN** to set the output connector **System Config Routing(Phone1) Tx4** to **Main**.

2.4.1.1.2. Connection using Main Connector (Rx diversity)

This example shows the connection diagram for 4DL/1UL CA and Rx diversity. The DL signals for PCC, SCC1 SCC2 and SCC3 are combined by the internal combiner of MT8821C and output at both Main1 connector of Phone1 and Main1 connector of Phone2.



Routing(Phone1) - LTE -SG In RX Monitor SCC3 (Layer 1) TX4 Main2 TX3 SCC2 (Layer 1) TX2 SCC1 (Layer 1) **UL Test Port** PCC (Layer 1) TX1 Main1 Routing(Phone2) - LTE -RX SCC3 (Layer 2) TX4 Main2 TX3 SCC2 (Layer 2) SCC1 (Layer 2) TX2 PCC (Layer 2) TX1 Main1

Figure 2.4.1-2 Connection Diagram for 4DL/1UL CA, Tx and Rx Test (MT8821C, antenna configuration set to Rx Diversity)

[Routing setting procedure]

1. Execute **ANTCONFIG RX_DIVERSITY** to set **Common Parameter - Antenna Configuration** to **Rx Diversity**.

<Internal Routing Diagram>

- 2. Execute TXOUT 1, MAIN to set the output connector System Config Routing(Phone1) Tx1 to Main.
- 3. Execute TXOUT 2, MAIN to set the output connector System Config Routing(Phone1) Tx2 to Main.
- 4. Execute TXOUT 3, MAIN to set the output connector System Config Routing(Phone1) Tx3 to Main.
- 5. Execute TXOUT 4, MAIN to set the output connector System Config Routing(Phone1) Tx4 to Main.
- 6. Execute TXOUT_P2 1, MAIN to set the output connector System Config Routing(Phone2) Tx1 to Main.
- 7. Execute TXOUT_P2 2, MAIN to set the output connector System Config Routing(Phone2) Tx2 to Main.
- 8. Execute **TXOUT_P2 3**, **MAIN** to set the output connector **System Config Routing(Phone2) Tx3** to **Main**.
- 9. Execute TXOUT_P2 4, MAIN to set the output connector System Config Routing(Phone2) Tx4 to Main.

NOTE: When Both the Phone1 and Phone2 LTE measurement software are active, Rx Diversity can be selected at the Phone1 side only.

2.4.1.1.3. Connection using Aux Connector

This example shows the connection diagram for 4DL/1UL CA using Aux connectors. The DL signal for PCC is output at Aux1, that for SCC-1 is output at Aux2, that for SCC-2 is output at Aux3, and that for SCC3 is output at Aux4.

MT8821C RX(p/s) Divider Divider Divider TRX(p/s) Connection Diagram>

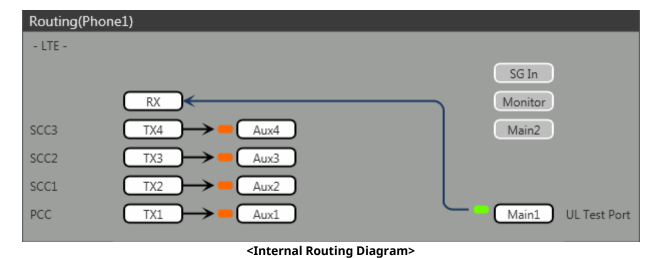


Figure 2.4.1–3 Connection Diagram and Internal Routing Diagram for 4DL CA and 1UL CA, Tx and Rx Test (MT8821C, using Aux connectors)

[Routing setting procedure]

- 1. Execute TXOUT 1, AUX to set the output connector System Config Routing(Phone1) Tx1 to Aux1.
- 2. Execute TXOUT 2, AUX to set the output connector System Config Routing(Phone1) Tx2 to Aux2.
- 3. Execute TXOUT 3, AUX to set the output connector System Config Routing(Phone1) Tx3 to Aux3.
- 4. Execute TXOUT 4, AUX to set the output connector System Config Routing(Phone1) Tx4 to Aux4.

2.4.2. Initial Condition Setting

The initial conditions must be set before measurement. An example of the following settings is shown below.

Component	Channel	FDD		TDD		Channel
Carrier						Bandwidth
PCC	UL Channel	18300	(Band1)	38000	(Band38)	10 MHz
PCC	DL Channel	300	(Band1)	38000	(Band38)	
SCC-1	DL Channel	2525	(Band5)	39150	(Band40)	20 MHz
SCC-2	DL Channel	4450	(Band10)	39500	(Band40)	10 MHz
SCC-2	DL Channel	444	(Band10)	38144	(Band40)	20 MHz

2.4.2.1. MT8821C

2.4.2.1.1. Setting Example 1 (FDD)

- 1. Execute **PRESET** to set the default parameters.
- 2. Execute CHCODING RMC_DL_CA_PCC to set Common Parameter Channel Coding to RMC (DL CA).
- 3. Execute DLSCC 3 to set Call Processing Parameter Number of DL SCC to 3.
- 4. Execute CALLPROC ON to set Common Parameter Call Processing to On.
- Execute DLCHAN 300 to set Common Parameter UL Channel and DL Channel to 18300 and 300, respectively.
- 6. Execute **DLCHAN_SCC1 2525** to set **Common Parameter SCC-1 DL Channel** to **2525**.
- Execute DLCHAN_SCC2 4450 to set Common Parameter SCC-2 DL Channel to 4450.
- 8. Execute DLCHAN SCC3 444 to set Common Parameter SCC-3 DL Channel to 444.
- 9. Execute BANDWIDTH 10MHZ to set Common Parameter Channel Bandwidth to 10 MHz.
- Execute BANDWIDTH_SCC1 20MHZ to set Common Parameter SCC-1 Channel Bandwidth to 20 MHz.
- 11. Execute BANDWIDTH_SCC2 10MHZ to set Common Parameter SCC-2 Channel Bandwidth to 10 MHz.
- 12. Execute BANDWIDTH_SCC3 20MHZ to set Common Parameter SCC-3 Channel Bandwidth to 20 MHz.

2.4.2.1.2. Setting Example 2 (TDD)

The procedure described in Chapter 2.3.3.2.1 is used, but substituting the following steps to set Uplink/Downlink Configuration and Special Subframe Configuration.

- Execute DLCHAN 38000 to set Common Parameter DL Channel and UL Channel to 38000 simultaneously.
- Execute DLCHAN SCC1 39150 to set Common Parameter SCC-1 DL Channel to 39150.
- Execute DLCHAN_SCC2 39500 to set Common Parameter SCC-2 DL Channel to 39500.
- 8. Execute DLCHAN_SCC3 38144 to set Common Parameter SCC-3 DL Channel to 38144.
- 13. Execute TDDULDLCONF 1 to set Common Parameter TDD Uplink/Downlink Configuration to 1.
- Execute TDDSSFCONF 4 to set Common Parameter TDD Special Subframe Configuration to 4.
 - NOTE 1: Set the same value as Uplink/Downlink Configuration in PCC and SCC.
 - NOTE 2: Set the same value as Special Subframe Configuration in PCC and SCC.
 - NOTE 3: The differential UL/DL Configuration on each CC is not supported.

2.4.3. Location Registration

This performs UE location registration after setting the initial conditions (\rightarrow 2.4.2).

2.4.3.1. MT8821C

- 1. Connect the UE and MT8821C.
- 2. Execute CALLPROC ON to set Common Parameter Call processing to ON.
- 3. Execute **CALLSO** to clear the call processing status.
- 4. Execute **CALLSTAT?** to confirm the call processing status is 1 (= Idle).
- 5. Turn on the UE power.
- 6. Execute **CALLSTAT?** to confirm the call processing status is 2 (= Idle (Regist)). Repeat step 6 when the checked status is not 2 (= Idle (Regist)).

2.4.4. Test Mode Connection and Disconnection

Refer to Chapter 2.1.4.

2.4.5. Inter-Frequency Handover

For SCC-3, the following steps are added to the procedure in Chapter 2.3.6. This chapter describes an example for FDD.

2.4.5.1. MT8821C

<Changing SCC-3 channel>

- 1. Execute DLCHAN_SCC3 400 to set Common Parameter SCC-3 DL Channel to 400.
- 2. Execute CALLSTATIC? to confirm the call processing stationary status is 6 (= Connected).

< Changing PCC channel, SCC-1 channel SCC-2 channel and SCC-3 channel at same time >

Cell	Channel (before)	Channel (after)
PCC	300	444
SCC-1	498	300
SCC-2	102	498
SCC-3	444	102

- Execute DLCHAN 444, 300, 498, 102 to set Common Parameter UL Channel and DL Channel to 18444
 and 444, respectively. Moreover, set Common Parameter SCC-1 DL Channel to 300, SCC-2 DL Channel
 to 498 and SCC-3 DL Channel to 102.
- 4. Execute **CALLSTATIC?** to confirm the call processing stationary status is 6 (= Connected).

2.4.6. Bandwidth Handover

For SCC-3, the following steps are added to the procedure in Chapter 2.3.7 This chapter describes an example to set parameters in the following table.

Parameter	Setting Value	
Channel Bandwidth	PCC	20 MHz
	SCC-1	15 MHz
	SCC-2	10 MHz
	SCC-3	10 MHz

2.4.6.1. MT8821C

<Changing SCC-3 Bandwidth>

- 3. Execute BANDWIDTH_SCC3 10MHZ to set Common Parameter SCC-3 Channel Bandwidth to 10 MHz.
- 4. Execute **CALLSTATIC?** to confirm the call processing stationary status is 6 (= Connected).

2.4.7. Changing DL/UL RB Allocation and MCS Index of Each CCs

The change procedure for DL/UL RB allocation and MCS Index for PCC and SCC is the same as 2CA/3CA (refer to Chapter 2.2.8 and 2.3.8). This chapter focuses on SCC–3 and describes how to change the SCC–3 DL RB allocation and MCS Index.

2.4.7.1. MT8821C

1. Changing SCC-3 DL RB Allocation and MCS Indexes

For SCC-3, the following steps are added to the procedure in Chapter 2.3.8 This chapter describes an example where the Channel Bandwidth is 10 MHz.

- 1. Execute DLIMCS1_SCC3 11 to set Common Parameter SCC-3 DL RMC MCS Index 1 to 11.
- 2. Execute DLIMCS2_SCC3 12 to set Common Parameter SCC-3 DL RMC MCS Index 2 to 12.
- 3. Execute DLIMCS3_SCC3 13 to set Common Parameter SCC-3 DL RMC MCS Index 3 to 13.

<When TDD CA>

4. Execute DLIMCS4_SCC3 8 to set Common Parameter - SCC-3 - DL RMC - MCS Index 4 to 8.

2.5. 5DL CA

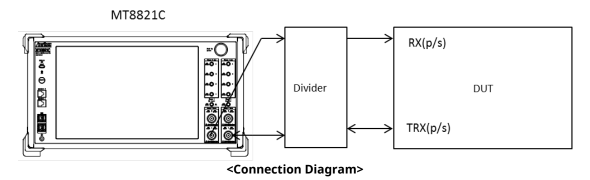
The following test procedures can be used for the MT8821C only.

2.5.1. Connection Diagram

2.5.1.1. Connection Diagram for MT8821C 5DL/1UL CA

2.5.1.1.1. Connection using Main Connector

This example shows the connection diagram for 5DL/1UL CA. The DL signals of PCC, SCC1 SCC2 and SCC3 are combined by the internal combiners of MT8821C and output at Main1 connector of Phone1. The DL signals of SCC4 output at Main1 connector of Phone2.



Routing(Phone1) - LTE -SG In RX Monitor SCC-3 TX4 Main2 SCC-2 TX3 SCC-1 TX2 PCC TX1 Main1 **UL Test Port** Routing(Phone2) - LTE -RX TX4 Main2 TX3 TX2 SCC-4 TX1 Main1 **UL Test Port** <Internal Routing Diagram>

Figure 2.5.1-1 Connection Diagram and Internal Routing Diagram for 5DL /1UL CA, Tx and Rx Test (MT8821C, using divider)

[Routing setting procedure]

- 1. Execute **TXOUT 1, MAIN** to set the output connector **System Config Routing (Phone1) Tx1** to **Main**.
- 2. Execute **TXOUT 2**, **MAIN** to set the output connector **System Config Routing (Phone1) Tx2** to **Main**.
- 3. Execute **TXOUT 3**, **MAIN** to set the output connector **System Config Routing (Phone1) Tx3** to **Main**.
- 4. Execute TXOUT 4, MAIN to set the output connector System Config Routing (Phone1) Tx4 to Main.
- 5. Execute TXOUT_P2 1, MAIN to set the output connector System Config Routing (Phone2) Tx1 to Main.

2.5.1.1.2. Connection using Aux Connector

This example shows the connection diagram for 4DL/1UL CA using Aux connectors. The DL signal for PCC is output at Aux1, that for SCC-1 is output at Aux2, that for SCC-2 is output at Aux3, and that for SCC3 is output at Aux4.

MT8821C RX(p/s) Divider Divider Divider TRX(p/s) Connection Diagram>

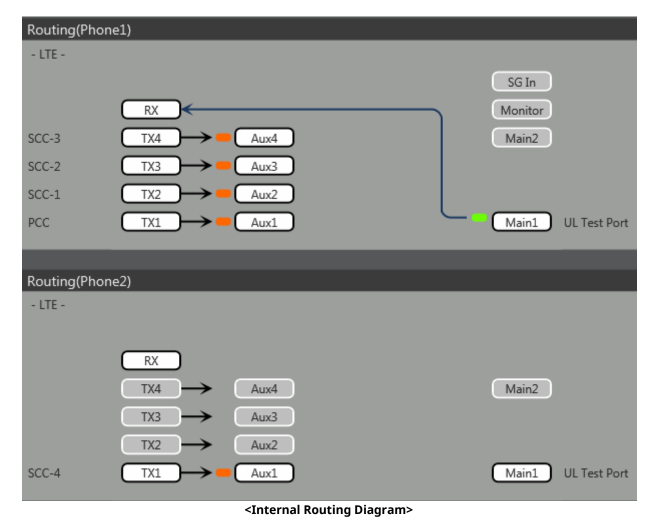


Figure 2.5.1–3 Connection Diagram and Internal Routing Diagram for 5DL CA and 1UL CA, Tx and Rx Test (MT8821C, using Aux connectors)

[Routing setting procedure]

- Execute TXOUT 1, AUX to set the output connector System Config Routing(Phone1) Tx1 to Aux1.
- Execute TXOUT 2, AUX to set the output connector System Config Routing(Phone1) Tx2 to Aux2.
- 3. Execute TXOUT 3, AUX to set the output connector System Config Routing(Phone1) Tx3 to Aux3.
- 4. Execute TXOUT 4, AUX to set the output connector System Config Routing(Phone1) Tx4 to Aux4.
- 5. Execute TXOUT_P2 1, AUX to set the output connector System Config Routing(Phone2) Tx1 to Aux1.

2.5.2. Initial Condition Setting

The initial conditions must be set before measurement. An example of the following settings is shown below.

Component Carrier	Channel	FDD		FDD TDD		Channel Bandwidth
PCC	UL Channel	18300	(Band1)	38000	(Band38)	10 MHz
PCC	DL Channel	300	(Band1)	38000	(Band38)	
SCC-1	DL Channel	2525	(Band5)	39150	(Band40)	20 MHz
SCC-2	DL Channel	4450	(Band10)	39500	(Band40)	10 MHz
SCC-3	DL Channel	444	(Band10)	38144	(Band40)	20 MHz
SCC-4	DL Channel	1575	(Band3)	38450	(Band39)	10 MHz

2.5.2.1. MT8821C

2.5.2.1.1. Setting Example 1 (FDD)

- 1. Execute **PRESET** to set the default parameters.
- 2. Execute CHCODING RMC DL CA PCC to set Common Parameter Channel Coding to RMC (DL CA).
- 3. Execute DLSCC 4 to set Call Processing Parameter Number of DL SCC to 4.
- 4. Execute CALLPROC ON to set Common Parameter Call Processing to On.
- Execute DUP_CC_SRC SCC2 to set Common Parameter SCC4- Duplicate CC Source to SCC2.
- Execute DLCHAN 300 to set Common Parameter UL Channel and DL Channel to 18300 and 300, respectively.
- 7. Execute DLCHAN SCC1 2525 to set Common Parameter SCC-1 DL Channel to 2525.
- 8. Execute **DLCHAN_SCC2 4450** to set **Common Parameter SCC-2 DL Channel** to **4450**.
- 9. Execute DLCHAN_SCC3 444 to set Common Parameter SCC-3 DL Channel to 444.
- Execute DLCHAN_SCC4 1575 to set Common Parameter SCC-4 DL Channel to 1575.
- 11. Execute BANDWIDTH 10MHZ to set Common Parameter Channel Bandwidth to 10 MHz.
- 12. Execute BANDWIDTH SCC1 20MHZ to set Common Parameter SCC-1 Channel Bandwidth to 20 MHz.
- 13. Execute BANDWIDTH_SCC2 10MHZ to set Common Parameter SCC-2 Channel Bandwidth to 10 MHz.
- 14. Execute BANDWIDTH_SCC3 20MHZ to set Common Parameter SCC-3 Channel Bandwidth to 20 MHz.

2.5.2.1.2. Setting Example 2 (TDD)

The procedure described in Chapter 2.3.3.2.1 is used, but substituting the following steps to set Uplink/Downlink Configuration and Special Subframe Configuration.

- Execute DLCHAN 38000 to set Common Parameter DL Channel and UL Channel to 38000 simultaneously.
- 7. Execute DLCHAN_SCC1 39150 to set Common Parameter SCC-1 DL Channel to 39150.
- Execute DLCHAN_SCC2 39500 to set Common Parameter SCC-2 DL Channel to 39500.
- 9. Execute DLCHAN_SCC3 38144 to set Common Parameter SCC-3 DL Channel to 38144.
- 10. Execute DLCHAN_SCC4 38450 to set Common Parameter SCC-4 DL Channel to 38450.
- 15. Execute TDDULDLCONF 1 to set Common Parameter TDD Uplink/Downlink Configuration to 1.
- 16. Execute TDDSSFCONF 4 to set Common Parameter TDD Special Subframe Configuration to 4.

NOTE 1: Set the same value as Uplink/Downlink Configuration in PCC and SCC.

NOTE 2: Set the same value as Special Subframe Configuration in PCC and SCC.

NOTE 3: The differential UL/DL Configuration on each CC is not supported.

2.5.3. Location Registration

This performs UE location registration after setting the initial conditions (\rightarrow 2.5.2).

2.5.3.1. MT8821C

- 1. Connect the UE and MT8821C.
- 2. Execute CALLPROC ON to set Common Parameter Call processing to ON.
- 3. Execute **CALLSO** to clear the call processing status.
- 4. Execute **CALLSTAT?** to confirm the call processing status is 1 (= Idle).
- 5. Turn on the UE power.
- 6. Execute **CALLSTAT?** to confirm the call processing status is 2 (= Idle (Regist)). Repeat step 6 when the checked status is not 2 (= Idle (Regist)).

2.5.4. Test Mode Connection and Disconnection

Refer to Chapter 2.1.4.

2.5.5. Inter-Frequency Handover

For SCC-4, the following steps are added to the procedure in Chapter 2.4.5. This chapter describes an example for FDD.

2.5.5.1. MT8821C

<Changing SCC-4 channel>

- 1. Execute DLCHAN_SCC4 1550 to set Common Parameter SCC-4 DL Channel to 1550.
- 2. Execute **CALLSTATIC?** to confirm the call processing stationary status is 6 (= Connected).

3. TRX Measurements (Fundamental Measurements)

This chapter describes how to test TRX measurement using GPIB remote control software commands. For details of GPIB commands and manual operation, refer to the LTE operation manual. GPIB commands are in red bold. At Normal UE, the UE power class is assumed to be Class3. At HPUE, the UE power class is assumed to be Class1.

Before starting TRX measurement, do the following to ensure the call processing status is connected.

- 1. Initial Condition Setting(→0)
- 2. Broadcast Information Update(→2.1.5)
- 3. Location registration(\rightarrow 2.1.3)
- 4. Test Mode Connection(→2.1.4)

Then, set the average count for each measurement items to 20 times, except for special conditions.

3.1. TX Measurements

The following test procedures can be used for both the MT8820C and MT8821C.

3.1.1. UE Maximum Output Power (6.2.2)

This chapter describes UL measurement examples where (Modulation, RB) is (QPSK, 1), or (QPSK, PartialRB)

[Pass/Fail evaluation limits value setting]

- 1. Execute PWR_AVG 20 to set the average count of power measurement to 20 times.
- Execute TP MAXPWR LL 20.3 to set TX1 Max. Power (QPSK/1RB/PartialRB) Pass/Fail lower limit to 20.3 dBm.
- Execute TP_MAXPWR_UL 25.7 to set TX1 Max. Power (QPSK/1RB/PartialRB) Pass/Fail upper limit to 25.7 dBm.

[(QPSK, 1RB) measurements]

- Execute TESTPRM TX_MAXPWR_Q_1 to set Test Parameter to TX1 Max. Power (QPSK/1RB).
- 5. Execute **ULRB POS MIN** to set **UL RB Position** to **Min (#0)**.
- 6. Execute **SWP** to measure the power.
- 7. Execute **POWER? AVG** to read the TX power measurement result.
- 8. Execute **POWERPASS?** to check that the TX power measurement Pass/Fail judgment is Pass.
- 9. Execute ULRB POS MAX to set UL RB Position to Max (#max).
- 10. Execute steps 6 to 8.

[(QPSK, PartialRB) measurements]

- 4. Execute TESTPRM TX_MAXPWR_Q_P to set Test Parameter to TX1 Max. Power (QPSK/PartialRB).
- 5. Execute steps 5 to 9.
 - NOTE 1: At 1RB allocation, Min (#0), Mid (#Nrb/2), and Max (#max) used in this application note each correspond to RB #0, RB $\#[N_{RB}^{UL}/2]$ and RB #max, respectively, described in TS 36.521-1.
 - NOTE 2: At PartialRB allocation Min (#0) and Max (#max) used in this application note each correspond to RB #0 and RB# (max +1 RB allocation), respectively, described in TS 36.521-1.
 - NOTE 3: The 1RB allocation UL RB Position is divided as follows:

```
When BW_{Channel} > \triangle_{TC}, Min (#0) and Max (#max)
When BW_{Channel} - \triangle_{TC}, Min (#0)
When BW_{Channel} = (F_{UL,high} - F_{UL,low}), Min (#0), Mid (#Nrb/2) and Max (#max)
```

NOTE 4: The UL RB Position of PartialRB allocation is Min (#0).

NOTE 5: The usual Pass/Fail evaluation value is set to the Band 1 default value described in TS36.521-1.

Since the evaluation value differs according to the Band, set the evaluation value described in TS36.521-1 Table 6.2.2.5-1 at:

```
•TP_MAXPWR_LL
•TP MAXPWR UL
```

Power Measurement			(Meas.	Count :	20/	20)
	Avg.	Max.	Min.		Limit	
TX Power	23.07	23.07	23.06	dBm 20	.3to 25.	7 dBm
Channel Power	23.06	23.06	23.05	dBm		

Figure 3.1.1-1 Example of Measurement Result when Test Parameter is TX1 - Max. Power (QPSK/1RB) (MT8820C)

Power Measurement - ✓ Pass (20/ 20)				
	Avg.	Max.	Min.	Limit
TX Power	22.41	22.48	22.36 dBm	20.3 to 25.7 dBm
Channel Power	22.30	22.38	22.22 dBm	

Figure 3.1.1-2 Example of Measurement Result when Test Parameter is TX1 - Max. Power (QPSK/1RB) (MT8821C)

3.1.2. UE Maximum Output Power for HPUE (6.2.2_1)

The measurement can be performed using the same procedure as Chapter 3.1.1, except the Pass/Fail evaluation limits value settings.

[Pass/Fail evaluation limits value setting]

- 1. Execute PWR_AVG 20 to set the average count for power measurement to 20 times.
- Execute TP_MAXPWR_LL 27.3 to set TX1 Max. Power (QPSK/1RB/PartialRB) Pass/Fail lower limit to 27.3 dBm.
- 3. Execute TP_MAXPWR_UL 33.7 to set TX1 Max. Power (QPSK/1RB/PartialRB) Pass/Fail upper limit to 33.7 dBm.

3.1.3. Maximum Power Reduction (MPR) (6.2.3)

This chapter describes UL measurement examples where (Modulation, RB) is (QPSK, PartialRB), (QPSK, FullRB), (16QAM, PartialRB), or (16QAM, FullRB).

[Pass/Fail evaluation limits value setting]

- Execute PWR_AVG 20 to set the average count of power measurement to 20 times.
- 2. Execute TP_MAXPWR_LL 20.3 to set TX1 Max. Power (QPSK/PartialRB) Pass/Fail lower limit to 20.3 dBm.
- 3. Execute TP MAXPWR UL 25.7 to set TX1- Max. Power (QPSK/PartialRB) Pass/Fail upper limit to 25.7 dBm.
- Execute TP MPR1 LL 19.3 to set TX1 Max. Power (QPSK/FullRB) Pass/Fail lower limit to 19.3 dBm.
- Execute TP_MPR1_UL 25.7 to set TX1- Max. Power (QPSK/FullRB) Pass/Fail upper limit to 25.7 dBm.
- 6. Execute TP_MPR2_LL 19.3 to set TX1 Max. Power (16QAM/PartialRB) Pass/Fail lower limit to 19.3 dBm.
- 7. Execute TP_MPR2_UL 25.7 to set TX1 Max. Power (16QAM/PartialRB) Pass/Fail upper limit to 25.7 dBm.
- Execute TP_MPR3_LL 18.3 to set TX1 Max. Power (16QAM/FullRB) Pass/Fail lower limit to 18.3 dBm.
- Execute TP_MPR3_UL 25.7 to set TX1 Max. Power (16QAM/FullRB) Pass/Fail upper limit to 25.7 dBm.

[(QPSK, PartialRB) measurements]

- 10. Execute TESTPRM TX_MAXPWR_Q_P to set Test Parameter to TX1 Max. Power (QPSK/PartialRB).
- 11. Execute ULRB POS MIN to set UL RB Position to Min (#0).
- 12. Execute **SWP** to measure the power.
- 13. Execute **POWER? AVG** to read the TX power measurement result.
- 14. Execute POWERPASS? to check that the TX power measurement Pass/Fail judgment is Pass.
- 15. Execute ULRB_POS MAX to set UL RB Position to Max (#Max).
- 16. Execute steps 11 to 14.

[(QPSK, FullRB) measurements]

- 17. Execute TESTPRM TX MAXPWR Q F to set Test Parameter to TX1 Max. Power (QPSK/FullRB).
- 18. Execute steps 12 to 14.

[(16QAM, PartialRB) measurements]

- 19. Execute TESTPRM TX_MAXPWR_16_P to set Test Parameter to TX1 Max. Power (16QAM/PartiaIRB).
- 20. Execute steps 11 to 16.

[(16QAM, FullRB) measurements]

- 21. Execute TESTPRM TX_MAXPWR_16_F to set Test Parameter to TX1 Max. Power (16QAM/FullRB).
- 22. Execute steps 12 to 14.

NOTE 1: The UL RB Position for PartialRB allocation is Min (#0) or Max (#Max).

NOTE 2: The usual Pass/Fail evaluation value is set to the Band 1 default value described in TS36.521-1. Since the evaluation value differs according to the Band, set the evaluation value described in TS36.521-1 Table 6.2.3.5-1 at:

- •TP_MAXPWR_LL
- •TP MAXPWR UL
- •TP_MPR1_LL
- •TP MPR1 UL
- •TP MPR2 LL
- •TP_MPR2_UL
- •TP MPR3 LL
- •TP_MPR3_UL

Power Measurement			(Meas.	Count :	20/	20)
	Avg.	Max.	Min.		Limit	
TX Power	20.33	20.43	20.25	dBm 19	,3to 25	7 dBm
Channel Power	20.30	20.40	20.22	dBm		

Figure 3.1.3-1 Example of Measurement Result when Test Parameter is TX1 - Max. Power (QPSK/FullRB) (MT8820C)

Power Measurement - 🗸	Pass		(2	20/ 20)
	Avg.	Max.	Min.	Limit
TX Power	20.62	20.65	20.54 dBm	18.3 to 25.7 dBm
Channel Power	20.61	20.64	20.53 dBm	

Figure 3.1.3-2 Example of Measurement Result when Test Parameter is TX1 - Max. Power (16QAM/FullRB) (MT8821C)

3.1.4. Maximum Power Reduction (MPR) for HPUE (6.2.3_1)

The measurement can be performed using the same procedure as Chapter 3.1.3 except the Pass/Fail evaluation limits value setting.

[Pass/Fail evaluation limits value setting]

- 1. Execute PWR_AVG 20 to set the average count of power measurement to 20 times.
- Execute TP_MPR1_LL 26.3 to set TX1 Max. Power (QPSK/FullRB) Pass/Fail lower limit to 26.3 dBm.
- 3. Execute TP_MPR1_UL 33.7 to set TX1- Max. Power (QPSK/FullRB) Pass/Fail upper limit to 33.7 dBm.
- 4. Execute TP MPR2 LL 26.3 to set TX1 Max. Power (16QAM/PartialRB) Pass/Fail lower limit to 26.3 dBm.
- 5. Execute TP_MPR2_UL 33.7 to set TX1 Max. Power (16QAM/PartialRB) Pass/Fail upper limit to 33.7 dBm.
- 6. Execute TP_MPR3_LL 25.3 to set TX1 Max. Power (16QAM/FullRB) Pass/Fail lower limit to 25.3 dBm.
- 7. Execute TP_MPR3_UL 33.7 to set TX1 Max. Power (16QAM/FullRB) Pass/Fail upper limit to 33.7 dBm.

3.1.5. Maximum Power Reduction (MPR) for Multi-Cluster PUSCH (6.2.3_2)

This chapter describes the measurement examples for the following conditions.

First example: Channel Bandwidth = 20 MHz, UL Modulation is 16QAM,

UL Number of RB and Starting RB of Cluster1 is 4,0 respectively, and UL Number of RB and Starting RB of Cluster2 is 92,8 respectively.

Second example: Channel Bandwidth = 20MHz, UL Modulation is 16QAM,

UL Number of RB and Starting RB of Cluster1 is 92,0 respectively and UL Number of RB and Starting RB of Cluster2 is 4,96 respectively.

[Pass/Fail evaluation limits value setting for first example]

- 1. Execute PWR AVG 20 to set the average count of power measurement to 20 times.
- Execute TP_MPR2_LL 15.3 to set TX1 Max. Power (16QAM/PartialRB) Pass/Fail lower limit to 15.3 dBm.
- 3. Execute TP_MPR2_UL 25.7 to set TX1 Max. Power (16QAM/PartialRB) Pass/Fail upper limit to 25.7 dBm.

[(16QAM, PartialRB) measurements for first example]

- 4. Execute TESTPRM TX_MAXPWR_16_P to set Test Parameter to TX1 Max. Power (16QAM/PartialRB).
- 5. Execute CHCONFIG PUSCH_MULTI to set Common Parameter RMC Configuration to PUSCH(Multi Cluster).
- 6. Execute ULRB_MULTI 4,0,92,8 to set Common Parameter UL RMC 1st PUSCH Number of RB to 4, 1st PUSCH Starting RB to 0, 2nd PUSCH Number of RB to 92, and 2nd PUSCH Starting RB to 8.
- 7. Execute **SWP** to measure the power.
- 8. Execute **POWER? AVG** to read the TX power measurement result.
- Execute POWERPASS? to check that the TX power measurement Pass/Fail judgment is Pass.

[Pass/Fail evaluation limits value setting for second example]

- 10. Execute PWR AVG 20 to set the average count of power measurement to 20 times.
- 11. Execute TP_MPR2_LL 15.3 to set TX1 Max. Power (16QAM/PartialRB) Pass/Fail lower limit to 15.3 dBm.
- 12. Execute TP_MPR2_UL 25.7 to set TX1 Max. Power (16QAM/PartialRB) Pass/Fail upper limit to 25.7 dBm.

[(16QAM, PartialRB) measurements for second example]

- 13. Execute TESTPRM TX MAXPWR 16 P to set Test Parameter to TX1 Max. Power (16QAM/PartialRB).
- 14. Execute CHCONFIG PUSCH_MULTI to set Common Parameter RMC Configuration to PUSCH(Multi Cluster).
- 15. Execute ULRB_MULTI 92,0,4,96 to set Common Parameter UL RMC 1st PUSCH Number of RB to 92, 1st PUSCH Starting RB to 0, 2nd PUSCH Number of RB to 4, and 2nd PUSCH Starting RB to 96.
- 16. Execute steps 7 to 9.
- NOTE 1: The usual Pass/Fail evaluation value is set to the Band 1 default value described in TS36.521-1.

 Since the evaluation value differs according to the Band, set the evaluation value described in TS36.521-1 Table 6.2.3 2.5-1 or Table 6.2.3 2.5-2 at:

•TP_MPR2_LL
•TP MPR2 UL

3.1.6. Maximum Power Reduction (MPR) for UL 64QAM (6.2.3_3)

This chapter describes UL measurement examples where (Modulation, RB) is (64QAM, PartialRB), or (64QAM, FullRB).

[Pass/Fail evaluation limits value setting]

- Execute PWR_AVG 20 to set the average count of power measurement to 20 times.
- 2. Execute TP_MPR4_LL 18.3 to set TX1 Max. Power (64QAM/PartialRB) Pass/Fail lower limit to 18.3 dBm.
- Execute TP MPR4 UL 25.7 to set TX1 Max. Power (64QAM/PartialRB) Pass/Fail upper limit to 25.7 dBm.
- 4. Execute TP_MPR5_LL 16.8 to set TX1 Max. Power (64QAM/FullRB) Pass/Fail lower limit to 16.8 dBm.
- 5. Execute TP_MPR5_UL 25.7 to set TX1 Max. Power (64QAM/FullRB) Pass/Fail upper limit to 25.7 dBm.

[(64QAM, PartialRB) measurements]

- Execute TESTPRM TX MAXPWR 64 P to set Test Parameter to TX1 Max. Power (64QAM/PartialRB).
- 7. Execute **ULRB POS MIN** to set **UL RB Position** to **Min (#0)**.
- 8. Execute **SWP** to measure the power.
- 9. Execute **POWER? AVG** to read the TX power measurement result.
- 10. Execute POWERPASS? to check that the TX power measurement Pass/Fail judgment is Pass.
- 11. Execute ULRB_POS MAX to set UL RB Position to Max (#Max).
- 12. Execute steps 8 to 10.

[(64QAM, FullRB) measurements]

- 13. Execute TESTPRM TX MAXPWR 64 F to set Test Parameter to TX1 Max. Power (64QAM/FullRB).
- 14. Execute steps 8 to 10.

NOTE 1: The UL RB Position for PartialRB allocation is Min (#0) or Max (#Max).

NOTE 2: Since the evaluation value differs according to the Band, set the evaluation value described in TS36.521-1 Table 6.2.3_3.5-1 to:

•TP MPR4 LL

•TP MPR4 UL

•TP_MPR5_LL

•TP MPR5 UL

3.1.7. Maximum Power Reduction (MPR) for Multi-Cluster PUSCH with UL 64QAM (6.2.3_4)

This chapter describes the measurement examples for the following conditions.

First example: Channel Bandwidth = 20 MHz, UL Modulation is 64QAM,

UL Number of RB and Starting RB of Cluster1 is 4,0 respectively, and UL Number of RB and Starting RB of Cluster2 is 92,8 respectively.

Second example: Channel Bandwidth = 20MHz, UL Modulation is 64QAM,

UL Number of RB and Starting RB of Cluster1 is 92,0 respectively and UL Number of RB and Starting RB of Cluster2 is 4,96 respectively.

[Pass/Fail evaluation limits value setting for the first example]

- Execute PWR AVG 20 to set the average count of power measurement to 20 times.
- 2. Execute TP_MPR4_LL 15.3 to set TX1 Max. Power (64QAM/PartialRB) Pass/Fail lower limit to 15.3 dBm.
- 3. Execute TP_MPR4_UL 25.7 to set TX1 Max. Power (64QAM/PartialRB) Pass/Fail upper limit to 25.7 dBm.

[Measurements for the first example]

- 4. Execute TESTPRM TX_MAXPWR_64_P to set Test Parameter to TX1 Max. Power (64QAM/PartialRB).
- Execute CHCONFIG PUSCH_MULTI to set Common Parameter RMC Configuration to PUSCH(Multi Cluster).
- 6. Execute ULRB_MULTI 4,0,92,8 to set Common Parameter UL RMC 1st PUSCH Number of RB to 4, 1st PUSCH Starting RB to 0, 2nd PUSCH Number of RB to 92, and 2nd PUSCH Starting RB to 8.
- 7. Execute **SWP** to measure the power.
- 8. Execute **POWER? AVG** to read the TX power measurement result.
- Execute POWERPASS? to check that the TX power measurement Pass/Fail judgment is Pass.

[Pass/Fail evaluation limits value setting for the second example]

- 10. Execute PWR AVG 20 to set the average count of power measurement to 20 times.
- 11. Execute TP_MPR4_LL 15.3 to set TX1 Max. Power (64QAM/PartialRB) Pass/Fail lower limit to 15.3 dBm.
- 12. Execute TP_MPR4_UL 25.7 to set TX1 Max. Power (64QAM/PartialRB) Pass/Fail upper limit to 25.7 dBm.

[Measurements for the second example]

- 13. Execute TESTPRM TX MAXPWR 64 P to set Test Parameter to TX1 Max. Power (64QAM/PartialRB).
- 14. Execute CHCONFIG PUSCH_MULTI to set Common Parameter RMC Configuration to PUSCH(Multi Cluster).
- 15. Execute ULRB_MULTI 92,0,4,96 to set Common Parameter UL RMC 1st PUSCH Number of RB to 92, 1st PUSCH Starting RB to 0, 2nd PUSCH Number of RB to 4, and 2nd PUSCH Starting RB to 96.
- 16. Execute steps 7 to 9.
- NOTE 1: Since the evaluation value differs according to the Band, set the evaluation value described in TS36.521-1 Table 6.2.3_4.5-1 to:

•TP_MPR4_LL
•TP_MPR4_UL

3.1.8. Configured UE transmitted Output Power (6.2.5)

This chapter describes a UL measurement example where (Modulation, RB) is (QPSK, PartialRB).

[Pass/Fail evaluation limits value setting]

- 1. Execute PWR_AVG 20 to set the average count of Power measurement to 20 times.
- 2. Execute **TP_CONFPWR1_TOL 7.7** to set **TX2 Configured UE transmitted Output Power (Test Point 1)**Pass/Fail Judgment.
- 3. Execute TP_CONFPWR2_TOL 6.7 to set TX2 Configured UE transmitted Output Power (Test Point 2) Pass/Fail Judgment.
- 4. Execute TP_CONFPWR3_TOL 5.7 to set TX2 Configured UE transmitted Output Power (Test Point 3) Pass/Fail Judgment.

[Measurements]

- 5. Execute TESTPRM TX_CONF_PWR1 to set Test Parameter to TX2 Configured Power (Test Point 1).
- 6. Execute **SWP** to measure power.
- 7. Execute **POWER? AVG** to read the TX Power measurement result.
- 8. Execute **POWERPASS?** to check that the TX Power measurement Pass/Fail judgment is Pass.
- 9. Execute TESTPRM TX_CONF_PWR2 to set Test Parameter to TX2 Configured Power (Test Point 2).
- 10. Execute steps 6 to 8.
- 11. Execute TESTPRM TX_CONF_PWR3 to set Test Parameter to TX2 Configured Power (Test Point 3).
- 12. Execute steps 6 to 8.

NOTE 1: The UL RB Position of PartialRB allocation is Min (#0).

NOTE 2: The Pass/Fail evaluation value is initialized as described in TS36.521-1 Table 6.2.5.5-1 and used when the Carrier Frequency is 3 GHz or less. When the Carrier Frequency exceeds 3 GHz, set

•TP_CONFPWR1_TOL 8.0

•TP_CONFPWR2_TOL 7.0

•TP_CONFPWR3_TOL 6.0

as described in TS36.521-1 Table 6.2.5.5-1.

Power Measurement			(Meas.	Count :	20/	20)
	Avg.	Max.	Min.		Limit	
TX Power	-10.94	-10.94	-10.95	dBm −17	7.7to -2	.3dBm
Channel Power	-10.95	-10.95	-10.96	dBm		

Figure 3.1.8-1 Example of Measurement Result when Test Parameter is TX2 - Configured Power (Test Point 1) (MT8820C)

Power Measurement - V	/ Pass		(20/ 20)
	Avg.	Max.	Min.	Limit
TX Power	-9.76	-9.74	-9.78 dBm	-17.7 to -2.3 dBm
Channel Power	-9.77	-9.76	-9.79 dBm	

Figure 3.1.8-2 Example of Measurement Result when Test Parameter is TX2 - Configured Power (Test Point 1) (MT8821C)

3.1.9. Configured UE transmitted Output Power for HPUE (6.2.5_1)

The measurement can be performed using the same procedure as in Chapter 3.1.8. For Test Point 5, add the following steps to the procedure.

Execute MAXULPWR 20 to set p-Max value to 20.

3.1.10. Minimum Output Power (6.3.2)

This chapter describes a UL measurement example where (Modulation, RB) is (QPSK, FullRB).

[Pass/Fail evaluation limits value setting]

- 1. Execute PWR_AVG 20 to set the average count of Power measurement to 20 times.
- 2. Execute TP MINPWR UL -39.0 to set TX1 Min. Power Pass/Fail judgment.

[Measurements]

- 3. Execute **TESTPRM TX_MINPWR** to set **Test Parameter** to **TX1 Min. Power**.
- 4. Execute **SWP** to measure the power.
- 5. Execute **CHPWR? AVG** to read the Channel Power measurement result.
- 6. Execute CHPWRPASS? to check that the Channel Power measurement Pass/Fail judgment is Pass.

NOTE 1: The Pass/Fail evaluation value is initialized as described in TS36.521-1 Table 6.3.2.5-1 and used when the Carrier Frequency is 3 GHz or less. When the Carrier Frequency exceeds 3 GHz, set:

•TP MINPWR UL -38.7

as described in TS36.521-1 Table 6.3.2.5-1.

Power Measurement			(Meas. C	ount :	20/	20)
	Avg.	Max.	Min.		Limit	
TX Power	-60.08	-60.06	-60.10 dE	3m		
Channel Power	-60.09	-60.07	-60.11 de	3m	≤ -39.	, 0 dBm

Figure 3.1.10-1 Example of Measurement Result when Test Parameter is TX1 - Min. Power (MT8820C)

Power Measurement -	✓ Pass			20/ 20)
	Avg.	Max.	Min.	Limit
TX Power	-43.68	-43.66	-43.69 dBm	<u> </u>
Channel Power	-43.69	-43.67	-43.69 dBm	≤ -39.0 dBm

Figure 3.1.10-2 Example of Measurement Result when Test Parameter is TX1 - Min. Power (MT8821C)

3.1.11. General ON/OFF time mask (6.3.4.1)

[Pass/Fail evaluation limits value setting]

- 1. Execute TP_OFFPWR_UL -48.5 to set TX2 General Time Mask Off Power Pass/Fail judgment.
- 2. Execute TP_TMASK_GEN_TOL 7.5 to set TX2 General Time Mask On Power Pass/Fail judgment.

[Measurements]

- Execute TESTPRM TX_GEN_TMASK to set Test Parameter to TX2 General Time Mask.
- 4. Execute PT_WDR ON to enable Power Template wide dynamic range measurement.
- 5. Execute **SWP** to measure Power Template.
- 6. Execute **ONPWR? AVG** to read the On Power measurement result.
- 7. Execute ONPWRPASS? to check that the On Power measurement Pass/Fail judgment is Pass.
- 8. Execute OFFPWR_BEFORE? AVG to read the Off Power (Before) measurement result.
- 9. Execute OFFPWR_AFTER? AVG to read the Off Power (After) measurement result.
- 10. Execute OFFPWRPASS? to check that the Off Power measurement Pass/Fail judgment is Pass.

NOTE 1: The Pass/Fail evaluation value is initialized as described in TS36.521-1 Table 6.3.4.1.5-1 and used when the Carrier Frequency is 3 GHz or less. When the Carrier Frequency exceeds 3 GHz, set:

•TP_OFFPWR_UL -48.2

•TP_TMASK_GEN_TOL 7.8

as described in TS36.521-1 Table 6.3.4.1.5-1.

Power Template View			(Meas.	Count: 1/ 1)
	Avg.	Max.	Min.	Limit
On Power	-9.47	-9.47	-9.47 c	dBm −16.1to −1.1dBm
Off Power (Before)	-82.41	-82.41	-82.41 c	dBm ≤ -48,5 dBm
Off Power (After)	-82.54	-82.54	-82.54 c	dBm ≤ -48,5 dBm

Figure 3.1.11-1 Example of Measurement Result when Test Parameter is TX2 - General Time Mask (MT8820C)

	Avg.	Max.	Min.	Limit
On Power	-9.69	-9.69	-9.69 dBm	-16.1 to -1.1 dBm
Off Power (Before)	-57.68	-57.68	-57.68 dBm	≤ -48.5 dBm
Off Power (After)	-76.85	-76.85	-76.85 dBm	≤ -48.5 dBm
Off Power (After)	-/0.65	-/0.65	-70.05 dbm	≥ -40.5 dbm

Figure 3.1.11-2 Example of Measurement Result when Test Parameter is TX2 - General Time Mask (MT8821C)

3.1.12. PRACH time mask (6.3.4.2.1)

[Pass/Fail evaluation limits value setting]

- 1. Execute TP_OFFPWR_UL -48.5 to set Idle/Call PRACH Time Mask Off Power Pass/Fail judgment.
- 2. Execute TP_TMASK_PRACH_TOL 7.5 to set Idle/Call PRACH Time Mask On Power Pass/Fail judgment.

[Measurements]

- 3. Execute TESTPRM IDLE_PRACH_TMASK to set Test Parameter to Idle/Call PRACH Time Mask.
- 4. Execute **SWPANDPG** when call processing is Idle (Regist) and **SWP** when Connected to measure Power Template (PRACH).
- 5. Execute **ONPWR? AVG** to read the On Power measurement result.
- 6. Execute ONPWRPASS? to check the On Power measurement Pass/Fail judgment is Pass.
- 7. Execute ONPWRPASS? to check the On Power measurement Pass/Fail judgment is Pass.
- 8. Execute OFFPWR_AFTER? AVG to read the Off Power (After) measurement result.
- 9. Execute OFFPWRPASS? to check that the Off Power measurement Pass/Fail judgment is Pass.

NOTE 1: The Pass/Fail evaluation value is initialized as described in TS36.521-1 Table 6.3.4.2.1.5-1 and used when the Carrier Frequency is 3 GHz or less. When the Carrier Frequency exceeds 3 GHz, set:

•TP_OFFPWR_UL -48.2

•TP_TMASK_PRACH_TOL 7.8

as described in TS36.521-1 Table 6.3.4.2.1.5-1.

Power Template View			(Meas.	Count :	1/	1)
	Avg.	Max.	Min.		Limit	
On Power	-5.95	-5.95	-5.95	dBm -8	.5 to 6.	5 dBm
Off Power (Before)	-63.19	-63.19	-63.19	dBm	≤ -48.	5 dBm
Off Power (After)	-63.19	-63.19	-63.19	dBm	≤ -48.	5 dBm

Figure 3.1.12-1 Example of Measurement Result when Test Parameter is Idle/Call - PRACH Time Mask (MT8820C)

		Max.	Min.	Limit
On Power	-1.51	-1.51	-1.51 dBm	-8.5 to 6.5 dBm
Off Power (Before)	-64.34	-64.34	-64.34 dBm	≤ -48.5 dBm
Off Power (After)	-64.37	-64.37	-64.37 dBm	≤ -48.5 dBm

Figure 3.1.12-2 Example of Measurement Result when Test Parameter is Idle/Call - PRACH Time Mask (MT8821C)

3.1.13. SRS time mask (6.3.4.2.2)

[Pass/Fail evaluation limits value setting]

- 1. Execute TP_OFFPWR_UL -48.5 to set TX3 SRS Time Mask of Off Power Pass/Fail judgment.
- 2. Execute TP_TMASK_SRS_TOL 7.5 to set TX3 SRS Time Mask of On Power Pass/Fail judgment.

[Measurements]

- 3. Execute TESTPRM TX_SRS_TMASK to set Test Parameter to Idle/Call SRS Time Mask.
- 4. Execute **SWP** to measure Power Template (SRS).
- Execute ONPWR? AVG to read the On Power measurement result.
- 6. Execute ONPWRPASS? to check the On Power measurement Pass/Fail judgment is Pass.
- 7. Execute OFFPWR BEFORE? AVG to read the Off Power (Before) measurement result.
- 8. Execute OFFPWR_AFTER? AVG to read the Off Power (After) measurement result.]
- Execute OFFPWRPASS? to check that the Off Power measurement Pass/Fail judgment is Pass.

NOTE 1: The Pass/Fail evaluation value is initialized as described in TS36.521-1 Table 6.3.4.2.2.5-1 and used when the Carrier Frequency is 3 GHz or less. When the Carrier Frequency exceeds 3 GHz, set:

•TP OFFPWR UL -48.2

•TP_TMASK_SRS_TOL 7.8

as described in TS36.521-1 Table 6.3.4.2.2.5-1.

On Power -4.:		Min.	Limit
On Power -4.:	20 4 20		
	20 -4.20	-4.20 dBm -	10.1 to 4.9 dBm
Off Power (Before) -83.	47 -83.47	-83.47 dBm	≤ -48.5 dBm
Off Power (After) -83.0	66 -83.66	-83.66 dBm	≤ -48.5 dBm

Figure 3.1.13-1 Example of Measurement Result when Test Parameter is Idle/Call - SRS Time Mask (MT8820C)

	Avg.	Max.	Min.	Limit
On Power	-1.96	-1.96	-1.96 dBm	-10.1 to 4.9 dBm
Off Power (Before)	-76.86	-76.86	-76.86 dBm	≤ -48.5 dBm
Off Power (After)	-76.73	-76.73	-76.73 dBm	≤ -48.5 dBm

Figure 3.1.13-2 Example of Measurement Result when Test Parameter is Idle/Call - SRS Time Mask (MT8821C)

3.1.14. Power Control Absolute power tolerance (6.3.5.1)

[Pass/Fail evaluation limits value setting]

1. Execute TP_PCTABS_TOL 10.0 to set TX3 - Absolute Power (Test Point1) Pass/Fail judgment.

[Measurements]

- 2. Execute TESTPRM TX_PCTABS1 to set Test Parameter to TX3 Absolute Power (Test Point1).
- 3. Execute **SWP** to measure Power Control Tolerance (Absolute Power).
- 4. Execute **PCTPWR?** to read the Absolute Power (dBm) measurement result.
- 5. Execute PCTPASS? to check that the Absolute Power measurement Pass/Fail judgment is Pass.
- 6. Execute TESTPRM TX_PCTABS2 to set Test Parameter to TX3 Absolute Power (Test Point2).
- 7. Execute steps 3 to 5.

NOTE 1: The Pass/Fail evaluation value is initialized as described in TS36.521-1 Table 6.3.5.1.5-1 and used when the Carrier Frequency is 3 GHz or less. When the Carrier Frequency exceeds 3 GHz, set:

•TP PCTABS TOL 10.4

as described in TS36.521-1 Table 6.3.5.1.5-1.

For the Pass/Fail evaluation values, refer to Chapter 3.7.4 Test Parameter Limit in MT8820C operation manual or Chapter 2.9.4 Test Parameter Limit in MT8821C operation manual.



Figure 3.1.14-1 Example of Measurement Result when Test Parameter is TX3 - Absolute Power (Test Point1) (MT8820C)

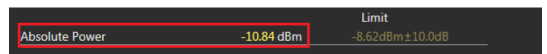


Figure 3.1.14-2 Example of Measurement Result when Test Parameter is TX3 - Absolute Power (Test Point1) (MT8821C)

3.1.15. Power Control Relative power tolerance (6.3.5.2)

- 1. Execute TESTPRM TX_PCTREL_UP_A to set Test Parameter to TX3 Relative Power (Ramping UP A).
- 2. Execute **SWP** to measure Power Control Tolerance (Relative Power).
- 3. Execute **PCTPWR?** to read the Relative Power (dB) measurement result.
- Execute PCTPASS? to check that the Relative Power measurement Pass/Fail judgment is Pass.
- Execute TESTPRM TX_PCTREL_UP_B to set Test Parameter to TX3 Relative Power (Ramping UP B).
- 6. Execute steps 2 to 4.
- 7. Execute TESTPRM TX_PCTREL_UP_C to set Test Parameter to TX3 Relative Power (Ramping UP C).
- 8. Execute steps 2 to 4.
- 9. Execute TESTPRM TX_PCTREL_DOWN_A to set Test Parameter to TX3 Relative Power (Ramping Down A).
- 10. Execute steps 2 to 4.
- 11. Execute TESTPRM TX PCTREL DOWN B to set Test Parameter to TX3 Relative Power (Ramping Down B).
- 12. Execute steps 2 to 4.
- 13. Execute TESTPRM TX_PCTREL_DOWN_C to set Test Parameter to TX3 Relative Power (Ramping Down C).
- 14. Execute steps 2 to 4.
- 15. Execute TESTPRM TX_PCTREL_ALT to set Test Parameter to TX3 Relative Power (Alternating).
- 16. Execute steps 2 to 4.

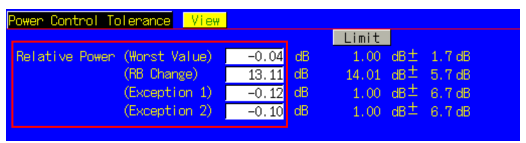


Figure 3.1.15-1 Example of Measurement Result when Test Parameter is TX3 - Relative Power (Ramping UP A) (MT8820C)

0.00 dB	1.00dB±1.7dB
1.19 dB)	
0.00 dB)	
14.36 dB	14.01dB±5.7dB
5.57 dB	1.00dB±6.7dB
-0.03 dB	1.00dB±6.7dB
	1.19 dB) 0.00 dB) 14.36 dB 5.57 dB

Figure 3.1.15-2 Example of Measurement Result when Test Parameter is TX3 - Relative Power (Ramping UP A) (MT8821C)

3.1.16. Aggregate Power Control tolerance (6.3.5.3)

- 1. Execute TESTPRM TX_PCTAGG_PUSCH to set Test Parameter to TX3 Aggregate Power (PUSCH Sub-test).
- 2. Execute **SWP** to measure Power Control Tolerance (Aggregate Power).
- 3. Execute **PCTPWR?** to read the Aggregate Power (dB) measurement result.
- 4. Execute PCTPASS? to check that the Aggregate Power measurement Pass/Fail judgment is Pass.
- 5. Execute TESTPRM TX_PCTAGG_PUCCH to set Test Parameter to TX3 Aggregate Power (PUCCH Sub-test).
- 6. Execute steps 2 to 4.



Figure 3.1.16-1 Example of Measurement Result when Test Parameter is TX3 - Aggregate Power (PUSCH Sub-test) (MT8820C)

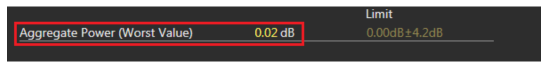


Figure 3.1.16-2 Example of Measurement Result when Test Parameter is TX3 - Aggregate Power (PUSCH Sub-test) (MT8821C)

3.1.17. Power Control Absolute power tolerance for HPUE (6.3.5_1.1)

This measurement can be performed using the same procedure as in Chapter 3.1.14, and adding the following step after Step 2 and 6.

Execute NOMPUSCH power -85 to set p0-NominalPUSCH to -85

3.1.18. Power Control Relative power tolerance for HPUE (6.3.5_1.2)

This measurement can be performed using the same procedure as in Chapter 3.1.15, and adding the following step after Step 9.

Execute ILVL 26.0 to set Input Level to 26.0dBm

3.1.19. Aggregate power control tolerance for HPUE (6.3.5_1.3)

This measurement can be performed using the same procedure as in Chapter 3.1.16.

3.1.20. Frequency Error (6.5.1)

This chapter describes a UL measurement example for where (Modulation, RB) is (QPSK, FullRB).

- 1. Execute MOD_AVG 20 to set the average count of Modulation Analysis to 20 times.
- 2. Execute **TESTPRM RX_SENS** to set **Test Parameter** to **RX Ref. Sens./Freq. Error**.
- 3. Execute **SWP** to perform Modulation Analysis measurement.
- 4. Execute WORST_CARRFERR? HZ to read the Carrier Frequency Error (Hz) measurement result.
- 5. Execute WORST_CARRFERR? PPM to read the Carrier Frequency Error (ppm) measurement result.
- 6. Execute CARRFERRPASS? to check that the Carrier Frequency Error Pass/Fail judgment is Pass.

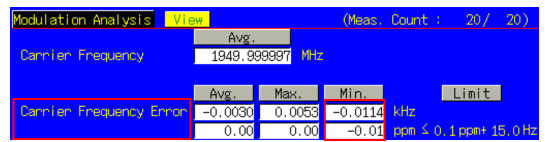


Figure 3.1.20-1 Example of Measurement Result when Test Parameter is RX - Ref. Sens./Freq. Error (MT8820C)

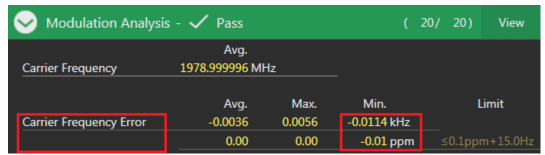


Figure 3.1.20-2 Example of Measurement Result when Test Parameter is RX - Ref. Sens./Freq. Error (MT8821C)

3.1.21. Error Vector Magnitude (EVM) - PUSCH (6.5.2.1)

This chapter describes UL measurement examples where (Modulation, RB) is (QPSK, PartialRB), (QPSK, FullRB), (16QAM, PartialRB) or (16QAM, FullRB).

1. Execute MOD_AVG 20 to set the average count of Modulation Analysis to 20 times.

[(QPSK, PartialRB) measurements]

- 2. Execute TESTPRM TX_MAXPWR_Q_P to set Test Parameter to TX1 Max. Power (QPSK/PartialRB).
- 3. Execute ULRB POS MIN to set UL RB Position to Min (#0).
- 4. Execute **SWP** to measure Modulation Analysis.
- 5. Execute **EVM? AVG** to read the EVM measurement result.
- 6. Execute **EVMPASS?** to check that the EVM Pass/Fail judgment is Pass.
- 7. Execute RSEVM? AVG to read the Reference Signal EVM measurement result.
- 8. Execute RSEVMPASS? to check that the Reference Signal EVM Pass/Fail judgment is Pass.
- Execute ULRB_POS MAX to set UL RB Position to Max (#max).
- 10. Execute steps 4 to 8.
- 11. Execute TESTPRM TX_M40DBM_Q_P to set Test Parameter to TX1 EVM/IBE/LEAK @ -40 dBm (QPSK/PartialRB)
- 12. Execute steps 3 to 10.

[(QPSK, FullRB) measurements]

- 13. Execute TESTPRM TX_MAXPWR_Q_F to set Test Parameter to TX1 Max. Power (QPSK/FullRB).
- 14. Execute steps 4 to 8.
- 15. Execute TESTPRM TX_M40DBM_Q_F to set Test Parameter to TX1 EVM @ -40 dBm (QPSK/Full RB).
- 16. Execute steps 4 to 8.

[(16QAM, PartialRB) measurements]

- 17. Execute TESTPRM TX_MAXPWR_16_P to set Test Parameter to TX1 Max. Power (16QAM/PartialRB).
- 18. Execute steps 3 to 10.
- 19. Execute TESTPRM TX_M40DBM_16_P to set Test Parameter to TX1 EVM @ -40 dBm (16QAM/Partial RB).
- 20. Execute steps 3 to 10.

[(16QAM, FullRB) measurements]

- 21. Execute TESTPRM TX MAXPWR 16 F to set Test Parameter to TX1 Max. Power (16QAM/FullRB).
- 22. Execute steps 4 to 8.
- 23. Execute TESTPRM TX_M40DBM_16_F to set Test Parameter to TX1 EVM @ -40 dBm (16QAM/Full RB).
- 24. Execute steps 4 to 8.

NOTE 1: The UL RB Position for PartialRB allocation is Min (#0) or Max (#max).

3.1.22. Error Vector Magnitude (EVM) - PUCCH (6.5.2.1)

- 1. Execute MOD_AVG 20 to set the average count of Modulation Analysis to 20 times.
- 2. Execute TESTPRM TX_PUCCH_MAX to set Test Parameter to TX2 PUCCH EVM @MAX.
- 3. Execute **SWP** to measure Modulation Analysis.
- 4. Execute **EVM? AVG** to read the EVM measurement result.
- 5. Execute **EVMPASS?** to check that the EVM Pass/Fail judgment is Pass.
- 6. Execute TESTPRM TX_PUCCH_M40DBM to set Test Parameter to TX2 PUCCH EVM/IBE @ -40 dBm.
- 7. Execute steps 3 to 5.

Modulation Analysis Vie	(Meas.	Count :	20 /	20)		
Carrier Frequency	Avg. 2535.00					
	Avg.	Max.	Min.		Limit	ı
Carrier Frequency Error	0.0019	0.0178	-0.0168	kHz		
	0.00	0.01	-0.01	ppm		
EVM	3.45	4.22	2.76	%(rms)	≤ 17.5%((rms)

Figure 3.1.22-1 Example of Measurement Result when Test Parameter is TX2 - PUCCH EVM @ MAX (MT8820C)

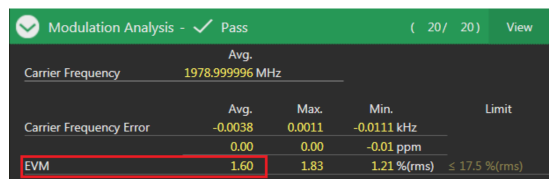


Figure 3.1.22-2 Example of Measurement Result when Test Parameter is TX2 - PUCCH EVM @ MAX (MT8821C)

3.1.23. Error Vector Magnitude (EVM) - PRACH (6.5.2.1)

- Execute TESTPRM IDLE_PRACHEVM1 to set Test Parameter to Idle PRACH EVM (Test Point1).
- 2. Execute **SWPANDPG** when call processing is Idle (Regist) and **SWP** when processing is Connected to measure Modulation Analysis (PRACH).
- 3. Execute **EVM? AVG** to read the EVM measurement result.
- 4. Execute **EVMPASS?** to check that the EVM Pass/Fail judgment is Pass.
- 5. Execute TESTPRM IDLE_PRACHEVM2 to set Test Parameter to Idle/Call PRACH EVM (Test Point2).
- 6. Execute steps 2 to 4.



Figure 3.1.23-1 Example of Measurement Result when Test Parameter is Idle/Call - PRACH EVM (Test Point1) (MT8820C)

Modulation Analysis	(1/ 1)	View		
Carrier Frequency	Avg. 1979.000006 N	ЛН г			
<u>carrier frequency</u>	1373.0000001	11112			
	Avg.	Max.	Min.	L	imit
Carrier Frequency Error	0.0058	0.0058	0.0058 kHz		
	0.00	0.00	0.00 ppm		
EVM	2.74	2.74	2.74 %(rms)	≤ 17.5 9	6(rms)

Figure 3.1.23-2 Example of Measurement Result when Test Parameter is Idle/Call - PRACH EVM (Test Point1)

(MT8821C)

3.1.24. Error Vector Magnitude (EVM) for UL 64QAM (6.5.2.1_1)

This chapter describes UL measurement examples where (Modulation, RB) is (64QAM, PartialRB) or (64QAM, FullRB).

1. Execute MOD_AVG 20 to set the average count of Modulation Analysis to 20 times.

[(64QAM, PartialRB) measurements]

- 2. Execute TESTPRM TX_MAXPWR_64_P to set Test Parameter to TX1 Max. Power (64QAM/PartialRB).
- 3. Execute ULRB POS MIN to set UL RB Position to Min (#0).
- 4. Execute **SWP** to measure Modulation Analysis.
- 5. Execute **EVM? AVG** to read the EVM measurement result.
- 6. Execute **EVMPASS?** to check that the EVM Pass/Fail judgment is Pass.
- 7. Execute **RSEVM? AVG** to read the Reference Signal EVM measurement result.
- 8. Execute RSEVMPASS? to check that the Reference Signal EVM Pass/Fail judgment is Pass.
- 9. Execute ULRB_POS MAX to set UL RB Position to Max (#max).
- 10. Execute steps 4 to 8.
- 11. Execute TESTPRM TX_M40DBM_64_P to set Test Parameter to TX1 EVM/IBE/LEAK @ -40 dBm (64QAM/PartialRB)
- 12. Execute steps 3 to 10.

[(64QAM, FullRB) measurements]

- 13. Execute TESTPRM TX_MAXPWR_64_F to set Test Parameter to TX1 Max. Power (64QAM/FullRB).
- 14. Execute steps 4 to 8.
- 15. Execute TESTPRM TX_M40DBM_64_F to set Test Parameter to TX1 EVM @ -40 dBm (64QAM/Full RB).
- 16. Execute steps 4 to 8.

NOTE 1: The UL RB Position for PartialRB allocation is Min (#0) or Max (#max).

3.1.25. PUSCH-EVM with exclusion period (6.5.2.1A)

Measures using the 10 MHz Channel Bandwidth defined in the measurement standards.

Set the average measurement count to 16 times because the average for 16 timeslots is described in the standards.

This chapter describes the measurement examples for UL (Modulation) is (QPSK) or (16QAM).

- 1. Execute **BANDWIDTH 10MHZ** to set **Channel Bandwidth** to **10 MHz**.
- 2. Execute MOD_AVG 16 to set the average count of Modulation Analysis to 16 times.

[(QPSK) measurements]

- 3. Execute TESTPRM TX_EVMEXP_Q to set Test Parameter to TX3 EVM with Exclusion Period (QPSK).
- Execute SWP to measure Modulation Analysis.
- 5. Execute **EVM? AVG** to read the EVM measurement result.
- Execute EVMPASS? To check that the EVM Pass/Fail judgment is Pass.

[(16QAM) measurements]

- 7. Execute TESTPRM TX EVMEXP 16 to set Test Parameter to TX3 EVM with Exclusion Period (16QAM).
- 8. Execute steps 4 to 6.



Figure 3.1.25-1 Example of Measurement Result when Test Parameter is TX3 - EVM with Exclusion Period (QPSK) (MT8820C)

	Avg.	Max.	Min.	Limit
Carrier Frequency Error	-0.0030	0.0045	-0.0081 kHz	_
	0.00	0.00	0.00 ppm	
EVM	2.15	3.62	1.60 %(rms)	_ ≤
Reference Signal EVM	2.29	3.80	1.37 %(rms)	
Peak Vector Error	10.80	18.62	5.77 %	0 1 2 3 4 5 6 7 8 9 SF 2 Slot 4

Figure 3.1.25-2 Example of Measurement Result when Test Parameter is TX3 - EVM with Exclusion Period (QPSK) (MT8821C)

3.1.26. Carrier leakage (6.5.2.2)

This chapter describes a UL measurement example where (Modulation, RB) is (QPSK, PartialRB).

- 1. Execute MOD_AVG 20 to set the average count of Modulation Analysis to 20 times.
- Execute TESTPRM TX ODBM to set Test Parameter to TX1 IBE/LEAK @ 0 dBm.
- 3. Execute ULRB POS MIN to set UL RB Position to Min(#0).
- 4. Execute **SWP** to measure Modulation Analysis.
- 5. Execute CARRLEAK? MAX to read the Carrier Leakage measurement result.
- 6. Execute CARRLEAKPASS? to check that the Carrier Leakage Pass/Fail judgment is Pass.
- 7. Execute ULRB_POS MAX to set UL RB Position to Max(#max)
- 8. Execute steps 4 to 6.
- 9. Execute TESTPRM TX M30DBM to set Test Parameter to TX1 IBE/LEAK @ -30 dBm.
- 10. Execute steps 3 to 8.
- 11. Execute TESTPRM TX_M40DBM_Q_P to set Test Parameter to TX1 EVM/IBE/LEAK @ -40 dBm (QPSK/PartialRB).
- 12. Execute steps 3 to 8.

NOTE 1: The UL RB Position of PartialRB allocation is Min (#0) or Max (#max).

3.1.27. In-band emissions for non allocated RB - PUSCH (6.5.2.3)

This chapter describes a UL measurement example where (Modulation, RB) is (QPSK, PartialRB).

- Execute MOD_AVG 20 to set the average count of Modulation Analysis to 20 times.
- 2. Execute TESTPRM TX_ODBM to set Test Parameter to TX1 IBE/LEAK @ 0 dBm.
- Execute ULRB_POS MIN to set UL RB Position to Min(#0).
- 4. Execute **SWP** to measure Modulation Analysis.
- 5. Execute **INBANDE_GEN? MAX** to read the In-band Emissions (General) measurement result.
- 6. Execute INBANDE IMG? MAX to read the In-band Emissions (IQ Image) measurement result.
- 7. Execute INBANDE LEAK? MAX to read the In-band Emissions (Carrier Leakage) measurement result.
- 8. Execute INBANDEPASS? to check that the In-band Emissions Pass/Fail judgment is Pass.
- 9. Execute ULRB_POS MAX to set UL RB Position to Max(#max).
- 10. Execute steps 4 to 8.
- 11. Execute TESTPRM TX_M30DBM to set Test Parameter to TX1 IBE/LEAK @ -30 dBm.
- 12. Execute steps 3 to 10.
- Execute TESTPRM TX_M40DBM_Q_P to set Test Parameter to TX1 EVM/IBE/LEAK @ -40 dBm (QPSK/PartialRB).
- 14. Execute steps 3 to 10.

NOTE 1: The UL RB Position for PartialRB allocation is Min (#0) or Max (#max).

Modulation Analysis Vie	ew e		(Meas.	Count: 20/ 20)
Carrier Frequency	Avg. 782.00	00000 MHz		
Carrier Frequency Error	Avg. -0.0001 0.00	Max. 0.0031 0.00	Min. -0.0052 -0.01	
EVM	1.68	2.62	1.08	
Reference Signal EVM	1.77	2.75	0.96	
Peak Vector Error	14.10	19.06	10.07	
Phase Ennon	0.74	1.20	0.55	
Magnitude Error	1.06	1.61	0.76	%(rms)
Rho	0.99974	0.99985	0.99945	ID (0.0 ID
Carrier Leakage	-31.72	-31.63	-31.83	
IQ Imbalance				%(I/Q)
In-Band Emissions				dB
General	-43,86	-42.57	-44.84	dB ≤ -8,8dB
IQ Image	-43.66 -36.39	-42.31 -35.96	-44.64 -36.88	
Carrier Leakage	-56.06		-57.40	
Spectrum Flatness	30.00	04.41	01.40	400 4 0,0400
≥ 3MHz (R1 +)				dB
≥3MHz (R1 -)				dB
≥ 3MHz (RP1)				dB(p-p)
<3MHz (R2 +)	0.55	0.56	0.54	
< 3MHz (R2 -)	-0.40	-0.37	-0.46	
<3MHz (RP2)	0.95	1.00	0.92	dB(p-p)
RP12				dB
RP21				dB
107.15	1.0			· =>/4 ==/4//==//==//==//=

Figure 3.1.27-1 Example of Measurement Result when Test Parameter is TX1 - EVM/IBE/LEAK @ -40 dBm (QPSK/PartialRB) (MT8820C)

Modulation Analy	⁷ 20) View			
	Avg.	Max.	Min.	Limit
Carrier Frequency Error	-0.0021	0.0051	-0.0111 kHz	
	0.00	0.00	-0.01 ppm	
EVM	3.18	6.12	2.37 %(rms)	
Reference Signal EVM	3.10	6.15	1.91 %(rms)	
Peak Vector Error	23.73	30.95	17.62 %	
Phase Error	1.38	2.91	1.08 deg.(rms))
Magnitude Error	2.01	3.79	1.47 %(rms)	
Rho	0.99908	0.99940	0.99695	
Carrier Leakage	-36.27	-36.02	-36.63 dBc	≤ -24.2 dBc
In-Band Emissions				
General	-36.92	-36.06	-38.21 dB	≤ -17.3 dB
IQ Image	-40.64	-40.03	-41.12 dB	≤ -22.0 dB
Carrier Leakage	-49.42	-48.62	-50.31 dBc	≤ -22.9 dBc

Figure 3.1.27-2 Example of Measurement Result when Test Parameter is TX1 - IBE/LEAK @ 0 dBm (QPSK/PartialRB) (MT8821C)

3.1.28. In-band emissions for non allocated RB - PUCCH (6.5.2.3)

- 1. Execute MOD_AVG 20 to set the average count of Modulation Analysis to 20 times.
- 2. Execute TESTPRM TX_PUCCH_ODBM to set Test Parameter to TX2 PUCCH IBE @ 0 dBm.
- 3. Execute **SWP** to measure Modulation Analysis.
- 4. Execute **INBANDE_GEN? MAX** to read the In-band Emissions (General) measurement result.
- 5. Execute INBANDE_IMG? MAX to read the In-band Emissions (IQ Image) measurement result.
- 6. Execute INBANDE_LEAK? MAX to read the In-band Emissions (Carrier Leakage) measurement result.
- 7. Execute **INBANDEPASS?** to check that the In-band Emissions Pass/Fail judgment is Pass.
- 8. Execute TESTPRM TX PUCCH M30DBM to set Test Parameter to TX2 PUCCH IBE @ -30 dBm.
- 9. Execute steps 3 to 7.
- 10. Execute TESTPRM TX_PUCCH_M40DBM to set Test Parameter to TX2 PUCCH EVM/IBE @ -40 dBm.
- 11. Execute steps 3 to 7.

NOTE 1: The UL RB Position for PartialRB allocation is Min (#0) or Max (#max).

Modulation Analysis Vie	ew e		(Meas.	Count: 20/ 20)
	Avg.			
Carrier Frequency	782.00	00001 MHz		
Secretary Francisco Francis	Avg.	Max.	Min.	Limit
Carrier Frequency Error	0.0009	0.0064	-0.0030	kHz
EVM	0.00	0.01	0.00	
	1.42	1.62	1.11	%(nms)
Reference Signal EVM Peak Vector Error	2.76	2.02	2.00	%(rms) %
Phase Ennon	0.59	3.62 0.77	2.03 0.43	
Magnitude Error	0.98	1.16	0.43	%(rms)
Rho	0.99982	0.99988	0.19	8 (111S)
Carrier Leakage	-39.44	-39.36	-39.57	dBc
IQ Imbalance	-33,44	-33,30	-33.31	%(I/Q)
14 Inbarance				dB
In-Band Emissions				ab
General	-42.19	-41.03	-44.14	dB ≤ -17,3 dB
IQ Image	-37.91	-37.87	-37.96	dB ≤ -24,1dB
Carrier Leakage	-69.83	-66.24	-71.38	dBc ≤ -24,1 dBc
Spectrum Flatness	-			
23MHz (R1 +)				dB
≥3MHz (R1 -)				dB
≥3MHz (RP1)				dB(p-p)
<3MHz (R2 +)	0.13	0.20	0.09	dB
<3MHz (R2 -)	-0.09	-0.06	-0.13	dB
<3MHz (RP2)	0.22	0.33	0.16	No. 1 V
RP12				dB
RP21				dB

Figure 3.1.28-1 Example of Measurement Result when Test Parameter is TX2 - PUCCH IBE @ 0 dBm (MT8820C)

Modulation Ana	lysis - 🗸 Pass		(20/	20) View
	Avg.	Max.	Min.	Limit
Carrier Frequency Error	-0.0023	0.0034	-0.0068 kHz	
	0.00	0.00	0.00 ppm	
EVM	1.83	2.07	1.39 %(rms)	
Peak Vector Error	3.79	4.88	2.59 %	
Phase Error	0.75	0.89	0.56 deg.(rms)	
Magnitude Error	1.29	1.57	0.95 %(rms)	
Rho	0.99967	0.99981	0.99958	
Carrier Leakage	-36.62	-36.00	-37.24 dBc	
In-Band Emissions				
General	-40.57	-38.21	-42.19 dB	≤ -17.3 dB
IQ Image	-40.93	-40.85	-41.04 dB	≤ -24.0 dB
Carrier Leakage	-68.29	-66.79	-70.45 dBc	≤ -24.0 dBc
Spectrum Flatness				
≥3MHz (R1 +)	0.19	0.29	0.14 dB	
≥3MHz (R1 -)	-0.14	-0.09	-0.19 dB	
≥3MHz (RP1)	0.33	0.48	0.24 dB(p-p)	

Figure 3.1.28-2 Example of Measurement Result when Test Parameter is TX2 - PUCCH IBE @ 0 dBm (MT8821C)

3.1.29. EVM equalizer spectrum flatness (6.5.2.4)

This chapter describes a UL measurement example where (Modulation, RB) is (QPSK, FullRB).

- 1. Execute MOD_AVG 20 to set the average count of Modulation Analysis to 20 times.
- 2. Execute TESTPRM TX_MAXPWR_Q_F to set Test Parameter to TX1 Max. Power (QPSK/FullRB).
- 3. Execute **SWP** to measure Modulation Analysis.
- 4. Execute **SPECFLAT_RP1? MAX** to read the MAX Spectrum Flatness (Spectrum Flatness ≥ 3 MHz (PR1)) measurement result.
- 5. Execute **SPECFLAT_RP2? MAX** to read the MAX Spectrum Flatness (Spectrum Flatness < 3 MHz (PR2)) measurement result.
- 6. Execute **SPECFLAT_RP12? MAX** to read the MAX Spectrum Flatness (Spectrum Flatness RP12) measurement result.
- 7. Execute **SPECFLAT_RP21? MAX** to read the MAX Spectrum Flatness (Spectrum Flatness RP21) measurement result.
- 8. Execute SPECFLATPASS? to check that the Spectrum Flatness Pass/Fail judgment is Pass.

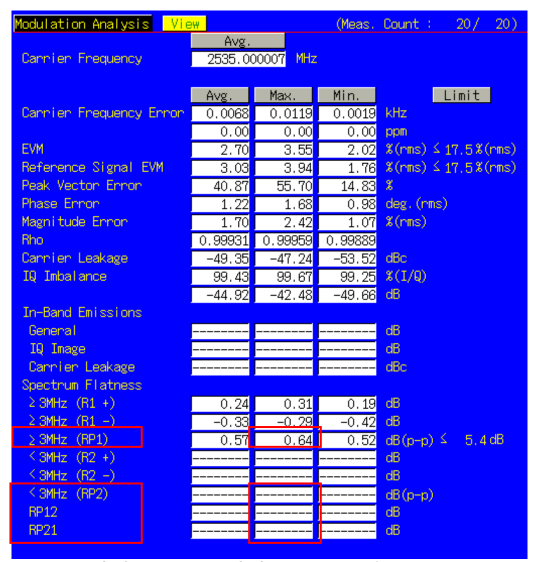


Figure 3.1.29-1 Example of Measurement Result when Test Parameter is TX1 - Max. Power (QPSK/FullRB) (MT8820C)

Modulation Analys	(20	/ 20) View		
Carrier Frequency	Avg. 1978.999994 MI	-lz	_	
	Avg.	Max.	Min.	Limit
Carrier Frequency Error	-0.0057	0.0020	-0.0135 kHz	
	0.00	0.00	-0.01 ppm	
EVM	3.91	4.37	3.30 %(rms)	≤ 17.5 %(rms)
Reference Signal EVM	3.62	4.45	2.79 %(rms)	≤ 17.5 %(rms)
Peak Vector Error	24.75	29.60	18.05 %	
Phase Error	1.93	2.15	1.70 deg.(rms	s)
Magnitude Error	2.01	2.44	1.61 %(rms)	
Rho	0.99850	0.99886	0.99822	
Carrier Leakage	-40.95	-38.49	-42.81 dBc	
IQ Imbalance	100.21	100.49	99.84 %(I/Q)	
	-60.04	-53.70	-78.30 dB	
Spectrum Flatness				
≥3MHz (R1 +)	0.28	0.35	0.20 dB	
≥3MHz (R1 -)	-0.11	-0.03	-0.16 dB	
≥3MHz (RP1)	0.39	0.50	0.29 dB(p-p)	≤ 5.4 dB(p-p)
<3MHz (R2 +)	0.41	0.54	0.31 dB	
<3MHz (R2 -)	-0.35	-0.28	-0.48 dB	
<3MHz (RP2)	0.76	0.88	0.68 dB(p-p)	≤ 9.4 dB(p-p)
RP12	0.63	0.76	0.53 dB	≤ 6.4 dB
RP21	0.52	0.65	0.41 dB	≤ 8.4 dB

Figure 3.1.29-2 Example of Measurement Result when Test Parameter is TX1 - Max. Power (QPSK/FullRB) (MT8821C)

3.1.30. Occupied bandwidth (6.6.1)

This chapter describes a UL measurement example where (Modulation, RB) is (QPSK, FullRB).

- 1. Execute OBW_AVG 20 to set the average count of Occupied Bandwidth to 20 times.
- 2. Execute TESTPRM TX_MAXPWR_Q_F to set Test Parameter to TX1 Max. Power (QPSK/FullRB).
- 3. Execute **SWP** to measure the Occupied Bandwidth.
- 4. Execute **OBW?** to read the OBW measurement result.
- 5. Execute **OBWPASS?** to check that the OBW Pass/Fail judgment is Pass.

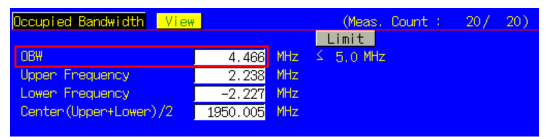


Figure 3.1.30-1 Example of Measurement Result when Test Parameter is TX1 - Max. Power (QPSK/FullRB) (MT8820C)

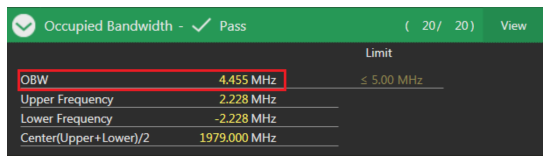


Figure 3.1.30-2 Example of Measurement Result when Test Parameter is TX1 - Max. Power (QPSK/FullRB) (MT8821C)

3.1.31. Spectrum Emission Mask (6.6.2.1)

This chapter describes UL measurement examples where (Modulation, RB) is (QPSK, PartialRB), (QPSK, FullRB), (16QAM, PartialRB), or (16QAM, FullRB).

[Pass/Fail evaluation limits value setting]

- 1. Execute SEM_AVG 20 to set the average count of Spectrum Emission Mask to 20 times.
- 2. Execute TP_SEM5MHZ_1 -13.5 to set the Pass/Fail judgment of Spectrum Emission Mask Frequency Range 0 1 MHz.
- Execute TP_SEM5MHZ_2 -8.5 to set the Pass/Fail judgment of Spectrum Emission Mask Frequency Range 1
 5 MHz.
- 4. Execute TP_SEM5MHZ_3 -11.5 to set the Pass/Fail judgment of Spectrum Emission Mask Frequency Range 5 6 MHz.
- 5. Execute TP_SEM5MHZ_4 -23.5 to set the Pass/Fail judgment of Spectrum Emission Mask Frequency Range 6 10 MHz.

[(QPSK, PartialRB) measurements]

- 6. Execute TESTPRM TX_MAXPWR_Q_P to set Test Parameter to TX1 Max. Power (QPSK/PartialRB).
- 7. Execute ULRB POS MIN to set UL RB Position to Min (#0).
- 8. Execute **SWP** to measure the Spectrum Emission Mask.
- 9. Execute **SEMPASS?** to check that the SEM Pass/Fail judgment is Pass.
- 10. Execute ULRB_POS MAX to set UL RB Position to Max (#max).
- 11. Execute steps 8 to 9.

[(QPSK, FullRB) measurements]

- 12. Execute TESTPRM TX_MAXPWR_Q_F to set Test Parameter to TX1 Max. Power (QPSK/FullRB).
- 13. Execute steps 8 to 9.

[(16QAM, PartialRB) measurements]

- 14. Execute TESTPRM TX_MAXPWR_16_P to set Test Parameter to TX1 Max. Power (16QAM/PartialRB).
- 15. Execute steps 7 to 11.

[(16QAM, FullRB) measurements]

- 16. Execute TESTPRM TX_MAXPWR_16_F to set Test Parameter to TX1 Max. Power (16QAM/FullRB).
- 17. Execute steps 8 to 9.

NOTE 1: The PartialRB allocation UL RB Position is divided as follows:

```
When Test Frequency is Low range, Max (#max)
When Test Frequency is Mid range, Min (#0) and Max (#max)
When Test Frequency is High range, Min (#0)
```

NOTE 2: The Pass/Fail evaluation value is initialized as described in TS36.521-1 6.6.2.1.5, 6.6.2.2.5 and used when the Carrier Frequency is 3 GHz or less. When the Carrier Frequency exceeds 3 GHz, set:

```
•TP_SEM**MHZ_1
•TP_SEM**MHZ_2
•TP_SEM**MHZ_3
•TP_SEM**MHZ_4
```

as described in TS36.521-1 6.6.2.1.5, 6.6.2.2.5. (** = 1.4, 3, 5, 10, 15, 20).

For the Pass/Fail evaluation values, refer to Chapter 3.7.4 Test Parameter Limit in MT8820C operation manual or Chapter 2.9.4 Test Parameter Limit in MT8821C operation manual.

Spectrum Emission Mask	(Meas, Co	(Meas. Count: 20/20)				
Worst Value of Each Fred	Mask Margin	Mark Marada - Francisco				
Frequency Range Lower	Level	mask margin	Frequency			
0.0 to 1.0 MHz	-22,02 dBm	-8,52 dB	-0.015 MHz			
1.0 to 5.0 MHz	-21,80 dBm		-1.500 MHz			
5.0 to 6.0 MHz	-35,10 dBm		-5.500 MHz			
6.0 to 10.0 MHz	-35,67 dBm	-12.17 dB	-6.500 MHz			
Upper						
0.0 to 1.0 MHz	-45.13 dBm	-31.63 dB	0.985 MHz			
1.0 to 5.0 MHz	−30.11 dBm	-21.61 dB	2.000 MHz			
5.0 to 6.0 MHz	_35,18 <mark>dB</mark> m	-23.68 <mark>dB</mark>	5.500 MHz			
6.0 to 10.0 MHz	-34.72 dBm	-11.22 dB	9.500 MHz			
Template Judgement	Pass					

Figure 3.1.31-1 Example of Measurement Result when Test Parameter is TX1 - Max. Power (QPSK/PartialRB) (MT8820C)

c - 🗸 Pass		(20/ 20) View					
Worst Value of Each Frequency Range							
Level	Mask Margin	Frequency					
-31.75 dBm	-18.25 dB	-0.015 MHz					
-24.94 dBm	-16.44 dB	-1.500 MHz					
-32.11 dBm	-20.61 dB	-5.500 MHz					
-35.66 dBm	-12.16 dB	-6.500 MHz					
-30.97 dBm	-17.47 dB	0.015 MHz					
-23.59 dBm	-15.09 dB	1.500 MHz					
-31.57 dBm	-20.07 dB	5.500 MHz					
-35.55 dBm	-12.05 dB	6.500 MHz					
Pass							
	-31.75 dBm -24.94 dBm -32.11 dBm -35.66 dBm -30.97 dBm -23.59 dBm -31.57 dBm -35.55 dBm	Range Level Mask Margin -31.75 dBm -18.25 dB -24.94 dBm -16.44 dB -32.11 dBm -20.61 dB -35.66 dBm -12.16 dB -30.97 dBm -17.47 dB -23.59 dBm -15.09 dB -31.57 dBm -20.07 dB -35.55 dBm -12.05 dB					

Figure 3.1.31-2 Example of Measurement Result when Test Parameter is TX1 - Max. Power (QPSK/PartialRB) (MT8821C)

3.1.32. Spectrum Emission Mask for Multi-Cluster PUSCH (6.6.2.1_1)

This chapter describes measurement examples for the following conditions.

First example: Channel Bandwidth = 20 MHz, UL Modulation is 16QAM,

UL Number of RB and Starting RB of Cluster1 is 4,0 respectively and UL Number of RB and Starting RB of Cluster2 is 4,96 respectively.

Second example: Channel Bandwidth = 20 MHz, UL Modulation is 16QAM,

UL Number of RB and Starting RB of Cluster1 is 92,0 respectively and UL Number of RB and Starting RB of Cluster2 is 4,96 respectively.

[Pass/Fail evaluation limits value setting]

- Execute SEM AVG 20 to set the average count of Spectrum Emission Mask to 20 times.
- 2. Execute TP_SEM5MHZ_1 -13.5 to set the Pass/Fail judgment of Spectrum Emission Mask Frequency Range 0 1 MHz.
- Execute TP_SEM5MHZ_2 -8.5 to set the Pass/Fail judgment of Spectrum Emission Mask Frequency Range 1
 5 MHz.
- 4. Execute TP_SEM5MHZ_3 -11.5 to set the Pass/Fail judgment of Spectrum Emission Mask Frequency Range 5 6 MHz.
- 5. Execute TP_SEM5MHZ_4 -23.5 to set the Pass/Fail judgment of Spectrum Emission Mask Frequency Range 6 10 MHz.

[(16QAM, PartialRB) measurements for first example]

- Execute TESTPRM TX_MAXPWR_16_P to set Test Parameter to TX1 Max. Power (16QAM/PartialRB).
- 7. Execute CHCONFIG PUSCH_MULTI to set Common Parameter RMC Configuration to PUSCH(Multi Cluster).
- 8. Execute ULRB_MULTI 4,0,4,96 to set Common Parameter UL RMC 1st PUSCH Number of RB to 4, 1st PUSCH Starting RB to 0, 2nd PUSCH Number of RB to 4, and 2nd PUSCH Starting RB to 96.
- 9. Execute **SWP** to measure Spectrum Emission Mask.
- 10. Execute **SEMPASS?** to check that the SEM Pass/Fail judgment is Pass.

[(16QAM, PartialRB) measurements for second example]

- 11. Execute ULRB_MULTI 92,0,4,96 to set Common Parameter UL RMC 1st PUSCH Number of RB to 92, 1st PUSCH Starting RB to 0, 2nd PUSCH Number of RB to 4, and 2nd PUSCH Starting RB to 96.
- 12. Execute steps 9 and 10.
- NOTE 1: The Pass/Fail evaluation value is initialized as described in TS36.521-1 6.6.2.1.5, 6.6.2.2.5 and used when the Carrier Frequency is 3 GHz or less. When the Carrier Frequency exceeds 3 GHz, set:

```
•TP_SEM**MHZ_1
•TP_SEM**MHZ_2
•TP_SEM**MHZ_3
•TP SEM**MHZ_4
```

as described in TS36.521-1 6.6.2.1.5, 6.6.2.2.5. (** = 1.4, 3, 5, 10, 15, 20).

For the Pass/Fail evaluation values, refer to Chapter 3.7.4 Test Parameter Limit in MT8820C operation manual or Chapter 2.9.4 Test Parameter Limit in MT8821C operation manual.

3.1.33. Adjacent Channel Leakage Power Ratio (6.6.2.3)

This chapter describes UL measurement examples where (Modulation, RB) is (QPSK, PartialRB), (QPSK, FullRB), (16QAM, PartialRB) or (16QAM, FullRB).

[Pass/Fail evaluation limits value setting]

- 1. Execute ACLR_AVG 20 to set the average count of Adjacent Channel Power to 20 times.
- Execute TP_ACLR_E -29.2 to set E-UTRA Pass/Fail limit value to -29.2 dB.
- 3. Execute TP_ACLR_U1 -32.2 UTRA_{ACLR1} to set Pass/Fail limit value to -32.2 dB.
- 4. Execute TP ACLR U2-35.2 UTRA_{ACLR1} to set Pass/Fail limit value to -35.2 dB.

[(QPSK, PartialRB) measurements]

- Execute TESTPRM TX MAXPWR Q P to set Test Parameter to TX1 Max. Power (QPSK/PartialRB).
- 6. Execute **ULRB_POS MIN** to set **UL RB Position** to **Min(#0)**.
- 7. Execute **SWP** to measure the Adjacent Channel Power.
- 8. Execute MODPWRPASS? to check that the ACLR Pass/Fail judgment is Pass.
- 9. Execute ULRB_POS MAX to set UL RB Position to Max(#max).
- 10. Execute steps 7 to 8.

[(QPSK, FullRB) measurements]

- 11. Execute TESTPRM TX_MAXPWR_Q_F to set Test Parameter to TX1 Max. Power (QPSK/FullRB).
- 12. Execute steps 7 to 8.

[(16QAM, PartialRB) measurements]

- 13. Execute TESTPRM TX_MAXPWR_16_P to set Test Parameter toTX1 Max. Power (16QAM/PartialRB).
- 14. Execute steps 6 to 10.

[(16QAM, FullRB) measurements]

- 15. TESTPRM TX_MAXPWR_16_F to set Test Parameter to TX1 Max. Power (16QAM/FullRB).
- 16. Execute steps 7 to 8.

NOTE 1: The PartialRB allocation UL RB Position is divided as follows:

When Test Frequency is Low range, Max (#max)
When Test Frequency is Mid range, Min (#0) and Max (#max)
When Test Frequency is High range, Min (#0)

NOTE 2: At HPUE measurement, set a value that does not affect the decision limit for $UTRA_{ACLR1}$ and $UTRA_{ACLR2}$ because they are not defined by 3GPP.

Ad	jacent Channel Power	View		(Meas.	Count	t: 20/ 20)
	Offset Frequency	Power				
	E-UTRA	Avg.	Max.	Min.		Limit
	-5MHz	-34.02	-33.44	-34.77	dB	≤ -29,2 dB
	5MHz	-48.10	-47.85	-48.31	dB	≤ -29,2 dB
	UTRA					
	-10MHz	-61.20	-59.74	-61.80	dB	≤ -35, 2 dB
	-5MHz	-37.00	-36.37	-37.79	dB	≤ -32,2dB
	5MHz	-48.51	-48.27	-48.70	dB	≤ -32,2 dB
	10MHz	-56.50	-55.87	-57.44	dB	≤ -35, 2 dB

Figure 3.1.33-1 Example of Measurement Result when Test Parameter is TX1 - Max. Power (QPSK/PartialRB) (MT8820C)

Adjacent Channel Power -	✓ Pas	ss	(20/ 20) View
Offset Frequency	Power Avg.	Max.	Min.	Limit
E-UTRA	_			
-5MHz	-40.27	-40.11	-40.49 dB	≤ -29.2 dB
5MHz	-38.88	-38.72	-39.13 dB	≤ -29.2 dB
UTRA				
-10MHz	-55.37	-54.72	-56.10 dB	≤ -35.2 dB
-5MHz	-40.99	-40.79	-41.22 dB	≤ -32.2 dB
5MHz	-39.62	-39.51	-39.85 dB	≤ -32.2 dB
10MHz	-55.00	-53.98	-55.65 dB	≤ -35.2 dB

Figure 3.1.33-2 Example of Measurement Result when Test Parameter is TX1 - Max. Power (QPSK/PartialRB) (MT8821C)

3.1.34. Adjacent Channel Leakage Power Ratio for HPUE (6.6.2.3_1)

This measurement can be performed using the same procedure as in Chapter 3.1.33, except the Pass/Fail evaluation limits value setting.

[Pass/Fail evaluation limits value setting]

- 1. Execute TP ACLR E -36.2 to set E-UTRA Pass/Fail limit to -36.2 dB.
- 2. Execute **TP_ACLR_U1 0** UTRA_{ACLR1} to set **Pass/Fail limit** to **0 dB**.
- 3. Execute **TP_ACLR_U2 0** UTRA_{ACLR1} to set **Pass/Fail limit** to **0 dB**.

3.1.35. Adjacent Channel Leakage Power Ratio for Multi-Cluster PUSCH (6.6.2.3_2)

This chapter describes measurement examples for following conditions.

First example: Channel Bandwidth = 20 MHz, UL Modulation is 16QAM,

UL Number of RB and Starting RB of Cluster1 is 4,0 respectively and UL Number of RB and Starting RB of Cluster2 is 4,96 respectively.

Second example: Channel Bandwidth = 20 MHz, UL Modulation is 16QAM,

UL Number of RB and Starting RB of Cluster1 is 92,0 respectively and UL Number of RB and Starting RB of Cluster2 is 4,96 respectively.

[Pass/Fail evaluation limits value setting]

- Execute ACLR_AVG 20 to set the average count of Adjacent Channel Power to 20 times.
- Execute TP_ACLR_E -29.2 to set E-UTRA Pass/Fail limit value to -29.2 dB.
- 3. Execute TP_ACLR_U1 -32.2 UTRA_{ACLR1} to set Pass/Fail limit value to -32.2 dB.
- 4. Execute TP_ACLR_U2 -35.2 UTRA_{ACLR2} to set Pass/Fail limit value to -35.2 dB.

[(16QAM, PartialRB) measurements for first example]

- Execute TESTPRM TX_MAXPWR_16_P to set Test Parameter toTX1 Max. Power (16QAM/PartialRB).
- 6. Execute CHCONFIG PUSCH_MULTI to set Common Parameter RMC Configuration to PUSCH(Multi Cluster).
- 7. Execute ULRB_MULTI 4,0,4,96 to set Common Parameter UL RMC 1st PUSCH Number of RB to 4, 1st PUSCH Starting RB to 0, 2nd PUSCH Number of RB to 4, and 2nd PUSCH Starting RB to 96.
- 8. Execute **SWP** to measure the Adjacent Channel Power.
- 9. Execute MODPWRPASS? to check that the ACLR Pass/Fail judgment is Pass.

[(16QAM, PartialRB) measurements for second example]

- 1. Execute ULRB_MULTI 92,0,4,96 to set Common Parameter UL RMC 1st PUSCH Number of RB to 92, 1st PUSCH Starting RB to 0, 2nd PUSCH Number of RB to 4, and 2nd PUSCH Starting RB to 96.
- 2. Execute steps 8 and 9.

3.1.36. Adjacent Channel Leakage power Ratio for UL 64QAM (6.6.2.3_3)

This chapter describes UL measurement examples where (Modulation, RB) is (64QAM, PartialRB) or (64QAM, FullRB).

[Pass/Fail evaluation limits value setting]

- 1. Execute ACLR_AVG 20 to set the average count of Adjacent Channel Power to 20 times.
- Execute TP_ACLR_E -29.2 to set E-UTRA Pass/Fail limit value to -29.2 dB.
- 3. Execute TP_ACLR_U1 -32.2 UTRA_{ACLR1} to set Pass/Fail limit value to -32.2 dB.
- 4. Execute TP ACLR U2-35.2 UTRA_{ACLR1} to set Pass/Fail limit value to -35.2 dB.

[(64QAM, PartialRB) measurements]

- Execute TESTPRM TX MAXPWR 64 P to set Test Parameter to TX1 Max. Power (64QAM/PartialRB).
- Execute ULRB_POS MIN to set UL RB Position to Min(#0).
- Execute SWP to measure the Adjacent Channel Power.
- 8. Execute MODPWRPASS? to check that the ACLR Pass/Fail judgment is Pass.
- 9. Execute ULRB_POS MAX to set UL RB Position to Max(#max).
- 10. Execute steps 7 to 8.

[(64QAM, FullRB) measurements]

- 11. Execute TESTPRM TX_MAXPWR_64_F to set Test Parameter to TX1 Max. Power (64QAM/FullRB).
- 12. Execute steps 7 to 8.

NOTE 1: The UL RB Position for PartialRB allocation is Min (#0) or Max (#Max).

3.1.37. Adjacent Channel Leakage power Ratio for Multi-Cluster PUSCH with UL 64QAM (6.6.2.3_4)

This chapter describes measurement examples for following conditions.

First example: Channel Bandwidth = 20 MHz, UL Modulation is 64QAM,

UL Number of RB and Starting RB of Cluster1 is 4,0 respectively and UL Number of RB and Starting RB of Cluster2 is 4,96 respectively.

Second example: Channel Bandwidth = 20 MHz, UL Modulation is 64QAM,

UL Number of RB and Starting RB of Cluster1 is 92,0 respectively and UL Number of RB and Starting RB of Cluster2 is 4,96 respectively.

[Pass/Fail evaluation limits value setting]

- 1. Execute ACLR AVG 20 to set the average count of Adjacent Channel Power to 20 times.
- 2. Execute TP_ACLR_E -29.2 to set E-UTRA Pass/Fail limit value to -29.2 dB.
- 3. Execute TP_ACLR_U1 -32.2 UTRA_{ACLR1} to set Pass/Fail limit value to -32.2 dB.
- 4. Execute TP ACLR U2-35.2 UTRA_{ACLR2} to set Pass/Fail limit value to -35.2 dB.

[Measurements for the first example]

- Execute TESTPRM TX_MAXPWR_64_P to set Test Parameter toTX1 Max. Power (64QAM/PartialRB).
- 6. Execute CHCONFIG PUSCH_MULTI to set Common Parameter RMC Configuration to PUSCH(Multi Cluster).
- 7. Execute ULRB_MULTI 4,0,4,96 to set Common Parameter UL RMC 1st PUSCH Number of RB to 4, 1st PUSCH Starting RB to 0, 2nd PUSCH Number of RB to 4, and 2nd PUSCH Starting RB to 96.
- 8. Execute **SWP** to measure the Adjacent Channel Power.
- 9. Execute MODPWRPASS? to check that the ACLR Pass/Fail judgment is Pass.

[Measurements for the second example]

- 10. Execute ULRB_MULTI 92,0,4,96 to set Common Parameter UL RMC 1st PUSCH Number of RB to 92, 1st PUSCH Starting RB to 0, 2nd PUSCH Number of RB to 4, and 2nd PUSCH Starting RB to 96.
- 11. Execute steps 8 and 9.

NOTE 1: The UL RB Position for PartialRB allocation differs depending on the Configuration ID at TS36.521-1 Table 6.6.2.3_4.4.1-1.

3.1.38. Additional Maximum Power Reduction (A-MPR) (6.2.4)

Because there are no test parameters supporting Additional Maximum Power Reduction tests and Additional Spectrum Emission Mask tests, select the basic parameter (TX1 - Max. Power (QPSK/FullRB)) and set parameters and standard values required for the test individually.

This chapter describes UL measurement examples where (Modulation, RB) are (QPSK, PartialRB), (QPSK, FullRB), (16QAM, PartialRB) or (16QAM, FullRB) when additional Spectrum Emission is NS_03 and Test Frequency is Mid range.

- Execute BAND 2 to set Operating Band to 2.
- 2. Execute PWR_AVG 20 to set the average count of Power Measurement to 20 times.
- 3. Execute SEM AVG 20 to set the average count of Spectrum Emission Mask to 20 times.
- 4. Execute TESTPRM TX MAXPWR Q F to set Test parameter to TX1 Max. Power(QPSK/FullRB).
- 5. Execute ALLMEASITEMS_OFF to set all fundamental measurement items to OFF.
- 6. Execute PWR MEAS ON to set Power measurement to ON.
- Execute SEM MEAS ON to set Spectrum Emission Mask measurement to ON.
- 8. Execute SIB2_NS NS_03 to set additionalSpectrumEmission to NS_03.

[(QPSK, PartialRB) measurements]

- 9. Execute **ULRMC_MOD QPSK** to set **UL RMC modulation** to **QPSK**.
- 10. Execute ULRMC RB 8 to set UL RB number to 8.
- 11. Execute **ULRB POS MIN** to set **UL RB Position** to **Min(#0)**.
- 12. Execute TP_MPR1_UL 25.7 to set TX Power measurement Pass/Fail upper limit to 25.7 dBm.
- 13. Execute TP_MPR1_LL 19.3 to set TX Power measurement Pass/Fail lower limit 19.3 dBm.
- 14. Execute **SWP** to measure the power.
- 15. Execute **POWER? AVG** to read the Tx Power measurement result.
- 16. Execute **POWERPASS?** to check the measurement result is PASS.
- 17. Execute **SEMPASS?** to check the SEM result is PASS.
- 18. Execute ULRB_POS MAX to set UL RB Position to Max (#max).
- 19. Execute step 14 to 17.
- 20. Execute **ULRMC_RB 6** to set **UL RB number** to **6**.
- 21. Execute **ULRB POS MIN** to set **UL RB Position** to **Min(#0)**.
- 22. Execute TP_MPR1_UL 25.7 to set TX Power measurement Pass/Fail upper limit to 25.7 dBm.
- 23. Execute TP_MPR1_LL 20.3 to set TX Power measurement Pass/Fail lower limit 20.3 dBm.
- 24. Execute step 14 to 17.
- 25. Execute ULRB_POS MAX to set UL RB Position to Max(#max).
- 26. Execute steps 14 to 17.

[(QPSK, FullRB) measurements]

- 27. Execute ULRMC_RB 25 to set UL RB number to 25.
- 28. Execute TP_MPR1_UL 25.7 to set TX Power measurement Pass/Fail upper limit to 25.7 dBm.
- 29. Execute TP_MPR1_LL 18.3 to set TX Power measurement Pass/Fail lower limit to 18.3 dBm.
- 30. Execute steps 14 to 17.

[(16QAM, PartialRB) measurements]

- 31. Execute ULRMC_MOD 16QAM to set UL RMC modulation method to 16QAM.
- 32. Execute **ULRMC_RB 8** to set **UL RB number** to **8**.
- 33. Execute ULRB_POS MIN to set UL RB Position to Min (#0).
- 34. Execute TP_MPR1_UL 25.7 to set TX Power measurement Pass/Fail upper limit to 25.7 dBm.
- 35. Execute TP_MPR1_LL 18.3 to set TX Power measurement Pass/Fail lower limit to 18.3 dBm.
- 36. Execute steps 14 to 17.
- 37. Execute ULRB_POS MAX to set UL RB Position to Max (#max).
- 38. Execute steps 14 to 17.

[(16QAM, FullRB) measurements]

- Execute ULRMC_RB 25 to set UL RB number to 25.
- Execute TP_MPR1_UL 25.7 to set TX Power measurement Pass/Fail upper limit to 25.7 dBm.
- 41. Execute TP_MPR1_LL 16.8 to set TX Power measurement Pass/Fail lower limit to 16.8 dBm.
- 42. Execute steps 14 to 17.
 - NOTE 1: The UL RB Position for PartialRB allocation differs depending on the Configuration ID at TS36.521–1 Table 6. 2. 4.4.1-1 through 6.2.4.4.1-19.
 - NOTE 2: There is no need to set separately because the Pass/Fail evaluation value for Spectrum Emission Mask measurement changes in accordance with the additional Spectrum Emission setting.
 - NOTE 3: The usual Pass/Fail evaluation value is set to the Band 1 default value described in TS36.521-1.

 Since the evaluation value differs according to the Band, set the evaluation value described in TS36.521-1 Table 6.2.4.5-1 at:

TP MPR1 LL

TP_MPR1_UL

For the Pass/Fail evaluation values, refer to Chapter 3.7.4 Test Parameter Limit in MT8820C operation manual or Chapter 2.9.4 Test Parameter Limit in MT8821C operation manual.

3.1.39. Additional Maximum Power Reduction (A-MPR) for HPUE (6.2.4_1)

Because there are no test parameters supporting Additional Maximum Power Reduction for HPUE test, select the basic parameter (TX1 - Max. Power (QPSK/FullRB)) and set parameters and the pass/fail evaluation limits for each test condition/requirement.

This chapter describes UL measurement examples where (Modulation, RB) are (QPSK, PartialRB), (QPSK, FullRB), (16QAM, PartialRB) or (16QAM, FullRB) when additionalSpectrumEmission is NS_06 and Test Frequency is Mid range.

- 1. Execute **BAND 14** to set **Operating Band** to **2**.
- 2. Execute PWR AVG 20 to set the average count of power measurement to 20 times.
- 3. Execute SEM_AVG 20 to set the average count of Spectrum Emission Mask to 20 times.
- 4. Execute TESTPRM TX_MAXPWR_Q_F to set Test parameter to TX1 Max. Power (QPSK/FullRB).
- Execute ALLMEASITEMS OFF to set fundamental measurement items to OFF at one time.
- Execute PWR MEAS ON to set Power measurement to ON.
- 7. Execute **SEM_MEAS ON** to set **Spectrum Emission Mask measurement** to **ON**.
- 8. Execute SIB2_NS NS_06 to set additionalSpectrumEmission to NS_06.

[(QPSK, PartialRB) measurements]

- 9. Execute **ULRMC_MOD QPSK** to set **UL RMC modulation** to **QPSK**.
- 10. Execute **ULRMC_RB 8** to set **UL RB number** to **8**.
- 11. Execute ULRB POS MIN to set UL RB Position to Min (#0).
- 12. Execute TP_MPR1_UL 33.7 to set TX Power measurement Pass/Fail upper limit to 33.7 dBm.
- 13. Execute TP_MPR1_LL 26.3 to set TX Power measurement Pass/Fail lower limit to 26.3 dBm.
- 14. Execute **SWP** to measure the power.
- 15. Execute **POWER? AVG** to read the TX Power measurement result.
- 16. Execute **POWERPASS?** to check the measurement result is PASS.
- 17. Execute **SEMPASS?** to check the SEM result is PASS.
- 18. Execute ULRB_POS MAX to set UL RB Position to Max (#max).
- 19. Execute step 14 to 17.

[(QPSK, FullRB) measurements]

- 20. Execute ULRMC_RB 25 to set UL RB number to 25.
- 21. Execute TP_MPR1_UL 33.7 to set TX Power measurement Pass/Fail upper limit to 33.7 dBm.
- 22. Execute TP_MPR1_LL 26.3 to set TX Power measurement Pass/Fail lower limit to 26.3 dBm.
- 23. Execute steps 14 to 17.

[(16QAM, PartialRB) measurements]

- 24. Execute **ULRMC_MOD 16QAM** to set **UL RMC modulation method** to **16QAM**.
- 25. Execute **ULRMC RB 8** to set **UL RB number** to **8**.
- 26. Execute **ULRB_POS MIN** to set **UL RB Position** to **Min(#0)**.
- 27. Execute TP MPR1 UL 33.7 to set TX Power measurement Pass/Fail upper limit to 33.7 dBm.
- 28. Execute TP_MPR1_LL 26.3 to set TX Power measurement Pass/Fail lower limit to 26.3 dBm.
- 29. Execute steps 14 to 17.
- 30. Execute ULRB_POS MAX to set UL RB Position to Max(#max).
- 31. Execute steps 14 to 17.

NOTE 1: The UL RB Position for PartialRB allocation is divided as follows:

When Test Frequency is Low range, Max (#max)
When Test Frequency is Mid range, Min (#0) and Max (#max)
When Test Frequency is High range, Min (#0)

NOTE 2: There is no need to set separately because the Pass/Fail evaluation value for Spectrum Emission Mask measurement changes in accordance with the additional Spectrum Emission setting.

NOTE 3: The usual Pass/Fail evaluation value is set to the Band 1 default value described in TS36.521-1.

Since the evaluation value differs according to the Band, set the evaluation value described in TS36.521-1 Table 6.2.4_1.5-1 at:

TP_MPR1_LL

TP_MPR1_UL

For the Pass/Fail evaluation values, refer to Chapter 3.7.4 Test Parameter Limit in MT8820C operation manual or Chapter 2.9.4 Test Parameter Limit in MT8821C operation manual.

3.1.40. Additional Maximum Power Reduction (A-MPR) for UL 64QAM (6.2.4_2)

Because there are no test parameters supporting Additional Maximum Power Reduction for UL 64QAM test, select the basic parameter (TX1 - Max. Power (64QAM/FullRB)) and set parameters and the pass/fail evaluation limits for each test condition/requirement.

This chapter describes UL measurement examples where (Modulation, RB) are (64QAM, PartialRB) or (64QAM, FullRB) when additionalSpectrumEmission is NS_03 and Test Frequency is Mid range.

- 1. Execute **BAND 2** to set **Operating Band** to **2**.
- 2. Execute PWR_AVG 20 to set the average count of Power Measurement to 20 times.
- 3. Execute SEM AVG 20 to set the average count of Spectrum Emission Mask to 20 times.
- 4. Execute TESTPRM TX MAXPWR 64 F to set Test parameter to TX1 Max. Power(64QAM/FullRB).
- Execute ALLMEASITEMS_OFF to set all fundamental measurement items to OFF.
- Execute PWR MEAS ON to set Power measurement to ON.
- Execute SEM MEAS ON to set Spectrum Emission Mask measurement to ON.
- 8. Execute SIB2_NS NS_03 to set additionalSpectrumEmission to NS_03.

[(64QAM, PartialRB) measurements]

- 9. Execute **ULRMC_MOD 64QAM** to set **UL RMC modulation** to **64QAM**.
- 10. Execute ULRMC RB 8 to set UL RB number to 8.
- 11. Execute **ULRB POS MIN** to set **UL RB Position** to **Min(#0)**.
- 12. Execute TP_MPR5_UL 25.7 to set TX Power measurement Pass/Fail upper limit to 25.7 dBm.
- 13. Execute TP_MPR5_LL 16.8 to set TX Power measurement Pass/Fail lower limit 16.8 dBm.
- 14. Execute **SWP** to measure the power.
- 15. Execute **POWER? AVG** to read the Tx Power measurement result.
- 16. Execute **POWERPASS?** to check the measurement result is PASS.
- 17. Execute **SEMPASS?** to check the SEM result is PASS.
- 18. Execute ULRB_POS MAX to set UL RB Position to Max (#max).
- 19. Execute step 14 to 17.

[(64QAM, FullRB) measurements]

- 20. Execute ULRMC_RB 25 to set UL RB number to 25.
- 21. Execute TP_MPR5_UL 25.7 to set TX Power measurement Pass/Fail upper limit to 25.7 dBm.
- 22. Execute TP MPR5 LL 14.8 to set TX Power measurement Pass/Fail lower limit to 14.8 dBm.
- 23. Execute steps 14 to 17.
 - NOTE 1: The UL RB Position for PartialRB allocation differs depending on the Configuration ID at TS36.521–1 Table 6. 2. 4_2.4.1-1 to 6.2.4_2.4.1-19.
 - NOTE 2: There is no need to set separately because the Pass/Fail evaluation value for Spectrum Emission Mask measurement changes in accordance with the additional Spectrum Emission setting.
 - NOTE 3: The usual Pass/Fail evaluation value is set to the Band 1 default value described in TS36.521-1.

 Since the evaluation value differs according to the Band, set the evaluation value described in TS36.521-1 Table 6.2.4_2.5-1 to 6.2.4_2.5-21 at:

TP MPR5 LL

TP_MPR5_UL

For the Pass/Fail evaluation values, refer to Chapter 3.7.4 Test Parameter Limit in MT8820C operation manual or Chapter 2.9.4 Test Parameter Limit in MT8821C operation manual.

3.1.41. Additional Spectrum Emission Mask (6.6.2.2)

This measurement can be performed using the same procedure as in Chapter 3.1.38.

3.1.42. Additional Spectrum Emission Mask for UL 64QAM (6.6.2.2_1)

This measurement can be performed using the same procedure as in Chapter 3.1.40.

3.2. RX Measurements

The following test procedure can be used for the MT8820C and MT8821C.

3.2.1. Reference sensitivity level (7.3)

- 1. Execute TESTPRM RX SENS to set Test Parameter to RX Ref. Sens./Freq. Error.
- 2. Execute ULRB_START 0 to set Common Parameter UL RMC Starting RB to 0.
- 3. Execute TPUT_SAMPLE 10000 to set Rx Measurement Parameter Throughput Number of Samples to 10000.
- 4. Execute TPUT_EARLY ON to set Rx Measurement Parameter Throughput Early Decision to On.
- 5. Execute **SWP** to measure the Throughput.
- 6. Execute **TPUT? PER** to read the Throughput measurement result (%).
- 7. Execute TPUTPASS? to check that the Throughput measurement Pass/Fail judgment is Pass.

NOTE 1: Perform step 3 to locate UL RMC - Number of RB as close as possible to the DL as described in TS36.521-1 Table 7.3.3-2 Note 1. When the Operation Band is 20 or 31, execute the following as described in Note 3/4.

- •For Operation Band 20 and Channel Bandwidth 15 MHz: ULRB_START 11
- •For Operation Band 20 and Channel Bandwidth 20 MHz: ULRB_START 16
- •For Operation Band 31 and Channel Bandwidth 3 MHz: ULRB_START 9
- •For Operation Band 31 and Channel Bandwidth 5 MHz: ULRB_START 10

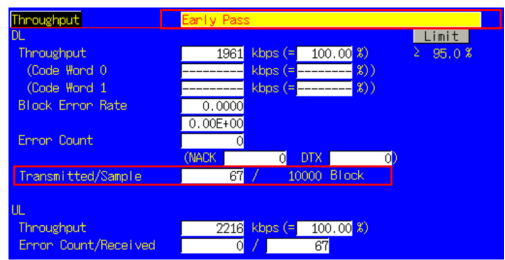


Figure 3.2.1-1 Example of Measurement Result when Test Parameter is RX - Ref. Sens./Freq. Error (MT8820C)

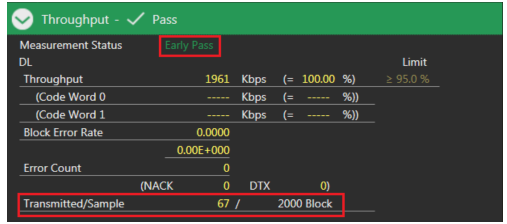


Figure 3.2.1-2 Example of Measurement Result when Test Parameter is RX - Ref. Sens./Freq. Error (MT8821C)

3.2.2. Maximum input level with 4 Rx antenna ports (7.4_1)

The following test configuration example shows the settings when Operating Band is 3, Test Frequency is Mid range, and Test Channel Bandwidth is 5 MHz.

- Execute BAND 3 to set Common Parameter Frequency Operation Band to 3.
- 2. Execute **TESTPRM RX_SENS** to set **Test Parameter** to **RX Ref. Sens./Freq. Error**.
- 3. Execute ULRB_START 0 to set Common Parameter Level Output Level to -99.0.
- 4. Execute OLVL -99.0 to set Common Parameter Frequency Operation Band to 3.
- Execute TPUT_SAMPLE 10000 to set Rx Measurement Parameter Throughput Number of Samples to 10000.
- 6. Execute TPUT_EARLY ON to set Rx Measurement Parameter Throughput Early Decision to On.
- 7. Execute **SWP** to measure the Throughput.
- 8. Execute **TPUT? PER** to read the Throughput measurement result (%).
- 9. Execute TPUTPASS? to check that the Throughput measurement Pass/Fail judgment is Pass.
 - NOTE 1: Perform step 3 to locate UL RMC Number of RB as close as possible to the DL as described in TS36.521-1 Table 7.3.3-2 Note 1. When the Operation Band is 20 or 31, execute the following as described in Note 3/4.
 - •For Operation Band 20 and Channel Bandwidth 15 MHz: ULRB START 11
 - •For Operation Band 20 and Channel Bandwidth 20 MHz: ULRB START 16
 - •For Operation Band 31 and Channel Bandwidth 3 MHz: ULRB_START 9
 - •For Operation Band 31 and Channel Bandwidth 5 MHz: ULRB_START 10

NOTE 2: Since the output power depends on the Operation Bnad and Channel bandwidth, set the output power according to TS 36.521-1 Table 7.3_1.5.1.

3.2.3. Maximum input level (7.4)

- 1. Execute **TESTPRM RX_MAX** to set **Test Parameter** to **RX Max. Input Level**.
- 2. Execute ULRB_START 0 to set Common Parameter UL RMC Starting RB to 0.
- 3. Execute TPUT_SAMPLE 10000 to set Rx Measurement Parameter Throughput Number of Sample to 10000.
- 4. Execute TPUT_EARLY ON to set Rx Measurement Parameter Throughput Early Decision to On.
- 5. Execute **SWP** to measure the Throughput.
- 6. Execute **TPUT? PER** to read the Throughput measurement result (%).
- 7. Execute TPUTPASS? to check that the Throughput measurement Pass/Fail judgment is Pass.
 - NOTE 1: When the Carrier Frequency exceeds 3 GHz, set:
 •Output Level -26.0 dBm
 as described in TS36.521-1 Table 7.4.5-1.
 - NOTE 2: Perform step 3 to locate UL RMC Number of RB as close as possible to the DL as described in TS36.521-1 Table 7.3.3-2 Note 1. When the Operation Band is 20 or 31, execute the following as described in Note 3/4.
 - •For Operation Band 20 and Channel Bandwidth 15 MHz: ULRB_START 11
 - •For Operation Band 20 and Channel Bandwidth 20 MHz: ULRB_START 16
 - •For Operation Band 31 and Channel Bandwidth 3 MHz: ULRB_START 9
 - •For Operation Band 31 and Channel Bandwidth 5 MHz: ULRB START 10

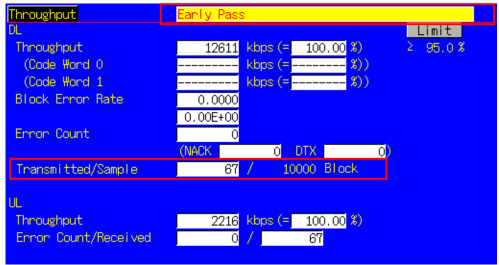


Figure 3.2.2-1 Example of Measurement Result when Test Parameter is RX - Max. Input Level (MT8820C)

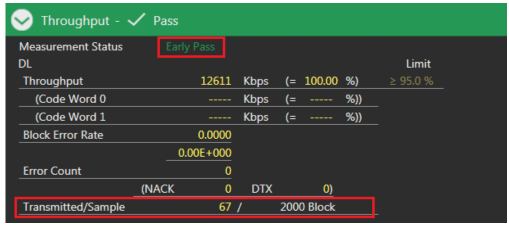


Figure 3.2.2-2 Example of Measurement Result when Test Parameter is RX - Max. Input Level (MT8821C)

3.2.4. Maximum input level with 4 Rx antenna ports (7.4_1)

- 1. Execute **TESTPRM RX MAX** to set **Test Parameter** to **RX Max. Input Level**.
- 2. Execute ULRB_START 0 to set Common Parameter UL RMC Starting RB to 0.
- 3. Execute TPUT_SAMPLE 10000 to set Rx Measurement Parameter Throughput Number of Sample to 10000.
- 4. Execute TPUT_EARLY ON to set Rx Measurement Parameter Throughput Early Decision to On.
- 5. Execute **SWP** to measure the Throughput.
- 6. Execute **TPUT? PER** to read the Throughput measurement result (%).
- 7. Execute TPUTPASS? to check that the Throughput measurement Pass/Fail judgment is Pass.
 - NOTE 1: When the Carrier Frequency exceeds 3 GHz, set:
 •Output Level -26.0 dBm
 as described in TS36.521-1 Table 7.4_1.5-1.
 - NOTE 2: Perform step 3 to locate UL RMC Number of RB as close as possible to the DL as described in TS36.521-1 Table 7.3.3-2 Note 1. When the Operation Band is 20 or 31, execute the following as described in Note 3/4.
 - •For Operation Band 20 and Channel Bandwidth 15 MHz: ULRB_START 11
 - •For Operation Band 20 and Channel Bandwidth 20 MHz: ULRB_START 16
 - •For Operation Band 31 and Channel Bandwidth 3 MHz: ULRB_START 9
 - •For Operation Band 31 and Channel Bandwidth 5 MHz: ULRB START 10

3.2.5. Maximum input level for 256QAM in DL (7.4_H) (MT8821C Only)

- Execute DLRMC_256QAM to set DL RMC 256QAM to Enabled.
- 2. Execute TESTPRM RX_MAX to set Test Parameter to RX Max. Input Level.
- 3. Execute ULRB_START 0 to set Common Parameter UL RMC Starting RB to 0.
- 4. Execute OLVL -27.7 to set Common Parameter Output Level to -27.7dBm.
- 5. Execute TPUT_SAMPLE 10000 to set Rx Measurement Parameter Throughput Number of Sample to 10000.
- 6. Execute TPUT_EARLY ON to set Rx Measurement Parameter Throughput Early Decision to On.
- 7. Execute **SWP** to measure the Throughput.
- 8. Execute TPUT? PER to read the Throughput measurement result (%).
- 9. Execute **TPUTPASS?** to check that the Throughput measurement Pass/Fail judgment is Pass.

NOTE 1: When the Carrier Frequency exceeds 3 GHz, set:
•Output Level -28.0 dBm
as described in TS36.521-1 Table 7.4_H.5-1.

3.2.6. Spurious emissions (7.9)

Perform Rx spurious emission tests using an external spectrum analyzer.

- 1. Connect the MT8821C, spectrum analyzer and UE.
- 2. Execute **CALLDROP OFF** to set **Call Processing Parameter Call Drop function** to **OFF**.
- 3. Execute ULRMC_RB 0 to set Common Parameter UL RMC Number of RB to 0.
- 4. Execute DLRMC RB 0 to set Common Parameter DL RMC Number of RB to 0.
- 5. Measure the Rx spurious emissions using the spectrum analyzer.
- 6. Check that maximum level at each frequency bandwidth is lower than the standardized value.

NOTE 1: Refer to 3GPP TS36.508 Annex A, Figure A.8 for the connection between the MT8821C, spectrum analyzer and UE.

3.3. TX Measurements for CA

3.3.1. TX Measurements for Inter-band CA

This chapter explains the test procedure for Inter-band CA measurement specified in 3GPP TS 36.521–1. On the MT8821C, available argument of Pass/Fail limit value setting varies according to CA Configuration (Inter-band CA, Intra-band contiguous CA or Intra-band non-contiguous CA). For details, refer to Chapter 3.10.

Table 3.3-1: Available argument according to CA Configuration

CA Configuration	Argument	MT8820C	MT8821C
Inter-band CA	INTER	_	✓
Intra-band contiguous CA	CONTCC	_	✓
Intra-band non-contiguous CA	NONCONT		✓

The following test procedures are different between the MT8820C and MT8821C.

This chapter explains each test procedure for the MT8820C and MT8821C.

3.3.1.1. UE Maximum Output Power for CA (inter-band DL CA and UL CA) (6.2.2A.2)

3.3.1.1.1. MT8820C

This measurement item is not supported by MT8820C.

Refer to Chapter 1.2.

Measurement result for each CC can be obtained by following procedure.

[Acceptable Value Setting]

- 1. [PCC/SCC] Execute PWR AVG 20 to set the average count for Power Measurement to 20
- [PCC/SCC] Execute TP_MAXPWR_LL 19.3 to set TX1 Max. Power (QPSK/1RB/PartialRB) Pass/Fail lower limit to 19.3 dRm
- [PCC/SCC] Execute TP_MAXPWR_UL 25.7 to set TX1 Max. Power (QPSK/1RB/PartialRB) Pass/Fail upper limit to 25.7 dBm.

[(QPSK, 1RB) measurements]

- 4. [PCC/SCC] Execute TESTPRM TX_MAXPWR_Q_1 to set Test Parameter to TX1 Max. Power (QPSK/1RB).
- 5. [PCC/SCC] Execute ULRMC RB 1 to set UL RMC Number of RB to 1.
- 6. [PCC/SCC] Execute ULRB_POS MIN to set UL RB Position to Min(#0).
- 7. **[PCC/SCC]** Execute **SWP** to measure the Power.
- 8. [PCC/SCC] Execute POWER? AVG to read the TX power measurement result.
- 9. [PCC/SCC] Execute POWERPASS? to check that the TX power measurement Pass/Fail judgment is Pass.

[(QPSK, PartialRB) measurements]

- [PCC/SCC] Execute TESTPRM TX_MAXPWR_Q_P to set Test Parameter to TX1 Max. Power (QPSK/PartialRB).
- 11. Execute steps 7 to 9.

3.3.1.1.2. MT8821C

[Acceptable Value Setting]

- 1. Execute PWR AVG 20 to set the average count for Power Measurement to 20
- 2. Execute TP_MAXPWR_LL 19.3, INTER to set TX1 Max. Power (QPSK/1RB/PartialRB) Pass/Fail lower limit to 19.3 dBm.
- 3. Execute TP_MAXPWR_UL 25.7, INTER to set TX1 Max. Power (QPSK/1RB/PartialRB) Pass/Fail upper limit to 25.7 dBm.

[(QPSK, 1RB) measurements]

- Execute TESTPRM TX_MAXPWR_Q_1 to set Test Parameter to TX1 Max. Power(QPSK/1RB).
- 5. Execute **ULRB_POS MIN** to set **PCC UL RB Position** to **Min(#0)**.
- 6. Execute ULRB POS SCC1 MIN to set SCC-1 UL RB Position to Min(#0).
- 7. Execute **SWP** to measure the Power.
- 8. Execute **POWER? AVG** to read the TX power measurement result.

- 9. Execute **POWERPASS?** to check that the TX power measurement Pass/Fail judgment is Pass.
 - NOTE 1: The PartialRB allocation UL RB Position is divided as follows:

When Test Frequency is Low range, Min (#0)
When Test Frequency is High range, Max (#max)

NOTE 2: Since the evaluation value differs according to E-UTRA CA Configuration, set the evaluation value described in TS36.521-1 Table 6.2.2A.2.5-1 to:

•TP_MAXPWR_LL
•TP_MAXPWR_UL

NOTE 3: The tolerance (lower limit) can be relaxed by 1.5dB for transmission bandwidths confined within F_{UL_low} and $F_{UL_low} + 4$ MHz or $F_{UL_high} - 4$ MHz and F_{UL_high} .

3.3.1.2. Maximum Power Reduction (MPR) for CA (inter-band DL CA and UL CA) (6.2.3A.2)

This chapter describes the measurement examples for when the UL (Modulation, RB) is (QPSK, FullRB) or (16QAM, FullRB).

Example (Partial RB): PCC $N_{RB} = 100$, SCC $N_{RB} = 50$, $N_{RB_alloc} = 30$

PCC and SCC RB allocations (L_{CRB}@RB_{start}) are P_18@0 and S_12@0, respectively

3.3.1.2.1. MT8820C

This measurement item is not supported by MT8820C.

Refer to Chapter 1.2.

Measurement result for each CC can be obtained by following procedure.

[Acceptable Value Setting]

- 1. [PCC/SCC] Execute PWR_AVG 20 to set average count of Power measurement to 20.
- [PCC/SCC] Execute TP_MPR1_LL 19.3 to set TX1 Max. Power (QPSK/FullRB) Pass/Fail lower limit to 19.3 dBm.
- [PCC/SCC] Execute TP_MPR1_UL 25.7 to set TX1 Max. Power (QPSK/FullRB) Pass/Fail upper limit to 25.7 dBm.
- [PCC/SCC] Execute TP_MPR2_LL 19.3 to set TX1 Max. Power (16QAM/PartialRB) Pass/Fail lower limit to 19.3 dBm.
- [PCC/SCC] Execute TP_MPR2_UL 25.7 to set TX1 Max. Power (16QAM/PartialRB) Pass/Fail upper limit to 25.7 dBm.
- [PCC/SCC] Execute TP_MPR3_LL 19.3 to set TX1 Max. Power (16QAM/FullRB) Pass/Fail lower limit to 19.3 dBm.
- 7. [PCC/SCC] Execute TP_MPR3_UL 25.7 to set TX1 Max. Power (16QAM/FullRB) Pass/Fail upper limit to 25.7 dBm.

[(QPSK, FullRB) measurements]

- [PCC/SCC] Execute TESTPRM TX_MAXPWR_Q_F to set Test Parameter to TX1 Max. Power(QPSK/FullRB).
- 9. **[PCC/SCC]** Execute **SWP** to measure the power.
- 10. [PCC/SCC] Execute POWER? AVG to read the TX power measurement result.
- 11. [PCC/SCC] Execute POWERPASS? to check that the TX power measurement Pass/Fail judgment is Pass.

[(16QAM, PartialRB) measurements]

- 12. **[PCC/SCC]** Execute **TESTPRM TX_MAXPWR_16_P** to set **Test Parameter** to **TX1 Max. Power** (16QAM/PartialRB).
- 13. [PCC] Execute ULRMC_RB 18 to set Common Parameter UL RMC Number of RB to 18.
- 14. **[SCC-1]** Execute **ULRMC_RB 12** to **set Common Parameter UL RMC Number of RB** to **12**. (For other Configuration ID setting, Set Common Parameter PCC/SCC-1 UL RMC-Number of RB and Starting RB according to TS36.521–1 Table 6.2.3A.2.4.1-1.)
- 15. Execute steps 9 to 11.

[(16QAM, FullRB) measurements]

- 16. **[PCC/SCC]** Execute **TESTPRM TX_MAXPWR_16_F** to set **Test Parameter** to **TX1 Max. Power** (16QAM/FullRB).
- 17. Execute steps 9 to 11.

3.3.1.2.2. MT8821C

[Acceptable Value Setting]

- Execute PWR_AVG 20 to set average count of Power measurement to 20.
- Execute TP_MAXPWR_LL 19.3, INTER to set TX1 Max. Power (QPSK/PartialRB) Pass/Fail lower limit to 19.3 dBm.
- 3. Execute TP_MAXPWR_UL 25.7, INTER to set TX1 Max. Power (QPSK/PartialRB) Pass/Fail upper limit to 25.7 dBm.
- Execute TP_MPR1_LL 19.3, INTER to set TX1 Max. Power (QPSK/FullRB) Pass/Fail lower limit to 19.3 dBm.
- 5. Execute TP_MPR1_UL 25.7, INTER to set TX1 Max. Power (QPSK/FullRB) Pass/Fail upper limit to 25.7 dBm
- Execute TP_MPR2_LL 19.3, INTER to set TX1 Max. Power (16QAM/PartialRB) Pass/Fail lower limit to 19.3 dBm.

- 7. Execute TP_MPR2_UL 25.7, INTER to set TX1 Max. Power (16QAM/PartialRB) Pass/Fail upper limit to 25.7 dBm.
- Execute TP_MPR3_LL 19.3, INTER to set TX1 Max. Power (16QAM/FullRB) Pass/Fail lower limit to 19.3 dBm.
- Execute TP_MPR3_UL 25.7, INTER to set TX1 Max. Power (16QAM/FullRB) Pass/Fail upper limit to 25.7 dBm.

[(QPSK, PartialRB) measurements]

- 10. Execute TESTPRM TX_MAXPWR_Q_P to set Test Parameter to TX1 Max. Power(QPSK/FullRB).
- 11. Execute ULRMC_RB 18 to set Common Parameter UL RMC Number of RB to 18.
- 12. Execute ULRMC_RB_SCC1 12 to set Common Parameter SCC–1 UL RMC Number of RB to 12. (For other Configuration ID setting, Set Common Parameter PCC/SCC-1 UL RMC-Number of RB and Starting RB according to TS36.521–1 Table 6.2.3A.2.4.1-1.)
- 13. Execute ULRB POS MIN to set PCC UL RB Position to Min (#0).
- 14. Execute ULRB_POS_SCC1 MIN to set SCC-1 UL RB Position to Min (#0).
- 15. Execute **SWP** to measure the power.
- 16. Execute **POWER? AVG** to read the TX power measurement result.
- 17. Execute POWERPASS? to check that the TX power measurement Pass/Fail judgment is Pass.

[(QPSK, FullRB) measurements]

- 18. Execute TESTPRM TX_MAXPWR_Q_F to set Test Parameter to TX1 Max. Power(QPSK/FullRB).
- 19. Execute steps 15 to 17.

[(16QAM, PartialRB) measurements]

- 20. Execute TESTPRM TX_MAXPWR_16_P to set Test Parameter to TX1 Max. Power(16QAM/PartialRB).
- 21. Execute steps 11 to 17.

[(16QAM, FullRB) measurements]

- 22. Execute TESTPRM TX_MAXPWR_16_F to set Test Parameter to TX1 Max. Power(16QAM/FullRB).
- 23. Execute steps 15 to 17.
 - NOTE 1: The PartialRB allocation UL RB Position is divided as follows:

When Test Frequency is Low range, Min (#0)
When Test Frequency is High range, Max (#max)

innen reserved across to might am get man (minum)

- NOTE 1: Since the evaluation value differs according to the Configuration ID, set the evaluation value described in TS36.521-1 Table 6.2.3A.2.5-1 to:
 - •TP_MAXPWR_LL
 - •TP MAXPWR UL
 - •TP MPR1 LL
 - •TP_MPR1_UL
 - •TP_MPR2_LL
 - •TP_MPR2_UL
 - •TP_MPR3_LL
 •TP_MPR3_UL

3.3.1.3. Additional Maximum Power Reduction (A-MPR) for CA (inter-band DL CA and UL CA) (6.2.4A.2)

This chapter describes the measurement examples when for UL (Modulation, RB) is (QPSK, PartialRB), (QPSK, FullRB), (16QAM, PartialRB) or (16QAM, FullRB), additionalSpectrumEmission is NS_03, additionalSpectrumEmissionSCell is NS_03 and Test Frequency is Mid range.

Example (Partial RB): $PCC N_{RB} = 100$, $SCC N_{RB} = 100$

PCC and SCC RB allocations (L_{CRB}@RB_{start}) are P_10@0 and S_10@0, respectively

3.3.1.3.1. MT8820C

6.2.4A.2 is not supported by MT8820C (6.6.2.2A.2 is supported).

Refer to Chapter 1.2.

Measurement result for each CC can be obtained by following procedure.

- 1. [PCC/SCC] Execute PWR_AVG 20 to set the average count of Power Measurement to 20 times.
- 2. [PCC/SCC] Execute SEM_AVG 20 to set the average count of Spectrum Emission Mask to 20 times.
- 3. [PCC/SCC] Execute SIB2_NS NS_03 to set additionalSpectrumEmission to NS_03.
- 4. [PCC/SCC] Execute TESTPRM TX MAXPWR Q F to set Test Parameter to TX1 Max. Power(QPSK/FullRB).
- 5. [PCC/SCC] Execute ALLMEASITEMS_OFF to set all fundamental measurement items to OFF.
- [PCC/SCC] Execute PWR_MEAS ON to set Power Measurement to ON.
- 7. [PCC/SCC] Execute SEM_MEAS ON to set Spectrum Emission Mask Measurement to ON.

[(QPSK, PartialRB/FullRB) measurements]

- 8. [PCC] Execute ULRMC_RB 10 to set Common Parameter UL RMC Number of RB to 10.
- [SCC-1] Execute ULRMC_RB 10 to set Common Parameter UL RMC Number of RB to 10.
 (For other Configuration ID setting, Set Common Parameter PCC/SCC-1 UL RMC-Number of RB and Starting RB according to the Configuration ID.)
- 10. [PCC/SCC] Execute TP_MPR1_UL 25.7 to set TX Power measurement Pass/Fail upper limit to 25.7 dBm.
- 11. [PCC/SCC] Execute TP_MPR1_LL 19.3 to set TX Power measurement Pass/Fail lower limit to 19.3 dBm.
- 12. **[PCC/SCC]** Execute **SWP** to measure the power.
- 13. **[PCC/SCC]** Execute **POWER? AVG** to read the TX Power measurement result.
- 14. [PCC/SCC] Execute POWERPASS? to check that the TX Power Pass/Fail judgment is Pass.
- 15. **[PCC/SCC]** Execute **SEMPASS?** to check that SEM Pass/Fail judgment is Pass.

[(16QAM, PartialRB/FullRB) measurements]

- 16. **[PCC/SCC]** Execute **TESTPRM TX_MAXPWR_16_F** to set **Test Parameter** to **TX1 Max. Power** (16QAM/FullRB).
- 17. Execute steps 8 to 15.

3.3.1.3.2. MT8821C

- 1. Execute PWR_AVG 20 to set the average count of Power Measurement to 20 times.
- 2. Execute SEM_AVG 20 to set the average count of Spectrum Emission Mask to 20 times.
- 3. Execute SIB2 NS NS 03 to set additional Spectrum Emission to NS 03.
- Execute NS_SCC1 NS_03 to set additionalSpectrumEmissionSCell to NS_03.
- 5. Execute TESTPRM TX_MAXPWR_Q_F to set Test Parameter to TX1 Max. Power(QPSK/FullRB).
- 6. Execute ALLMEASITEMS OFF to set all fundamental measurement items to OFF.
- 7. Execute PWR_MEAS ON to set Power Measurement to ON.
- 8. Execute **SEM_MEAS ON** to set **Spectrum Emission Mask Measurement** to **ON**.

[(QPSK, PartialRB/FullRB) measurements]

- Execute ULRMC_RB 10 to set Common Parameter UL RMC Number of RB to 10.
- Execute ULRMC_RB_SCC1 10 to set Common Parameter SCC-1 UL RMC Number of RB to 10.
 (For other Configuration ID setting, Set Common Parameter PCC/SCC-1 UL RMC-Number of RB and Starting RB according to the Configuration ID.)
- 11. Execute TP_MPR1_UL 25.7, INTER to set TX Power measurement Pass/Fail upper limit to 25.7 dBm.
- 12. Execute TP_MPR1_LL 19.3, INTER to set TX Power measurement Pass/Fail lower limit to 19.3 dBm.
- 13. Execute **SWP** to measure the power.
- 14. Execute **POWER? AVG** to read the TX Power measurement result.
- 15. Execute **POWERPASS?** to check that the TX Power Pass/Fail judgment is Pass.
- 16. Execute **SEMPASS? PCC** to check that the PCC SEM Pass/Fail judgment is Pass.

17. Execute SEMPASS? SCC1 to check that the SCC-1 SEM Pass/Fail judgment is Pass.

[(16QAM, PartialRB/FullRB) measurements]

- 18. Execute TESTPRM TX_MAXPWR_16_F to set Test Parameter to TX1 Max. Power(16QAM/FullRB).
- 19. Execute steps 9 to 18.

NOTE 1: The Band 1 tolerance value defined in TS36.521–1 is set as the initial value for Pass/Fail judgment.
The following Pass/Fail judgment values are set according to the Configuration ID.

•TP_MPR1_LL
•TP_MPR1_UL

3.3.1.4. Additional Maximum Power Reduction (A-MPR) for CA (inter-band DL CA and UL CA) for UL 64QAM (6.2.4A.2_1)

This chapter describes the measurement examples when for UL (Modulation, RB) is (64QAM, PartialRB) or (64QAM, FullRB), additionalSpectrumEmission is NS_03, additionalSpectrumEmissionSCell is NS_03 and Test Frequency is Mid range.

Example (Partial RB): $PCC N_{RB} = 100$, $SCC N_{RB} = 100$

PCC and SCC RB allocations (L_{CRB}@RB_{start}) are P_10@0 and S_10@0, respectively

3.3.1.4.1. MT8820C

6.2.4A.2_1 is not supported by MT8820C (6.6.2.2A.2_1 is supported).

Refer to Chapter 1.2.

Measurement result for each CC can be obtained by following procedure.

- 1. [PCC/SCC] Execute PWR_AVG 20 to set the average count of Power Measurement to 20 times.
- 2. [PCC/SCC] Execute SEM_AVG 20 to set the average count of Spectrum Emission Mask to 20 times.
- 3. [PCC/SCC] Execute SIB2_NS NS_03 to set additionalSpectrumEmission to NS_03.
- 4. [PCC/SCC] Execute NS SCC1 NS 03 to set additionalSpectrumEmissionSCell to NS 03.
- 5. **[PCC/SCC]** Execute **TESTPRM TX_MAXPWR_16_P** to set **Test Parameter** to **TX1 Max. Power(16QAM/PartialRB).**
- 6. [PCC/SCC] Execute ULRMC MOD 64QAM to set ULRMC Modulation to 64QAM.
- 7. [PCC/SCC] Execute ULRMC_64QAM ENABLED to set ULRMC 64QAM to Enabled.
- 8. [PCC/SCC] Execute ALLMEASITEMS_OFF to set all fundamental measurement items to OFF.
- 9. [PCC/SCC] Execute PWR MEAS ON to set Power Measurement to ON.
- 10. [PCC/SCC] Execute SEM_MEAS ON to set Spectrum Emission Mask Measurement to ON.

[(64QAM, PartialRB) measurements]

- 11. [PCC] Execute ULRMC RB 10 to set Common Parameter UL RMC Number of RB to 10.
- 12. **[SCC-1]** Execute **ULRMC_RB 10** to **set Common Parameter UL RMC Number of RB** to **10**. (For other Configuration ID setting, Set Common Parameter PCC/SCC-1 UL RMC-Number of RB and Starting RB according to the Configuration ID.)
- [PCC/SCC] Execute TP_MPR4_UL 25.7, INTER to set TX Power measurement Pass/Fail upper limit to 25.7 dBm.
- 14. [PCC/SCC] Execute TP_MPR4_LL 19.3, INTER to set TX Power measurement Pass/Fail lower limit to 19.3 dBm.
- 15. **[PCC/SCC]** Execute **SWP** to measure the power.
- 16. **[PCC/SCC]** Execute **POWER? AVG** to read the TX Power measurement result.
- 17. **[PCC/SCC]** Execute **POWERPASS?** to check that the TX Power Pass/Fail judgment is Pass.
- 18. **[PCC/SCC]** Execute **SEMPASS?** to check that SEM Pass/Fail judgment is Pass.

[(64QAM, FullRB) measurements]

- [PCC/SCC] Execute TESTPRM TX_MAXPWR_64_F to set Test Parameter to TX1 Max. Power (64QAM/FullRB).
- 20. Execute steps 13 to 18.

3.3.1.4.2. MT8821C

- 1. Execute PWR AVG 20 to set the average count of Power Measurement to 20 times.
- 2. Execute SEM_AVG 20 to set the average count of Spectrum Emission Mask to 20 times.
- 3. Execute SIB2 NS NS 03 to set additional Spectrum Emission to NS 03.

- 4. Execute NS_SCC1 NS_03 to set additionalSpectrumEmissionSCell to NS_03.
- 5. Execute TESTPRM TX_MAXPWR_64_P to set Test Parameter to TX1 Max. Power(64QAM/PartialRB).
- 6. Execute ALLMEASITEMS OFF to set all fundamental measurement items to OFF.
- Execute PWR_MEAS ON to set Power Measurement to ON.
- 8. Execute SEM_MEAS ON to set Spectrum Emission Mask Measurement to ON.

[(64QAM, PartialRB) measurements]

- 9. Execute ULRMC RB 10 to set Common Parameter UL RMC Number of RB to 10.
- Execute ULRMC_RB_SCC1 10 to set Common Parameter SCC-1 UL RMC Number of RB to 10.
 (For other Configuration ID setting, Set Common Parameter PCC/SCC-1 UL RMC-Number of RB and Starting RB according to the Configuration ID.)
- 11. Execute TP_MPR4_UL 25.7, INTER to set TX Power measurement Pass/Fail upper limit to 25.7 dBm.
- 12. Execute TP_MPR4_LL 19.3, INTER to set TX Power measurement Pass/Fail lower limit to 19.3 dBm.
- 13. Execute **SWP** to measure the power.
- 14. Execute **POWER? AVG** to read the TX Power measurement result.
- 15. Execute **POWERPASS?** to check that the TX Power Pass/Fail judgment is Pass.
- 16. Execute **SEMPASS? PCC** to check that the PCC SEM Pass/Fail judgment is Pass.
- 17. Execute **SEMPASS? SCC1** to check that the SCC-1 SEM Pass/Fail judgment is Pass.

[(64QAM, FullRB) measurements]

- 18. Execute TESTPRM TX_MAXPWR_64_F to set Test Parameter to TX1 Max. Power(64QAM/FullRB).
- 19. Execute steps 11 to 17.
 - NOTE 1: The UL RB Position for PartialRB allocation differs depending on the additionalSpectrumEmission and the Configuration ID at TS36.521–1 Table 6.2.4A.2_1.4.1-1 to 6.2.4A.2_1.4.1-9.
 - NOTE 2: Since the evaluation value differs according to the Configuration ID, set the evaluation value described in TS36.521-1 Table 6.2.4A.2_1.5-1 to 6.2.4A.2_1.5-8 to:

•TP_MPR4_LL
•TP_MPR4_UL

3.3.1.5. Configured UE Transmitted Output Power for CA (inter-band DL CA and UL CA) (6.2.5A.3)

3.3.1.5.1. MT8820C

This measurement item is not supported by MT8820C.

Refer to Chapter 1.2.

Measurement result for each CC can be obtained by following procedure.

[Acceptable Value Setting]

- 1. [PCC/SCC] Execute PWR_AVG 20 to set the average count of Power measurement to 20 times.
- 2. [PCC/SCC] Execute TP_CONFPWR1_TOL 7.7 to set TX2 Configured UE transmitted Output Power (Test Point 1) Pass/Fail Judgment.
- 3. [PCC/SCC] Execute TP_CONFPWR2_TOL 6.7 to set TX2 Configured UE transmitted Output Power (Test Point 2) Pass/Fail Judgment.
- 4. [PCC/SCC] Execute TP_CONFPWR3_TOL 5.7 to set TX2 Configured UE transmitted Output Power (Test Point 3) Pass/Fail Judgment.

[Measurements]

- 5. [PCC/SCC] Execute TESTPRM TX_CONF_PWR1 to set Test Parameter to TX2 Configured Power (Test Point 1).
- 6. **[PCC/SCC]** Execute **SWP** to measure the power.
- 7. **[PCC/SCC]** Execute **POWER? AVG** to read the TX Power measurement result.
- 8. **[PCC/SCC]** Execute **TESTPRM TX_CONF_PWR2** to set **Test Parameter** to T**X2 Configured Power (Test Point 2).**
- 9. Execute steps 6 to 7.
- 10. **[PCC/SCC]** Execute **TESTPRM TX_CONF_PWR3** to set **Test Parameter** to **TX2 Configured Power (Test Point 3).**
- 11. Execute steps 6 to 7.

3.3.1.5.2. MT8821C

[Acceptable Value Setting]

- 1. Execute PWR_AVG 20 to set the average count of Power measurement to 20 times.
- 2. Execute TP_CONFPWR1_TOL 7.7, INTER to set TX2 Configured UE transmitted Output Power (Test Point 1) Pass/Fail Judgment.
- 3. Execute TP_CONFPWR2_TOL 6.7, INTER to set TX2 Configured UE transmitted Output Power (Test Point 2) Pass/Fail Judgment.
- 4. Execute TP_CONFPWR3_TOL 5.7, INTER to set TX2 Configured UE transmitted Output Power (Test Point 3) Pass/Fail Judgment.

[Measurements]

- 5. Execute TESTPRM TX_CONF_PWR1 to set Test Parameter to TX2 Configured Power(Test Point 1).
- 6. Execute **SWP** to measure the power.
- 7. Execute **POWER? AVG** to read the TX Power measurement result.
- 8. Execute TESTPRM TX CONF PWR2 to set Test Parameter to TX2 Configured Power(Test Point 2).
- 9. Execute steps 6 to 7.
- 10. Execute TESTPRM TX_CONF_PWR3 to set Test Parameter to TX2 Configured Power(Test Point 3).
- 11. Execute steps 6 to 7.
 - NOTE 1: The relief requirement $\Delta T_{IB,c}$ is applied to each band for Inter-band CA Refer to TS36.521–1 Table 6.2.5.3-2 for $\Delta T_{IB,c}$.

The following conditions are applied to compatible UEs with more than one Inter-band CA Configuration.

For carrier frequency $f \le 1$ GHz: mean value of $\Delta T_{IB,c}$ in compatible Band Configuration For carrier frequency > 1 GHz: maximum value of $\Delta T_{IB,c}$ in compatible Band Configuration

3.3.1.6. Minimum Output Power

3.3.1.6.1. MT8820C

[Acceptable Value Setting]

- 1. [PCC/SCC] Execute PWR_AVG 20 to set the average count of Power measurement to 20 times.
- 2. [PCC/SCC] Execute TP_MINPWR_UL -39.0 to set TX1 Min. Power Pass/Fail judgment.

[Measurements]

- 3. [PCC/SCC] Execute TESTPRM TX_MINPWR to set Test Parameter to TX1 Min. Power.
- 4. [PCC/SCC] Execute SWP to measure the power.
- 5. [PCC/SCC] Execute CHPWR? AVG to read the Channel Power measurement result.
- 6. [PCC/SCC] Execute CHPWRPASS? to check that the Channel Power measurement Pass/Fail judgment is Pass.

3.3.1.6.2. MT8821C

[Acceptable Value Setting]

- 1. Execute PWR_AVG 20 to set the average count of Power measurement to 20 times.
- 2. Execute TP MINPWR UL -39.0 to set TX1 Min. Power Pass/Fail judgment.

[Measurements]

- 3. Execute TESTPRM TX_MINPWR to set Test Parameter to TX1 Min. Power.
- 4. Execute **SWP** to measure the power.
- 5. Execute **CHPWR? AVG,PCC** to read the PCC Channel Power measurement result.
- 6. Execute CHPWRPASS? PCC to check that the PCC Channel Power measurement Pass/Fail judgment is Pass.
- Execute CHPWR? AVG,SCC1 to read SCC-1 Channel Power measurement result.
- 8. Execute **CHPWRPASS? SCC1** to check that the SCC-1 Channel Power measurement Pass/Fail judgment is Pass.

NOTE 1: Pass/Fail judgment values differ depending on the Carrier Frequency f.

 $f \le 3.0$ GHz $: \le -39$ dBm (initial value)

 $3.0GHz < f \le 4.2GHz$: $\le -38.7 dBm$

3.3.1.7. UE Transmit OFF Power for CA (inter-band DL CA and UL CA) (6.3.3A.2)

Refer to Chapter 3.3.1.7

3.3.1.8. General ON/OFF Time Mask for CA (inter-band DL CA and UL CA) (6.3.4A.1.2)

3.3.1.8.1. MT8820C

[Acceptable Value Setting]

- 1. [PCC/SCC] Execute TP_OFFPWR_UL -48.5 to set TX2 General Time Mask Off Power Pass/Fail judgment.
- [PCC/SCC] Execute TP_TMASK_GEN_TOL 7.5 to set TX2 General Time Mask On Power Pass/Fail
 judgment.

[Measurements]

- 3. [PCC/SCC] Execute TESTPRM TX GEN TMASK to set Test Parameter to TX2 General Time Mask.
- 4. [PCC/SCC] Execute PT_WDR ON to enable Power Template Wide Dynamic Range measurement.
- 5. **[PCC/SCC]** Execute **SWP** to measure the Power Template.
- 6. **[PCC/SCC]** Execute **ONPWR? AVG** to read the On Power measurement result.
- 7. [PCC/SCC] Execute ONPWRPASS? to check that the On Power measurement Pass/Fail judgment is Pass.
- 8. [PCC/SCC] Execute OFFPWR_BEFORE? AVG to read the Off Power (Before) measurement result.
- 9. [PCC/SCC] Execute OFFPWR AFTER? AVG to read the Off Power (After) measurement result.
- 10. **[PCC/SCC]** Execute **OFFPWRPASS?** to check that the Off Power measurement Pass/Fail judgment is Pass.

3.3.1.8.2. MT8821C

[Acceptable Value Setting]

- 1. Execute TP_OFFPWR_UL -48.5 to set TX2 General Time Mask Off Power Pass/Fail judgment.
- 2. Execute TP_TMASK_GEN_TOL 7.5 to set TX2 General Time Mask On Power Pass/Fail judgment.

[Measurements]

- 3. Execute TESTPRM TX GEN TMASK to set Test Parameter to TX2 General Time Mask.
- 4. Execute PT_WDR ON to enable Power Template Wide Dynamic Range measurement.
- 5. Execute **SWP** to measure the Power Template.
- 6. Execute **ONPWR? AVG,PCC** to read the PCC On Power measurement result.
- 7. Execute ONPWRPASS? PCC to check that the PCC On Power measurement Pass/Fail judgment is Pass.
- Execute OFFPWR_BEFORE? AVG,PCC to read the PCC Off Power (Before) measurement result.
- 9. Execute OFFPWR_AFTER? AVG,PCC to read the PCC Off Power (After) measurement result.
- 10. Execute OFFPWRPASS? PCC to check that the PCC Off Power measurement Pass/Fail judgment is Pass.
- 11. Execute **ONPWR? AVG,SCC1** to read the SCC-1 On Power measurement result.
- 12. Execute ONPWRPASS? SCC1 to check that the SCC-1 On Power measurement Pass/Fail judgment is Pass.
- 13. Execute OFFPWR_BEFORE? AVG,SCC1 to read the SCC-1 Off Power (Before) measurement result.
- 14. Execute **OFFPWR_AFTER? AVG,SCC1** to read the SCC–1 Off Power (After) measurement result.
- 15. Execute OFFPWRPASS? SCC to check that the SCC-1 Off Power measurement Pass/Fail judgment is Pass.

NOTE 1: Pass/Fail judgment values for Transmitted Off Power differ depending on the Carrier Frequency f

 $f \le 3.0 GHz$: $\le -48.5 dBm$ (initial value)

 $3.0GHz < f \le 4.2GHz$: $\le -48.2 dBm$

NOTE 2: ON Power tolerance values differ depending on the Carrier Frequency f

 $f \le 3.0$ GHz : ± 7.5 dB (initial value)

 $3.0GHz < f \le 4.2GHz$: $\pm 7.8 dB$

3.3.1.9. Power Control Absolute power tolerance for CA (inter-band DL CA and UL CA) (6.3.5A.1.2)

3.3.1.9.1. MT8820C

This measurement item is not supported by MT8820C.

Refer to Chapter 1.2.

Measurement result for each CC can be obtained by following procedure.

[Acceptable Value Setting]

1. [PCC/SCC] Execute TP_PCTABS_TOL 10.0 to set TX3 - Absolute Power (Test Point1) Pass/Fail judgment.

[Measurements]

- 2. [PCC/SCC] Execute TESTPRM TX_PCTABS1 to set Test Parameter toTX3 Absolute Power (Test Point1).
- 3. [PCC/SCC] Execute SWP to measure the Power Control Tolerance (Absolute Power).
- 4. [PCC/SCC] Execute PCTPWR? to read the Absolute Power (dBm) measurement result.
- 5. [PCC/SCC] Execute PCTPASS? to check that the Absolute Power measurement Pass/Fail judgment is Pass.
- 6. [PCC/SCC] Execute TESTPRM TX PCTABS2 to set Test Parameter to TX3 Absolute Power (Test Point2).
- 7. Execute step 3 to 5.

3.3.1.9.2. MT8821C

[Acceptable Value Setting]

Execute TP_PCTABS_TOL 10.0 to set TX3 - Absolute Power (Test Point1) Pass/Fail judgment.

[Measurements]

- 2. Execute TESTPRM TX_PCTABS1 to set Test Parameter to TX3 Absolute Power (Test Point1).
- 3. Execute **SWP** to measure the Power Control Tolerance (Absolute Power).
- 4. Execute PCTPWR? PCC to read the PCC Absolute Power (dBm) measurement result.
- 5. Execute PCTPASS? PCC to check that the PCC Absolute Power measurement Pass/Fail judgment is Pass.
- 6. Execute PCTPWR? SCC1 to read the SCC-1 Absolute Power (dBm) measurement result.
- 7. Execute PCTPASS? SCC1 to check that the SCC-1 Absolute Power measurement Pass/Fail judgment is Pass.
- 8. Execute TESTPRM TX_PCTABS2 to set Test Parameter to TX3 Absolute Power (Test Point2).
- 9. Execute step 3 to 7.

NOTE 1: The Pass/Fail judgment value for Expected Measured Power differs depending the Carrier Frequency f.

 $f \le 3.0$ GHz : ≤ 10.0 dBm (as the initial value)

 $3.0GHz < f \le 4.2GHz$: $\le 10.4 dBm$

3.3.1.10. Power Control Relative power tolerance for CA (inter-band DL CA and UL CA) (6.3.5A.2.2)

3.3.1.10.1. MT8820C

This measurement item is not supported by MT8820C.

Refer to Chapter 1.2.

Measurement result for each CC can be obtained by following procedure.

[Measurements]

- [PCC/SCC] Execute TESTPRM TX_PCTREL_UP_A to set Test Parameter to TX3 Relative Power(Ramping Up A).
- 2. [PCC/SCC] Execute SWP to measure the Power Control Tolerance (Relative Power).
- 3. [PCC/SCC] Execute PCTPWR? to read the Relative Power (dB) measurement result.
- 4. [PCC/SCC] Execute PCTPASS? to check that the Relative Power measurement Pass/Fail judgment is Pass.
- 5. **[PCC/SCC]** Execute **TESTPRM TX_PCTREL_UP_B** to set **Test Parameter** to **TX3 Relative Power(Ramping Up B).**
- 6. Execute steps 2 to 4.
- 7. **[PCC/SCC]** Execute **TESTPRM TX_PCTREL_UP_C** to set **Test Parameter** to **TX3 Relative Power(Ramping Up C).**
- 8. Execute steps 2 to 4.
- 9. **[PCC/SCC]** Execute **TESTPRM TX_PCTREL_DOWN_A** to set **Test Parameter** to **TX3 Relative Power(Ramping Down A).**
- 10. Execute steps 2 to 4.
- [PCC/SCC] Execute TESTPRM TX_PCTREL_DOWN_B to set Test Parameter to TX3 Relative Power(Ramping Down B).
- 12. Execute steps 2 to 4.
- 13. [PCC/SCC] Execute TESTPRM TX_PCTREL_DOWN_C to set Test Parameter to TX3 Relative Power(Ramping Down C).
- 14. Execute steps 2 to 4.
- 15. [PCC/SCC] Execute TESTPRM TX_PCTREL_ALT to set Test Parameter to TX3 Relative Power(Alternating).
- 16. Execute steps 2 to 4.

3.3.1.10.2. MT8821C

[Measurements]

- 1. Execute TESTPRM TX PCTREL UP A to set Test Parameter to TX3 Relative Power (Ramping Up A).
- Execute SWP to measure the Power Control Tolerance (Relative Power).
- 3. Execute PCTPWR? PCC to read the PCC Relative Power (dB) measurement result.
- 4. Execute PCTPASS? PCC to check that the PCC Relative Power measurement Pass/Fail judgment is Pass.
- 5. Execute PCTPWR? SCC1 to read the SCC-1 Relative Power (dB) measurement result.
- Execute PCTPASS? SCC1 to check that the SCC-1 Relative Power measurement Pass/Fail judgment is Pass.
- 7. Execute TESTPRM TX_PCTREL_UP_B to set Test Parameter to TX3 Relative Power (Ramping Up B).
- 8. Execute steps 2 to 6.
- 9. Execute TESTPRM TX_PCTREL_UP_C to set Test Parameter to TX3 Relative Power (Ramping Up C).
- 10. Execute steps 2 to 6.
- 11. Execute TESTPRM TX_PCTREL_DOWN_A to set Test Parameter to TX3 Relative Power(Ramping Down A).
- 12. Execute steps 2 to 6.
- 13. Execute TESTPRM TX_PCTREL_DOWN_B to set Test Parameter to TX3 Relative Power(Ramping Down B).
- 14. Execute steps 2 to 6.
- 15. Execute TESTPRM TX_PCTREL_DOWN_C to set Test Parameter to TX3 Relative Power(Ramping Down C).
- 16. Execute steps 2 to 6.
- 17. Execute TESTPRM TX_PCTREL_ALT to set Test Parameter to TX3 Relative Power(Alternating).
- 18. Execute steps 2 to 6.

NOTE 1: The UL RB Position of PartialRB allocation is Min (#0).

NOTE 2: The tolerance for RB Change subframe is varied for transmission bandwidths confined within $F_{UL\ low}$ and $F_{UL\ low}$ + 4 MHz or $F_{UL\ high}$ – 4 MHz and $F_{UL\ high}$.

3.3.1.11. Aggregate power control tolerance for CA (inter-band DL CA and UL CA) (6.3.5A.3.2)

3.3.1.11.1. MT8820C

This measurement item is not supported by MT8820C.

Refer to Chapter 1.2.

Measurement result for each CC can be obtained by following procedure.

[Measurements]

- [PCC/SCC] Execute TESTPRM TX_PCTAGG_PUSCH to set Test Parameter to TX3 Aggregate Power (PUSCH Sub-test).
- 2. [PCC/SCC] Execute SWP to measure the Power Control Tolerance (Aggregate Power).
- 3. [PCC/SCC] Execute PCTPWR? to read the Aggregate Power (dB) measurement result.
- 4. [PCC/SCC] Execute PCTPASS? to check that the Aggregate Power measurement Pass/Fail judgment is Pass.

3.3.1.11.2. MT8821C

[Measurements]

- Execute TESTPRM TX PCTAGG PUSCH to set Test Parameter to TX3 Aggregate Power (PUSCH Sub-test).
- Execute SWP to measure the Power Control Tolerance (Aggregate Power).
- 3. Execute PCTPWR? PCC to read the PCC Aggregate Power (dB) measurement result.
- 4. Execute PCTPASS? PCC to check that the PCC Aggregate Power measurement Pass/Fail judgment is Pass.
- 5. Execute PCTPWR? SCC1 to read the SCC-1 Aggregate Power (dB) measurement result.
- 6. Execute PCTPASS? SCC1 to check that the SCC-1 Aggregate Power measurement Pass/Fail judgment is Pass.

3.3.1.12. Frequency error for CA (inter-band DL CA and UL CA) (6.5.1A.2)

3.3.1.12.1. MT8820C

[Measurements]

- 1. [PCC/SCC] Execute MOD_AVG 20 to set the average count of Modulation Analysis to 20 times.
- 2. [PCC/SCC] Execute TESTPRM RX_SENS to set Test Parameter to RX Ref. Sens./Freq. Error.
- 3. **[PCC/SCC]** Execute **SWP** to measure the Modulation Analysis.
- 4. [PCC/SCC] Execute WORST_CARRFERR? HZ to read the Carrier Frequency Error (Hz) measurement result.
- 5. **[PCC/SCC]** Execute **WORST_CARRFERR? PPM** to read the Carrier Frequency Error (ppm) measurement result.
- 6. **[PCC/SCC]** Execute **CARRFERRPASS?** To check that the Carrier Frequency Error Pass/Fail judgment is Pass.

3.3.1.12.2. MT8821C

- 1. Execute MOD AVG 20 to set the average count of Modulation Analysis to 20 times.
- 2. Execute TESTPRM RX_SENS to set Test Parameter to RX Ref. Sens./Freq. Error.
- 3. Execute **SWP** to measure the Modulation Analysis.
- 4. Execute WORST_CARRFERR? HZ,PCC to read the PCC Carrier Frequency Error (Hz) measurement result.
- 5. Execute WORST_CARRFERR? PPM,PCC to read the PCC Carrier Frequency Error (ppm) measurement result.
- 6. Execute CARRFERRPASS? PCC to check that the PCC Carrier Frequency Error Pass/Fail judgment is Pass.
- 7. Execute WORST_CARRFERR? HZ,SCC1 to read the SCC-1 Carrier Frequency Error (Hz) measurement result.
- 8. Execute **WORST_CARRFERR? PPM,SCC1** to read the SCC-1 Carrier Frequency Error (ppm) measurement result.
- 9. Execute CARRFERRPASS? SCC1 to check that the SCC-1 Carrier Frequency Error Pass/Fail judgment is Pass.

3.3.1.13. Error Vector Magnitude (EVM) for CA (inter-band DL CA and UL CA) (6.5.2A.1.2)

This chapter describes measurement examples for UL where (Modulation, RB) is (QPSK, PartialRB), (QPSK, FullRB), (16QAM, PartialRB) or (16QAM, FullRB).

First example: PCC $N_{RB} = 100$, SCC $N_{RB} = 100$, $N_{RB alloc} = 18$, Modulation = QPSK

PCC and SCC RB allocations (L_{CRB}@RB_{start}) are P_18@0 and S_0@0, respectively

Second example: PCC $N_{RB} = 100$, SCC $N_{RB} = 100$, $N_{RB \ alloc} = 100$, Modulation = QPSK,

PCC and SCC RB allocations (L_{CRB}@RB_{start}) are P_100@0 and S_0@0 respectively

Third example: PCC $N_{RB} = 100$, SCC $N_{RB} = 100$, $N_{RB_alloc} = 18$, Modulation = 16QAM

PCC and SCC RB allocations (L_{CRB}@RB_{start}) are P_18@0 and S_0@0, respectively

Fourth example: PCC $N_{RB} = 100$, SCC $N_{RB} = 100$, $N_{RB alloc} = 100$, Modulation = 16QAM

PCC and SCC RB allocations (L_{CRB}@RB_{start}) are P_100@0 and S_0@0, respectively

3.3.1.13.1. MT8820C

1. [PCC/SCC] Execute MOD_AVG 20 to set the average count of Modulation Analysis to 20 times.

[(QPSK, PartialRB) measurements]

- [PCC/SCC] Execute TESTPRM TX_MAXPWR_Q_P to set Test Parameter to TX1 Max. Power (QPSK/PartialRB).
- 3. [PCC] Execute ULRMC_RB 18 to set Common Parameter UL RMC Number of RB to 18.
- 4. [SCC-1] Execute ULRMC_RB 0 to set Common Parameter UL RMC Number of RB to 0.
- 5. **[PCC/SCC]** Execute **SWP** to measure the Modulation Analysis.
- 6. [PCC] Execute EVM? AVG to read the EVM measurement result.
- 7. **[PCC]** Execute **EVMPASS?** to check that the EVM Pass/Fail judgment is Pass.
- 8. **[PCC]** Execute **RSEVM? AVG** to read the Reference Signal EVM measurement result.
- 9. [PCC] Execute RSEVMPASS? to check that the Reference Signal EVM Pass/Fail judgment is Pass.
- 10. [PCC/SCC] Execute TESTPRM TX_M40DBM_Q_P to set Test Parameter to TX1 EVM/IBE/LEAK @ -40 dBm (QPSK/PartialRB).
- 11. Execute steps 2 to 8.

[(QPSK, FullRB) measurements]

- 12. [PCC/SCC] Execute TESTPRM TX_MAXPWR_Q_F to set Test Parameter to TX1 Max. Power (QPSK/FullRB).
- 13. Execute steps 4 to 8.
- [PCC/SCC] Execute TESTPRM TX_M40DBM_Q_F to set Test Parameter to TX1 EVM/IBE/LEAK @ -40 dBm (QPSK/FullRB).
- 15. Execute steps 4 to 8.

[(16QAM, PartialRB) measurements]

- 16. **[PCC/SCC]** Execute **TESTPRM TX_MAXPWR_16_P** to set **Test Parameter** to **TX1 Max. Power** (16QAM/PartialRB).
- 17. Execute steps 2 to 8.
- 18. **[PCC/SCC]** Execute **TESTPRM TX_M40DBM_16_P** to set **Test Parameter** to **TX1 EVM @ -40 dBm** (16QAM/PartialRB).
- 19. Execute steps 2 to 8.

[(16QAM, FullRB) measurements]

- [PCC/SCC] Execute TESTPRM TX_MAXPWR_16_F to set Test Parameter to TX1 Max. Power (16QAM/FullRB).
- 21. Execute steps 4 to 8.
- 22. [PCC/SCC] Execute TESTPRM TX_M40DBM_16_F to set Test Parameter to TX1 EVM @ -40 dBm (16QAM/FullRB).
- 23. Execute steps 4 to 8.

3.3.1.13.2. MT8821C

Execute MOD_AVG 20 to set the average count of Modulation Analysis to 20 times.

[(QPSK, PartialRB) measurements]

- 2. Execute TESTPRM TX_MAXPWR_Q_P to set Test Parameter to TX1 Max. Power (QPSK/PartialRB).
- 3. Execute ULRMC RB 18 to set Common Parameter UL RMC Number of RB to 18.
- 4. Execute ULRB_START 0 to set Common Parameter UL RMC Starting RB to 0.

- 5. Execute ULRMC_RB_SCC1 0 to set Common Parameter SCC-1 UL RMC Number of RB to 0.
- 6. Execute ULRB_START_SCC1 0 to set Common Parameter SCC-1 UL RMC Starting RB to 0.
- 7. Execute **SWP** to measure the Modulation Analysis.
- 8. Execute **EVM? AVG,PCC** to read the PCC EVM measurement result.
- 9. Execute **EVMPASS? PCC** to check that the PCC EVM Pass/Fail judgment is Pass.
- 10. Execute RSEVM? AVG,PCC to read the PCC Reference Signal EVM measurement result.
- 11. Execute **RSEVMPASS? PCC** to check that the PCC Reference Signal EVM Pass/Fail judgment is Pass.
- 12. Execute TESTPRM TX_M40DBM_Q_P to set Test Parameter to TX1 EVM/IBE/LEAK @ -40 dBm (QPSK/PartialRB).
- 13. Execute steps 3 to 11.

[(QPSK, FullRB) measurements]

- 14. Execute **TESTPRM TX_MAXPWR_Q_F** to set **Test Parameter** to **TX1 Max. Power (QPSK/FullRB).**
- 15. Execute steps 4 to 11.
- 16. Execute TESTPRM TX_M40DBM_Q_F to set Test Parameter to TX1 EVM/IBE/LEAK @ -40 dBm (QPSK/FullRB).
- 17. Execute steps 4 to 11.

[(16QAM, PartialRB) measurements]

- Execute TESTPRM TX_MAXPWR_16_P to set Test Parameter to TX1 Max. Power (16QAM/PartialRB).
- 19. Execute steps 3 to 11.
- 20. Execute TESTPRM TX_M40DBM_16_P to set Test Parameter to TX1 EVM @ -40 dBm (16QAM/PartialRB).
- 21. Execute steps 3 to 11.

[(16QAM, FullRB) measurements]

- 22. Execute TESTPRM TX_MAXPWR_16_F to set Test Parameter to TX1 Max. Power (16QAM/FullRB).
- 23. Execute steps 4 to 11.
- 24. Execute TESTPRM TX_M40DBM_16_F to set Test Parameter to TX1 EVM @ -40 dBm (16QAM/FullRB).
- 25. Execute steps 4 to 11.

NOTE 1: The Input Level may vary depending on the Carrier Frequency f.

 $f \le 3.0 \text{GHz}$: -36.8 dBm ± 3.2dB 3.0GHz < $f \le 4.2 \text{GHz}$: -36.5 dBm ± 3.5dB

3.3.1.14. Error Vector Magnitude (EVM) for CA (inter-band DL CA and UL CA) for UL 64QAM (6.5.2A.1.2 1)

This chapter describes measurement examples for UL where (Modulation, RB) is (64QAM, PartialRB) or (64QAM, FullRB).

First example: PCC $N_{RB} = 100$, SCC $N_{RB} = 100$, $N_{RB_alloc} = 18$, Modulation = 64QAM

PCC and SCC RB allocations (L_{CRB}@RB_{start}) are P_18@0 and S_0@0, respectively

Second example: PCC $N_{RB} = 100$, SCC $N_{RB} = 100$, $N_{RB_alloc} = 100$, Modulation = 64QAM

PCC and SCC RB allocations (L_{CRB}@RB_{start}) are P_100@0 and S_0@0 respectively

3.3.1.14.1. MT8820C

1. [PCC/SCC] Execute MOD_AVG 20 to set the average count of Modulation Analysis to 20 times.

[(64QAM, PartialRB) measurements]

- 2. **[PCC/SCC]** Execute **TESTPRM TX_MAXPWR_16_P** to set **Test Parameter** to **TX1 Max. Power** (16QAM/PartialRB).
- 3. [PCC/SCC] Execute ULRMC_MOD 64QAM to set ULRMC Modulation to 64QAM.
- 4. [PCC/SCC] Execute ULRMC_64QAM ENABLED to set ULRMC 64QAM to Enabled.
- 5. **[PCC/SCC]** Execute **SWP** to measure the Modulation Analysis.
- 6. **[PCC]** Execute **EVM? AVG** to read the EVM measurement result.
- 7. Check that the measurement result of 7 does not exceed 8%.
- 8. [PCC] Execute RSEVM? AVG to read the Reference Signal EVM measurement result.
- 9. Check that the measurement result of 9 does not exceed 8%.
- 10. [PCC/SCC] Execute TESTPRM TX_M40DBM_16_P to set Test Parameter to TX1 EVM/IBE/LEAK @ -40 dBm (16QAM/PartialRB).
- 11. Execute steps 3 to 9.

[(64QAM, FullRB) measurements]

- [PCC/SCC] Execute TESTPRM TX_MAXPWR_16_F to set Test Parameter to TX1 Max. Power (16QAM/FullRB).
- 13. [PCC/SCC] Execute ULRMC_MOD 64QAM to set ULRMC Modulation to 64QAM.
- 14. [PCC/SCC] Execute ULRMC_64QAM ENABLED to set ULRMC 64QAM to Enabled.
- 15. **[PCC/SCC]** Execute **SWP** to measure the Modulation Analysis.
- 16. **[PCC]** Execute **EVM?** AVG to read the EVM measurement result.
- 17. Check that the measurement result of 7 does not exceed 8%.
- 18. **[PCC]** Execute **RSEVM? AVG** to read the Reference Signal EVM measurement result.
- 19. Check that the measurement result of 9 does not exceed 8%.
- 20. [PCC/SCC] Execute TESTPRM TX_M40DBM_16_F to set Test Parameter to TX1 EVM/IBE/LEAK @ -40 dBm (16QAM/FullRB).
- 21. Execute steps 13 to 19.

3.3.1.14.2. MT8821C

Execute MOD_AVG 20 to set the average count of Modulation Analysis to 20 times.

[(64QAM, PartialRB) measurements]

- 2. Execute TESTPRM TX_MAXPWR_64_P to set Test Parameter to TX1 Max. Power (64QAM/PartialRB).
- 3. Execute **SWP** to measure the Modulation Analysis.
- 4. Execute **EVM? AVG,PCC** to read the PCC EVM measurement result.
- 5. Execute **EVMPASS? PCC** to check that the PCC EVM Pass/Fail judgment is Pass.
- 6. Execute **RSEVM? AVG,PCC** to read the PCC Reference Signal EVM measurement result.
- 7. Execute RSEVMPASS? PCC to check that the PCC Reference Signal EVM Pass/Fail judgment is Pass.
- 8. Execute TESTPRM TX_M40DBM_64_P to set Test Parameter to TX1 EVM/IBE/LEAK @ -40 dBm (64QAM/PartialRB).
- 9. Execute steps 3 to 7.

[(64QAM, FullRB) measurements]

- 10. Execute TESTPRM TX_MAXPWR_64_F to set Test Parameter to TX1 Max. Power (64QAM/FullRB).
- 11. Execute **SWP** to measure the Modulation Analysis.
- 12. Execute **EVM? AVG,PCC** to read the PCC EVM measurement result.

- 13. Execute **EVMPASS? PCC** to check that the PCC EVM Pass/Fail judgment is Pass.
- 14. Execute **RSEVM? AVG,PCC** to read the PCC Reference Signal EVM measurement result.
- 15. Execute **RSEVMPASS? PCC** to check that the PCC Reference Signal EVM Pass/Fail judgment is Pass.
- 16. Execute TESTPRM TX_M40DBM_64_F to set Test Parameter to TX1 EVM/IBE/LEAK @ -40 dBm (64QAM/FullRB).
- 17. Execute steps 11 to 15.

NOTE 1: The Input Level may vary depending on the Carrier Frequency f.

 $f \le 3.0 \, \text{GHz}$: -36.8 dBm ± 3.2dB 3.0 GHz < $f \le 4.2 \, \text{GHz}$: -36.5 dBm ± 3.5dB

3.3.1.15. Carrier leakage for CA (inter-band DL CA and UL CA) (6.5.2A.2.2)

3.3.1.15.1. MT8820C

[Measurements]

- 1. [PCC/SCC] Execute MOD_AVG 20 to set the average count of Modulation Analysis to 20 times.
- 2. [PCC/SCC] Execute TESTPRM TX_0DBM to set Test Parameter to TX1 IBE/LEAK @ 0 dBm.
- 3. **[PCC/SCC]** Execute **SWP** to measure the Modulation Analysis.
- 4. **[PCC]** Execute **CARRLEAK? MAX** to read the Carrier Leakage measurement result.
- 5. **[PCC]** Execute **CARRLEAKPASS?** to check that the Carrier Leakage Pass/Fail judgment is Pass.
- 6. [PCC/SCC] Execute TESTPRM TX M30DBM to set Test Parameter to TX1 IBE/LEAK @ -30 dBm.
- 7. Execute steps 3 to 5.
- 8. [PCC/SCC] Execute TESTPRM TX_M40DBM_Q_P to set Test Parameter to TX1 EVM/IBE/LEAK @ -40 dBm (QPSK/PartialRB).
- 9. Execute steps 3 to 5.

3.3.1.15.2. MT8821C

[Measurements]

- 1. Execute MOD_AVG 20 to set the average count of Modulation Analysis to 20 times.
- 2. Execute TESTPRM TX_ODBM to set Test Parameter to TX1 IBE/LEAK @ 0 dBm.
- 3. Execute **SWP** to measure the Modulation Analysis.
- 4. Execute CARRLEAK? MAX,PCC to read the PCC Carrier Leakage measurement result.
- 5. Execute CARRLEAKPASS? PCC to check that the PCC Carrier Leakage Pass/Fail judgment is Pass.
- Execute TESTPRM TX_M30DBM to set Test Parameter to TX1 IBE/LEAK @ -30 dBm.
- 7. Execute steps 3 to 5.
- 8. Execute TESTPRM TX_M40DBM_Q_P to set Test Parameter to TX1 EVM/IBE/LEAK @ -40 dBm (QPSK/PartialRB).
- 9. Execute steps 3 to 5.
 - NOTE 1: The input Level may vary depending on the Carrier Frequency f under TX1 IBE/LEAK @ -0dBm condition.

 $f \le 3.0 \text{GHz}$: 3.2 dBm ± 3.2dB 3.0GHz < $f \le 4.2 \text{GHz}$: 3.5 dBm ± 3.5dB

NOTE 2: The input Level may vary depending on the Carrier Frequency f under TX1 – IBE/LEAK @ -30dBm condition.

 $f \le 3.0 \text{GHz}$: -26.8 dBm ± 3.2dB 3.0GHz < $f \le 4.2 \text{GHz}$: -26.5 dBm ± 3.5dB

NOTE 3: The input Level may vary depending on the Carrier Frequency f under TX1 – EVM/IBE/LEAK @ – 40dBm condition.

 $f \le 3.0 \text{GHz}$: -36.8 dBm ± 3.2dB 3.0GHz < $f \le 4.2 \text{GHz}$: -36.5 dBm ± 3.5dB

3.3.1.16. In-band emissions for non allocated RB for CA (inter-band DL CA and UL CA) (6.5.2A.3.2)

3.3.1.16.1. MT8820C

[Acceptable Value Setting]

- 1. [PCC/SCC] Execute MOD_AVG 20 to set the average count of Modulation Analysis to 20 times.
- [PCC/SCC] Execute TP_INBANDE_GEN_A -29.2 to set General Pass/Fail judgment of TX1 IBE/LEAK @ 0/-30/-40 dBm.
- [PCC/SCC] Execute TP_INBANDE_GEN_B -24.2 to set General Pass/Fail judgment of TX1 IBE/LEAK @ 0/-30/-40 dBm.
- [PCC/SCC] Execute TP_INBANDE_GEN_C -2.2 to set General Pass/Fail judgment of TX1 IBE/LEAK @ 0/-30/-40 dBm.
- 5. **[PCC/SCC]** Execute **TP_INBANDE_GEN_D -56.2** to set General Pass/Fail judgment of **TX1 IBE/LEAK @ 0/- 30/-40 dBm.**
- 6. **[PCC/SCC]** Execute **TP_INBANDE_IMG -24.2** to set IQ Image Pass/Fail judgment of **TX1 IBE/LEAK @ 0/-30/-40 dBm**.
- 7. **[PCC/SCC]** Execute **TP_INBANDE_LEAK_0DBM -24.2** to set Carrier Leakage Pass/Fail judgment of **TX1 IBE/LEAK @ 0 dBm**.
- 8. **[PCC/SCC]** Execute **TP_INBANDE_LEAK_M30DBM -19.2** to set Carrier Leakage Pass/Fail judgment of **TX1 IBE/LEAK @ -30 dBm**.
- [PCC/SCC] Execute TP_INBANDE_LEAK_M40DBM -9.2 to set Carrier Leakage Pass/Fail judgment of TX1 -IBE/LEAK @ -40 dBm.

[Measurements]

- [PCC/SCC] Execute TESTPRM TX_0DBM to set Test Parameter to TX1 IBE/LEAK @ 0 dBm.
- 11. **[PCC/SCC]** Execute **SWP** to measure the Modulation Analysis.
- 12. [PCC] Execute INBANDE GEN? MAX to read the In-Band Emissions (General) measurement result.
- 13. [PCC] Execute INBANDE_IMG? MAX to read the In-Band Emissions (IQ Image) measurement result.
- 14. [PCC] Execute INBANDE LEAK? MAX to read the In-Band Emissions (Carrier Leakage) measurement result.
- 15. **[PCC]** Execute **INBANDEPASS?** to check that the In-Band Emissions Pass/Fail judgment is Pass.
- 16. [PCC/SCC] Execute TESTPRM TX_M30DBM to set Test Parameter to TX1 IBE/LEAK @ -30 dBm.
- 17. Execute steps 11 to 15.
- 18. [PCC/SCC] Execute TESTPRM TX_M40DBM_Q_P to set Test Parameter to TX1 EVM/IBE/LEAK @ -40 dBm (QPSK/PartialRB).
- 19. Execute steps 11 to 15.

3.3.1.16.2. MT8821C

[Acceptable Value Setting]

- 1. Execute MOD_AVG 20 to set the average count of Modulation Analysis to 20 times.
- Execute TP_INBANDE_GEN_A -29.2, PCC to set General Pass/Fail judgment of TX1 IBE/LEAK @ 0/-30/-40 dBm for PCC.
- 3. Execute TP_INBANDE_GEN_B -24.2, PCC to set General Pass/Fail judgment of TX1 IBE/LEAK @ 0/-30/-40 dBm for PCC.
- 4. Execute **TP_INBANDE_GEN_C -2.2**, **PCC** to set General Pass/Fail judgment of **TX1 IBE/LEAK @ 0/–30/–40 dBm** for PCC.
- 5. Execute TP_INBANDE_GEN_D -56.2, PCC to set General Pass/Fail judgment of TX1 IBE/LEAK @ 0/-30/-40 dBm for PCC.
- Execute TP_INBANDE_IMG -24.2, PCC to set IQ Image Pass/Fail judgment of TX1 IBE/LEAK @ 0/-30/-40 dBm for PCC.
- 7. Execute TP_INBANDE_LEAK_0DBM -24.2, PCC to set Carrier Leakage Pass/Fail judgment of TX1 IBE/LEAK @ 0 dBm for PCC.
- Execute TP_INBANDE_LEAK_M30DBM -19.2, PCC to set Carrier Leakage Pass/Fail judgment of TX1 -IBE/LEAK @ -30 dBm for PCC.
- Execute TP_INBANDE_LEAK_M40DBM -9.2, PCC to set Carrier Leakage Pass/Fail judgment of TX1 -IBE/LEAK @ -40 dBm for PCC.
- 10. Execute TP_INBANDE_GEN_A -29.2, SCC1 to set General Pass/Fail judgment of TX1 IBE/LEAK @ 0/–30/–40 dBm for SCC–1.
- 11. Execute TP_INBANDE_GEN_B -24.2, SCC1 to set General Pass/Fail judgment of TX1 IBE/LEAK @ 0/–30/–40 dBm for SCC-1.
- 12. Execute TP_INBANDE_GEN_C -2.2, SCC1 to set General Pass/Fail judgment of TX1 IBE/LEAK @ 0/-30/-40

- dBm for SCC-1.
- 13. Execute TP_INBANDE_GEN_D -56.2, SCC1 to set General Pass/Fail judgment of TX1 IBE/LEAK @ 0/–30/–40 dBm for SCC-1.
- 14. Execute **TP_INBANDE_IMG -24.2**, **SCC1** to set IQ Image Pass/Fail judgment of **TX1 IBE/LEAK @ 0/-30/-40** dBm for SCC-1.
- 15. Execute **TP_INBANDE_LEAK_0DBM -24.2, SCC1** to set Carrier Leakage Pass/Fail judgment of **TX1 IBE/LEAK @ 0 dBm** for SCC-1.
- 16. Execute **TP_INBANDE_LEAK_M30DBM -19.2, SCC1** to set Carrier Leakage Pass/Fail judgment of **TX1 IBE/LEAK @ -30 dBm** for SCC-1.
- 17. Execute TP_INBANDE_LEAK_M40DBM -9.2, SCC1 to set Carrier Leakage Pass/Fail judgment of TX1 IBE/LEAK @ -40 dBm for SCC-1.

[Measurements]

- 18. Execute TESTPRM TX ODBM to set Test Parameter to TX1 IBE/LEAK @ 0 dBm.
- 19. Execute **SWP** to measure the Modulation Analysis.
- 20. Execute INBANDE_GEN? MAX,PCC to read the PCC In-Band Emissions (General) measurement result.
- 21. Execute INBANDE IMG? MAX,PCC to read the PCC In-Band Emissions (IQ Image) measurement result.
- 22. Execute **INBANDE_LEAK? MAX,PCC** to read the PCC In–Band Emissions (Carrier Leakage) measurement result.
- 23. Execute INBANDEPASS? PCC to check that the PCC In–Band Emissions Pass/Fail judgment is Pass.
- 24. Execute TESTPRM TX_M30DBM to set Test Parameter to TX1 IBE/LEAK @ -30 dBm.
- 25. Execute steps 19 to 23.
- 26. Execute TESTPRM TX_M40DBM_Q_P to set Test Parameter to TX1 EVM/IBE/LEAK @ -40 dBm (QPSK/PartialRB).
- 27. Execute steps 19 to 23.
 - NOTE 1: The input Level may vary depending on the Carrier Frequency f under TX1 –IBE/LEAK @ –0dBm condition.

 $f \le 3.0 \text{GHz}$: 3.2 dBm ± 3.2dB 3.0GHz < $f \le 4.2 \text{GHz}$: 3.5 dBm ± 3.5dB

NOTE 2: The input Level may vary depending on the Carrier Frequency f under TX1 –IBE/LEAK @ –30dBm condition.

 $f \le 3.0 \text{GHz}$: -26.8 dBm ± 3.2dB 3.0GHz < $f \le 4.2 \text{GHz}$: -26.5 dBm ± 3.5dB

NOTE 3: The input Level may vary depending on the Carrier Frequency f under TX1 – EVM/IBE/LEAK @ – 40dBm condition.

 $f \le 3.0 \text{GHz}$: -36.8 dBm ± 3.2dB 3.0GHz < $f \le 4.2 \text{GHz}$: -36.5 dBm ± 3.5dB

NOTE 4: When Carrier centre frequency < 1GHz and Input Level > 10dBm, IQ Image Pass/Fail judgment value shall be -27.2dBm.

3.3.1.17. Occupied Bandwidth for CA (inter-band DL CA and UL CA) (6.6.1A.2)

3.3.1.17.1. MT8820C

[Measurements]

- 1. [PCC/SCC] Execute OBW_AVG 20 to set the average count for Occupied Bandwidth to 20 times.
- 2. [PCC/SCC] Execute TESTPRM TX_MAXPWR_Q_F to set Test Parameter to TX1 Max. Power (QPSK/FullRB).
- 3. **[PCC/SCC]** Execute **SWP** to measure the Occupied Bandwidth (OBW).
- 4. [PCC/SCC] Execute OBW? to read the OBW measurement result.
- 5. **[PCC/SCC]** Execute **OBWPASS?** to check that the OBW Pass/Fail judgment is Pass.

3.3.1.17.2. MT8821C

- 1. Execute OBW AVG 20 to set the average count for Occupied Bandwidth to 20 times.
- 2. Execute TESTPRM TX_MAXPWR_Q_F to set Test Parameter to TX1 Max. Power (QPSK/FullRB).
- 3. Execute **SWP** to measure Occupied Bandwidth (OBW).
- 4. Execute **OBW? PCC** to read the PCC OBW measurement result.
- 5. Execute **OBWPASS? PCC** to check that the PCC OBW Pass/Fail judgment is Pass.
- 6. Execute **OBW? SCC1** to read the SCC-1 OBW measurement result.
- 7. Execute OBWPASS? SCC1 to check that the SCC-1 OBW Pass/Fail judgment is Pass.

3.3.1.18. Spectrum emission mask for CA (inter-band DL CA and UL CA) (6.6.2.1A.2)

3.3.1.18.1. MT8820C

[Acceptable Value setting]

- 1. [PCC/SCC] Execute SEM_AVG 20 to set the average count of Spectrum Emission Mask to 20 times.
- 2. [PCC/SCC] Execute TP_SEM5MHZ_1 -13.5 to set Pass/Fail judgment of Spectrum Emission Mask Frequency Range 0 1 MHz.
- 3. [PCC/SCC] Execute TP_SEM5MHZ_2 -8.5 to set Pass/Fail judgment of Spectrum Emission Mask Frequency Range 1 5 MHz.
- 4. [PCC/SCC] Execute TP_SEM5MHZ_3 -11.5 to set Pass/Fail judgment of Spectrum Emission Mask Frequency Range 5 6 MHz.
- 5. [PCC/SCC] Execute TP_SEM5MHZ_4 -23.5 to set Pass/Fail judgment of Spectrum Emission Mask Frequency Range 6 10 MHz.

[(QPSK, PartialRB) Measurements]

- [PCC/SCC] Execute TESTPRM TX_MAXPWR_Q_P to set Test Parameter to TX1 Max. Power (QPSK/PartialRB).
- [PCC/SCC] ULRMC RB 8 to set Common Parameter UL RMC Number of RB to 8.
- 8. **[PCC/SCC] ULRB_START 0** to set **Common Parameter UL RMC Starting RB** to **0**. (For other Configuration ID setting, Set Common Parameter PCC/SCC-1 UL RMC-Number of RB and Starting RB according to TS36.521–1 Table 6.6.2.1A.2.4.1-1.)
- 9. **[PCC/SCC]** Execute **SWP** to measure the Spectrum Emission Mask.
- 10. **[PCC/SCC]** Execute **SEMPASS?** to check that the SEM Pass/Fail judgment is Pass.

[(16QAM, PartialRB) Measurements]

- 11. **[PCC/SCC]** Execute **TESTPRM TX_MAXPWR_16_P** to set **Test Parameter** to **TX1 Max. Power** (16QAM/PartialRB).
- 12. Execute steps 7 to 10.

3.3.1.18.2. MT8821C

[Acceptable Value setting]

- 1. Execute SEM_AVG 20 to set the average count of Spectrum Emission Mask to 20 times.
- Execute TP_SEM5MHZ_1 -13.5 to set Pass/Fail judgment of Spectrum Emission Mask Frequency Range 0

 1 MHz.
- 3. Execute TP_SEM5MHZ_2 -8.5 to set Pass/Fail judgment of Spectrum Emission Mask Frequency Range 1 5 MHz.
- 4. Execute TP_SEM5MHZ_3 -11.5 to set Pass/Fail judgment of Spectrum Emission Mask Frequency Range 5 6 MHz.
- 5. Execute TP_SEM5MHZ_4 -23.5 to set Pass/Fail judgment of Spectrum Emission Mask Frequency Range 6 10 MHz.

[(QPSK, PartialRB) Measurements]

- 6. Execute TESTPRM TX_MAXPWR_Q_P to set Test Parameter to TX1 Max. Power (QPSK/PartialRB).
- 7. Execute ULRMC RB 8 to set Common Parameter UL RMC Number of RB to 8.
- 8. Execute ULRB_START 0 to set Common Parameter UL RMC Starting RB to 0.
- 9. Execute ULRMC_RB_SCC1 8 to set Common Parameter SCC-1 UL RMC Number of RB to 8.
- Execute ULRB_START_SCC1 0 to set Common Parameter SCC-1 UL RMC Starting RB to 0.
 (For other Configuration ID setting, Set Common Parameter PCC/SCC-1 UL RMC-Number of RB and Starting RB according to TS36.521-1 Table 6.6.2.1A.2.4.1-1.)
- 11. Execute **SWP** to measure the Spectrum Emission Mask.
- 12. Execute **SEMPASS? PCC** to check that the PCC SEM Pass/Fail judgment is Pass.
- 13. Execute SEMPASS? SCC1 to check that the SCC-1 SEM Pass/Fail judgment is Pass.

[(16QAM, PartialRB) Measurements]

- 14. Execute TESTPRM TX_MAXPWR_16_P to set Test Parameter to TX1 Max. Power (16QAM/PartialRB).
- 15. Execute steps 7 to 13.

NOTE 1: The Pass/Fail evaluation value is initialized as described in TS36.521-1 6.6.2.1A.2.5, and used when the Carrier Frequency is 3 GHz or less. When the Carrier Frequency exceeds 3 GHz, and network

signaled value is either NS03, NS06 or NS07, set:

•TP_SEM**MHZ_1
•TP SEM**MHZ 2

•TP_SEM**MHZ_3

•TP_SEM**MHZ_4

as described in TS36.521-1 6.6.2.1A.2.5. (** = 1.4, 3, 5, 10, 15, 20).

For the Pass/Fail evaluation values, refer to Chapter 3.7.4 Test Parameter Limit in MT8820C operation manual or Chapter 2.9.4 Test Parameter Limit in MT8821C operation manual.

3.3.1.19. Additional Spectrum Emission Mask for CA (inter-band DL CA and UL CA) (6.6.2.2A.2)

Refer to Chapter 3.3.1.3

3.3.1.20. Additional Spectrum Emission Mask for CA (inter-band DL CA and UL CA) for UL 64QAM (6.6.2.2A.2_1)

Refer to Chapter 3.3.1.4.

3.3.1.21. Adjacent Channel Leakage power Ratio for CA (inter-band DL CA and UL CA) (6.6.2.3A.2)

3.3.1.21.1. MT8820C

[Pass/Fail evaluation limits value setting]

- 1. [PCC/SCC]Execute ACLR_AVG 20 to set the average count of Adjacent Channel Power to 20 times.
- 2. [PCC/SCC]Execute TP_ACLR_E -29.2 to set E-UTRA Pass/Fail limit value to -29.2 dB.
- [PCC/SCC]Execute TP_ACLR_U1 -32.2 UTRA_{ACLR1} to set Pass/Fail limit value to -32.2 dB.
- [PCC/SCC]Execute TP_ACLR_U2 -35.2 UTRA_{ACLR1} to set Pass/Fail limit value to -35.2 dB.

[(QPSK, PartialRB) measurements]

- 5. [PCC/SCC]Execute TESTPRM TX_MAXPWR_Q_P to set Test Parameter to TX1 Max. Power (QPSK/PartialRB).
- [PCC/SCC]Execute ULRB_POS MIN to set UL RB Position to Min (#0).
- 7. **[PCC/SCC]**Execute **SWP** to measure the Adjacent Channel Power.
- 8. [PCC/SCC]Execute MODPWRPASS? to check that the ACLR Pass/Fail judgment is Pass.
- 9. [PCC/SCC]Execute ULRB_POS MAX to set UL RB Position to Max (#max).
- 10. Execute steps 7 to 8.

[(QPSK, FullRB) measurements]

- 11. [PCC/SCC]Execute TESTPRM TX_MAXPWR_Q_F to set Test Parameter to TX1 Max. Power (QPSK/FullRB).
- 12. Execute steps 7 to 8.

[(16QAM, PartialRB) measurements]

- 13. [PCC/SCC]Execute TESTPRM TX_MAXPWR_16_P to set Test Parameter toTX1 Max. Power (16QAM/PartialRB).
- 14. Execute steps 6 to 10.

[(16QAM, FullRB) measurements]

- 15. [PCC/SCC] Execute TESTPRM TX_MAXPWR_16_F to set Test Parameter to TX1 Max. Power (16QAM/FullRB).
- 16. Execute steps 7 to 8.

3.3.1.21.2. MT8821C

[Pass/Fail evaluation limits value setting]

- Execute ACLR_AVG 20 to set the average count of Adjacent Channel Power to 20 times.
- 2. Execute TP ACLR E -29.2 to set E-UTRA Pass/Fail limit value to -29.2 dB.
- 3. Execute TP_ACLR_U1 -32.2 UTRA_{ACLR1} to set Pass/Fail limit value to -32.2 dB.
- 4. Execute TP_ACLR_U2 -35.2 UTRA_{ACLR1} to set Pass/Fail limit value to -35.2 dB.

[(QPSK, PartialRB) measurements]

- 5. Execute TESTPRM TX_MAXPWR_Q P to set Test Parameter to TX1 Max. Power (QPSK/PartialRB).
- 6. Execute ULRB_POS MIN to set PCC UL RB Position to Min (#0).
- 7. Execute ULRB_POS_SCC1 MIN to set SCC-1 UL RB Position to Min (#0).
- 8. Execute **SWP** to measure the Adjacent Channel Power.
- 9. Execute MODPWRPASS? PCC to check that the PCC ACLR Pass/Fail judgment is Pass.
- 10. Execute MODPWRPASS? SCC1 to check that the SCC -1ACLR Pass/Fail judgment is Pass.
- 11. Execute ULRB_POS MAX to set PCC UL RB Position to Max (#max).
- 12. Execute ULRB_POS_SCC1 MAX to set SCC -1UL RB Position to Max (#max).
- 13. Execute steps 8 to 10.

[(QPSK, FullRB) measurements]

- 14. Execute TESTPRM TX_MAXPWR_Q_F to set Test Parameter to TX1 Max. Power (QPSK/FullRB).
- 15. Execute steps 8 to 10.

[(16QAM, PartialRB) measurements]

- 16. Execute TESTPRM TX_MAXPWR_16_P to set Test Parameter toTX1 Max. Power (16QAM/PartialRB).
- 17. Execute steps 6 to 13.

[(16QAM, FullRB) measurements]

- 18. TESTPRM TX_MAXPWR_16_F to set Test Parameter to TX1 Max. Power (16QAM/FullRB).
- 19. Execute steps 8 to 10.

3.3.2. TX Measurements for Intra-band Contiguous CA

This chapter explains the test procedure for Intra-band Contiguous CA measurement specified in 3GPP TS 36.521–1.

Not all Intra-band Contiguous CA measurements are supported by MT8820C. Refer to Table 1.2 for the list of supported measurement items.

Additionally, the MT8820C has the following limitations for Intra-band contiguous CA measurement.

- Supports test execution through remote commands only.
- Certain measurement items require manual computation of results.
- Does not support Pass/Fail judgement for some measurement items, requiring user to manually determine whether measurement results is Pass or Fail.

3.3.2.1. UE Maximum Output Power for CA (intra-band contiguous DL CA and UL CA) (6.2.2A.1)

3.3.2.1.1. MT8820C

This measurement item is not supported by MT8820C.

Refer to Chapter 1.2.

3.3.2.1.2. MT8821C

This subsection describes UL measurement examples for Intra-band Contiguous UL CA where (Modulation, RB) is (QPSK, 1) or (QPSK, PartialRB)

First example: PCC $N_{RB} = 100$, SCC $N_{RB} = 25$, $N_{RB alloc} = 1$

PCC and SCC RB allocations(L_{CRB}@RB_{start}) are P_1@0 and S_0@0, respectively

Second example: PCC $N_{RB} = 100$, SCC $N_{RB} = 100$, $N_{RB alloc} = 18$

PCC and SCC RB allocations(L_{CRB}@RB_{start}) are P_18@0 and S_0@0, respectively

[Pass/Fail evaluation limit value setting]

- 1. Execute PWR_AVG 20 to set the average count for Power Measurement to 20
- Execute TP_MAXPWR_LL 20.3, CONTCC to set TX1 Max. Power (QPSK/1RB/PartialRB) Pass/Fail lower limit for Intra-band Contiguous UL CA to 20.3 dBm.
- Execute TP_MAXPWR_UL 25.7, CONTCC to set TX1 Max. Power (QPSK/1RB/PartialRB) Pass/Fail upper limit for Intra-band Contiguous UL CA to 25.7 dBm.

[(QPSK, 1RB) measurements]

- 4. Execute TESTPRM TX_MAXPWR_Q_1 to set Test Parameter to TX1 Max. Power (QPSK/1RB).
- 5. Execute **ULRB_POS MIN** to set **UL RB Position** to **Min(#0)**.
- 6. Execute ULRMC RB SCC1 0 to set Common Parameter SCC-1 UL RMC Number of RB to 0.
- 7. Execute **SWP** to measure the power.
- 8. Execute **POWER? AVG** to read the TX power measurement result.
- 9. Execute **POWERPASS?** to check that the TX power measurement Pass/Fail judgment is Pass.

[(QPSK, PartialRB) measurements]

- Execute TESTPRM TX_MAXPWR_Q_P to set Test Parameter to TX1 Max. Power (QPSK/PartialRB).
- 11. Execute step 5 to 9.
 - NOTE 1: The tolerance (lower limit) can be relaxed by 1.5dB for transmission bandwidths confined within $F_{UL\ low}$ and $F_{UL\ low}$ + 4 MHz or $F_{UL\ high}$ 4 MHz and $F_{UL\ high}$.
 - NOTE 2: Pass/Fail judgment value varies depending on the CA Configuration.

 The following judgment values are set in accordance with TS36.521-1 Table 6.2.2A.1.5-1.

 •TP_MAXPWR_LL

 •TP MAXPWR UL

3.3.2.2. Maximum Power Reduction (MPR) for CA (intra-band contiguous DL CA and UL CA) (6.2.3A.1)

3.3.2.2.1. MT8820C

This measurement item is not supported by MT8820C.

Refer to Chapter 1.2.

3.3.2.2.2. MT8821C

This chapter describes UL measurement examples for Intra-band contiguous UL CA measurement where (Modulation, RB) is (QPSK, FullRB), (16QAM, PartialRB), or (16QAM, FullRB).

First example: $PCC N_{RB} = 100$, $SCC N_{RB} = 25$, $N_{RB alloc} = 125$, Modulation = QPSK

PCC and SCC RB allocations (L_{CRB}@RB_{start}) are P_100@0 and S_25@0, respectively

Second example: PCC $N_{RB} = 100$, SCC $N_{RB} = 100$, $N_{RB_alloc} = 18$, Modulation = 16QAM

PCC and SCC RB allocations (L_{CRB}@RB_{start}) are P_18@0 and S_0@0, respectively

Third example: $PCC N_{RB} = 100$, $SCC N_{RB} = 100$, $N_{RB_alloc} = 200$, Modulation = 16QAM

PCC and SCC RB allocations (L_{CRB}@RB_{start}) are P_100@0 and S_100@0, respectively

[Pass/Fail evaluation limits value setting]

1. Execute PWR_AVG 20 to set the average count of Power measurement to 20 times.

- Execute TP_MPR1_LL 18.3, CONTCC to set TX1 Max. Power (QPSK/FullRB) Pass/Fail lower limit for Intraband Contiguous UL CA to 18.3 dBm.
- Execute TP_MPR1_UL 25.7, CONTCC to set TX1 Max. Power (QPSK/FullRB) Pass/Fail upper limit for Intra-band Contiguous UL CA to 25.7 dBm.
- 4. Execute TP_MPR2_LL 19.3, CONTCC to set TX1 Max. Power (16QAM/PartialRB) Pass/Fail lower limit for Intra-band Contiguous UL CA to 19.3 dBm.
- Execute TP_MPR2_UL 25.7, CONTCC to set TX1 Max. Power (16QAM/PartialRB) Pass/Fail upper limit for Intra-band Contiguous UL CA to 25.7 dBm.
- 6. Execute TP_MPR3_LL 16.8, CONTCC to set TX1 Max. Power (16QAM/FullRB) Pass/Fail lower limit for Intra-band Contiguous UL CA to 16.8 dBm.
- Execute TP_MPR3_UL 25.7, CONTCC to set TX1 Max. Power (16QAM/FullRB) Pass/Fail upper limit for Intra-band Contiguous UL CA to 25.7 dBm.

[(QPSK, FullRB) measurements]

- 8. Execute TESTPRM TX_MAXPWR_Q_F to set Test Parameter to TX1 Max. Power (QPSK/FullRB).
- 9. Execute **SWP** to measure the power.
- 10. Execute **POWER? AVG** to read the TX power measurement result.
- 11. Execute POWERPASS? to check that the TX power measurement Pass/Fail judgment is Pass.

[(16QAM, PartialRB) measurements]

- Execute TESTPRM TX_MAXPWR_16_P to set Test Parameter to TX1 Max. Power (16QAM/PartialRB).
- Execute ULRMC_RB 18 to set Common Parameter UL RMC Number of RB to 18.
- 14. Execute ULRMC RB SCC1 0 to set Common Parameter SCC-1 UL RMC Number of RB to 0.
- 15. Execute steps 9 to 11.

[(16QAM, FullRB) measurements]

- 16. Execute TESTPRM TX_MAXPWR_16_F to set Test Parameter to TX1 Max. Power (16QAM/FullRB).
- 17. Execute steps 9 to 11.
 - NOTE 1: The tolerance for MPR measurement differs depending on the Configuration ID at TS36.521–1 Table 6.2.3A.1.5-1 or 6.2.3A.1.5-1.
 - NOTE 2: Pass/Fail judgment value varies depending on the Configuration ID.

The following Pass/Fail judgment values are set accord ance with TS36.521-1 Table 6.2.3A.1.5-1 or 6.2.3A.1.5-2.

- •TP_MPR1_LL
- •TP_MPR1_UL
- •TP MPR2 LL
- •TP MPR2 UL
- •TP MPR3 LL
- •TP_MPR3_UL

For the Pass/Fail evaluation values, refer to Chapter 3.7.4 Test Parameter Limit in MT8820C

operation manual or Chapter 2.9.4 Test Parameter Limit in MT8821C operation manual.

3.3.2.3. Maximum Power Reduction (MPR) for CA (intra-band contiguous DL CA and UL CA) for UL 64QAM (6.2.3A.1_1)

3.3.2.3.1. MT8820C

This measurement item is not supported by MT8820C.

Refer to Chapter 1.2.

3.3.2.3.2 MT8821C

This chapter describes UL measurement examples for Intra-band contiguous UL CA measurement where (Modulation, RB) is (64QAM, PartialRB), or (64QAM, FullRB).

First example: PCC $N_{RB} = 100$, SCC $N_{RB} = 25$, $N_{RB_alloc} = 8$, Modulation = 64QAM

PCC and SCC RB allocations (L_{CRB}@RB_{start}) are P_8@0 and S_0@0, respectively

Second example: PCC $N_{RB} = 100$, SCC $N_{RB} = 100$, $N_{RB_alloc} = 200$, Modulation = 64QAM

PCC and SCC RB allocations (L_{CRB}@RB_{start}) are P_100@0 and S_100@0, respectively

[Pass/Fail evaluation limits value setting]

- 1. Execute PWR_AVG 20 to set the average count of Power measurement to 20 times.
- 2. Execute TP_MPR4_LL 18.3, CONTCC to set TX1 Max. Power (64QAM/PartialRB) Pass/Fail lower limit for Intra-band Contiguous UL CA to 18.3 dBm.
- 3. Execute TP_MPR4_UL 25.7, CONTCC to set TX1 Max. Power (64QAM/PartialRB) Pass/Fail upper limit for Intra-band Contiguous UL CA to 25.7 dBm.
- 4. Execute TP_MPR5_LL 16.8, CONTCC to set TX1 Max. Power (64QAM/FullRB) Pass/Fail lower limit for Intra-band Contiguous UL CA to 16.8 dBm.
- 5. Execute TP_MPR5_UL 25.7, CONTCC to set TX1 Max. Power (64QAM/FullRB) Pass/Fail upper limit for Intra-band Contiguous UL CA to 25.7 dBm.

[(16QAM, PartialRB) measurements]

- 6. Execute TESTPRM TX_MAXPWR_64_P to set Test Parameter to TX1 Max. Power (64QAM/PartialRB).
- Execute ULRMC_RB 8 to set Common Parameter UL RMC Number of RB to 8.
- 8. Execute ULRMC_RB_SCC1 0 to set Common Parameter SCC-1 UL RMC Number of RB to 0.
- 9. Execute **SWP** to measure the power.
- 10. Execute **POWER? AVG** to read the TX power measurement result.
- 11. Execute **POWERPASS?** to check that the TX power measurement Pass/Fail judgment is Pass.

[(16QAM, FullRB) measurements]

- 12. Execute TESTPRM TX_MAXPWR_64_F to set Test Parameter to TX1 Max. Power (64QAM/FullRB).
- 13. Execute steps 9 to 11.

NOTE 1: Pass/Fail judgment value varies depending on the Configuration ID.

The following Pass/Fail judgment values are set accordance with TS36.521-1 Table 6.2.3A.1_1.5-1 or 6.2.3A.1_1.5-2.

•TP MPR4 LL

•TP_MPR4_UL

•TP_MPR5_LL

•TP_MPR5_UL

3.3.2.4. Additional Maximum Power Reduction (A-MPR) for CA (intra-band contiguous DL CA and UL CA) (6.2.4A.1)

3.3.2.4.1. MT8820C

This measurement item is not supported by MT8820C.

Refer to Chapter 1.2.

3.3.2.4.2. MT8821C

This chapter describes UL measurement examples for Intra-band contiguous UL CA measurement where (Modulation, RB) is (QPSK, PartialRB), (QPSK, FullRB), or (16QAM, PartialRB) and Test Frequency is Mid range.

First example: additionalSpectrumEmission is NS_01

PCC N_{RB} = 75, SCC N_{RB} = 75, $N_{RB alloc}$ = 1, Modulation = QPSK

PCC and SCC RB allocations (L_{CRB}@RB_{start}) are P_1@0 and S_0@0, respectively

Second example: additionalSpectrumEmission is NS 04,

PCC N_{RB} = 100, SCC N_{RB} = 50, N_{RB_alloc} = 18, Modulation = 16QAM

PCC and SCC RB allocations (L_{CRB}@RB_{start}) are P_0@0 and S_18@0, respectively

- 1. Execute PWR_AVG 20 to set to measure Power average count of Power Measurement to 20 times.
- 2. Execute SEM_AVG 20 to set to measure Power average count of Spectrum Emission Mask to 20 times.
- 3. Execute SIB2_NS_NS_01 set to Call Processing Parameter additionalSpectrumEmission to NS_01.
- 4. Execute NS_SCC1 NS_01 set to Call Processing Parameter additionalSpectrumEmissionSCell to NS_01.
- Execute TESTPRM TX_MAXPWR_Q_F to set Test Parameter to TX1 Max. Power (QPSK/FullRB).
- Execute ALLMEASITEMS OFF to set all fundamental measurement items to OFF.
- Execute PWR_MEAS ON to set Power Measurement to ON.
- 8. Execute SEM_MEAS ON to set Spectrum Emission Mask Measurement to ON.

[(QPSK, PartialRB/FullRB) measurements]

- 9. Execute ULRMC_RB 18 to set Common Parameter UL RMC Number of RB to 18.
- 10. Execute ULRB_START 0 to set Common Parameter UL RMC Starting RB to 0.
- 11. Execute ULRMC_RB_SCC1 0 to set Common Parameter SCC-1 UL RMC Number of RB to 0.
- 12. Execute ULRB_START_SCC1 0 to set Common Parameter SCC-1 UL RMC Starting RB to 0.
- 13. Execute TP_MPR1_UL 25.7, CONTCC to set TX Power measurement Pass/Fail upper limit to 25.7 dBm.
- 14. Execute TP_MPR1_LL 5.3, CONTCC to set TX Power measurement Pass/Fail lower limit 5.3 dBm.
- 15. Execute **SWP** to measure the power.
- 16. Execute **POWER? AVG** to read the TX Power measurement result.
- 17. Execute POWERPASS? to check that the TX Power Pass/Fail judgment is Pass.
- 18. Execute **SEMPASS?** to check that the SEM Pass/Fail judgment is Pass.

[(16QAM, PartialRB) measurements]

- 19. Execute SIB2_NS NS_04 set to Call Processing Parameter additionalSpectrumEmission to NS_04.
- 20. Execute TESTPRM TX_MAXPWR_16_P to set Test Parameter toTX1 Max. Power (16QAM/PartialRB).
- 21. Execute ULRMC RB 0 to set Common Parameter UL RMC Number of RB to 0.
- 22. Execute ULRMC RB SCC1 15 to set Common Parameter SCC-1 UL RMC Number of RB to 15.
- 23. Execute ULRB_START_SCC1 0 to set Common Parameter SCC-1 UL RMC Starting RB to 0.
- 24. Execute TP_MPR2_UL 25.7, CONTCC to set TX Power measurement Pass/Fail upper limit to 25.7 dBm.
- 25. Execute TP_MPR2_LL 20.3, CONTCC to set TX Power measurement Pass/Fail lower limit to 20.3 dBm.
- 26. Execute steps 15 to 18.

NOTE 1: The tolerance for A-MPR measurement differs depending on the Configuration ID in TS36.521-1 Table 6.2.4A.1.5-1 through 6.

The Band 1 determination value defined at TS36.521-1 is set as the Pass/Fail judgment default value. Therefore, re-input is required after the Configuration ID for:

•TP_MPR1_LL
•TP MPR1 UL

3.3.2.5. Additional Maximum Power Reduction (A-MPR) for CA (intra-band contiguous DL CA and UL CA) for 64QAM (6.2.4A.1_1)

3.3.2.5.1. MT8820C

This measurement item is not supported by MT8820C.

Refer to Chapter 1.2.

3.3.2.5.2. MT8821C

This chapter describes UL measurement examples for Intra-band contiguous UL CA measurement where additionalSpectrumEmission is NS_01, (Modulation, RB) is (64QAM, PartialRB) or (64QAM, FullRB) and Test Frequency is Mid range.

First example: additionalSpectrumEmission is NS_01

PCC N_{RB} = 75, SCC N_{RB} = 75, N_{RB_alloc} = 1, Modulation = 64QAM

PCC and SCC RB allocations (L_{CRB}@RB_{start}) are P_1@0 and S_0@0, respectively

Second example: additionalSpectrumEmission is NS_01,

PCC N_{RB} = 75, SCC N_{RB} = 75, $N_{RB alloc}$ = 150, Modulation = 64QAM

PCC and SCC RB allocations (L_{CRB}@RB_{start}) are P_75@0 and S_75@0, respectively

- 1. Execute PWR_AVG 20 to set to measure Power average count of Power Measurement to 20 times.
- 2. Execute SEM_AVG 20 to set to measure Power average count of Spectrum Emission Mask to 20 times.
- 3. Execute SIB2_NS_NS_01 set to Call Processing Parameter additionalSpectrumEmission to NS_01.
- Execute NS_SCC1 NS_01 set to Call Processing Parameter additionalSpectrumEmissionSCell to NS_01.
- Execute TESTPRM TX_MAXPWR_64_P to set Test Parameter to TX1 Max. Power (64QAM/PartialRB).
- 6. Execute ALLMEASITEMS OFF to set all fundamental measurement items to OFF.
- 7. Execute PWR_MEAS ON to set Power Measurement to ON.
- 8. Execute **SEM_MEAS ON** to set **Spectrum Emission Mask Measurement** to **ON**.

[(64QAM, PartialRB) measurements]

- 9. Execute ULRMC_RB 1 to set Common Parameter UL RMC Number of RB to 1.
- 10. Execute ULRB_START 0 to set Common Parameter UL RMC Starting RB to 0.
- 11. Execute ULRMC_RB_SCC1 0 to set Common Parameter SCC-1 UL RMC Number of RB to 0.
- 12. Execute **ULRB_START_SCC1 0** to set **Common Parameter SCC-1 UL RMC Starting RB** to **0**.
- 13. Execute TP_MPR4_UL 25.7, CONTCC to set TX Power measurement Pass/Fail upper limit to 25.7 dBm.
- 14. Execute TP_MPR4_LL 5.3, CONTCC to set TX Power measurement Pass/Fail lower limit 5.3 dBm.
- 15. Execute **SWP** to measure the power.
- 16. Execute **POWER? AVG** to read the TX Power measurement result.
- 17. Execute **POWERPASS?** to check that the TX Power Pass/Fail judgment is Pass.
- 18. Execute **SEMPASS?** to check that the SEM Pass/Fail judgment is Pass.

[(64QAM, FullRB) measurements]

- 19. Execute **ULRMC_RB 75** to set **Common Parameter UL RMC Number of RB** to **75**.
- 20. Execute ULRMC_RB_SCC1 75 to set Common Parameter SCC-1 UL RMC Number of RB to 75.
- 21. Execute TP MPR2 UL 25.7, CONTCC to set TX Power measurement Pass/Fail upper limit to 25.7 dBm.
- 22. Execute TP_MPR2_LL 11.3, CONTCC to set TX Power measurement Pass/Fail lower limit to 11.3 dBm.
- 23. Execute steps 15 to 18.
- NOTE 1: The UL RB Position for PartialRB allocation differs depending on the additionalSpectrumEmission and the Configuration ID.

See TS36.521-1 Table 6. 2.4A.1_1.4-1 through 6.2.4A.1_1.4-8.

NOTE 2: Pass/Fail judgment value varies depending on Configuration ID.

The following Pass/Fail judgment values are set accordance with TS36.521-1 Table 6.2.4A.1_1.5-1 through 6.2.4A.1_1.5-6.

•TP_MPR4_LL
•TP MPR4 UL

3.3.2.6. Configured UE transmitted Output Power for CA (intra-band contiguous DL CA and UL CA) (6.2.5A.1)

3.3.2.6.1. MT8820C

This measurement item is not supported by MT8820C. Refer to Chapter 1.2.

3.3.2.6.2. MT8821C

[Pass/Fail evaluation limits value setting]

- Execute PWR_AVG 20 to set the average count of Power measurement to 20 times.
- 2. Execute TP_CONFPWR1_TOL 7.7,CONTCC to set TX2 Configured UE transmitted Output Power (Test Point 1) Pass/Fail Judgment for Contiguous CC.
- 3. Execute TP_CONFPWR2_TOL 6.7,CONTCC to set TX2 Configured UE transmitted Output Power (Test Point 2) Pass/Fail Judgment for Contiguous CC.
- 4. Execute TP_CONFPWR3_TOL 5.7,CONTCC to set TX2 Configured UE transmitted Output Power (Test Point 3) Pass/Fail Judgment for Contiguous CC.

[Measurements]

- 5. Execute TESTPRM TX_CONF_PWR1 to set Test Parameter toTX2 Configured Power (Test Point 1).
- Execute ULRMC_RB_SCC1 0 to set Common Parameter SCC-1 UL RMC Number of RB to 0.
- 7. Execute **SWP** to measure the power.
- 8. Execute **POWER? AVG** to read the TX Power measurement result.
- 9. Execute TESTPRM TX_CONF_PWR2 to set Test Parameter to TX2 Configured Power (Test Point 2).
- 10. Execute steps 6 to 8.
- 11. Execute TESTPRM TX CONF PWR3 to set Test Parameter to TX2 Configured Power (Test Point 3).
- 12. Execute 6 to 8.
 - NOTE 1: The tolerance (lower limit) can be relaxed by 1.5dB for transmission bandwidths confined within $F_{UL\ low}$ and $F_{UL\ low}$ + 4 MHz or $F_{UL\ high}$ 4 MHz and $F_{UL\ high}$.
 - NOTE 2: Pass/Fail judgment values vary depending on the Carrier Frequency f.

f-3.0~GHz :pMax $\pm 7.7~dBm$ (at Test Point 1) :pMax $\pm 6.7~dBm$ (at Test Point 2) :pMax $\pm 5.7~dBm$ (at Test Point 3) $3.0~GHz < f \le 4.2~GHz$:pMax $\pm 8.0~dBm$ (at Test Point 1) :pMax $\pm 7.0~dBm$ (at Test Point 2) :pMax $\pm 6.0~dBm$ (at Test Point 3)

3.3.2.7. Minimum Output Power for CA (intra-band contiguous DL CA and UL CA) (6.3.2A.1)

3.3.2.7.1. MT8820C

This measurement item is not supported by MT8820C.

Refer to Chapter 1.2.

3.3.2.7.2. MT8821C

This subsection describes an example of intra-band measurement.

[Pass/Fail evaluation limits value setting]

- Execute PWR_AVG 20 to set the average count of Power measurement to 20 times.
- 2. Execute TP_MINPWR_UL -39.0, PCC to set TX1 Min. Power Pass/Fail judgment for PCC.
- 3. Execute TP_MINPWR_UL -39.0, SCC1 to set TX1 Min. Power Pass/Fail judgment for SCC-1.

[Measurements]

- 4. Execute **TESTPRM TX_MINPWR** to set **Test Parameter** to **TX1 Min. Power.**
- 5. Execute **SWP** to measure the power.
- 6. Execute CHPWR? AVG, PCC to read the Channel Power measurement result for PCC.
- 7. Execute CHPWR? AVG, SCC1 to read the Channel Power measurement result for SCC-1.
- 8. Execute CHPWRPASS? PCC to check that the Channel Power measurement Pass/Fail judgment for PCC is Pass.
- 9. Execute CHPWRPASS? SCC-1 to check that the Channel Power measurement Pass/Fail judgment for SCC-1 is Pass.
- 10. Execute CHPWRPASS? to check that the Channel Power measurement Pass/Fail judgment for all CCs is Pass.

NOTE 2: Pass/Fail judgment values differ depending on the Carrier Frequency f.

 $f \le 3.0$ GHz : ≤ -39 dBm (as the initial value)

 $3.0GHz < f \le 4.2GHz$: $\le -38.7 dBm$

3.3.2.8. UE Transmit OFF power for CA (intra-band contiguous DL CA and UL CA) (6.3.3A.1)

Refer to Chapter 3.3.2.7.

3.3.2.9. General ON/OFF time mask for CA (intra-band contiguous DL CA and UL CA) (6.3.4A.1.1)

3.3.2.9.1. MT8820C

This measurement item is not supported by MT8820C.

Refer to Chapter 1.2.

3.3.2.9.2. MT8821C

This subsection describes an example of intra-band measurement.

[Pass/Fail evaluation limits value setting]

- Execute TP_OFFPWR_UL -48.5, PCC to set TX2 General Time Mask Off Power Pass/Fail judgment for PCC.
- 2. Execute TP_TMASK_GEN_TOL 7.5, PCC to set TX2 General Time Mask On Power Pass/Fail judgment for PCC.
- 3. Execute TP_OFFPWR_UL -48.5, SCC1 to set TX2 General Time Mask Off Power Pass/Fail judgment for SCC1.
- 4. Execute TP_TMASK_GEN_TOL 7.5, SCC1 to set TX2 General Time Mask On Power Pass/Fail judgment for SCC1.

[Measurements]

- 5. Execute **TESTPRM TX_GEN_TMASK** to set **Test Parameter** to **TX2 General Time Mask**.
- Execute PT_WDR ON to enable Power Template Wide Dynamic Range measurement.
- 7. Execute **SWP** to measure the Power Template.
 The following procedure is for validating the PCC result.
- 8. Execute **ONPWR? AVG**, **PCC** to read the On Power measurement result for PCC.
- 9. Execute ONPWRPASS? PCC to check that the On Power measurement Pass/Fail judgment for PCC is Pass.
- 10. Execute OFFPWR BEFORE? AVG, PCC to read the Off Power (Before) measurement result for PCC.
- 11. Execute OFFPWR AFTER? AVG, PCC to read the Off Power (After) measurement result for PCC.
- 12. Execute **OFFPWRPASS? PCC** to check that the Off Power measurement Pass/Fail judgment for PCC is Pass. The following procedure is for validating the SCC–1 result.
- 13. Execute ONPWR? AVG, SCC1 to read the On Power measurement result for SCC-1.
- 14. Execute ONPWRPASS? SCC1 to check that the On Power measurement Pass/Fail judgment for SCC-1 is Pass.
- 15. Execute OFFPWR_BEFORE? AVG, SCC1 to read the Off Power (Before) measurement result for SCC-1.
- 16. Execute **OFFPWR_AFTER? AVG, SCC1** to read the Off Power (After) measurement result for SCC-1.
- 17. Execute **OFFPWRPASS? SCC1** to check that the Off Power measurement Pass/Fail judgment for SCC-1 is Pass.

NOTE: Pass/Fail judgment values for Transmitted Off Power differ depending on the Carrier Frequency f.

 $f \le 3.0 \text{ GHz}$: $\le -48.5 \text{ dBm (initial value)}$

3.0GHz < f ≤ 4.2 GHz: ≤-48.2 dBm

3.3.2.10. Power Control Absolute power tolerance for CA (intra-band contiguous DL CA and UL CA) (6.3.5A.1.1)

3.3.2.10.1. MT8820C

This measurement item is not supported by MT8820C.

Refer to Chapter 1.2.

3.3.2.10.2. MT8821C

This subsection describes an example of intra-band measurement.

[Pass/Fail evaluation limits value setting]

- Execute TP_PCTABS_TOL 10.0, PCC to set TX3 Absolute Power (Test Point1/2) Pass/Fail judgment for PCC.
- Execute TP_PCTABS_TOL 10.0, SCC1 to set TX3 Absolute Power (Test Point1/2) Pass/Fail judgment for SCC-1.

[Measurements]

- 3. Execute TESTPRM TX_PCTABS1 to set Test Parameter toTX3 Absolute Power (Test Point1).
- 4. Execute **SWP** to measure Power Control Tolerance(Absolute Power).
- 5. Execute PCTPWR? PCC to read the Absolute Power (dBm) measurement result for PCC.
- 6. Execute PCTPWR? SCC1 to read the Absolute Power (dBm) measurement result for SCC-1.
- 7. Execute PCTPASS? PCC to check that the Absolute Power measurement Pass/Fail judgment for PCC is Pass.
- 8. Execute PCTPASS? SCC1 to check that the Absolute Power measurement Pass/Fail judgment for SCC-1 is Pass.
- 9. Execute PCTPASS? to check that the Absolute Power measurement Pass/Fail judgment for all CCs is Pass.
- 10. Execute TESTPRM TX PCTABS2 to set Test Parameter to TX3 Absolute Power (Test Point2).
- 11. Execute steps 4 to 9.

NOTE: The Pass/Fail judgment value for Expected Measured Power differs depending on the Carrier Frequency f.

 $f \le 3.0 \text{ GHz}$: $\le 10.0 \text{ dBm (initial value)}$

3.0GHz < f ≤ 4.2 GHz: ≤ 10.4 dBm

3.3.2.11. Power Control Relative power tolerance for CA (intra-band contiguous DL CA and UL CA) (6.3.5A.2.1)

3.3.2.11.1. MT8820C

This measurement item is not supported by MT8820C.

Refer to Chapter 1.2.

3.3.2.11.2. MT8821C

This subsection describes an example of intra-band measurement.

[Pass/Fail evaluation limits value setting]

- Execute TP_PCTREL_INC_LL -1.7, PCC to set TX3 Relative Power (SCC power increase) Pass/Fail lower limit for PCC.
- Execute TP_PCTREL_INC_UL 1.8, PCC to set TX3 Relative Power (SCC power increase) Pass/Fail upper limit for PCC.
- 3. Execute **TP_PCTREL_INC_E_LL -6.7**, **PCC** to set **TX3 Relative Power (SCC power increase)** lower limit of the Exception points for PCC.
- 4. Execute **TP_PCTREL_INC_E_UL 6.8**, **PCC** to set **TX3 Relative Power (SCC power increase)** upper limit of the Exception points for PCC.
- 5. Execute **TP_PCTREL_INC_LL 4.2, SCC1** to set **TX3 Relative Power (SCC power increase)** Pass/Fail lower limit for SCC-1.
- Execute TP_PCTREL_INC_UL 13.7, SCC1 to set TX3 Relative Power (SCC power increase) Pass/Fail upper limit for SCC-1.
- 7. Execute **TP_PCTREL_INC_E_LL 2.2, SCC1** to set **TX3 Relative Power (SCC power increase)** lower limit of the Exception points for SCC-1.
- 8. Execute **TP_PCTREL_INC_E_UL 15.8, SCC1** to set **TX3 Relative Power (SCC power increase)** upper limit of the Exception points for SCC-1.
- 9. Execute TP PCTREL INC ULPWR 1.0 (See NOTE 1).
- 10. Execute **TP_PCTREL_INC_REFSET 2.0** (See NOTE 2).
- 11. Execute TP_PCTREL_DEC_LL -1.8, PCC to set TX3 Relative Power (SCC power decrease) Pass/Fail lower limit for PCC.
- 12. Execute **TP_PCTREL_DEC_UL 1.7, PCC** to set **TX3 Relative Power (SCC power decrease)** Pass/Fail upper limit for PCC.
- 13. Execute **TP_PCTREL_DEC_E_LL -6.8**, **PCC** to set **TX3 Relative Power (SCC power decrease)** lower limit of the Exception points for PCC.
- 14. Execute **TP_PCTREL_DEC_E_UL 6.7**, **PCC** to set **TX3 Relative Power (SCC power decrease)** upper limit of the Exception points for PCC.
- 15. Execute **TP_PCTREL_DEC_LL -13.8**, **SCC1** to set **TX3 Relative Power (SCC power decrease)** Pass/Fail lower limit for SCC-1.
- 16. Execute **TP_PCTREL_DEC_UL -4.2, SCC1** to set **TX3 Relative Power (SCC power decrease)** Pass/Fail upper limit for SCC-1.
- 17. Execute **TP_PCTREL_DEC_E_LL -15.8**, **SCC1** to set **TX3 Relative Power (SCC power decrease)** lower limit of the Exception points for SCC-1.
- 18. Execute **TP_PCTREL_DEC_E_UL -2.2**, **SCC1** to set **TX3 Relative Power (SCC power decrease)** upper limit of the Exception points for SCC-1.
- 19. Execute TP_PCTREL_DEC_ULPWR 1.0 (See NOTE 3).
- 20. Execute TP_PCTREL_DEC_REFSET 2.0 (See NOTE 4).
- 21. Execute **TP_PCTREL_INCTOG_LL 4.3, PCC** to set **TX3 Relative Power (PCC/SCC power increase)** Pass/Fail lower limit for PCC.
- 22. Execute TP_PCTREL_INCTOG_UL 13.8, PCC to set TX3 Relative Power (PCC/SCC power increase) Pass/Fail upper limit for PCC.
- 23. Execute **TP_PCTREL_INCTOG_E_LL 2.3**, **PCC** to set **TX3 Relative Power (PCC/SCC power increase)** lower limit of the Exception points for PCC.
- Execute TP_PCTREL_INCTOG_E_UL 15.8, PCC to set TX3 Relative Power (PCC/SCC power increase) upper limit of the Exception points for PCC.
- 25. Execute TP_PCTREL_INCTOG_LL 4.3, SCC1 to set TX3 Relative Power (PCC/SCC power increase) Pass/Fail lower limit for SCC-1.
- 26. Execute **TP_PCTREL_INCTOG_UL 13.8, SCC1** to set **TX3 Relative Power (PCC/SCC power increase)** Pass/Fail upper limit for SCC-1.

- 27. Execute **TP_PCTREL_INCTOG_E_LL 2.3, SCC1** to set **TX3 Relative Power (PCC/SCC power increase)** lower limit of the Exception points for SCC-1.
- 28. Execute **TP_PCTREL_INCTOG_E_UL 15.8, SCC1** to set **TX3 Relative Power (PCC/SCC power increase)** upper limit of the Exception points for SCC-1.
- 29. Execute TP_PCTREL_INCTOG_ULPWR 1.0 (See NOTE 5).
- 30. Execute TP_PCTREL_INCTOG_REFSET 2.0 (See NOTE 6).
- 31. Execute TP_PCTREL_DECTOG_LL -13.8, PCC to set TX3 Relative Power (PCC/SCC power decrease) Pass/Fail lower limit for PCC.
- 32. Execute TP_PCTREL_DECTOG_UL -4.3, PCC to set TX3 Relative Power (PCC/SCC power decrease) Pass/Fail upper limit for PCC.
- 33. Execute **TP_PCTREL_DECTOG_E_LL -15.8**, **PCC** to set **TX3 Relative Power (PCC/SCC power decrease)** lower limit of the Exception points for PCC.
- 34. Execute **TP_PCTREL_DECTOG_E_UL -2.3**, **PCC** to set **TX3 Relative Power (PCC/SCC power decrease)** upper limit of the Exception points for PCC.
- 35. Execute TP_PCTREL_DECTOG_LL -13.8, SCC1 to set TX3 Relative Power (PCC/SCC power decrease) Pass/Fail lower limit for SCC-1.
- 36. Execute **TP_PCTREL_DECTOG_UL -4.3, SCC1** to set **TX3 Relative Power (PCC/SCC power decrease)** Pass/Fail upper limit for SCC-1.
- 37. Execute **TP_PCTREL_DECTOG_E_LL -15.8, SCC1** to set **TX3 Relative Power (PCC/SCC power decrease)** lower limit of the Exception points for SCC-1.
- 38. Execute **TP_PCTREL_DECTOG_E_UL -2.3**, **SCC1** to set **TX3 Relative Power (PCC/SCC power decrease)** upper limit of the Exception points for SCC-1.
- 39. Execute TP PCTREL DECTOG ULPWR 1.0 (See NOTE 7).
- 40. Execute TP_PCTREL_DECTOG_REFSET 2.0 (See NOTE 8).

- 41. Execute TESTPRM TX_PCTREL_INC to set Test Parameter to TX3 Relative Power (SCC power increase).
- 42. Execute **SWP** to measure Power Control Tolerance (Relative Power).
- 43. Execute PCTPWR? PCC to read the Relative Power (dB) measurement result for PCC.
- 44. Execute **PCTECNT? PCC** to read the Relative power (Exception Counter) measurement result for PCC. When (the result) > 0, execute **PCTPWRE? PCC**, **PCTPWRE2? PCC** and **PCTPWRE3? PCC** to read the Relative power (Exception) measurement results for PCC.
- 45. Execute PCTPASS? PCC to check that the Relative Power measurement Pass/Fail judgment for PCC is Pass.
- 46. Execute PCTPWR? SCC1 to read the Relative Power (dB) measurement result for SCC-1.
- 47. Execute PCTECNT? SCC1 to read the Relative power (Exception Counter) measurement result for SCC-1. When (the result) > 0, execute PCTPWRE? SCC1, PCTPWRE2? SCC1 and PCTPWRE3? SCC1 to read the Relative power (Exception) measurement results for SCC-1.
- 48. Execute PCTPASS? SCC1 to check that the Relative Power measurement Pass/Fail judgment for SCC-1 is Pass.
- 49. Execute TESTPRM TX_PCTREL_DEC to set Test Parameter to TX3 Relative Power (SCC power decrease).
- 50. Execute steps 42 to 48.
- 51. Execute **TESTPRM TX_PCTREL_INCTOG** to set **Test Parameter** to **TX3 Relative Power (PCC/SCC power increase)**.
- 52. Execute steps 42 to 48.
- 53. Execute **TESTPRM TX_PCTREL_DECTOG** to set **Test Parameter** to **TX3 Relative Power (PCC/SCC power decrease)**.
- 54. Execute steps 42 to 48.
 - NOTE 1: When executing TP_PCTREL_INC_ULPWR [A], conditional expression of TS 36.521-1 6.3.5A.2.1.4.2 Test procedure 5.2 changes as follows. $(P_{CMAX_L} MAX\{T_L, T_{LOW}(P_{CMAX_L})\} Total \ uplink \ power) > [A] \ dB$
 - NOTE 2: When executing TP_PCTREL_INC_REFSET [B], calculation formula of (SCC_{RefSet, n+1}, dBm/N_{RB alloc}) in TS 36.521-1 Table 6.3.5A.2.1.4.2-2 changes as follows. $SCC_{RefSet, n+1}, dBm/N_{RB alloc} = SCC_{TargetMeas, n} + [B] dB$
 - NOTE 3: When executing TP_PCTREL_DEC_ULPWR [C], conditional expression of TS 36.521-1 6.3.5A.2.1.4.2

 Test procedure 6.2 changes as follows.

 (power for each CC (–20dBm)) is > [C] dB

- NOTE 4: When executing TP_PCTREL_DEC_REFSET [D], calculation formula of (SCC_{RefSet, n+1}, dBm/N_{RB alloc}) in TS 36.521-1 Table 6.3.5A.2.1.4.2-4 changes as follows. $SCC_{RefSet, n+1}, dBm/N_{RB alloc} = SCC_{TargetMeas, n} [D] dB$
- NOTE 5: When executing TP_PCTREL_INCTOG_ULPWR [E], conditional expression of TS 36.521-1 6.3.5A.2.1.4.2 Test procedure 7.2 changes as follows. $(P_{CMAX_L} MAX\{T_L, T_{LOW}(P_{CMAX_L})\} Total \ uplink \ power) > [E] \ dB$
- NOTE 6: When executing TP_PCTREL_INCTOG_REFSET [F], calculation formula of (PCC_RefSet, n+1, dBm/N_RB alloc) and (SCC_RefSet, n+1, dBm/N_RB alloc) in TS 36.521-1 Table 6.3.5A.2.1.4.2-6 changes as follows. $PCC_{RefSet, n+1}, dBm/N_{RB alloc} = (Max (PCC_{TargetMeas, n}, SCC_{TargetMeas, n})) + [F] dB$ $SCC_{RefSet, n+1}, dBm/N_{RB alloc} = (Max (PCC_{TargetMeas, n}, SCC_{TargetMeas, n})) + [F] dB$
- NOTE 7: When executing TP_PCTREL_DECTOG_ULPWR [G], conditional expression of TS 36.521-1 6.3.5A.2.1.4.2 Test procedure 8.2 changes as follows. (power for each CC (-20dBm)) is > [G] dB
- NOTE 8: When executing TP_PCTREL_DECTOG_REFSET [H], calculation formula of (PCC_{RefSet, n+1}, dBm/N_{RB alloc}) and (SCC_{RefSet, n+1}, dBm/N_{RB alloc}) in TS 36.521-1 Table 6.3.5A.2.1.4.2-8 changes as follows.

 PCC_{RefSet, n+1}, dBm/N_{RB alloc} = (Min (PCC_{TargetMeas, n}, SCC_{TargetMeas, n})) [H] dB

 SCC_{RefSet, n+1}, dBm/N_{RB alloc} = (Min (PCC_{TargetMeas, n}, SCC_{TargetMeas, n})) [H] dB

3.3.2.12. Aggregate power control tolerance for CA (intra-band contiguous DL CA and UL CA) (6.3.5A.3.1)

3.3.2.12.1. MT8820C

This measurement item is not supported by MT8820C. Refer to Chapter 1.2.

3.3.2.12.2. MT8821C

This subsection describes an example of intra-band measurement.

- 1. Execute TESTPRM TX_PCTAGG_PUSCH to set Test Parameter to TX3 Aggregate Power (PUSCH Sub-test).
- 2. Execute SWP to measure Power Control Tolerance (Aggregate Power).
- 3. Execute PCTPWR? PCC to read the Aggregate Power (dB) measurement result for PCC.
- 4. Execute PCTPASS? PCC to check that the Aggregate Power measurement Pass/Fail judgment for PCC is Pass.
- 5. Execute PCTPWR? SCC1 to read the Aggregate Power (dB) measurement result for SCC-1.
- 6. Execute PCTPASS? SCC1 to check that the Aggregate Power measurement Pass/Fail judgment for SCC-1 is Pass.
- 7. Execute PCTPASS? to check that the Aggregate Power measurement Pass/Fail judgment for all CCs is Pass.
- Execute TESTPRM TX_PCTAGG_PUCCH to set Test Parameter to TX3 Aggregate Power (PUCCH Subtest).
- 9. Execute **SWP** to measure the Power Control Tolerance (Aggregate Power).
- 10. Execute **PCTPWR?** to read the Aggregate Power (dB) measurement result.
- 11. Execute PCTPASS? to check that the Aggregate Power measurement Pass/Fail judgment is Pass.

3.3.2.13. Frequency error for CA (intra-band contiguous DL CA and UL CA) (6.5.1A.1)

3.3.2.13.1. MT8820C

This measurement item is not supported by MT8820C.

Refer to Chapter 1.2.

3.3.2.13.2. MT8821C

- 1. Execute MOD_AVG 20 to set the average count of Modulation Analysis to 20 times.
- 2. Execute TESTPRM RX_SENS to set Test Parameter to RX Ref. Sens./Freq. Error.
- 3. Execute TPUT_MEAS OFF to set Throughput Measurement to OFF.
- 4. Set **UL RMC Number of RB** by according to TS36.521-1 Table 6.5.1A.1.4.1-1.
- 5. Execute **SWP** to measure the Modulation Analysis.
- 6. Execute WORST_CARRFERR? HZ,PCC to read the Carrier Frequency Error (Hz) measurement result for PCC.
- Execute WORST_CARRFERR? PPM,PCC to read the Carrier Frequency Error (ppm) measurement result for PCC.
- 8. Execute CARRFERRPASS? PCC to check that the Carrier Frequency Error Pass/Fail judgment for PCC is Pass.
- 9. Execute WORST_CARRFERR? HZ,SCC1 to read the Carrier Frequency Error (Hz) measurement result for SCC-
- 10. Execute **WORST_CARRFERR? PPM,SC1** to read the Carrier Frequency Error (ppm) measurement result for SCC-1.
- 11. Execute CARRFERRPASS? SCC1 to check that the Carrier Frequency Error Pass/Fail judgment of SCC-1 is Pass.
- 12. Execute CARRFERRPASS? to check that the Carrier Frequency Error Pass/Fail judgment for all CCs is Pass.

3.3.2.14. Error Vector Magnitude (EVM) for CA (intra-band contiguous DL CA and UL CA) (6.5.2A.1.1)

3.3.2.14.1. MT8820C

This measurement item is not supported by MT8820C.

Refer to Chapter 1.2.

3.3.2.14.2. MT8821C

This subsection describes UL measurement examples for intra-band measurement where (Modulation, RB) is (QPSK, PartialRB), (QPSK, FullRB), (16QAM, PartialRB) or (16QAM, FullRB).

First example: PCC $N_{RB} = 100$, SCC $N_{RB} = 50$, $N_{RB alloc} = 12$, Modulation = QPSK

PCC and SCC RB allocations (L_{CRB}@RB_{start}) are P_12@0 and S_0@0, respectively

Second example: PCC $N_{RB} = 100$, SCC $N_{RB} = 50$, $N_{RB_alloc} = 100$, Modulation = QPSK,

PCC and SCC RB allocations ($L_{CRB}@RB_{start}$) are P_100@0 and S_0@0 respectively

Third example: PCC $N_{RB} = 50$, SCC $N_{RB} = 100$, $N_{RB_alloc} = 12$, Modulation = 16QAM

PCC and SCC RB allocations ($L_{CRB}@RB_{start}$) are P_12@0 and S_0@0, respectively

Fourth example: PCC $N_{RB} = 100$, SCC $N_{RB} = 100$, $N_{RB_alloc} = 100$, Modulation = 16QAM

PCC and SCC RB allocations (L_{CRB}@RB_{start}) are P_100@0 and S_0@0, respectively

Execute MOD_AVG 20 to set the average count of Modulation Analysis to 20 times.

For Intra-band measurement, the Carrier Leakage Frequency Parameter must be set properly before the start of the measurement sequence. For more information, see Annex B.2. [Carrier Leakage Frequency Setting]

2. Execute IBEM CLFR CFR to set Carrier Leakage Frequency to at Carrier Frequency Center.

[(QPSK, PartialRB) measurements]

- 3. Execute TESTPRM TX_MAXPWR_Q_P to set Test Parameter to TX1 Max. Power (QPSK/PartialRB).
- 4. Execute ULRMC_RB 12 to set Common Parameter UL RMC Number of RB to 12.
- 5. Execute ULRB_START 0 to set Common Parameter UL RMC Starting RB to 0.
- Execute ULRMC RB SCC1 0 to set Common Parameter SCC-1 UL RMC Number of RB to 0.
- 7. Execute ULRB_START_SCC1 0 to set Common Parameter SCC-1 UL RMC Starting RB to 0.
- 8. Execute **SWP** to measure Modulation Analysis.
- 9. Execute EVM? AVG (or EVM? AVG,PCC) to read the EVM measurement result.
- 10. Execute **EVMPASS?** (or **EVMPASS? PCC**) to check that the EVM Pass/Fail judgment is Pass.
- 11. Execute RSEVM? AVG (or RSEVM? AVG,PCC) to read the Reference Signal EVM measurement result.
- 12. Execute RSEVMPASS? (or RSEVMPASS? PCC) to check that the Reference Signal EVM Pass/Fail judgment is Pass.
- 13. Execute TESTPRM TX_M40DBM_Q_P to set Test Parameter to TX1 EVM/IBE/LEAK @ -40 dBm (QPSK/PartialRB).
- 14. Execute steps 4 to 12.

[(QPSK, FullRB) measurements]

- 15. Execute TESTPRM TX_MAXPWR_Q_F to set Test Parameter toTX1 Max. Power (QPSK/FullRB).
- 16. Execute ULRMC_RB_SCC1 0 to set Common Parameter SCC-1 UL RMC Number of RB to 0.
- 17. Execute ULRB START SCC1 0 to set Common Parameter SCC-1 UL RMC Starting RB to 0.
- 18. Execute **SWP** to measure Modulation Analysis.
- 19. Execute EVM? AVG (or EVM? AVG,PCC) to read the EVM measurement result.
- 20. Execute EVMPASS? (or EVMPASS? PCC) to check that the EVM Pass/Fail judgment is Pass.
- 21. Execute RSEVM? AVG (or RSEVM? AVG,PCC) to read the Reference Signal EVM measurement result.
- 22. Execute RSEVMPASS? (or RSEVMPASS? PCC) to check that the Reference Signal EVM Pass/Fail judgment is Pass.
- 23. Execute TESTPRM TX_M40DBM_Q_F to set Test Parameter to TX1 EVM/IBE/LEAK @ -40 dBm (QPSK/FullRB).
- 24. Execute steps 16 to 22.

[(16QAM, PartialRB) measurements]

- Execute TESTPRM TX_MAXPWR_16_P to set Test Parameter toTX1 Max. Power (16QAM/PartialRB).
- 26. Execute steps 4 to 12.
- 27. Execute TESTPRM TX_M40DBM_16_P to set Test Parameter to TX1 EVM/IBE/LEAK @ -40 dBm (16QAM/PartialRB).
- 28. Execute steps 4 to 12.

[(16QAM, FullRB) measurements]

- 29. Execute TESTPRM TX_MAXPWR_16_F to set Test Parameter toTX1 Max. Power (16QAM/FullRB).
- 30. Execute steps 16 to 22.
- 31. Execute TESTPRM TX_M40DBM_16_F to set Test Parameter to TX1 EVM @ -40 dBm (16QAM/FullRB).
- 32. Execute steps 16 to 22.

NOTE 1: The input Level may vary depending on the Carrier Frequency f under TX1 – EVM/IBE/LEAK @ – 40dBm (16QAM/FullRB) condition.

 $f \le 3.0 \, \text{GHz}$: -36.8 dBm ± 3.2dB 3.0GHz < $f \le 4.2 \, \text{GHz}$: -36.5 dBm ± 3.5dB

3.3.2.15. Error Vector Magnitude (EVM) for CA (intra-band contiguous DL CA and UL CA) with UL 64QAM (6.5.2A.1.1_1)

3.3.2.15.1. MT8820C

This measurement item is not supported by MT8820C.

Refer to Chapter 1.2.

3.3.2.15.2. MT8821C

This subsection describes UL measurement examples for intra-band measurement where (Modulation, RB) is (64QAM, PartialRB) or (64QAM, FullRB).

First example: PCC $N_{RB} = 100$, SCC $N_{RB} = 50$, $N_{RB \ alloc} = 12$, Modulation = 64QAM

PCC and SCC RB allocations (L_{CRB}@RB_{start}) are P_12@0 and S_0@0, respectively

Second example: PCC $N_{RB} = 100$, SCC $N_{RB} = 50$, $N_{RB_alloc} = 100$, Modulation = 64QAM,

PCC and SCC RB allocations (L_{CRB}@RB_{start}) are P_100@0 and S_0@0 respectively

Execute MOD_AVG 20 to set the average count of Modulation Analysis to 20 times.

For Intra-band measurement, the Carrier Leakage Frequency Parameter must be set properly before the start of the measurement sequence. For more information, see Annex B.2.

[Carrier Leakage Frequency Setting]

2. Execute IBEM CLFR CFR to set Carrier Leakage Frequency to at Carrier Frequency Center.

[First example measurements]

- Execute TESTPRM TX_MAXPWR_64_P to set Test Parameter to TX1 Max. Power (64QAM/PartialRB).
- 4. Execute ULRMC_RB 12 to set Common Parameter UL RMC Number of RB to 12.
- Execute ULRB START 0 to set Common Parameter UL RMC Starting RB to 0.
- 6. Execute ULRMC_RB_SCC1 0 to set Common Parameter SCC-1 UL RMC Number of RB to 0.
- 7. Execute ULRB_START_SCC1 0 to set Common Parameter SCC-1 UL RMC Starting RB to 0.
- 8. Execute **SWP** to measure Modulation Analysis.
- 9. Execute EVM? AVG (or EVM? AVG,PCC) to read the EVM measurement result.
- 10. Execute EVMPASS? (or EVMPASS? PCC) to check that the EVM Pass/Fail judgment is Pass.
- 11. Execute RSEVM? AVG (or RSEVM? AVG,PCC) to read the Reference Signal EVM measurement result.
- 12. Execute RSEVMPASS? (or RSEVMPASS? PCC) to check that the Reference Signal EVM Pass/Fail judgment is Pass.
- 13. Execute TESTPRM TX_M40DBM_64_P to set Test Parameter to TX1 EVM/IBE/LEAK @ -40 dBm (64QAM/PartialRB).
- 14. Execute steps 4 to 12.

[Second example measurements]

- Execute TESTPRM TX_MAXPWR_64_F to set Test Parameter toTX1 Max. Power (64QAM/FullRB).
- 16. Execute ULRMC RB SCC1 0 to set Common Parameter SCC-1 UL RMC Number of RB to 0.
- 17. Execute ULRB START SCC1 0 to set Common Parameter SCC-1 UL RMC Starting RB to 0.
- 18. Execute **SWP** to measure Modulation Analysis.
- 19. Execute **EVM? AVG** (or **EVM? AVG,PCC**) to read the EVM measurement result.
- 20. Execute EVMPASS? (or EVMPASS? PCC) to check that the EVM Pass/Fail judgment is Pass.
- 21. Execute RSEVM? AVG (or RSEVM? AVG,PCC) to read the Reference Signal EVM measurement result.
- 22. Execute **RSEVMPASS?** (or **RSEVMPASS? PCC**) to check that the Reference Signal EVM Pass/Fail judgment is Pass.
- 23. Execute TESTPRM TX_M40DBM_64_F to set Test Parameter to TX1 EVM/IBE/LEAK @ -40 dBm (64QAM/FullRB).
- 24. Execute steps 16 to 22.

NOTE 1: The input Level may vary depending on the Carrier Frequency f under TX1 – EVM/IBE/LEAK @ – 40dBm (64QAM/FullRB) condition.

 $f \le 3.0 GHz$: -36.8 dBm $\pm 3.2 dB$ 3.0 GHz < $f \le 4.2 GHz$: -36.5 dBm $\pm 3.5 dB$

3.3.2.16. Carrier leakage for CA (intra-band contiguous DL CA and UL CA) (6.5.2A.2.1)

3.3.2.16.1. MT8820C

This measurement item is not supported by MT8820C.

Refer to Chapter 1.2.

3.3.2.16.2. MT8821C

This subsection describes an example of intra-band measurement.

Example: $PCC N_{RB} = 100$, $SCC N_{RB} = 50$, $N_{RB_alloc} = 12$, Modulation = QPSK

PCC and SCC RB allocations (L_{CRB}@RB_{start}) are P_18@0 and S_0@0, respectively

For Intra-band measurement, Carrier Leakage Frequency Parameter must be set properly before the start of the measurement sequence. For more information, see Annex B.2.

[Carrier Leakage Frequency Setting]

1. Execute IBEM CLFR CFR to set Carrier Leakage Frequency to at Carrier Frequency Center.

[Measurements]

- Execute MOD_AVG 20 to set the average count of Modulation Analysis to 20 times.
- 3. Execute TESTPRM TX_ODBM to set Test Parameter to TX1 IBE/LEAK @ 0 dBm.
- Execute ULRMC_RB_PCC 18 to set Common Parameter PCC UL RMC Number of RB to 18.
 (For other Configuration ID setting, set UL RMC Number of RB and Starting RB according to TS36.521–1 Table 6.5.2A.2.1.4.1–1.)
- Execute ULRMC_RB_SCC1 0 to set Common Parameter SCC-1 UL RMC Number of RB to 0.
- 6. Execute **SWP** to measure the Modulation Analysis.
- 7. Execute CARRLEAK? MAX (or CARRLEAK? MAX,PCC) to read the Carrier Leakage measurement result.
- 8. Execute **CARRLEAKPASS?** (or **CARRLEAKPASS? PCC**) to check that the Carrier Leakage Pass/Fail judgment is Pass.
- 9. Execute TESTPRM TX M30DBM to set Test Parameter to TX1 IBE/LEAK @ -30 dBm.
- 10. Execute steps 4 to 8.
- Execute TESTPRM TX_M40DBM_Q_P to set Test Parameter toTX1 EVM/IBE/LEAK @ -40 dBm (QPSK/PartialRB).
- 12. Execute steps 4 to 8.
 - NOTE 1: The input level varies depending on the Carrier Frequency f under the TX1-IBE/LEAK @ 0dBm condition.

```
f \le 3.0 \text{ GHz}: 3.2 dBm ±3.2 dB
3.0 GHz < f \le 4.2 \text{ GHz}: 3.5 dBm ±3.5 dB
```

NOTE 2: The input level varies depending on the Carrier Frequency f under TX1-IBE/LEAK @ -30dBm condition.

```
f \le 3.0 \text{ GHz}: -26.8 dBm ±3.2 dB
3.0 GHz < f \le 4.2 \text{ GHz}: -26.5 dBm ± 3.5 dB
```

NOTE 3: The input level varies depending on the Carrier Frequency f under the TX1-EVM/IBE/LEAK @ - 40dBm condition.

```
f \le 3.0 \text{ GHz}: -36.8 dBm ±3.2dB
3.0GHz < f \le 4.2 \text{ GHz}: -36.5 dBm ±3.5dB
```

3.3.2.17. In-band emissions for non allocated RB for CA (intra-band contiguous DL CA and UL CA) (6.5.2A.3.1)

3.3.2.17.1. MT8820C

This measurement item is not supported by MT8820C.

Refer to Chapter 1.2.

3.3.2.17.2. MT8821C

This subsection describes an example of intra-band measurement.

Example: $PCC N_{RB} = 100$, $SCC N_{RB} = 50$, $N_{RB alloc} = 12$, Modulation = QPSK

PCC and SCC RB allocations (L_{CRB}@RB_{start}) are P_12@0 and S_0@0, respectively

For Intra-band measurement, the Carrier Leakage Frequency Parameter must be set properly before the start of measurement sequence. For more information, see Annex B.2.

[Carrier Leakage Frequency Setting]

1. Execute IBEM_CLFR CFR to set Carrier Leakage Frequency to at Carrier Frequency Center.

[Pass/Fail evaluation limits value setting]

- 2. Execute MOD_AVG 20 to set the average count of Modulation Analysis to 20 times.
- 3. Execute TP_INBANDE_GEN_A -29.2 (or TP_INBANDE_GEN_A -29.2, PCC) to set General Pass/Fail judgment of TX1 IBE/LEAK @ 0/-30/-40 dBm for PCC.
- 4. Execute TP_INBANDE_GEN_B -24.2 (or TP_INBANDE_GEN_B -24.2, PCC) to set General Pass/Fail judgment of TX1 IBE/LEAK @ 0/-30/-40 dBm for PCC.
- 5. Execute **TP_INBANDE_GEN_C -2.2** (or **TP_INBANDE_GEN_C -2.2**, **PCC**) to set General Pass/Fail judgment of **TX1 IBE/LEAK** @ **0/–30/–40** d**Bm** for PCC.
- Execute TP_INBANDE_GEN_D -56.2 (or TP_INBANDE_GEN_D -56.2, PCC) to set General Pass/Fail judgment of TX1 - IBE/LEAK @ 0/-30/-40 dBm for PCC.
- 7. Execute **TP_INBANDE_IMG -24.2** (or **TP_INBANDE_IMG -24.2**, **PCC**) to set General Pass/Fail judgment of **TX1 IBE/LEAK** @ **0/-30/-40** dBm for PCC.
- Execute TP_INBANDE_LEAK_0DBM -24.2 (or TP_INBANDE_LEAK_0DBM -24.2, PCC) to set General Pass/Fail judgment of TX1 IBE/LEAK @ 0 dBm for PCC.
- 9. Execute **TP_INBANDE_LEAK_M30DBM -19.2** (or **TP_INBANDE_LEAK_M30DBM -19.2**, **PCC**) to set General Pass/Fail judgment of **TX1 IBE/LEAK @ -30 dBm** for PCC.
- 10. Execute **TP_INBANDE_LEAK_M40DBM -9.2** (or **TP_INBANDE_LEAK_M40DBM -9.2**, **PCC**) to set General Pass/Fail judgment of **TX1 IBE/LEAK @ -40 dBm** for PCC.
- 11. Execute TP_INBANDE_GEN_A -29.2, SCC1 to set General Pass/Fail judgment of TX1 IBE/LEAK @ 0/–30/–40 dBm for SCC-1.
- 12. Execute TP_INBANDE_GEN_B -24.2, SCC1 to set General Pass/Fail judgment of TX1 IBE/LEAK @ 0/-30/-40 dBm for SCC-1.
- 13. Execute TP_INBANDE_GEN_C -2.2, SCC1 to set General Pass/Fail judgment of TX1 IBE/LEAK @ 0/–30/–40 dBm for SCC-1.
- 14. Execute TP_INBANDE_GEN_D -56.2, SCC1 to set General Pass/Fail judgment of TX1 IBE/LEAK @ 0/–30/–40 dBm for SCC–1.
- 15. Execute **TP_INBANDE_IMG -24.2**, **SCC1** to set General Pass/Fail judgment of **TX1 IBE/LEAK @ 0/-30/-40 dBm** for SCC-1.
- 16. Execute TP_INBANDE_LEAK_0DBM -24.2, SCC1 to set General Pass/Fail judgment of TX1 IBE/LEAK @ 0 dBm for SCC-1.
- 17. Execute TP_INBANDE_LEAK_M30DBM -19.2, SCC1 to set General Pass/Fail judgment of TX1 IBE/LEAK @ 30 dBm for SCC-1.
- 18. Execute **TP_INBANDE_LEAK_M40DBM -9.2, SCC1** to set General Pass/Fail judgment of **TX1 IBE/LEAK @ -40 dBm** for SCC-1.

[Measurements for test configuration of first example]

- 19. Execute TESTPRM TX_ODBM to set Test Parameter to TX1 IBE/LEAK @ 0 dBm.
- Execute ULRMC_RB 12 to set Common Parameter UL RMC Number of RB to 12.
 (For other Configuration ID setting, set Common Parameter UL RMC Number of RB and Starting RB according to TS36.521-1 Table 6.5.2A.3.1.4.1-1.)
- 21. Execute ULRMC_RB_SCC1 0 to set Common Parameter SCC-1 UL RMC Number of RB to 0.
- 22. Execute **SWP** to measure the Modulation Analysis.
- 23. Execute INBANDE_GEN? MAX (or INBANDE_GEN? MAX, PCC) to read the In-band Emissions (General) measurement result of PCC (allocated component carrier).
- 24. Execute INBANDE_IMG? MAX (or INBANDE_IMG? MAX, PCC) to read the In-band Emissions (IQ Image)

- measurement result of PCC (allocated component carrier).
- 25. Execute **INBANDE_LEAK? MAX** (or **INBANDE_LEAK? MAX**, **PCC**) to read the In-band Emissions (Carrier Leakage) measurement result of PCC (allocated component carrier).
- 26. Execute **INBANDEPASS?** (or **INBANDEPASS? PCC**) to check that the In-band Emissions Pass/Fail judgment of PCC (allocated component carrier) is Pass.
- 27. Execute **INBANDE_GEN? MAX**, **SCC1** to read the In–band Emissions (General) measurement result of SCC-1 (not allocated component carrier).
- 28. Execute **INBANDE_IMG? MAX, SCC1** to read the In–band Emissions (IQ Image) measurement result of SCC-1 (not allocated component carrier).
- 29. Execute **INBANDE_LEAK? MAX, SCC1** to read the In–band Emissions (Carrier Leakage) measurement result of SCC-1 (not allocated component carrier).
- 30. Execute **INBANDEPASS? SCC1** to check that the In-band Emissions Pass/Fail judgment of SCC-1 (not allocated component carrier) is Pass.
- 31. Execute TESTPRM TX_M30DBM to set Test Parameter to TX1 IBE/LEAK @ -30 dBm.
- 32. Execute steps 20 to 30.
- 33. Execute **TESTPRM TX_M40DBM_Q_P** to set **Test Parameter** to **TX1 EVM/IBE/LEAK @ -40 dBm** (QPSK/PartialRB).
- 34. Execute steps 20 to 30.

3.3.2.18. Occupied bandwidth for CA (intra-band contiguous DL CA and UL CA) (6.6.1A.1)

3.3.2.18.1. MT8820C

This measurement item is not supported by MT8820C.

Refer to Chapter 1.2.

3.3.2.18.2. MT8821C

This subsection describes an example of intra-band measurement.

[Measurements]

- 1. Execute OBW_AVG 20 to set the average count for Occupied Bandwidth to 20 times.
- 2. Execute TESTPRM TX_MAXPWR_Q_F to set Test Parameter to TX1 Max. Power (QPSK/FullRB).
- 3. Execute SWP to measure the Occupied Bandwidth (OBW).
- 4. Execute **OBW?** to read the OBW measurement result.
- 5. Execute **OBWPASS?** to check that the OBW Pass/Fail judgment is Pass.

3.3.2.19. Spectrum Emission Mask for CA (intra-band contiguous DL CA and UL CA) (6.6.2.1A.1)

3.3.2.19.1. MT8820C

This measurement item is not supported by MT8820C.

Refer to Chapter 1.2.

3.3.2.19.2. MT8821C

This subsection describes examples of inter-band measurement.

First Example: BW_{Channel CA} is 39.8 MHz,

PCC $N_{RB} = 100$, SCC $N_{RB} = 100$, $N_{RB_alloc} = 200$, Modulation = QPSK,

PCC and SCC RB allocations (L_{CRB}@RB_{start}) are P_100@0 and S_100@0, respectively

Second Example: BW_{Channel CA} is 39.8 MHz,

PCC $N_{RB} = 100$, SCC $N_{RB} = 100$, $N_{RB alloc} = 18$, Modulation = QPSK,

PCC and SCC RB allocations (L_{CRB}@RB_{start}) are P_18@0 and S_0@0, respectively

Third Example: BW_{Channel_CA} is 29.9 MHz,

PCC $N_{RB} = 100$, SCC $N_{RB} = 50$, $N_{RB_alloc} = 150$, Modulation = 16QAM,

PCC and SCC RB allocations (L_{CRB}@RB_{start}) are P_100@0 and S_50@0, respectively

Fourth Example: BW_{Channel_CA} is 29.9 MHz,

PCC N_{RB} = 100, SCC N_{RB} = 50, $N_{RB alloc}$ = 12, Modulation = 16QAM,

PCC and SCC RB allocations (L_{CRB}@RB_{start}) are P_12@0 and S_0@0, respectively

[Pass/Fail evaluation limits value setting for BW_{Channel CA} 39.8 MHz]

1. Execute SEM_AVG 20 to set the average count of Spectrum Emission Mask to 20 times.

- 2. Execute TP_SEM_CONTCC_1 -22.5 to set the Pass/Fail judgment for Spectrum Emission Mask Frequency Range 0 1 MHz.
- 3. Execute TP_SEM_CONTCC _2 -8.5 to set the Pass/Fail judgment for Spectrum Emission Mask Frequency Range 1 5 MHz.
- 4. Execute TP_SEM_CONTCC _3 -11.5 to set the Pass/Fail judgment for Spectrum Emission Mask Frequency Range 5 39.8 MHz.
- 5. Execute TP_SEM_CONTCC _4 -23.5 to set the Pass/Fail judgment for Spectrum Emission Mask Frequency Range 39.8 44.8 MHz.

[(QPSK, FullRB) Measurements for BW_{Channel CA} 39.8 MHz]

- 6. Execute TESTPRM TX_MAXPWR_Q_F to set Test Parameter to TX1 Max. Power (QPSK/FullRB).
- 7. Execute ULRMC_RB 100 to set Common Parameter UL RMC Number of RB to 100.
- 8. Execute ULRMC_RB_SCC1 100 to set Common Parameter SCC-1 UL RMC Number of RB to 100. (For other Configuration ID setting, Set Common Parameter PCC/SCC-1 UL RMC-Number of RB and Starting RB according to TS36.521–1 Table 6.6.2.1A.1.4.1–1.)
- 9. Execute **SWP** to measure Spectrum Emission Mask.
- 10. Execute TTL_WORST_SEM_LV? to check the spectrum worst value level.
- 11. Execute **SEMPASS?** to check that the SEM Pass/Fail judgment is Pass.

[(QPSK, PartialRB) Measurements for BW_{Channel CA} 39.8 MHz]

- 12. Execute TESTPRM TX_MAXPWR_Q_P to set Test Parameter to TX1 Max. Power (QPSK/PartialRB).
- 13. Execute ULRMC_RB 18 to set Common Parameter UL RMC Number of RB to 18.
- 14. Execute ULRB_START 0 to set Common Parameter UL RMC Starting RB to 0.
- 15. Execute ULRMC_RB_SCC1 0 to set Common Parameter SCC-1 UL RMC Number of RB to 0. (For other Configuration ID setting, Set Common Parameter PCC/SCC-1 UL RMC-Number of RB and Starting RB according to TS36.521–1 Table 6.6.2.1A.1.4.1–1.)
- 16. Execute steps 9 to 11.

[Pass/Fail evaluation limits value setting for $BW_{Channel_CA}$ 29.9 MHz]

- 1. Execute SEM_AVG 20 to set the average count of Spectrum Emission Mask to 20 times.
- 2. Execute TP_SEM_CONTCC_1 -21.0 to set the Pass/Fail judgment for Spectrum Emission Mask Frequency Range 0 1 MHz.
- 3. Execute TP_SEM_CONTCC _2 -8.5 to set the Pass/Fail judgment for Spectrum Emission Mask Frequency Range 1 5 MHz.
- 4. Execute TP_SEM_CONTCC _3 -11.5 to set the Pass/Fail judgment for Spectrum Emission Mask Frequency Range 5 24.95 MHz.
- 5. Execute TP_SEM_CONTCC _4 -23.5 to set the Pass/Fail judgment for Spectrum Emission Mask Frequency Range 24.95 34.9 MHz.

[(16QAM, FullRB) Measurements for BW_{Channel_CA} 29.9 MHz]

- 6. Execute TESTPRM TX_MAXPWR_16_F to set Test Parameter to TX1 Max. Power (16QAM/FullRB).
- 7. Execute ULRMC RB 100 to set Common Parameter UL RMC Number of RB to 100.
- 8. Execute ULRMC_RB_SCC1 100 to set Common Parameter SCC-1 UL RMC Number of RB to 100. (For other Configuration ID setting, Set Common Parameter PCC/SCC-1 UL RMC-Number of RB and Starting RB according to TS36.521–1 Table 6.6.2.1A.1.4.1–1.)
- 9. Execute steps 9 to 11.

[(16QAM, PartialRB) Measurements for BW_{Channel_CA} 29.9MHz]

- Execute TESTPRM TX_MAXPWR_16_P to set Test Parameter to TX1 Max. Power (16QAM/PartialRB).
- 2. Execute ULRMC RB 12 to set Common Parameter UL RMC Number of RB to 12.
- 3. Execute ULRMC_RB_SCC1 0 to set Common Parameter SCC-1 UL RMC Number of RB to 0. (For other Configuration ID setting, set Common Parameter PCC/SCC-1 UL RMC-Number of RB and Starting RB according to TS36.521-1 Table 6.6.2.1A.1.4.1-1.)
- 4. Execute steps 9 to 11.

3.3.2.20. Additional Spectrum Emission Mask for CA (intra-band contiguous DL CA and UL CA) (6.6.2.2A.1)

Refer to Chapter 3.3.2.4.

3.3.2.21. Additional Spectrum Emission Mask for CA (intra-band contiguous DL CA and UL CA) for UL 64QAM (6.6.2.2A.1 1)

Refer to Chapter 3.3.2.5.

3.3.2.22. Adjacent Channel Leakage power Ratio for CA (intra-band contiguous DL CA and UL CA) (6.6.2.3A.1)

3.3.2.22.1. MT8820C

This measurement item is not supported by MT8820C.

Refer to Chapter 1.2.

3.3.2.22.2. MT8821C

This subsection describes an example of intra-band measurement.

[Measurements]

- 1. Execute ACLR_AVG 20 to set the average count for Adjacent Channel Leakage Ratio to 20 times.
- Execute TESTPRM TX_MAXPWR_Q_F to set Test Parameter to TX1 Max. Power (QPSK/FullRB).
- 3. Execute **SWP** to measure the Adjacent Channel Power.
- 4. Execute TTL_MODPWR? to read the ACLR measurement result.
- 5. Execute **MODPWRPASS?** to check that the ACLR Pass/Fail judgment is Pass.

3.3.2.23. Adjacent Channel Leakage power Ratio for CA (intra-band contiguous DL CA and UL CA) for UL 64QAM (6.6.2.3A.1_1)

3.3.2.23.1. MT8820C

This measurement item is not supported by MT8820C.

Refer to Chapter 1.2.

3.3.2.23.2. MT8821C

This subsection describes an example of intra-band measurement.

Measurements

- 6. Execute ACLR_AVG 20 to set the average count for Adjacent Channel Leakage Ratio to 20 times.
- 7. Execute TESTPRM TX_MAXPWR_64_F to set Test Parameter to TX1 Max. Power (64QAM/FullRB).
- 8. Execute **SWP** to measure the Adjacent Channel Power.
- 9. Execute TTL MODPWR? to read the ACLR measurement result.
- 10. Execute MODPWRPASS? to check that the ACLR Pass/Fail judgment is Pass.

3.3.3. TX Measurements for Intra-band Non-Contiguous CA

3.3.3.1. UE Maximum Output Power for CA (intra-band non-contiguous DL CA and UL CA) (6.2.2A.3)

This measurement item is not yet supported by MT8820C and MT8821C.

Refer to chapter 1.2.

3.3.3.2. Maximum Power Reduction (MPR) for CA (intra-band non-contiguous DL CA and UL CA) (6.2.3A.3)

3.3.3.2.1. MT8820C

This measurement item is not yet supported by MT8820C.

Refer to chapter 1.2.

3.3.3.2.2. MT8821C

Measurement can be done by same procedure as inter-band CA measurement except for Pass/Fail evaluation limits value setting.

Refer to chapter 3.3.1.2.

[Pass/Fail Evaluation Limits Value Setting]

- 1. Execute PWR_AVG 20 to set average count of Power measurement to 20.
- 2. Execute TP_MPR2_LL 19.3, NONCONT to set TX1 Max. Power (16QAM/PartialRB) Pass/Fail lower limit to 19.3 dBm.
- 3. Execute TP_MPR2_UL 25.7, NONCONT to set TX1 Max. Power (16QAM/PartialRB) Pass/Fail upper limit to 25.7 dBm.
- 4. Execute TP_MPR3_LL 19.3, NONCONT to set TX1 Max. Power (16QAM/FullRB) Pass/Fail lower limit to 19.3 dBm.
- Execute TP_MPR3_UL 25.7, NONCONT to set TX1 Max. Power (16QAM/FullRB) Pass/Fail upper limit to 25.7 dBm.

3.3.3.3. Additional Maximum Power Reduction (A-MPR) for CA (intra-band non-contiguous DL CA and UL CA) (6.2.4A.3)

This measurement item is not yet supported by MT8820C and MT8821C.

Refer to chapter 1.2.

3.3.3.4. Configured UE transmitted Output Power for CA (intra-band non-contiguous DL CA and UL CA) (6.2.5A.4)

3.3.3.4.1. MT8820C

This measurement item is not yet supported by MT8820C.

Refer to chapter 1.2.

3.3.3.4.2. MT8821C

Measurement can be done by same procedure as inter-band CA measurement except for Pass/Fail evaluation limits value setting.

Refer to chapter 3.3.1.5.

When Configuration ID is 4, Pass/Fail evaluation limits value setting procedure is as follows.

[Pass/Fail evaluation limits value setting]

- 1. Execute TP_CONFPWR1_LL -17.7, NONCONT to set TX2 Configured UE transmitted Output Power (Test Point 1) Pass/Fail lower limit.
- 2. Execute TP_CONFPWR1_UL -2.3, NONCONT to set TX2 Configured UE transmitted Output Power (Test Point 1) Pass/Fail upper limit.
- 3. Execute TP_CONFPWR2_LL 3.3, NONCONT to set TX2 Configured UE transmitted Output Power (Test Point 2) Pass/Fail lower limit.
- 4. Execute TP_CONFPWR2_UL 16.7, NONCONT to set TX2 Configured UE transmitted Output Power (Test Point 2) Pass/Fail upper limit.
- 5. Execute TP_CONFPWR3_LL 9.3, NONCONT to set TX2 Configured UE transmitted Output Power (Test Point 3) Pass/Fail lower limit.

6. Execute TP_CONFPWR3_UL 20.7, NONCONT to set TX2 – Configured UE transmitted Output Power (Test Point 3) Pass/Fail upper limit.

3.3.3.5. UE Transmit OFF Power for CA (intra-band non-contiguous DL CA and UL CA) (6.3.3A.3)

Refer to chapter 3.3.3.6.

3.3.3.6. General ON/OFF Time Mask for CA (intra-band non-contiguous DL CA and UL CA) (6.3.4A.1.3)

3.3.3.6.1. MT8820C

This measurement item is not yet supported by MT8820C.

Refer to chapter 1.2.

3.3.3.6.2. MT8821C

Measurement procedure is the same with inter-band CA measurement.

Refer to chapter 3.3.1.8.

3.3.3.7. Power Control Absolute power tolerance for CA (intra-band non-contiguous DL CA and UL CA) (6.3.5A.1.3)

Measurement procedure is the same with inter-band CA measurement.

Refer to chapter 3.3.1.9.

3.3.3.8. Power Control Relative power tolerance for CA (intra-band non-contiguous DL CA and UL CA) (6.3.5A.2.3)

Measurement procedure is the same with intra-band contiguous CA measurement.

Refer to chapter 3.3.2.11.

3.3.3.9. Aggregate power control tolerance for CA (intra-band non-contiguous DL CA and UL CA) (6.3.5A.3.3)

Measurement procedure is the same with inter-band CA measurement.

Refer to chapter 3.3.1.11.

3.3.3.10. Frequency error for CA (intra-band non-contiguous DL CA and UL CA) (6.5.1A.3)

3.3.3.10.1. MT8820C

This measurement item is not yet supported by MT8820C.

Refer to chapter 1.2.

3.3.3.10.2. MT8821C

Measurement procedure is the same with inter-band CA measurement.

Refer to chapter 3.3.1.12.

3.3.3.11. Error Vector Magnitude (EVM) for CA (intra-band non-contiguous DL CA and UL CA) (6.5.2A.1.3)

Measurement procedure is the same with inter-band CA measurement.

Refer to chapter 3.3.1.13.

3.3.3.12. Carrier leakage for CA (intra-band non-contiguous DL CA and UL CA) (6.5.2A.2.3)

Measurement procedure is the same with inter-band CA measurement.

Refer to chapter 3.3.1.15.

3.3.3.13. In-band emissions for non allocated RB for CA (intra-band non-contiguous DL CA and UL CA) (6.5.2A.3.3)

Measurement procedure is the same with inter-band CA measurement.

Refer to chapter 3.3.1.16.

3.3.3.14. Occupied bandwidth for CA (intra-band non-contiguous DL CA and UL CA) (6.6.1A.3)

3.3.3.14.1. MT8820C

This measurement item is not yet supported by MT8820C. Refer to chapter 1.2.

3.3.3.14.2. MT8821C

Measurement procedure is the same with inter-band CA measurement. Refer to chapter 3.3.1.17.

3.3.3.15. Spectrum emission mask for CA (intra-band non-contiguous DL CA and UL CA) (6.6.2.1A.3)

This measurement item is not yet supported by MT8820C and MT8821C. Refer to chapter 1.2.

3.4. RX Measurements for CA

The following test procedures are different between the MT8820C and MT8821C.

This chapter explains each test procedure for the MT8820C and MT8821C.

3.4.1. Reference sensitivity level for CA (intra-band contiguous DL CA and UL CA) (7.3A.1)

3.4.1.1. MT8820C

- 1. [PCC/SCC] Execute TESTPRM RX_SENS to set Test Parameter to RX Ref. Sens./Freq. Error.
- [PCC] Execute ULRB_START 0 to set UL RMC Starting RB to 0.
- [PCC] Execute DLIMCS1_SCC1 5 to set Call Processing Parameter Carrier aggregation SCC-1 DL RMC -MCS Index 1 to 5.
- 4. [PCC] Execute DLIMCS2_SCC1 -1 to set Call Processing Parameter Carrier aggregation SCC-1 DL RMC MCS Index 2 to N/A.
- [PCC] Execute DLIMCS3_SCC1 5 to set Call Processing Parameter Carrier aggregation SCC-1 DL RMC -MCS Index 3 to 5.

<When TDD CA>

- [PCC] Execute DLIMCS4_SCC1 5 to set Call Processing Parameter Carrier aggregation SCC-1 DL RMC -MCS Index 4 to 5.
- 7. [PCC] Execute TPUT SAMPLE 10000 to set the Throughput measurement sample count to 10000.
- 8. [PCC] Execute TPUT_EARLY ON to set Early Decision to On.
- 9. [PCC] Execute TPUT_EARLY_TARCC PCC_SCC to set Target CC to PCC+SCC.
- 10. **[PCC]** Execute **SWP** to measure the Throughput.
- 11. **[PCC]** Execute **TPUTPASS?** to check that the Throughput measurement Pass/Fail judgment is Pass.

NOTE: Since Carrier aggregation SCC-1 - DL RMC - MCS Index 1 to 4 depends on the Channel Bandwidth, set the value in TS36.521-1 Table A.3.2-1 or A.3.2-2.

3.4.1.2. MT8821C

- 1. Execute **TESTPRM RX_SENS** to set **Test Parameter** to **RX Ref. Sens./Freq. Error**.
- 2. Execute MOD_MEAS OFF to set Modulation Analysis Measurement to OFF.
- 3. Execute ULRB_START 0 to set Common Parameter UL RMC Starting RB to 0.
- 4. Execute TPUT SAMPLE 10000 to set Rx Measurement Parameter Throughput Number of Sample to 10000.
- 5. Execute TPUT_EARLY ON to set Rx Measurement Parameter Throughput Early Decision to On.
- Execute TPUT_EARLY_TARCC PCC_SCC to set Rx Measurement Parameter Throughput Early Decision -Target CC to PCC+SCC.
- 7. Execute **SWP** to measure the Throughput.
- 8. Execute **TPUT? PER** to read the Throughput measurement result (%)
- 9. Execute TPUTPASS? to check that the Throughput measurement Pass/Fail judgment is Pass.

NOTE: Since PCC/SCC1 UL RMC - Number of RB depends on the Operation Band, set the value in TS36.521-1 Table 7.3A.1.4.1-1 and 7.3A0-2.

3.4.2. Reference sensitivity level for CA (intra-band contiguous DL CA without UL CA) (7.3A.2)

Refer to Chapter 3.4.1.

NOTE: Since PCC/SCC1 UL RMC - Number of RB depends on the Operation Band, set the value in TS36.521-1 Table 7.3A.2.4.1-1.

3.4.3. Reference sensitivity level for CA (inter-band DL CA without UL CA) (7.3A.3)

This measurement can be performed using the same procedure as in Chapter 3.4.1 by substituting the following steps.

- Execute DLCHAN 6075,300 to set Common Parameter UL and DL Channel for PCC to 24075 and 6075, and switch PCC and SCC Channel. (This example is for Band1 and 19.)
- 11. Execute steps 1 to 7.
 - NOTE 1: Since PCC/SCC1 UL RMC Number of RB depends on the Operation Band, set the value in TS36.521–1 Table 7.3A.2.4.1–1.
 - NOTE 2: When the test case is 7.3A.3, perform step 6 to locate UL RMC Number of RB as close as possible to the DL as described in TS36.521–1 Table 7.3A.3.5–2 NOTE 4.
 - NOTE 3: When the test case is 7.3A.3, perform step 6 to locate UL RMC Number of RB as close as possible to the SCC DL as described in TS36.521–1 Table 7.3A.3.5–2 NOTE 1. When Band Combination is 4A–17A, execute the following as described in TS36.521–1 Table 7.3A.3.5–2 NOTE 3.
 - •For Channel Bandwidth 5 MHz: ULRB_START 9 •For Channel Bandwidth 10 MHz: ULRB_START 17

3.4.4. Reference sensitivity level for CA (intra-band non-contiguous DL CA without UL CA) (7.3A.4)

Refer to chapter 3.4.1.

- NOTE 1: Since PCC/SCC1 UL RMC Number of RB depends on the Operation Band, set the value in TS36.521-1 Table 7.3A.4.4.1-1.
- NOTE 2: When the test case is 7.3A.4, perform step 6 to locate UL RMC Number of RB as close as possible to the DL as described in TS36.521-1 Table 7.3A.4.5-2 NOTE 4.

3.4.5. Reference sensitivity level for CA (inter-band DL CA and UL CA) (7.3A.6)

Refer to chapter 3.4.1.

- NOTE 1: Since PCC/SCC1 UL RMC Number of RB depends on the Operation Band, set the value in TS36.521-1 Table 7.3A.6.4.1-1.
- NOTE 2: The output power for each CC depends on CA Configuration, set the value in TS36.521-1 Table 7.3A.6.5-1.

3.4.6. Reference sensitivity level for CA (intra-band non-contiguous DL CA and UL CA) (7.3A.7)

Refer to chapter 3.4.1.

- NOTE 1: Since PCC/SCC1 UL RMC Number of RB depends on the Operation Band, set the value in TS36.521–1 Table 7.3A.7.4.1–1.
- NOTE 2: The output power for each CC depends on CA Configuration, set the value in TS36.521-1 Table 7.3A.7.5-1.

3.4.7. Maximum input level for CA (intra-band contiguous DL CA and UL CA) (7.4A.1)

This chapter describes a measurement example for intra-band measurement.

Example: $PCC N_{RB} = 100$, $SCC N_{RB} = 50$, $N_{RB alloc} = 50$,

PCC and SCC DL allocations (L_{CRB}@RB_{start}) are P_100@0 and S_50@0, respectively. PCC and SCC UL allocations (L_{CRB}@RB_{start}) are P_50@0 and S_0@0, respectively.

3.4.7.1. MT8820C

- [PCC/SCC] Execute TESTPRM RX_MAX to set Test Parameter to RX Max. Input Level.
- 2. [SCC-1] Execute ULRMC_RB 0 to set Common Parameter UL RMC Number of RB to 0.
- [SCC-1] Execute OLVL_SCC1 -28.7 to set Common Parameter Output Level(Total) to -28.7 dBm (-25.7+ 10Log(N_{RB,c}/N_{RBlarqestBW})).
- 4. **[PCC]** Execute **DLIMCS1_SCC1 27** to set **Call Processing Parameter Carrier aggregation SCC-1 DL RMC MCS Index 1** to **27**.
- [PCC] Execute DLIMCS2_SCC1 -1 to set Call Processing Parameter Carrier aggregation SCC-1 DL RMC -MCS Index 2 to N/A.
- 6. **[PCC]** Execute **DLIMCS3_SCC1 26** to set **Call Processing Parameter Carrier aggregation SCC-1 DL RMC MCS Index 3** to **26**.
- 7. **[PCC]** Execute **TPUT_SAMPLE 10000** to set **Rx Measurement Parameter Throughput Number of Sample** to **10000**.
- 8. [PCC] Execute TPUT_EARLY ON to set Rx Measurement Parameter Throughput Early Decision to On.
- 9. **[PCC]** Execute **TPUT_EARLY_TARCC PCC_SCC** to set **Rx Measurement Parameter Throughput Early Decision Target CC** to **PCC+SCC**.
- 10. **[PCC]** Execute **SWP** to measure the Throughput.
- 11. **[PCC]** Execute **TPUT? PER** to read the Throughput measurement result (%).
- 12. [PCC] Execute TPUTPASS? to check that the Throughput measurement Pass/Fail judgment is Pass.

NOTE: Since Carrier aggregation SCC-1 - DL RMC - MCS Index 1 to 4 depends on the Channel Bandwidth, set the value in TS36.521-1 Table A.3.2-3 or A.3.2-4.

3.4.7.2. MT8821C

- 1. Execute **TESTPRM RX_MAX** to set **Test Parameter** to **RX Max. Input Level**.
- 2. Execute ULRMC RB SCC1 0 to set Common Parameter SCC-1 UL RMC Number of RB to 0.
- 3. Execute OLVL_SCC1 -28.7 to set Common Parameter SCC-1 Output Level(Total) to –28.7 dBm (-25.7+ $10Log(N_{RB,c}/N_{RBlarqestBW}))$.
- 4. Execute TPUT_SAMPLE 10000 to set Rx Measurement Parameter Throughput Number of Sample to 10000.
- 5. Execute TPUT EARLY ON to set Rx Measurement Parameter Throughput Early Decision to On.
- Execute TPUT_EARLY_TARCC PCC_SCC to set Rx Measurement Parameter Throughput Early Decision -Target CC to PCC+SCC.
- 7. Execute **SWP** to measure the Throughput.
- 8. Execute TPUT? PER to read the Throughput measurement result (%).
- 9. Execute TPUTPASS? to check that the Throughput measurement Pass/Fail judgment is Pass.

NOTE 1: Since UL RMC - Number of RB/Starting RB depends on the CA Configuration, set the Number of RB/Starting RB value for each CC according to TS36.521-1 Table 7.4A.1.4.1-1 and Table 7.3A0-2.

NOTE 2: The output power for each CC depends on Transmission Bandwidth and the Carrier Frequency f as described in TS36.521–1.

Power in largest transmission bandwidth CC

 $f \le 3.0 \text{ GHz}$: -25.7 dBm 3.0 GHz < $f \le 4.2 \text{ GHz}$: -26.0 dBm

Power in each other CC

 $f \le 3.0$ GHz: $-25.7 + 10 Log(N_{RB,c}/N_{RBlargestBW})$ dBm 3.0 GHz $< f \le 4.2$ GHz: $-26.0 + 10 Log(N_{RB,c}/N_{RBlargestBW})$ dBm

3.4.8. Maximum input level for CA (intra-band contiguous DL CA and UL CA) for 256QAM in DL (7.4A.1_H) (MT8821C Only)

The test condition is same as chapter 3.4.7.

- 1. Execute **DLRMC_256QAM** to set **DL RMC 256QAM** to **Enabled**.
- Execute TESTPRM RX_MAX to set Test Parameter to RX Max. Input Level.
- 3. Execute ULRMC_RB_SCC1 0 to set Common Parameter SCC-1 UL RMC Number of RB to 0.
- 4. Execute OLVL -27.7 to set Common Parameter Output Level to -27.7dBm (-27.7+ 10Log(N_{RB,C}/N_{RBlargestBW})).
- Execute OLVL_SCC1 -30.7 to set Common Parameter SCC-1 Output Level(Total) to –30.7 dBm (-27.7+ 10Log(N_{RB,c}/N_{RBlarqestBW})).
- 6. Execute TPUT_SAMPLE 10000 to set Rx Measurement Parameter Throughput Number of Sample to 10000.
- 7. Execute TPUT_EARLY ON to set Rx Measurement Parameter Throughput Early Decision to On.
- 8. Execute TPUT_EARLY_TARCC PCC_SCC to set Rx Measurement Parameter Throughput Early Decision Target CC to PCC+SCC.
- 9. Execute **SWP** to measure the Throughput.
- 10. Execute **TPUT? PER** to read the Throughput measurement result (%).
- 11. Execute **TPUTPASS?** to check that the Throughput measurement Pass/Fail judgment is Pass.
 - NOTE 1: Since UL RMC Number of RB/Starting RB depends on the CA Configuration, set the Number of RB/Starting RB value for each CC according to TS36.521-1 Table 7.4A.1 H.4.1-1.
 - NOTE 2: The output power for each CC depends on Transmission Bandwidth and the Carrier Frequency f as described in TS36.521–1.

Power in largest transmission bandwidth CC $f \le 3.0$ GHz: -27.7 dBm 3.0 GHz $< f \le 4.2$ GHz: -28.0 dBm Power in each other CC $f \le 3.0$ GHz: -27.7 + 10Log($N_{RB,c}/N_{RBlar}$

 $f \le 3.0$ GHz: $-27.7 + 10 Log(N_{RB,c}/N_{RBlargestBW})$ dBm 3.0 GHz $< f \le 4.2$ GHz: $-28.0 + 10 Log(N_{RB,c}/N_{RBlargestBW})$ dBm

3.4.9. Maximum input level for CA (intra-band contiguous DL CA without UL CA) (7.4A.2)

Refer to Chapter 3.4.7 except for step 2.

NOTE 1: Since UL RMC - Number of RB/Starting RB depends on the CA Configuration, set the Number of RB/Starting RB value for each CC according to TS36.521-1 Table 7.4A.2.4.1-1 and Table 7.3A0-2.

NOTE 2: The output power for each CC depends on the Transmission Bandwidth and the Carrier Frequency f as described in TS36.521-1.

Power in largest transmission bandwidth CC $f \le 3.0 \text{ GHz}$: -25.7 dBm $3.0 \text{ GHz} < f \le 4.2 \text{ GHz}$: -26.0 dBm Power in each other CC $f \le 3.0 \text{ GHz}$: $-25.7 + 10 \text{Log}(N_{RB,c}/N_{RBlargestBW}) \text{ dBm}$ $3.0 \text{ GHz} < f \le 4.2 \text{ GHz}$: $-26.0 + 10 \text{Log}(N_{RB,c}/N_{RBlargestBW}) \text{ dBm}$

3.4.10. Maximum input level for CA (intra-band contiguous DL CA without UL CA) for 256QAM in DL(7.4A.2_H) (MT8821C Only)

This chapter describes the measurement examples for CA Bandwidth Class C. The test condition is same as chapter 3.4.7.

- 1. Execute **DLRMC_256QAM** to set **DL RMC 256QAM** to **Enabled**.
- Execute TESTPRM RX MAX to set Test Parameter to RX Max. Input Level.
- 3. Execute OLVL -27.7 to set Common Parameter Output Level to -27.7dBm (-27.7+ 10Log(N_{RB.c}/N_{RBlargestBW})).
- 4. Execute OLVL_SCC1 -30.7 to set Common Parameter SCC-1 Output Level(Total) to –30.7 dBm (-25.7+ 10Log(N_{RB,c}/N_{RBlarqestBW})).
- 5. Execute TPUT_SAMPLE 10000 to set Rx Measurement Parameter Throughput Number of Sample to 10000.
- 6. Execute TPUT_EARLY ON to set Rx Measurement Parameter Throughput Early Decision to On.
- 7. Execute TPUT_EARLY_TARCC PCC_SCC to set Rx Measurement Parameter Throughput Early Decision Target CC to PCC+SCC.
- 8. Execute **SWP** to measure the Throughput.
- 9. Execute **TPUT? PER** to read the Throughput measurement result (%).
- 10. Execute TPUTPASS? to check that the Throughput measurement Pass/Fail judgment is Pass.

NOTE 1: Since UL RMC - Number of RB/Starting RB depends on the CA Configuration, set the Number of RB/Starting RB value for each CC according to TS36.521-1 Table 7.4A.2_H.4.1-1.

NOTE 2: The output power for each CC depends on Transmission Bandwidth and the Carrier Frequency f as described in TS36.521–1.

Power in largest transmission bandwidth CC (B, C) $f \le 3.0 \text{ GHz}$: -30.7dBm, -27.7 dBm $3.0 \text{ GHz} < f \le 4.2 \text{ GHz}$:-31.0dBm, -28.0 dBm Power in each other CC (B, C) $f \le 3.0 \text{ GHz}$: -30.7, $-27.7 + 10Log(N_{RB,c}/N_{RBlargestBW}) dBm$ $3.0 \text{ GHz} < f \le 4.2 \text{ GHz}$: -31.0, $-28.0 + 10Log(N_{RB,c}/N_{RBlargestBW}) dBm$

3.4.11. Maximum input level for CA (inter-band DL CA without UL CA) (7.4A.3)

This chapter describes the measurement examples for intra-band measurement.

Example: PCC DL Channel = 300 (Band1), SCC DL Channel is 6075

PCC $N_{RB} = 100$, SCC $N_{RB} = 50$, $N_{RB_alloc} = 50$,

PCC and SCC DL allocations ($L_{CRB}@RB_{start}$) are P_100@0 and S_50@0, respectively. PCC and SCC UL allocations ($L_{CRB}@RB_{start}$) are P_100@0 and S_0@0, respectively.

This measurement can be performed using the same procedure as in Chapter 3.4.9, by substituting the following steps.

- Execute TESTPRM RX_MAX to set Test Parameter to RX Max. Input Level.
- 2. Execute TPUT_SAMPLE 10000 to set Rx Measurement Parameter Throughput Number of Sample to 10000
- 3. Execute TPUT_EARLY ON to set Rx Measurement Parameter Throughput Early Decision to On.
- 4. Execute TPUT_EARLY_TARCC SCC to set Rx Measurement Parameter Throughput Early Decision Target CC to SCC.
- 5. Execute **SWP** to measure the Throughput.
- 6. Execute **TPUTPASS?** to check that the Throughput measurement Pass/Fail judgment is Pass.
- 7. Execute **DLCHAN 6075,300** to set **UL and DL Channel for PCC** to **24075** and **6075**, and switch the PCC and SCC Channel.
- 8. Execute steps 5 to 6.

3.4.12. Maximum input level for CA (inter-band DL CA without UL CA) for 256QAM in DL (7.4A.3_H) (MT8821C Only)

The test condition is same as chapter 3.4.11.

- 1. Execute **DLRMC_256QAM** to set **DL RMC 256QAM** to **Enabled**.
- 2. Execute **TESTPRM RX MAX** to set **Test Parameter** to **RX Max. Input Level**.
- 3. Execute OLVL -27.7 to set Common Parameter Output Level to -27.7dBm.
- Execute OLVL_SCC1 -27.7 to set Common Parameter SCC-1 Output Level(Total) to -27.7 dBm.
- 5. Execute TPUT_SAMPLE 10000 to set Rx Measurement Parameter Throughput Number of Sample to 10000.
- 6. Execute TPUT_EARLY ON to set Rx Measurement Parameter Throughput Early Decision to On.
- Execute TPUT_EARLY_TARCC SCC to set Rx Measurement Parameter Throughput Early Decision -Target CC to SCC.
- 8. Execute **SWP** to measure the Throughput.
- 9. Execute **TPUTPASS?** to check that the Throughput measurement Pass/Fail judgment is Pass.
- 10. Execute **DLCHAN 6075,300** to set **UL and DL Channel for PCC** to **24075** and **6075**, and switch the PCC and SCC Channel.
- 11. Execute steps 8 to 9.

NOTE 1: The output power for each CC depends on the Carrier Frequency f as described in TS36.521-1.

Power in Transmission Bandwidth Configuration $f \le 3.0$ GHz: -27.7 dBm 3.0 GHz < $f \le 4.2$ GHz:--28.0 dBm

3.4.13. Maximum input level for CA (intra-band non-contiguous DL CA without UL CA) (7.4A.4)

The test condition is same as chapter 3.4.7.

- Execute TESTPRM RX_MAX to set Test Parameter to RX Max. Input Level.
- 2. Execute TPUT_SAMPLE 10000 to set Rx Measurement Parameter Throughput Number of Sample to 10000.
- 3. Execute TPUT_EARLY ON to set Rx Measurement Parameter Throughput Early Decision to On.
- 4. Execute TPUT_EARLY_TARCC PCC_SCC to set Rx Measurement Parameter Throughput Early Decision Target CC to PCC+SCC.
- 5. Execute **SWP** to measure the Throughput.
- 6. Execute **TPUT? PER** to read the Throughput measurement result (%).
- 7. Execute TPUTPASS? to check that the Throughput measurement Pass/Fail judgment is Pass.

NOTE 1: Since UL RMC - Number of RB/Starting RB depends on the CA Configuration, set the Number of RB/Starting RB value for each CC according to TS36.521-1 Table 7.4A.4.4.1-1.

NOTE 2: The output power for each CC depends on the Carrier Frequency f as described in TS36.521-1.

Power in Transmission Bandwidth Configuration for each CC $f \le 3.0$ GHz: -25.7 dBm 3.0 GHz $< f \le 4.2$ GHz: -26.0 dBm

3.4.14. Maximum input level for CA (intra-band non-contiguous DL CA without UL CA) for 256QAM in DL (7.4A.4 H) (MT8821C Only)

The test condition is same as chapter 3.4.7.

- 1. Execute **DLRMC_256QAM** to set **DL RMC 256QAM** to **Enabled**.
- Execute TESTPRM RX_MAX to set Test Parameter to RX Max. Input Level.
- 3. Execute OLVL -27.7 to set Common Parameter Output Level to -27.7dBm.
- 4. Execute OLVL_SCC1 -27.7 to set Common Parameter SCC-1 Output Level(Total) to -27.7 dBm.
- 5. Execute TPUT_SAMPLE 10000 to set Rx Measurement Parameter Throughput Number of Sample to 10000
- 6. Execute TPUT_EARLY ON to set Rx Measurement Parameter Throughput Early Decision to On.
- 7. Execute TPUT_EARLY_TARCC PCC_SCC to set Rx Measurement Parameter Throughput Early Decision Target CC to PCC+SCC.
- 8. Execute **SWP** to measure the Throughput.
- 9. Execute **TPUT? PER** to read the Throughput measurement result (%).
- 10. Execute TPUTPASS? to check that the Throughput measurement Pass/Fail judgment is Pass.

NOTE 1: Since UL RMC - Number of RB/Starting RB depends on the CA Configuration, set the Number of RB/Starting RB value for each CC according to TS36.521-1 Table 7.4A.4_H.4.1-1.

NOTE 2: The output power for each CC depends on the Carrier Frequency f as described in TS36.521-1.

Power in Transmission Bandwidth Configuration for each CC $f \le 3.0$ GHz: -27.7 dBm 3.0 GHz < $f \le 4.2$ GHz:--28.0 dBm

3.4.15. Spurious emissions for CA (7.9A)

To perform Rx spurious emission tests, an external spectrum analyzer is required. The following is an example where PCC N_{RB} and SCC1 N_{RB} is set to 50.

3.4.15.1. MT8820C

- 1. Connect the MT8820C, spectrum analyzer and UE.
- 2. [PCC/SCC] Execute CALLDROP OFF to set Call Processing Parameter Call Drop function to OFF.
- 3. [PCC] Execute BANDWIDTH 10MHZ to set Common Parameter Channel Bandwidth to 10 MHz.
- 4. [SCC-1] Execute BANDWIDTH 10MHZ to set Common Parameter Channel Bandwidth to 10 MHz.
- 5. [PCC] Execute ULRMC_RB 0 to set Common Parameter UL RMC Number of RB to 0.
- 6. [PCC] Execute DLRMC RB 50 to set Common Parameter DL RMC Number of RB to 50.
- [SCC-1] Execute DLRMC_RB 50 to set Common Parameter DL RMC Number of RB to 50.
- 8. Measure the Rx spurious emissions using the spectrum analyzer.
- 9. Check that maximum level at each frequency bandwidth does not exceed the limits specified in the test standards.

NOTE 1: Refer to 3GPP TS36.508 Annex A, Figure A.8 for the connection between the MT8820C, spectrum analyzer and UE.

3.4.15.2. MT8821C

- 10. Connect the MT8821C, spectrum analyzer and UE.
- 11. Execute CALLDROP OFF to set Call Processing Parameter Call Drop function to OFF.
- 12. Execute BANDWIDTH 10MHZ to set Common Parameter Channel Bandwidth to 10 MHz.
- Execute BANDWIDTH_SCC1 10MHZ to set Common Parameter SCC-1 Channel Bandwidth to10 MHz.
- 14. Execute ULRMC_RB 0 to set Common Parameter UL RMC Number of RB to 0.
- 15. Execute DLRMC_RB 50 to set Common Parameter DL RMC Number of RB to 50.
- 16. Execute DLRMC_RB_SCC1 50 to set Common Parameter SCC-1 DL RMC Number of RB to 50.
- 17. Measure the Rx spurious emissions using the spectrum analyzer.
- 18. Check that maximum level at each frequency bandwidth does not exceed the limits specified in the test standard.

NOTE 1: Refer to 3GPP TS36.508 Annex A, Figure A.8 for the connection between the MT8821C, spectrum analyzer and UE.

3.5. RX Measurements for 3DL CA

3.5.1. Throughput Measurement Example

3.5.1.1. MT8820C

- 1. Synchronize the frame timing between 3 cells (\rightarrow 2.3.2)
- 2. Perform Initial Condition setting. $(\rightarrow 2.3.3)$
- 3. Perform UE Location registration. (\rightarrow 2.3.4)
- 4. Connect to Test Mode.(→2.3.5)
- 5. **[PCC]** Execute **TPUT_MEAS ON** to set **Throughput Measurement** to **On**.
- 6. **[PCC]** Execute **SWP** to measure the power.
- 7. **[PCC]** Execute **TPUT? PCC** to confirm the PCC Throughput measurement result.
- 8. [PCC] Execute TPUT? SCC1 to confirm the SCC1 Throughput measurement result.
- 9. **[PCC]** Execute **TPUT? SCC2** to confirm the SCC2 Throughput measurement result.
- 10. [PCC] Execute TPUT_BLERCNTNACK? PCC to confirm the PCC Error Count (NACK).
- 11. **[PCC]** Execute **TPUT_BLERCNTNACK? SCC1** to confirm the SCC1 Error Count (NACK).
- 12. **[PCC]** Execute **TPUT_BLERCNTNACK? SCC2** to confirm the SCC2 Error Count (NACK).
- 13. **[PCC]** Execute **TPUT_BLERCNTDTX? PCC** to confirm the PCC Error Count (DTX).
- 14. **[PCC]** Execute **TPUT_BLERCNTDTX? SCC1** to confirm the SCC1 Error Count (DTX).
- 15. **[PCC]** Execute **TPUT_BLERCNTDTX? SCC2** to confirm the SCC2 Error Count (DTX).

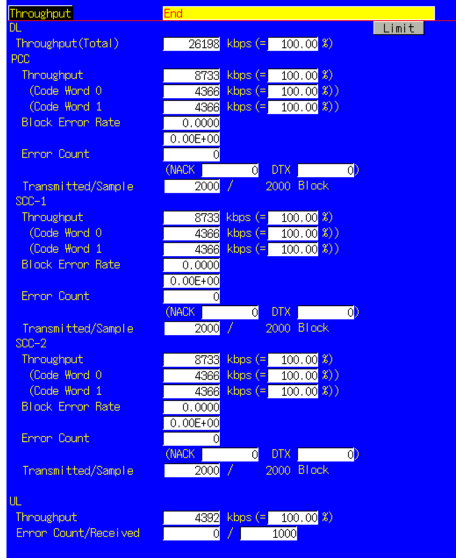


Figure 3.5.1-1 Example of FDD DL CA 3CCs Throughput Measurement Result (MT8820C)

3.5.1.2. MT8821C

- 1. Perform Initial Condition setting. (\rightarrow 2.3.3)
- 2. Perform UE Location registration. (\rightarrow 2.3.4)
- 3. Connect to Test Mode.(→2.3.5)
- 4. Execute TPUT_MEAS ON to set Throughput Measurement to On.
- 5. Execute **SWP** to measure the power.
- 6. Execute **TPUT? PCC** to confirm the PCC Throughput measurement result.
- 7. Execute **TPUT? SCC1** to confirm the SCC1 Throughput measurement result.
- 8. Execute **TPUT? SCC2** to confirm the SCC2 Throughput measurement result.
- 9. Execute TPUT_BLERCNTNACK? PCC to confirm the PCC Error Count (NACK).
- 10. Execute TPUT_BLERCNTNACK? SCC1 to confirm the SCC1 Error Count (NACK).
- 11. Execute TPUT BLERCNTNACK? SCC2 to confirm the SCC2 Error Count (NACK).
- 12. Execute TPUT BLERCNTDTX? PCC to confirm the PCC Error Count (DTX).
- 13. Execute TPUT_BLERCNTDTX? SCC1 to confirm the SCC1 Error Count (DTX).
- 14. Execute **TPUT_BLERCNTDTX? SCC2** to confirm the SCC2 Error Count (DTX).

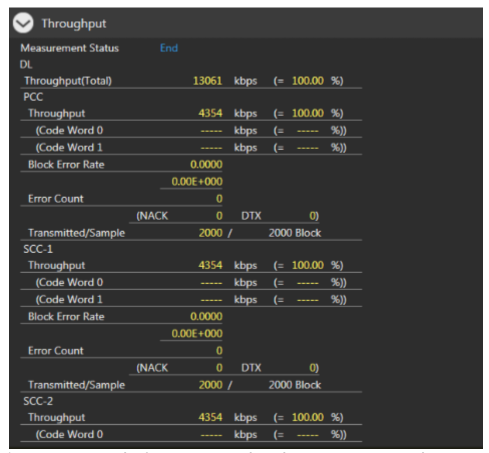


Figure 3.5.1-2 Example of FDD DL CA 3CCs Throughput Measurement Result (MT8821C)

3.5.2. Reference sensitivity level for CA (3DL with Intra-band contiguous CA) (7.3A.5)

This chapter describes a measurement example for 3DL with intra-band contiguous CA measurement.

Example: PCC DL Channel = 39705 (Band41), SCC1 DL Channel = 39849 (Band41),

SCC2 DL Channel = 40020 (Band41)

Lowest N_{RB_agg} ,

PCC $N_{RB} = 100$, SCC1 $N_{RB} = 100$, SCC2 $N_{RB} = 75$,

PCC and SCC1 and SCC2 DL allocations (L_{CRB}@RB_{start}) are P_100@0 and S1_100@0 and S2_75@0,

respectively.

PCC UL allocations (L_{CRB}@RB_{start}) are P_50@0.

3.5.2.1. MT8820C

- [PCC/SCC] Execute TESTPRM RX_SENS to set Test Parameter to RX Ref. Sens./Freq. Error.
- [PCC] Execute DLIMCS1_SCC1 5 to set Call Processing Parameter Carrier aggregation SCC-1 DL RMC -MCS Index 1 to 5.
- [PCC] Execute DLIMCS2_SCC1 -1 to set Call Processing Parameter Carrier aggregation SCC-1 DL RMC -MCS Index 2 to N/A.
- [PCC] Execute DLIMCS3_SCC1 5 to set Call Processing Parameter Carrier aggregation SCC-1 DL RMC -MCS Index 3 to 5.
- [PCC] Execute DLIMCS4_SCC1 5 to set Call Processing Parameter Carrier aggregation SCC-1 DL RMC -MCS Index 4 to 5.
- 6. **[PCC]** Execute **DLIMCS1_SCC2 5** to set **Call Processing Parameter Carrier aggregation SCC-2 DL RMC MCS Index 1** to **5**.
- [PCC] Execute DLIMCS2_SCC2 -1 to set Call Processing Parameter Carrier aggregation SCC-2 DL RMC -MCS Index 2 to N/A.
- [PCC] Execute DLIMCS3_SCC2 5 to set Call Processing Parameter Carrier aggregation SCC-2 DL RMC -MCS Index 3 to 5.
- [PCC] Execute DLIMCS4_SCC2 5 to set Call Processing Parameter Carrier aggregation SCC-2 DL RMC -MCS Index 4 to 5.
- 10. [PCC] Execute TPUT SAMPLE 10000 to set the Throughput measurement sample count to 10000.
- 11. [PCC] Execute TPUT_EARLY ON to set Early Decision to On.
- 12. [PCC] Execute TPUT_EARLY_TARCC PCC_SCC to set Target CC to PCC+SCC.
- 13. **[PCC]** Execute **SWP** to measure the Throughput.
- 14. **[PCC]** Execute **TPUT? PER** to read the Throughput measurement result (%).
- 15. [PCC] Execute TPUTPASS? to check that the Throughput measurement Pass/Fail judgment is Pass.

NOTE: Since the following parameters depend on the Channel Bandwidth, please set the values according to Table A.3.2-1 or A.3.2-2 in TS36.521-1.

However, set DL RMC - MCS Index 4 only for TDD Bands. Carrier aggregation SCC-1 - DL RMC - MCS Index 1 to 4 Carrier aggregation SCC-2 - DL RMC - MCS Index 1 to 4

3.5.2.2. MT8821C

- 1. Execute **TESTPRM RX_SENS** to set **Test Parameter** to **RX Ref. Sens./Freq. Error**.
- Execute TPUT SAMPLE 10000 to set Rx Measurement Parameter Throughput Number of Sample to 10000.
- 3. Execute TPUT_EARLY ON to set Rx Measurement Parameter Throughput Early Decision to On. <Ver30.40 or above>
 - 4. Execute TPUT_EARLY_TARCC EACH to set Rx Measurement Parameter Target CC to Each.
- 5. Execute TPUT_EARLY_EACH ON,ON,ON,OFF,OFF to set Rx Measurement Parameter PCC, Rx Measurement Parameter SCC-1 and Rx Measurement Parameter SCC-2 to On.
- 6. Execute **SWP** to measure the Throughput.
- 7. Execute **TPUT? PER** to read the Throughput measurement result (%)
- 8. Execute **TPUTPASS?** to check that the Throughput measurement Pass/Fail judgment is Pass.

<Ver30.35 or lower>

- 4. Execute TPUT_EARLY_TARCC PCC_SCC to set Rx Measurement Parameter Throughput Early Decision Target CC to PCC+SCC.
- 5. Execute **SWP** to measure the Throughput.
- 6. Execute **TPUT? PER** to read the Throughput measurement result (%)
- 7. Execute TPUTPASS? to check that the Throughput measurement Pass/Fail judgment is Pass.

NOTE 1: Since UL RMC - Number of RB/Starting RB depends on the Operation Band, please set the Number of RB/Starting RB value for each CC according to TS36.521-1 Table 7.3A.5.4.1-1 and Table 7.3.5-2.

NOTE 2: Set the output power for each CC according to TS36.521-1 Table 7.3A.5.5-1.

3.5.3. Reference sensitivity level for CA (3DL with Inter-band CA) (7.3A.5)

This chapter describes a measurement example for 3DL with inter-band CA measurement.

Example: PCC DL Channel = 300 (Band1), SCC1 DL Channel = 1850 (Band3),

SCC2 DL Channel = 6100 (Band19)

PCC $N_{RB} = 100$, SCC1 $N_{RB} = 100$, SCC2 $N_{RB} = 50$,

PCC and SCC1 and SCC2 DL allocations (L_{CRB}@RB_{start}) are P_100@0 and S1_100@0 and S2_50@0,

respectively.

PCC UL allocations (L_{CRB}@RB_{start}) are P_45@0.

3.5.3.1. MT8820C

- 1. [PCC/SCC] Execute TESTPRM RX_SENS to set Test Parameter to RX Ref. Sens./Freq. Error.
- [PCC] Execute DLIMCS1_SCC1 5 to set Call Processing Parameter Carrier aggregation SCC-1 DL RMC -MCS Index 1 to 5.
- [PCC] Execute DLIMCS2_SCC1 -1 to set Call Processing Parameter Carrier aggregation SCC-1 DL RMC -MCS Index 2 to N/A.
- 4. **[PCC]** Execute **DLIMCS3_SCC1 5** to set **Call Processing Parameter Carrier aggregation SCC-1 DL RMC MCS Index 3** to **5**.
- [PCC] Execute DLIMCS1_SCC2 5 to set Call Processing Parameter Carrier aggregation SCC-2 DL RMC -MCS Index 1 to 5.
- 6. **[PCC]** Execute **DLIMCS2_SCC2 -1** to set **Call Processing Parameter Carrier aggregation SCC-2 DL RMC MCS Index 2** to **N/A**.
- 7. **[PCC]** Execute **DLIMCS3_SCC2 5** to set **Call Processing Parameter Carrier aggregation SCC-2 DL RMC MCS Index 3** to **5**.
- 8. [PCC] Execute TPUT SAMPLE 10000 to set the Throughput measurement sample count to 10000.
- 9. [PCC] Execute TPUT_EARLY ON to set Early Decision to On.
- 10. [PCC] Execute TPUT_EARLY_TARCC PCC_SCC to set Target CC to PCC+SCC.
- 11. **[PCC]** Execute **SWP** to measure the Throughput.
- 12. **[PCC]** Execute **TPUT? PER** to read the Throughput measurement result (%).
- 13. [PCC] Execute TPUTPASS? to check that the Throughput measurement Pass/Fail judgment is Pass.

NOTE: Since the following parameters depend on the Channel Bandwidth, please set the values according to Table A.3.2-1 or A.3.2-2 in TS36.521-1.

However, set DL RMC - MCS Index 4 only for TDD Bands. Carrier aggregation SCC-1 - DL RMC - MCS Index 1 to 4 Carrier aggregation SCC-2 - DL RMC - MCS Index 1 to 4

3.5.3.2. MT8821C

1. Execute **TESTPRM RX_SENS** to set **Test Parameter** to **RX – Ref. Sens./Freq. Error**.

- 2. Execute TPUT SAMPLE 10000 to set Rx Measurement Parameter Throughput Number of Sample to 10000.
- 3. Execute TPUT_EARLY ON to set Rx Measurement Parameter Throughput Early Decision to On. <Ver30.40 or above>
- 4. Execute TPUT_EARLY_TARCC EACH to set Rx Measurement Parameter Target CC to Each.
- 5. Execute TPUT_EARLY_EACH ON,ON,ON,OFF,OFF to set Rx Measurement Parameter PCC, Rx Measurement Parameter SCC-1 and Rx Measurement Parameter SCC-2 to On.
- 6. Execute **SWP** to measure the Throughput.
- 7. Execute **TPUT? PER** to read the Throughput measurement result (%)
- 8. Execute **TPUTPASS?** to check that the Throughput measurement Pass/Fail judgment is Pass.

<Ver30.35 or lower>

- 4. Execute TPUT_EARLY_TARCC PCC_SCC to set Rx Measurement Parameter Throughput Early Decision Target CC to PCC+SCC.
- 5. Execute **SWP** to measure the Throughput.
- 6. Execute TPUT? PER to read the Throughput measurement result (%)
- 7. Execute **TPUTPASS?** to check that the Throughput measurement Pass/Fail judgment is Pass.

NOTE 1: Since UL RMC - Number of RB/Starting RB depends on the Operation Band, set the Number of RB/Starting RB value for each CC according to TS36.521-1 Table 7.3A.5.4.1-2 and Table 7.3.5-2. NOTE 2: Set the output power for each CC according to TS36.521-1 Table 7.3A.5.5-3.

3.5.4. Reference sensitivity level for CA (3DL with Intra-band contiguous + Inter-band CA) (7.3A.5)

This chapter describes a measurement example for 3DL with intra-band contiguous and inter-band CA measurement.

Example: PCC DL Channel = 1300 (Band3), SCC1 DL Channel = 1498 (Band3),

SCC2 DL Channel = 3100 (Band7)

Highest N_{RB_agg} ,

PCC N_{RB} = 100, SCC1 N_{RB} = 100, SCC2 N_{RB} = 100,

PCC and SCC1 and SCC2 DL allocations (L_{CRB}@RB_{start}) are P_100@0 and S1_100@0 and

S2_100@0, respectively.

PCC UL allocations (L_{CRB}@RB_{start}) are P 100@0.

3.5.4.1. MT8820C

- [PCC/SCC] Execute TESTPRM RX_SENS to set Test Parameter to RX Ref. Sens./Freq. Error.
- 2. [PCC] Execute DLIMCS1_SCC1 5 to set Call Processing Parameter Carrier aggregation SCC-1 DL RMC MCS Index 1 to 5.
- [PCC] Execute DLIMCS2_SCC1 -1 to set Call Processing Parameter Carrier aggregation SCC-1 DL RMC -MCS Index 2 to N/A.
- 4. [PCC] Execute DLIMCS3_SCC1 5 to set Call Processing Parameter Carrier aggregation SCC-1 DL RMC MCS Index 3 to 5.
- [PCC] Execute DLIMCS1_SCC2 5 to set Call Processing Parameter Carrier aggregation SCC-2 DL RMC -MCS Index 1 to 5.
- [PCC] Execute DLIMCS2_SCC2 -1 to set Call Processing Parameter Carrier aggregation SCC-2 DL RMC -MCS Index 2 to N/A.
- 7. [PCC] Execute DLIMCS3_SCC2 5 to set Call Processing Parameter Carrier aggregation SCC-2 DL RMC MCS Index 3 to 5.
- 8. [PCC] Execute TPUT SAMPLE 10000 to set the Throughput measurement sample count to 10000.
- 9. [PCC] Execute TPUT_EARLY ON to set Early Decision to On.
- 10. **[PCC]** Execute **TPUT_EARLY_TARCC PCC_SCC** to set **Target CC** to **PCC+SCC**.
- 11. **[PCC]** Execute **SWP** to measure the Throughput.
- 12. **[PCC]** Execute **TPUT? PER** to read the Throughput measurement result (%).
- 13. **[PCC]** Execute **TPUTPASS?** to check that the Throughput measurement Pass/Fail judgment is Pass.

NOTE: Since the following parameters depend on the Channel Bandwidth, please set the values according to Table A.3.2-1 or A.3.2-2 in TS36.521-1.

However, set DL RMC - MCS Index 4 only for TDD Bands.

Carrier aggregation SCC-1 - DL RMC - MCS Index 1 to 4

Carrier aggregation SCC-2 - DL RMC - MCS Index 1 to 4

3.5.4.2. MT8821C

- 1. Execute TESTPRM RX_SENS to set Test Parameter to RX Ref. Sens./Freq. Error.
- 2. Execute TPUT SAMPLE 10000 to set Rx Measurement Parameter Throughput Number of Sample to 10000.
- 3. Execute **TPUT_EARLY ON** to set **Rx Measurement Parameter Throughput Early Decision** to **On**. <Ver30.40 or above>
 - Execute TPUT_EARLY_TARCC EACH to set Rx Measurement Parameter Target CC to Each.
 - 5. Execute TPUT_EARLY_EACH ON,ON,ON,OFF,OFF to set Rx Measurement Parameter PCC, Rx Measurement Parameter SCC-1 and Rx Measurement Parameter SCC-2 to On.
- 6. Execute **SWP** to measure the Throughput.
- 7. Execute **TPUT? PER** to read the Throughput measurement result (%)
- 8. Execute **TPUTPASS?** to check that the Throughput measurement Pass/Fail judgment is Pass.

<Ver30.35 or lower>

- 4. Execute TPUT_EARLY_TARCC PCC_SCC to set Rx Measurement Parameter Throughput Early Decision Target CC to PCC+SCC.
- 5. Execute **SWP** to measure the Throughput.
- 6. Execute **TPUT? PER** to read the Throughput measurement result (%)
- 7. Execute TPUTPASS? to check that the Throughput measurement Pass/Fail judgment is Pass.

NOTE 1: Since UL RMC - Number of RB/Starting RB depends on the Operation Band, set the Number of RB/Starting RB value for each CC according to TS36.521-1 Table 7.3A.5.4.1-3 and Table 7.3.5-2. NOTE 2: Set the output power for each CC according to TS36.521-1 Table 7.3A.5.5-5.

3.5.5. Reference sensitivity level for CA (3DL with Intra-band non- contiguous + Inter-band CA) (7.3A.5)

This chapter describes a measurement example for 3DL with intra-band non-contiguous and inter-band CA measurement.

Example: PCC DL Channel = 2525 (Band5), SCC1 DL Channel = 1100 (Band2),

SCC2 DL Channel = 700 (Band2)

PCC $N_{RB} = 50$, SCC1 $N_{RB} = 100$, SCC2 $N_{RB} = 100$,

PCC and SCC1 and SCC2 DL allocations (L_{CRB}@RB_{start}) are P_50@0 and S1_100@0 and S2_100@0,

respectively.

PCC UL allocations (L_{CRB}@RB_{start}) are P_25@0.

3.5.5.1. MT8820C

- 1. [PCC/SCC] Execute TESTPRM RX_SENS to set Test Parameter to RX Ref. Sens./Freq. Error.
- 2. [PCC] Execute OLVL -95.0 to set Common Parameter Output Level(Total) to -95.0 dBm.
- [PCC] Execute DLIMCS1_SCC1 5 to set Call Processing Parameter Carrier aggregation SCC-1 DL RMC -MCS Index 1 to 5.
- 4. [PCC] Execute DLIMCS2_SCC1 -1 to set Call Processing Parameter Carrier aggregation SCC-1 DL RMC MCS Index 2 to N/A.
- 5. **[PCC]** Execute **DLIMCS3_SCC1 5** to set **Call Processing Parameter Carrier aggregation SCC-1 DL RMC MCS Index 3** to **5**.

- [PCC] Execute DLIMCS1_SCC2 5 to set Call Processing Parameter Carrier aggregation SCC-2 DL RMC -MCS Index 1 to 5.
- 7. **[PCC]** Execute **DLIMCS2_SCC2 -1** to set **Call Processing Parameter Carrier aggregation SCC-2 DL RMC MCS Index 2** to **N/A**.
- [PCC] Execute DLIMCS3_SCC2 5 to set Call Processing Parameter Carrier aggregation SCC-2 DL RMC -MCS Index 3 to 5.
- 9. **[PCC]** Execute **TPUT SAMPLE 10000** to set **the Throughput measurement sample count** to **10000**.
- 10. [PCC] Execute TPUT EARLY ON to set Early Decision to On.
- 11. [PCC] Execute TPUT_EARLY_TARCC PCC_SCC to set Target CC to PCC+SCC.
- 12. **[PCC]** Execute **SWP** to measure the Throughput.
- 13. **[PCC]** Execute **TPUT? PER** to read the Throughput measurement result (%).
- 14. [PCC] Execute TPUTPASS? to check that the Throughput measurement Pass/Fail judgment is Pass.

NOTE: Since the following parameters depend on the Channel Bandwidth, please set the values according to Table A.3.2-1 or A.3.2-2 in TS36.521-1.

However, set DL RMC - MCS Index 4 only for TDD Bands. Carrier aggregation SCC-1 - DL RMC - MCS Index 1 to 4 Carrier aggregation SCC-2 - DL RMC - MCS Index 1 to 4

3.5.5.2. MT8821C

- 1. Execute **TESTPRM RX_SENS** to set **Test Parameter** to **RX Ref. Sens./Freq. Error**.
- 2. Execute OLVL -95.0 to set Common Parameter Output Level(Total) to -95.0 dBm.
- 3. Execute TPUT SAMPLE 10000 to set Rx Measurement Parameter Throughput Number of Sample to 10000.
- 4. Execute TPUT_EARLY ON to set Rx Measurement Parameter Throughput Early Decision to On. <Ver30.40 or above>
- 5. Execute TPUT_EARLY_TARCC EACH to set Rx Measurement Parameter Target CC to Each.
- 6. Execute TPUT_EARLY_EACH ON,ON,ON,OFF,OFF to set Rx Measurement Parameter PCC, Rx Measurement Parameter SCC-1 and Rx Measurement Parameter SCC-2 to On.
- 7. Execute **SWP** to measure the Throughput.
- 8. Execute TPUT? PER to read the Throughput measurement result (%)
- 9. Execute **TPUTPASS?** to check that the Throughput measurement Pass/Fail judgment is Pass.

<Ver30.35 or lower>

- 5. Execute TPUT_EARLY_TARCC PCC_SCC to set Rx Measurement Parameter Throughput Early Decision Target CC to PCC+SCC.
- 6. Execute **SWP** to measure the Throughput.
- 7. Execute **TPUT? PER** to read the Throughput measurement result (%)
- 8. Execute **TPUTPASS?** to check that the Throughput measurement Pass/Fail judgment is Pass.

NOTE 1: Since UL RMC - Number of RB/Starting RB depends on the Operation Band, set the Number of RB/Starting RB value for each CC according to TS36.521-1 Table 7.3A.5.4.1-4 and Table 7.3.5-2. NOTE 2: Set the output power for each CC according to TS36.521-1 Table 7.3A.5.5-6.

3.5.6. Reference sensitivity level for CA (3DL with Intra-band non- contiguous + Intra-band CA) (7.3A.5)

This chapter describes a measurement example for 3DL with intra-band non-contiguous and intra-band CA measurement.

Example: PCC DL Channel = 41490 (Band41), SCC1 DL Channel = 41292 (Band41),

SCC2 DL Channel = 39750 (Band41)

PCC N_{RB} = 100, SCC1 N_{RB} = 100, SCC2 N_{RB} = 100,

PCC and SCC1 and SCC2 DL allocations (L_{CRB}@RB_{start}) are P_100@0 and S1_100@0 and

S2_100@0, respectively.

3.5.6.1. MT8820C

- 1. [PCC/SCC] Execute TESTPRM RX_SENS to set Test Parameter to RX Ref. Sens./Freq. Error.
- 2. [PCC] Execute OLVL -95.0 to set Common Parameter Output Level(Total) to -95.0 dBm.
- [PCC] Execute DLIMCS1_SCC1 5 to set Call Processing Parameter Carrier aggregation SCC-1 DL RMC -MCS Index 1 to 5.
- [PCC] Execute DLIMCS2_SCC1 -1 to set Call Processing Parameter Carrier aggregation SCC-1 DL RMC -MCS Index 2 to N/A.
- 5. **[PCC]** Execute **DLIMCS3_SCC1 5** to set **Call Processing Parameter Carrier aggregation SCC-1 DL RMC MCS Index 3** to **5**.
- 6. **[PCC]** Execute **DLIMCS4_SCC1 5** to set **Call Processing Parameter Carrier aggregation SCC-1 DL RMC MCS Index 4** to **5**.
- [PCC] Execute DLIMCS1_SCC2 5 to set Call Processing Parameter Carrier aggregation SCC-2 DL RMC -MCS Index 1 to 5.
- 8. **[PCC]** Execute **DLIMCS2_SCC2 -1** to set **Call Processing Parameter Carrier aggregation SCC-2 DL RMC MCS Index 2** to **N/A**.
- [PCC] Execute DLIMCS3_SCC2 5 to set Call Processing Parameter Carrier aggregation SCC-2 DL RMC -MCS Index 3 to 5.
- 10. **[PCC]** Execute **DLIMCS4_SCC2 5** to set **Call Processing Parameter Carrier aggregation SCC-2 DL RMC MCS Index 4** to **5**.
- 11. [PCC] Execute TPUT SAMPLE 10000 to set the Throughput measurement sample count to 10000.
- 12. **[PCC]** Execute **TPUT EARLY ON** to set **Early Decision** to **On**.
- 13. [PCC] Execute TPUT_EARLY_TARCC PCC_SCC to set Target CC to PCC+SCC.
- 14. **[PCC]** Execute **SWP** to measure the Throughput.
- 15. **[PCC]** Execute **TPUT? PER** to read the Throughput measurement result (%).
- 16. [PCC] Execute TPUTPASS? to check that the Throughput measurement Pass/Fail judgment is Pass.

NOTE: Since the following parameters depend on the Channel Bandwidth, please set the values according to Table A.3.2-1 or A.3.2-2 in TS36.521-1.

However, set DL RMC - MCS Index 4 only for TDD Bands. Carrier aggregation SCC-1 - DL RMC - MCS Index 1 to 4 Carrier aggregation SCC-2 - DL RMC - MCS Index 1 to 4

3.5.6.2. MT8821C

- 1. Execute **TESTPRM RX_SENS** to set **Test Parameter** to **RX Ref. Sens./Freq. Error**.
- 2. Execute TPUT SAMPLE 10000 to set Rx Measurement Parameter Throughput Number of Sample to 10000.
- 3. Execute **TPUT_EARLY ON** to set **Rx Measurement Parameter Throughput Early Decision** to **On**. <Ver30.40 or above>
 - 4. Execute TPUT_EARLY_TARCC EACH to set Rx Measurement Parameter Target CC to Each.
 - 5. Execute TPUT_EARLY_EACH ON,ON,ON,OFF,OFF to set Rx Measurement Parameter PCC, Rx Measurement Parameter SCC-1 and Rx Measurement Parameter SCC-2 to On.
 - 6. Execute **SWP** to measure the Throughput.
- 7. Execute **TPUT? PER** to read the Throughput measurement result (%)
- 8. Execute **TPUTPASS?** to check that the Throughput measurement Pass/Fail judgment is Pass.

<Ver30.35 or lower>

- 4. Execute TPUT_EARLY_TARCC PCC_SCC to set Rx Measurement Parameter Throughput Early Decision Target CC to PCC+SCC.
- 5. Execute **SWP** to measure the Throughput.
- 6. Execute **TPUT? PER** to read the Throughput measurement result (%)
- 7. Execute **TPUTPASS?** to check that the Throughput measurement Pass/Fail judgment is Pass.

NOTE 1: Since UL RMC - Number of RB/Starting RB depends on the Operation Band, set the Number of

3.5.7. Maximum input level for CA (3DL with Intra-band contiguous CA) (7.4A.5)

This chapter describes a measurement example for 3DL with intra-band contiguous CA measurement.

Example: PCC DL Channel = 40451 (Band41), SCC1 DL Channel = 40595 (Band41),

SCC2 DL Channel = 40766 (Band41)

Lowest N_{RB_agg},

PCC $N_{RB} = 50$, SCC1 $N_{RB} = 100$, SCC2 $N_{RB} = 75$,

PCC and SCC1 and SCC2 DL allocations (L_{CRB}@RB_{start}) are P_50@0 and S1_100@0 and S2_75@0,

respectively.

PCC UL allocations (L_{CRB}@RB_{start}) are P_50@0.

3.5.7.1. MT8820C

- 1. [PCC/SCC] Execute TESTPRM RX MAX to set Test Parameter to RX Max. Input Level.
- 2. **[PCC]** Execute **OLVL** -28.7 to set **Common Parameter Output Level(Total)** to -28.7 dBm (-25.7+ 10Log(N_{RB,c}/N_{RBlargestBW})).
- 3. [SCC-1] Execute OLVL_SCC1 -25.7 to set Common Parameter Output Level(Total) to -25.7 dBm (-25.7+ 10Log(N_{RB,c}/N_{RBlargestBW})).
- [SCC-2] Execute OLVL_SCC2 -26.9 to set Common Parameter Output Level(Total) to -26.9 dBm (-25.7+ 10Log(N_{RB.c}/N_{RBlargestBW})).
- [PCC] Execute DLIMCS1_SCC1 26 to set Call Processing Parameter Carrier aggregation SCC-1 DL RMC -MCS Index 1 to 26.
- [PCC] Execute DLIMCS2_SCC1 -1 to set Call Processing Parameter Carrier aggregation SCC-1 DL RMC -MCS Index 2 to N/A.
- 7. **[PCC]** Execute **DLIMCS3_SCC1 26** to set **Call Processing Parameter Carrier aggregation SCC-1 DL RMC MCS Index 3** to **26**.
- 8. **[PCC]** Execute **DLIMCS4_SCC1 27** to set **Call Processing Parameter Carrier aggregation SCC-1 DL RMC MCS Index 4** to **27**.
- [PCC] Execute DLIMCS1_SCC2 27 to set Call Processing Parameter Carrier aggregation SCC-2 DL RMC -MCS Index 1 to 27.
- 10. **[PCC]** Execute **DLIMCS2_SCC2 -1** to set **Call Processing Parameter Carrier aggregation SCC-2 DL RMC MCS Index 2** to **N/A**.
- 11. [PCC] Execute DLIMCS3_SCC2 26 to set Call Processing Parameter Carrier aggregation SCC-2 DL RMC MCS Index 3 to 26.
- 12. **[PCC]** Execute **DLIMCS4_SCC2 27** to set **Call Processing Parameter Carrier aggregation SCC-2 DL RMC MCS Index 4** to **27**.
- 13. **[PCC]** Execute **TPUT SAMPLE 10000** to set **the Throughput measurement sample count** to **10000**.
- 14. [PCC] Execute TPUT_EARLY ON to set Early Decision to On.
- 15. **[PCC]** Execute **TPUT_EARLY_TARCC PCC_SCC** to set **Target CC** to **PCC+SCC**.
- 16. **[PCC]** Execute **SWP** to measure the Throughput.
- 17. **[PCC]** Execute **TPUT? PER** to read the Throughput measurement result (%).
- 18. **[PCC]** Execute **TPUTPASS?** to check that the Throughput measurement Pass/Fail judgment is Pass.

NOTE: Since the following parameters depend on the Channel Bandwidth, please set the values according to Table A.3.2-3 or A.3.2-4 in TS36.521-1.

However, set DL RMC - MCS Index 4 only for TDD Bands. Carrier aggregation SCC-1 - DL RMC - MCS Index 1 to 4 Carrier aggregation SCC-2 - DL RMC - MCS Index 1 to 4

3.5.7.2. MT8821C

- 1. Execute TESTPRM RX MAX to set Test Parameter to RX Max. Input Level.
- 2. Execute OLVL -28.7 to set Common Parameter Output Level(Total) to -28.7 dBm (-25.7+ 10Log(N_{RB,c}/N_{RBlargestBW})).
- Execute OLVL_SCC1 -25.7 to set Common Parameter SCC-1 Output Level(Total) to -25.7 dBm (-25.7+ 10Log(N_{RB.c}/N_{RBlargestBW})).
- 4. Execute OLVL_SCC2 -26.9 to set Common Parameter SCC-2 Output Level(Total) to –26.9 dBm (-25.7+ 10Log(N_{RB,c}/N_{RBlarqestBW})).
- 5. Execute TPUT SAMPLE 10000 to set Rx Measurement Parameter Throughput Number of Sample to 10000.
- 6. Execute **TPUT_EARLY ON** to set **Rx Measurement Parameter Throughput Early Decision** to **On**. <Ver30.40 or above>
- 7. Execute TPUT_EARLY_TARCC EACH to set Rx Measurement Parameter Target CC to Each.
- 8. Execute TPUT_EARLY_EACH ON,ON,ON,OFF,OFF to set Rx Measurement Parameter PCC, Rx Measurement Parameter SCC-1 and Rx Measurement Parameter SCC-2 to On.
- 9. Execute **SWP** to measure the Throughput.
- 10. Execute TPUT? PER to read the Throughput measurement result (%)
- 11. Execute **TPUTPASS?** to check that the Throughput measurement Pass/Fail judgment is Pass. <Ver30.35 or lower>
- 7. Execute TPUT_EARLY_TARCC PCC_SCC to set Rx Measurement Parameter Throughput Early Decision Target CC to PCC+SCC.
- 8. Execute **SWP** to measure the Throughput.
- 9. Execute **TPUT? PER** to read the Throughput measurement result (%)
- 10. Execute TPUTPASS? to check that the Throughput measurement Pass/Fail judgment is Pass.

NOTE 1: Since UL RMC - Number of RB/Starting RB depends on the CA Configuration, set the Number of RB/Starting RB value for each CC according to TS36.521-1 Table 7.4A.5.4.1-1 and Table 7.3.5-2.

NOTE 2: The output power for each CC depends on Transmission Bandwidth, the Carrier Frequency f and CA Bandwidth Class as described in TS36.521-1 Table 7.4A.5.5-1 and Table 7.4A.5.5-2.

3.5.8. Maximum input level for CA (3DL with Inter-band CA) (7.4A.5)

This chapter describes a measurement example for 3DL with inter-band CA measurement.

Example: PCC DL Channel = 300 (Band1), SCC1 DL Channel = 1575 (Band3),

SCC2 DL Channel = 6075 (Band19)

Highest N_{RB_agg} ,

PCC $N_{RB} = 100$, SCC1 $N_{RB} = 100$, SCC2 $N_{RB} = 75$,

PCC and SCC1 and SCC2 DL allocations (L_{CRB}@RB_{start}) are P_100@0 and S1_100@0 and S2_75@0,

respectively.

PCC UL allocations (L_{CRB}@RB_{start}) are P_75@0.

3.5.8.1. MT8820C

- 1. [PCC/SCC] Execute TESTPRM RX_MAX to set Test Parameter to RX Max. Input Level.
- 2. [PCC] Execute OLVL -25.7 to set Common Parameter Output Level(Total) to -25.7 dBm.
- [SCC-1] Execute OLVL_SCC1 -25.7 to set Common Parameter Output Level(Total) to -25.7 dBm.
- 4. [SCC-2] Execute OLVL_SCC2 -25.7 to set Common Parameter Output Level(Total) to -25.7 dBm.
- 5. **[PCC]** Execute **DLIMCS1_SCC1 26** to set **Call Processing Parameter Carrier aggregation SCC-1 DL RMC MCS Index 1** to **26**.
- 6. **[PCC]** Execute **DLIMCS2_SCC1 -1** to set **Call Processing Parameter Carrier aggregation SCC-1 DL RMC MCS Index 2** to **N/A**.
- [PCC] Execute DLIMCS3_SCC1 26 to set Call Processing Parameter Carrier aggregation SCC-1 DL RMC -MCS Index 3 to 26.
- 8. [PCC] Execute DLIMCS1_SCC2 27 to set Call Processing Parameter Carrier aggregation SCC-2 DL RMC -

MCS Index 1 to 27.

- [PCC] Execute DLIMCS2_SCC2 -1 to set Call Processing Parameter Carrier aggregation SCC-2 DL RMC -MCS Index 2 to N/A.
- [PCC] Execute DLIMCS3_SCC2 26 to set Call Processing Parameter Carrier aggregation SCC-2 DL RMC -MCS Index 3 to 26.
- 11. [PCC] Execute TPUT SAMPLE 10000 to set the Throughput measurement sample count to 10000.
- 12. **[PCC]** Execute **TPUT_EARLY ON** to set **Early Decision** to **On**.
- 13. [PCC] Execute TPUT EARLY TARCC SCC to set Target CC to SCC.
- 14. **[PCC]** Execute **SWP** to measure the Throughput.
- 15. **[PCC]** Execute **TPUT? PER** to read the Throughput measurement result (%).
- 16. [PCC] Execute TPUTPASS? to check that the Throughput measurement Pass/Fail judgment is Pass.

NOTE: Since the following parameters depend on the Channel Bandwidth, please set the values according to Table A.3.2-3 or A.3.2-4 in TS36.521-1.

However, set DL RMC - MCS Index 4 only for TDD Bands.

Carrier aggregation SCC-1 - DL RMC - MCS Index 1 to 4

Carrier aggregation SCC-2 - DL RMC - MCS Index 1 to 4

3.5.8.2. MT8821C

- Execute TESTPRM RX_MAX to set Test Parameter to RX Max. Input Level.
- 2. Execute OLVL -25.7 to set Common Parameter Output Level(Total) to -25.7 dBm.
- 3. Execute OLVL_SCC1 -25.7 to set Common Parameter SCC-1 Output Level(Total) to -25.7 dBm.
- 4. Execute OLVL_SCC2 -25.7 to set Common Parameter SCC-2 Output Level(Total) to -25.7 dBm.
- 5. Execute TPUT SAMPLE 10000 to set Rx Measurement Parameter Throughput Number of Sample to 10000.
- 6. Execute **TPUT_EARLY ON** to set **Rx Measurement Parameter Throughput Early Decision** to **On**. <Ver30.40 or above>
 - 7. Execute TPUT_EARLY_TARCC EACH to set Rx Measurement Parameter Target CC to Each.
 - 8. Execute TPUT_EARLY_EACH OFF,ON,ON,OFF,OFF to set Rx Measurement Parameter SCC-1 and Rx Measurement Parameter SCC-2 to On.
- 9. Execute **SWP** to measure the Throughput.
- 10. Execute **TPUT? PER** to read the Throughput measurement result (%)
- 11. Execute **TPUTPASS?** to check that the Throughput measurement Pass/Fail judgment is Pass.

<Ver30.35 or lower>

- 7. Execute TPUT_EARLY_TARCC SCC to set Rx Measurement Parameter Throughput Early Decision Target CC to SCC.
- 8. Execute **SWP** to measure the Throughput.
- 9. Execute **TPUT? PER** to read the Throughput measurement result (%)
- 10. Execute TPUTPASS? to check that the Throughput measurement Pass/Fail judgment is Pass.

NOTE 1: Since UL RMC - Number of RB/Starting RB depends on the CA Configuration, set the Number of RB/Starting RB value for each CC according to TS36.521-1 Table 7.4A.5.4.1-2 and Table 7.3.5-2.

NOTE 2: The output power for each CC depends on Transmission Bandwidth, the Carrier Frequency f and CA Bandwidth Class as described in TS36.521-1 Table 7.4A.5.5-1 and Table 7.4A.5.5-2.

3.5.9. Maximum input level for CA (3DL with Intra-band contiguous + Inter-band CA) (7.4A.5)

This chapter describes a measurement example for 3DL with intra-band contiguous and inter-band CA measurement.

Example: PCC DL Channel = 1476 (Band3), SCC1 DL Channel = 1764 (Band3),

SCC2 DL Channel = 3100 (Band7)

Highest N_{RB_agg} , PCC N_{RB} = 100, SCC1 N_{RB} = 100, SCC2 N_{RB} = 100, PCC and SCC1 and SCC2 DL allocations ($L_{CRB}@RB_{start}$) are P_100@0 and S1_100@0 and S2_100@0, respectively. PCC UL allocations ($L_{CRB}@RB_{start}$) are P_100@0.

3.5.9.1. MT8820C

- [PCC/SCC] Execute TESTPRM RX_MAX to set Test Parameter to RX Max. Input Level.
- [PCC] Execute OLVL -25.7 to set Common Parameter Output Level(Total) to -25.7 dBm (-25.7+ 10Log(N_{RB,c}/N_{RBlarqestBW})).
- [SCC-1] Execute OLVL_SCC1 -25.7 to set Common Parameter Output Level(Total) to -25.7 dBm (-25.7+ 10Log(N_{RB,c}/N_{RBlargestBW})).
- [SCC-2] Execute OLVL_SCC2 -25.7 to set Common Parameter Output Level(Total) to -25.7 dBm.
- 5. **[PCC]** Execute **DLIMCS1_SCC1 26** to set **Call Processing Parameter Carrier aggregation SCC-1 DL RMC MCS Index 1** to **26**.
- [PCC] Execute DLIMCS2_SCC1 -1 to set Call Processing Parameter Carrier aggregation SCC-1 DL RMC -MCS Index 2 to N/A.
- 7. **[PCC]** Execute **DLIMCS3_SCC1 26** to set **Call Processing Parameter Carrier aggregation SCC-1 DL RMC MCS Index 3** to **26**.
- 8. [PCC] Execute DLIMCS1_SCC2 26 to set Call Processing Parameter Carrier aggregation SCC-2 DL RMC MCS Index 1 to 26.
- [PCC] Execute DLIMCS2_SCC2 -1 to set Call Processing Parameter Carrier aggregation SCC-2 DL RMC -MCS Index 2 to N/A.
- [PCC] Execute DLIMCS3_SCC2 26 to set Call Processing Parameter Carrier aggregation SCC-2 DL RMC -MCS Index 3 to 26.
- [PCC] Execute TPUT SAMPLE 10000 to set the Throughput measurement sample count to 10000.
- 12. [PCC] Execute TPUT EARLY ON to set Early Decision to On.
- 13. [PCC] Execute TPUT EARLY TARCC SCC to set Target CC to SCC.
- 14. **[PCC]** Execute **SWP** to measure the Throughput.
- 15. **[PCC]** Execute **TPUT? PER** to read the Throughput measurement result (%).
- 16. [PCC] Execute TPUTPASS? to check that the Throughput measurement Pass/Fail judgment is Pass.

NOTE: Since the following parameters depend on the Channel Bandwidth, please set the values according to Table A.3.2-3 or A.3.2-4 in TS36.521-1.

However, set DL RMC - MCS Index 4 only for TDD Bands.

Carrier aggregation SCC-1 - DL RMC - MCS Index 1 to 4

Carrier aggregation SCC-2 - DL RMC - MCS Index 1 to 4

3.5.9.2. MT8821C

- 1. Execute **TESTPRM RX_MAX** to set **Test Parameter** to **RX Max. Input Level**.
- 2. Execute OLVL -25.7 to set Common Parameter Output Level(Total) to -25.7 dBm (-25.7+ 10Log(N_{RB,c}/N_{RBlarqestBW})).
- 3. Execute OLVL_SCC1 -25.7 to set Common Parameter SCC-1 Output Level(Total) to –25.7 dBm (-25.7+ $10\text{Log}(N_{RB,c}/N_{RBlargestBW}))$.
- 4. Execute OLVL_SCC2 -25.7 to set Common Parameter SCC-2 Output Level(Total) to -25.7 dBm.
- 5. Execute TPUT SAMPLE 10000 to set Rx Measurement Parameter Throughput Number of Sample to 10000.
- 6. Execute **TPUT_EARLY ON** to set **Rx Measurement Parameter Throughput Early Decision** to **On**. <Ver30.40 or above>
- 7. Execute TPUT_EARLY_TARCC EACH to set Rx Measurement Parameter Target CC to Each.
- 8. Execute TPUT_EARLY_EACH OFF,OFF,ON,OFF,OFF to set Rx Measurement Parameter SCC-2 to On.
- 9. Execute **SWP** to measure the Throughput.
- 10. Execute **TPUT? PER** to read the Throughput measurement result (%)
- 11. Execute TPUTPASS? to check that the Throughput measurement Pass/Fail judgment is Pass.

<Ver30.35 or lower>

- 7. Execute TPUT_EARLY_TARCC SCC to set Rx Measurement Parameter Throughput Early Decision Target CC to SCC.
- 8. Execute **SWP** to measure the Throughput.
- 9. Execute **TPUT? PER** to read the Throughput measurement result (%)
- 10. Execute **TPUTPASS?** to check that the Throughput measurement Pass/Fail judgment is Pass.

NOTE 1: Since UL RMC - Number of RB/Starting RB depends on the CA Configuration, set the Number of RB/Starting RB value for each CC according to TS36.521-1 Table 7.4A.5.4.1-3 and Table 7.3.5-2.

NOTE 2: The output power for each CC depends on Transmission Bandwidth, the Carrier Frequency f and CA Bandwidth Class as described in TS36.521-1 Table 7.4A.5.5-1 and Table 7.4A.5.5-2.

3.5.10. Maximum input level for CA (3DL with Intra-band non- contiguous + Inter-band CA) (7.4A.5)

This chapter describes a measurement example for 3DL with intra-band non-contiguous and inter band CA measurement.

Example: PCC DL Channel = 1175 (Band2), SCC1 DL Channel = 625 (Band2),

SCC2 DL Channel = 2525 (Band5)

PCC N_{RB} = 25, SCC1 N_{RB} = 25, SCC2 N_{RB} = 25,

PCC and SCC1 and SCC2 DL allocations (L_{CRB}@RB_{start}) are P_25@0 and S1_25@0 and S2_25@0,

respectively.

PCC UL allocations (L_{CRB}@RB_{start}) are P_25@0.

3.5.10.1. MT8820C

- 1. [PCC/SCC] Execute TESTPRM RX MAX to set Test Parameter to RX Max. Input Level.
- 2. [PCC] Execute OLVL -25.7 to set Common Parameter Output Level(Total) to -25.7 dBm.
- 3. [SCC-1] Execute OLVL_SCC1 -25.7 to set Common Parameter Output Level(Total) to -25.7 dBm.
- 4. [SCC-2] Execute OLVL SCC2 -25.7 to set Common Parameter Output Level(Total) to -25.7 dBm.
- [PCC] Execute DLIMCS1_SCC1 25 to set Call Processing Parameter Carrier aggregation SCC-1 DL RMC -MCS Index 1 to 25.
- [PCC] Execute DLIMCS2_SCC1 -1 to set Call Processing Parameter Carrier aggregation SCC-1 DL RMC -MCS Index 2 to N/A.
- 7. **[PCC]** Execute **DLIMCS3_SCC1 23** to set **Call Processing Parameter Carrier aggregation SCC-1 DL RMC MCS Index 3** to **23**.
- [PCC] Execute DLIMCS1_SCC2 25 to set Call Processing Parameter Carrier aggregation SCC-2 DL RMC -MCS Index 1 to 25.
- 9. **[PCC]** Execute **DLIMCS2_SCC2 -1** to set **Call Processing Parameter Carrier aggregation SCC-2 DL RMC MCS Index 2** to **N/A**.
- [PCC] Execute DLIMCS3_SCC2 23 to set Call Processing Parameter Carrier aggregation SCC-2 DL RMC -MCS Index 3 to 23.
- 11. [PCC] Execute TPUT SAMPLE 10000 to set the Throughput measurement sample count to 10000.
- 12. **[PCC]** Execute **TPUT_EARLY ON** to set **Early Decision** to **On**.
- 13. [PCC] Execute TPUT_EARLY_TARCC SCC to set Target CC to SCC.
- 14. **[PCC]** Execute **SWP** to measure the Throughput.
- 15. **[PCC]** Execute **TPUT? PER** to read the Throughput measurement result (%).
- 16. [PCC] Execute TPUTPASS? to check that the Throughput measurement Pass/Fail judgment is Pass.

NOTE: Since the following parameters depend on the Channel Bandwidth, please set the values according to Table A.3.2-3 or A.3.2-4 in TS36.521-1.

However, set DL RMC - MCS Index 4 only for TDD Bands. Carrier aggregation SCC-1 - DL RMC - MCS Index 1 to 4 Carrier aggregation SCC-2 - DL RMC - MCS Index 1 to 4

3.5.10.2. MT8821C

- 1. Execute **TESTPRM RX_MAX** to set **Test Parameter** to **RX Max. Input Level**.
- 2. Execute OLVL -25.7 to set Common Parameter Output Level(Total) to -25.7 dBm.
- 3. Execute OLVL_SCC1 -25.7 to set Common Parameter SCC-1 Output Level(Total) to -25.7 dBm.
- Execute OLVL SCC2 -25.7 to set Common Parameter SCC-2 Output Level(Total) to -25.7 dBm.
- 5. Execute TPUT SAMPLE 10000 to set Rx Measurement Parameter Throughput Number of Sample to 10000
- 6. Execute TPUT_EARLY ON to set Rx Measurement Parameter Throughput Early Decision to On. <Ver30.40 or above>
 - 7. Execute TPUT_EARLY_TARCC EACH to set Rx Measurement Parameter Target CC to Each.
- 8. Execute TPUT_EARLY_EACH OFF,OFF,ON,OFF,OFF to set Rx Measurement Parameter SCC-2 to On.
- 9. Execute **SWP** to measure the Throughput.
- 10. Execute **TPUT? PER** to read the Throughput measurement result (%)
- 11. Execute **TPUTPASS?** to check that the Throughput measurement Pass/Fail judgment is Pass. <Ver30.35 or lower>
 - Execute TPUT_EARLY_TARCC SCC to set Rx Measurement Parameter Throughput Early Decision -Target CC to SCC.
- 8. Execute **SWP** to measure the Throughput.
- 9. Execute **TPUT? PER** to read the Throughput measurement result (%)
- 10. Execute TPUTPASS? to check that the Throughput measurement Pass/Fail judgment is Pass.

NOTE 1: Since UL RMC - Number of RB/Starting RB depends on the CA Configuration, set the Number of RB/Starting RB value for each CC according to TS36.521-1 Table 7.4A.5.4.1-4 and Table 7.3.5-2.

NOTE 2: The output power for each CC depends on Transmission Bandwidth, the Carrier Frequency f and CA Bandwidth Class as described in TS36.521-1 Table 7.4A.5.5-1 and Table 7.4A.5.5-2.

3.5.11. Maximum input level for CA (3DL with Intra-band non- contiguous + Intra-band CA) (7.4A.5)

This chapter describes a measurement example for 3DL with intra-band non-contiguous and inter band CA measurement.

Example: PCC DL Channel = 41490 (Band41), SCC1 DL Channel = 41292 (Band41),

SCC2 DL Channel = 39750 (Band41)

PCC $N_{RB} = 100$, SCC1 $N_{RB} = 100$, SCC2 $N_{RB} = 100$,

PCC and SCC1 and SCC2 DL allocations (L_{CRB}@RB_{start}) are P_100@0 and S1_100@0 and

S2_100@0, respectively.

PCC UL allocations ($L_{CRB}@RB_{start}$) are P_100@0.

3.5.11.1. MT8820C

- 1. [PCC/SCC] Execute TESTPRM RX_MAX to set Test Parameter to RX Max. Input Level.
- 2. **[PCC]** Execute **OLVL -25.7** to set **Common Parameter Output Level(Total)** to **-25.7** d**Bm** (-25.7+ $10\text{Log}(N_{\text{RB,c}}/N_{\text{RBlargestBW}}))$.
- [SCC-1] Execute OLVL_SCC1 -25.7 to set Common Parameter Output Level(Total) to -25.7 dBm (-25.7+ 10Log(N_{RB,c}/N_{RBlargestBW})).
- [SCC-2] Execute OLVL_SCC2 -25.7 to set Common Parameter Output Level(Total) to -25.7 dBm.
- 5. **[PCC]** Execute **DLIMCS1_SCC1 26** to set **Call Processing Parameter Carrier aggregation SCC-1 DL RMC MCS Index 1** to **26**.
- [PCC] Execute DLIMCS2_SCC1 -1 to set Call Processing Parameter Carrier aggregation SCC-1 DL RMC -MCS Index 2 to N/A.
- 7. **[PCC]** Execute **DLIMCS3_SCC1 26** to set **Call Processing Parameter Carrier aggregation SCC-1 DL RMC MCS Index 3** to **26**.

- [PCC] Execute DLIMCS4_SCC1 27 to set Call Processing Parameter Carrier aggregation SCC-1 DL RMC -MCS Index 4 to 27.
- 9. **[PCC]** Execute **DLIMCS1_SCC2 26** to set **Call Processing Parameter Carrier aggregation SCC-2 DL RMC MCS Index 1** to **26**.
- 10. [PCC] Execute DLIMCS2_SCC2 -1 to set Call Processing Parameter Carrier aggregation SCC-2 DL RMC MCS Index 2 to N/A.
- 11. [PCC] Execute DLIMCS3_SCC2 26 to set Call Processing Parameter Carrier aggregation SCC-2 DL RMC MCS Index 3 to 26.
- 12. **[PCC]** Execute **DLIMCS4_SCC2 27** to set **Call Processing Parameter Carrier aggregation SCC-2 DL RMC MCS Index 4** to **27**.
- 13. [PCC] Execute TPUT SAMPLE 10000 to set the Throughput measurement sample count to 10000.
- 14. [PCC] Execute TPUT_EARLY ON to set Early Decision to On.
- 15. [PCC] Execute TPUT_EARLY_TARCC PCC_SCC to set Target CC to PCC+SCC.
- 16. **[PCC]** Execute **SWP** to measure the Throughput.
- 17. **[PCC]** Execute **TPUT? PER** to read the Throughput measurement result (%).
- 18. [PCC] Execute TPUTPASS? to check that the Throughput measurement Pass/Fail judgment is Pass.

NOTE: Since the following parameters depend on the Channel Bandwidth, please set the values according to Table A.3.2-3 or A.3.2-4 in TS36.521-1.

However, set DL RMC - MCS Index 4 only for TDD Bands. Carrier aggregation SCC-1 - DL RMC - MCS Index 1 to 4 Carrier aggregation SCC-2 - DL RMC - MCS Index 1 to 4

3.5.11.2. MT8821C

- Execute TESTPRM RX_MAX to set Test Parameter to RX Max. Input Level.
- Execute OLVL -25.7 to set Common Parameter Output Level(Total) to -25.7 dBm (-25.7+ 10Log(N_{RB,c}/N_{RBlarqestBW})).
- 3. Execute OLVL_SCC1 -25.7 to set Common Parameter SCC-1 Output Level(Total) to –25.7 dBm (-25.7+ 10Log(N_{RB,c}/N_{RBlargestBW})).
- 4. Execute OLVL SCC2 -25.7 to set Common Parameter SCC-2 Output Level(Total) to -25.7 dBm.
- 5. Execute TPUT SAMPLE 10000 to set Rx Measurement Parameter Throughput Number of Sample to 10000.
- 6. Execute **TPUT_EARLY ON** to set **Rx Measurement Parameter Throughput Early Decision** to **On**. <Ver30.40 or above>
- 7. Execute TPUT_EARLY_TARCC EACH to set Rx Measurement Parameter Target CC to Each.
- 8. Execute TPUT_EARLY_EACH ON,ON,ON,OFF,OFF to set Rx Measurement Parameter PCC, Rx Measurement Parameter SCC-1 and Rx Measurement Parameter SCC-2 to On.
- 9. Execute **SWP** to measure the Throughput.
- 10. Execute **TPUT? PER** to read the Throughput measurement result (%)
- 11. Execute **TPUTPASS?** to check that the Throughput measurement Pass/Fail judgment is Pass.

<Ver30.35 or lower>

- 7. Execute TPUT_EARLY_TARCC PCC_SCC to set Rx Measurement Parameter Throughput Early Decision Target CC to PCC+SCC.
- 8. Execute **SWP** to measure the Throughput.
- 9. Execute **TPUT? PER** to read the Throughput measurement result (%)
- 10. Execute TPUTPASS? to check that the Throughput measurement Pass/Fail judgment is Pass.

NOTE 1: Since UL RMC - Number of RB/Starting RB depends on the CA Configuration, set the Number of RB/Starting RB value for each CC according to TS36.521-1 Table 7.4A.5.4.1-5 and Table 7.3.5-2.

NOTE 2: The output power for each CC depends on Transmission Bandwidth and the Carrier Frequency f and CA Bandwidth Class as described in TS36.521-1 Table 7.4A.5.5-1 and Table 7.4A.5.5-2.

3.5.12. Maximum input level for CA (3DL with Intra-band contiguous CA) for 256QAM in DL (7.4A.5_H) (MT8821C Only)

The test condition is same as chapter 3.5.7.

- Execute DLRMC_256QAM to set DL RMC 256QAM to Enabled.
- 2. Execute TESTPRM RX MAX to set Test Parameter to RX Max. Input Level.
- 3. Execute OLVL -30.7 to set Common Parameter Output Level to -30.7dBm (-27.7+ 10Log(N_{RB,c}/N_{RBlargestBW})).
- 4. Execute OLVL_SCC1 -27.7 to set Common Parameter SCC-1 Output Level(Total) to -27.7 dBm (-27.7+ 10Log(N_{RB,c}/N_{RBlargestBW})).
- 5. Execute OLVL_SCC1 -28.9 to set Common Parameter SCC-1 Output Level(Total) to –28.9 dBm (-27.7+ 10Log(N_{RB,c}/N_{RBlargestBW})).
- 6. Execute TPUT_SAMPLE 10000 to set Rx Measurement Parameter Throughput Number of Sample to 10000.
- 7. Execute **TPUT_EARLY ON** to set **Rx Measurement Parameter Throughput Early Decision** to **On**. <Ver30.40 or above>
 - Execute TPUT_EARLY_TARCC EACH to set Rx Measurement Parameter Target CC to Each.
 - 9. Execute TPUT_EARLY_EACH ON,ON,ON,OFF,OFF to set Rx Measurement Parameter PCC, Rx Measurement Parameter SCC-1 and Rx Measurement Parameter SCC-2 to On.
- 10. Execute **SWP** to measure the Throughput.
- 11. Execute TPUT? PER to read the Throughput measurement result (%).
- 12. Execute **TPUTPASS?** to check that the Throughput measurement Pass/Fail judgment is Pass. <Ver30.35 or lower>
- 8. Execute TPUT_EARLY_TARCC PCC_SCC to set Rx Measurement Parameter Throughput Early Decision Target CC to PCC+SCC.
- 9. Execute **SWP** to measure the Throughput.
- 10. Execute TPUT? PER to read the Throughput measurement result (%).
- 11. Execute **TPUTPASS?** to check that the Throughput measurement Pass/Fail judgment is Pass.
 - NOTE 1: Since UL RMC Number of RB/Starting RB depends on the CA Configuration, set the Number of RB/Starting RB value for each CC according to TS36.521-1 Table 7.4A.5_H.4.1-1 and Table 7.3.5-2.
 - NOTE 2: The output power for each CC depends on the Transmission Bandwidth and the Carrier Frequency f as described in TS36.521–1 Table 7.4A.5.H.5-1.

3.5.13. Maximum input level for CA (3DL with Inter-band CA) for 256QAM in DL (7.4A.5_H) (MT8821C Only)

The test condition is same as chapter 3.5.8.

- Execute DLRMC_256QAM to set DL RMC 256QAM to Enabled.
- 2. Execute **TESTPRM RX_MAX** to set **Test Parameter** to **RX Max. Input Level**.
- 3. Execute OLVL_-27.7 to set Output Level(Total) to -27.7 dBm.
- Execute OLVL_SCC1 -27.7 to set SCC-1 Output Level(Total) to -27.7 dBm.
- 5. Execute OLVL_SCC2 -27.7 to set SCC-2 Output Level(Total) to -27.7 dBm.
- 6. Execute TPUT_SAMPLE 10000 to set Rx Measurement Parameter Throughput Number of Sample to 10000.
- 7. Execute TPUT_EARLY ON to set Rx Measurement Parameter Throughput Early Decision to On. <Ver30.40 or above>
 - 8. Execute TPUT EARLY TARCC EACH to set Rx Measurement Parameter Target CC to Each.
 - Execute TPUT_EARLY_EACH OFF,ON,ON,OFF,OFF to set Rx Measurement Parameter SCC-1 and Rx Measurement Parameter - SCC-2 to On.
- 10. Execute **SWP** to measure the Throughput.
- 11. Execute **TPUT? PER** to read the Throughput measurement result (%).
- 12. Execute **TPUTPASS?** to check that the Throughput measurement Pass/Fail judgment is Pass. <Ver30.35 or lower>

- 8. Execute TPUT_EARLY_TARCC SCC to set Rx Measurement Parameter Throughput Early Decision Target CC to SCC.
- 9. Execute **SWP** to measure the Throughput.
- 10. Execute **TPUT? PER** to read the Throughput measurement result (%).
- 11. Execute **TPUTPASS?** to check that the Throughput measurement Pass/Fail judgment is Pass.
 - NOTE 1: Since UL RMC Number of RB/Starting RB depends on the CA Configuration, set the Number of RB/Starting RB value for each CC according to TS36.521-1 Table 7.4A.5_H.4.1-2 and Table 7.3.5-2.
 - NOTE 2: The output power for each CC depends on the Carrier Frequency f as described in TS36.521–1
 Table 7.4A.5.H.5-2.

3.5.14. Maximum input level for CA (3DL with Intra-band contiguous + Inter-band CA) for 256QAM in DL (7.4A.5 H) (MT8821C Only)

The test condition is same as chapter 3.5.9.

- 1. Execute **DLRMC_256QAM** to set **DL RMC 256QAM** to **Enabled**.
- 2. Execute **TESTPRM RX_MAX** to set **Test Parameter** to **RX Max. Input Level**.
- 3. Execute OLVL_-27.7 to set Output Level(Total) to -27.7 dBm.
- 4. Execute OLVL_SCC1 -27.7 to set SCC-1 Output Level(Total) to -27.7 dBm.
- 5. Execute OLVL_SCC2 -27.7 to set SCC-2 Output Level(Total) to -27.7 dBm.

<Ver30.40 or above>

- Execute TPUT_SAMPLE 10000 to set Rx Measurement Parameter Throughput Number of Sample to 10000.
- 7. Execute TPUT_EARLY ON to set Rx Measurement Parameter Throughput Early Decision to On.
- 8. Execute TPUT EARLY TARCC EACH to set Rx Measurement Parameter Target CC to Each.
- 9. Execute TPUT EARLY EACH OFF, OFF, ON, OFF, OFF to set Rx Measurement Parameter SCC2 to On.
- 10. Execute **SWP** to measure the Throughput.
- 11. Execute TPUT? PER to read the Throughput measurement result (%).
- 12. Execute **TPUTPASS?** to check that the Throughput measurement Pass/Fail judgment is Pass. <Ver30.35 or lower>
- 6. Execute TPUT_SAMPLE 1003 to set Rx Measurement Parameter Throughput Number of Sample to 1003.
- 7. Execute **SWP** to measure the Throughput. Ignore Pass/Fail judgment.
- 8. Execute **TPUT_BLERCNTNACK? SCC2** to confirm the SCC2 Error Count (NACK). This test is to pass judgment if the Error Count is 62 or less.
 - NOTE 1: Since UL RMC Number of RB/Starting RB depends on the CA Configuration, set the Number of RB/Starting RB value for each CC according to TS36.521-1 Table 7.4A.5_H.4.1-3 and Table 7.3.5-2.
 - NOTE 2: The output power for each CC depends on Transmission Bandwidth and the Carrier Frequency f and CA Bandwidth Class as described in TS36.521–1 Table 7.4A.5 H.5-1 and Table 7.4A.5.H5-2.
 - NOTE 3: Since the CC measurement target differs according to the Test Configuration ID, measure the CC described in TS36.521-1 Table 7.4A.5 H.4.2-1.
 - NOTE 4: Refer to the measurement result as a guide. The Reason for the measurement Number of Samples is not exactly 1003 in Ver30.33 or lower, and so the measurement results are not accurate.

3.5.15. Maximum input level for CA (3DL with Intra-band non-contiguous + Inter-band CA) for 256QAM in DL (7.4A.5 H) (MT8821C Only)

The test condition is same as chapter 3.5.10.

- Execute DLRMC 256QAM to set DL RMC 256QAM to Enabled.
- 2. Execute TESTPRM RX MAX to set Test Parameter to RX Max. Input Level.
- 3. Execute OLVL -27.7 to set Output Level(Total) to -27.7 dBm.
- 4. Execute OLVL_SCC1 -27.7 to set SCC-1 Output Level(Total) to -27.7 dBm.
- 5. Execute OLVL_SCC2 -27.7 to set SCC-2 Output Level(Total) to -27.7 dBm. <Ver30.40 or above>
 - Execute TPUT_SAMPLE 10000 to set Rx Measurement Parameter Throughput Number of Sample to 10000.
- 7. Execute TPUT_EARLY ON to set Rx Measurement Parameter Throughput Early Decision to On.
- 8. Execute TPUT_EARLY_TARCC EACH to set Rx Measurement Parameter Target CC to Each.
- 9. Execute TPUT_EARLY_EACH OFF,OFF,ON,OFF,OFF to set Rx Measurement Parameter SCC2 to On.
- 10. Execute **SWP** to measure the Throughput.
- 11. Execute TPUT? PER to read the Throughput measurement result (%).
- 12. Execute **TPUTPASS?** to check that the Throughput measurement Pass/Fail judgment is Pass. <Ver30.35 or lower>
 - Execute TPUT_SAMPLE 1003 to set Rx Measurement Parameter Throughput Number of Sample to 1003.
 - 7. Execute **SWP** to measure the Throughput. Ignore Pass/Fail judgment.
 - 8. Execute **TPUT_BLERCNTNACK? SCC2** to confirm the SCC2 Error Count (NACK). This test is to pass judgment if the Error Count is 62 or less.
 - NOTE 1: Since UL RMC Number of RB/Starting RB depends on the CA Configuration, set the Number of RB/Starting RB value for each CC according to TS36.521-1 Table 7.4A.5_H.4.1-4 and Table 7.3.5-2.
 - NOTE 2: The output power for each CC depends on the Carrier Frequency f as described in TS36.521–1 Table 7.4A.5.H.5-2.
 - NOTE 3: Since the CC measurement target differs according to the Test Configuration ID, measure the CC described in TS36.521-1 Table 7.4A.5_H.4.2-1.
 - NOTE 4: Refer to the measurement result as a guide. The Reason for the measurement Number of Samples is not exactly 1003 in Ver30.33 or lower, and so the measurement results are not accurate.

3.5.16. Maximum input level for CA (3DL with Intra-band non-contiguous + Intra-band contiguous CA) for 256QAM in DL (7.4A.5 H) (MT8821C Only)

The test condition is same as chapter 3.5.11.

- 1. Execute **DLRMC_256QAM** to set **DL RMC 256QAM** to **Enabled**.
- 2. Execute TESTPRM RX MAX to set Test Parameter to RX Max. Input Level.
- 3. Execute OLVL -27.7 to set Output Level(Total) to -27.7 dBm.
- Execute OLVL_SCC1 -27.7 to set SCC-1 Output Level(Total) to -27.7 dBm.
- Execute OLVL SCC2 -27.7 to set SCC-2 Output Level(Total) to -27.7 dBm.
- Execute TPUT_SAMPLE 10000 to set Rx Measurement Parameter Throughput Number of Sample to 10000.
- 7. Execute TPUT_EARLY ON to set Rx Measurement Parameter Throughput Early Decision to On. <Ver30.40 or above>
- 8. Execute TPUT_EARLY_TARCC EACH to set Rx Measurement Parameter Target CC to Each.
- 9. Execute TPUT_EARLY_EACH ON,ON,ON,OFF,OFF to set Rx Measurement Parameter PCC, Rx Measurement Parameter SCC-1 and Rx Measurement Parameter SCC-2 to On.
- 10. Execute **SWP** to measure the Throughput.
- 11. Execute **TPUT? PER** to read the Throughput measurement result (%).
- 12. Execute **TPUTPASS?** to check that the Throughput measurement Pass/Fail judgment is Pass. <Ver30.35 or lower>
 - Execute TPUT_EARLY_TARCC PCC_SCC to set Rx Measurement Parameter Throughput Early Decision -Target CC to PCC+SCC.
 - 9. Execute **SWP** to measure the Throughput.
- 10. Execute TPUT? PER to read the Throughput measurement result (%).
- 11. Execute TPUTPASS? to check that the Throughput measurement Pass/Fail judgment is Pass.

- NOTE 1: Since UL RMC Number of RB/Starting RB depends on the CA Configuration, set the Number of RB/Starting RB value fore ach CC according to TS36.521-1 Table 7.4A.5_H.4.1-5 and Table 7.3.5-2.
- NOTE 2: The output power for each CC depends on Transmission Bandwidth and the Carrier Frequency f and CA Bandwidth Class as described in TS36.521–1 Table 7.4A.5_H.5-1 and Table 7.4A.5.H5-2.

3.6. RX Measurements for 4DL CA

This feature is supported only by the MT8821C.

3.6.1. Throughput Measurement Example

- 1. Perform Initial Condition setting. (→2.4.2)
- 2. Perform UE Location registration. (→2.4.3)
- 3. Connect to Test Mode. (\rightarrow 2.4.4)
- 4. Execute **TPUT_MEAS ON** to set **Throughput Measurement** to **On**.
- 5. Execute **SWP** to measure the power.
- 6. Execute **TPUT? PCC** to confirm the PCC Throughput measurement result.
- 7. Execute **TPUT? SCC1** to confirm the SCC1 Throughput measurement result.
- 8. Execute **TPUT? SCC2** to confirm the SCC2 Throughput measurement result.
- 9. Execute **TPUT? SCC3** to confirm the SCC3 Throughput measurement result.
- 10. Execute TPUT_BLERCNTNACK? PCC to confirm the PCC Error Count (NACK).
- Execute TPUT_BLERCNTNACK? SCC1 to confirm the SCC1 Error Count (NACK).
- 12. Execute TPUT_BLERCNTNACK? SCC2 to confirm the SCC2 Error Count (NACK).
- 13. Execute TPUT_BLERCNTNACK? SCC3 to confirm the SCC3 Error Count (NACK).
- Execute TPUT BLERCNTDTX? PCC to confirm the PCC Error Count (DTX).
- 15. Execute **TPUT_BLERCNTDTX? SCC1** to confirm the SCC1 Error Count (DTX).
- 16. Execute TPUT_BLERCNTDTX? SCC2 to confirm the SCC2 Error Count (DTX).
 17. Execute TPUT_BLERCNTDTX? SCC3 to confirm the SCC3 Error Count (DTX).
 - Throughput Measurement Status End DL 184231 kbps (= 100.00 %) Throughput(Total) Throughput 74950 kbps (= 100.00 %) (Code Word 0 kbps (= ---- %)) (Code Word 1 kbps (= ---- %)) 0.0000 **Block Error Rate** 0.00E+000 **Error Count** (NACK 0 DTX 0) Transmitted/Sample 2000 / 2000 Block SCC-1 Throughput 54826 kbps (= 100.00 %) kbps (= ---- %)) (Code Word 0 (Code Word 1 kbps %)) **Block Error Rate** 0.0000 0.00E+000 0 **Error Count** 0) Transmitted/Sample 2000 / 2000 Block SCC-2 36427 kbps (= 100.00 %) Throughput (Code Word 0 kbps (= -----%)) (Code Word 1 kbps %)) 0.0000 Block Error Rate 0.00F+000 0 **Error Count** DTX 0) 2000 / 2000 Block Transmitted/Sample SCC-3 Throughput 18029 kbps (= 100.00 %) (Code Word 0 kbps %)) (Code Word 1 kbps %)) 0.0000 **Block Error Rate** 0.00E+000 **Error Count** (NACK DTX 0) Transmitted/Sample 2000 / 2000 Block

Figure 3.6.1-1 Example of FDD DL CA 4CCs Throughput Measurement Result (MT8821C)

3.6.2. Reference sensitivity level for CA (4DL with Intra-band contiguous CA)(7.3A.9)

This chapter describes a measurement example for 4DL with intra-band contiguous CA measurement.

Example: PCC DL Channel = 41690 (Band42), SCC1 DL Channel = 41888 (Band42),

SCC2 DL Channel = 42086 (Band42), SCC3 DL Channel = 42284 (Band42),

Highest N_{RB_agg} ,

PCC N_{RB} = 100, SCC1 N_{RB} = 100, SCC2 N_{RB} = 100, SCC3 N_{RB} = 100

PCC and SCC1 and SCC2 and SCC3 DL allocations (L_{CRB}@RB_{start}) are P_100@0 and S1_100@0 and

S2_100@0 and S3_100@0, respectively.

PCC UL allocations (L_{CRB}@RB_{start}) are P_100@0.

- 1. Execute TESTPRM RX_SENS to set Test Parameter to RX Ref. Sens./Freq. Error.
- 2. Execute TPUT SAMPLE 10000 to set Rx Measurement Parameter Throughput Number of Sample to 10000.
- 3. Execute TPUT_EARLY ON to set Rx Measurement Parameter Throughput Early Decision to On. <Ver30.40 or above>
- 4. Execute TPUT_EARLY_TARCC EACH to set Rx Measurement Parameter Throughput Early Decision Target CC to Each.
- 5. Execute TPUT_EARLY_EACH ON,ON,ON,ON,OFF to set Rx Measurement Parameter Throughput Early Decision Target CC PCC/SCC-1/SCC-2/SCC-3 to On.
- 6. Execute **SWP** to measure the Throughput.
- 7. Execute **TPUT? PER** to read the Throughput measurement result (%)
- 8. Execute TPUTPASS? to check that the Throughput measurement Pass/Fail judgment is Pass.

<Ver30.35 or lower>

- 4. Execute TPUT_EARLY_TARCC PCC_SCC to set Rx Measurement Parameter Throughput Early Decision Target CC to PCC+SCC.
- 5. Execute **SWP** to measure the Throughput.
- 6. Execute **TPUT? PER** to read the Throughput measurement result (%)
- 7. Execute TPUTPASS? to check that the Throughput measurement Pass/Fail judgment is Pass.

NOTE 1: Since UL RMC - Number of RB/Starting RB depends on the Operation Band, please set the Number of RB/Starting RB value for each CC according to TS36.521-1 Table 7.3A.9.4.1-1 and Table 7.3.5-2.

3.6.3. Reference sensitivity level for CA (4DL with Inter-band CA)(7.3A.9)

This chapter describes a measurement example for 4DL with inter-band CA measurement.

Example: PCC DL Channel = 900 (Band2), SCC1 DL Channel = 2175 (Band4),

SCC2 DL Channel = 2525 (Band5), SCC3 DL Channel = 9715 (Band29)

PCC $N_{RB} = 100$, SCC1 $N_{RB} = 100$, SCC2 $N_{RB} = 50$, SCC3 $N_{RB} = 50$,

PCC and SCC1 and SCC2 and SCC3 DL allocations (L_{CRB}@RB_{start}) are P_100@0 and S1_100@0 and

S2_50@0, S3_50@0 respectively.

PCC UL allocations (L_{CRB}@RB_{start}) are P_45@0.

- 1. Execute **TESTPRM RX_SENS** to set **Test Parameter** to **RX Ref. Sens./Freq. Error**.
- 2. Execute TPUT SAMPLE 10000 to set Rx Measurement Parameter Throughput Number of Sample to 10000.
- 3. Execute **TPUT_EARLY ON** to set **Rx Measurement Parameter Throughput Early Decision** to **On**. <Ver30.40 or above>
- 4. Execute TPUT_EARLY_TARCC EACH to set Rx Measurement Parameter Throughput Early Decision Target CC to Each.
- 5. Execute TPUT_EARLY_EACH ON,ON,ON,OFF to set Rx Measurement Parameter Throughput Early Decision Target CC PCC/SCC-1/SCC-2/SCC-3 to On.
- 6. Execute **SWP** to measure the Throughput.
- 7. Execute **TPUT? PER** to read the Throughput measurement result (%)
- 8. Execute TPUTPASS? to check that the Throughput measurement Pass/Fail judgment is Pass.

<Ver30.35 or lower>

4. Execute TPUT_EARLY_TARCC PCC_SCC to set Rx Measurement Parameter - Throughput - Early Decision -

Target CC to PCC+SCC.

- 5. Execute **SWP** to measure the Throughput.
- 6. Execute **TPUT? PER** to read the Throughput measurement result (%)
- 7. Execute TPUTPASS? to check that the Throughput measurement Pass/Fail judgment is Pass.

NOTE 1: Since UL RMC - Number of RB/Starting RB depends on the Operation Band, please set the Number of RB/Starting RB value for each CC according to TS36.521-1 Table 7.3A.9.4.1-2 and Table 7.3.5-2.

NOTE 2: Set the output power for each CC according to TS36.521-1 Table 7.3A.9.5-3.

3.6.4. Reference sensitivity level for CA (4DL with Intra-band contiguous + Inter-band CA)(7.3A.9)

This chapter describes a measurement example for 4DL with Intra-band contiguous and inter-band CA measurement.

Example: PCC DL Channel = 801 (Band2), SCC1 DL Channel = 999 (Band2),

SCC2 DL Channel = 9715 (Band29), SCC3 DL Channel = 9820 (Band30)

Highest N_{RB_agg} ,

PCC $N_{RB} = 100$, SCC1 $N_{RB} = 100$, SCC2 $N_{RB} = 50$, SCC3 $N_{RB} = 50$,

PCC and SCC1 and SCC2 and SCC3 DL allocations (L_{CRB}@RB_{start}) are P_100@0 and S1_100@0 and

S2_50@0, S3_50@0 respectively.

PCC UL allocations (L_{CRB}@RB_{start}) are P_100@0.

- 1. Execute TESTPRM RX_SENS to set Test Parameter to RX Ref. Sens./Freq. Error.
- 2. Execute TPUT SAMPLE 10000 to set Rx Measurement Parameter Throughput Number of Sample to 10000.
- 3. Execute TPUT_EARLY ON to set Rx Measurement Parameter Throughput Early Decision to On.

<Ver30.40 or above>

- 4. Execute TPUT_EARLY_TARCC EACH to set Rx Measurement Parameter Throughput Early Decision Target CC to Each.
- 5. Execute TPUT_EARLY_EACH ON,ON,ON,ON,OFF to set Rx Measurement Parameter Throughput Early Decision Target CC PCC/SCC-1/SCC-2/SCC-3 to On.
- 6. Execute **SWP** to measure the Throughput.
- 7. Execute **TPUT? PER** to read the Throughput measurement result (%)
- 8. Execute **TPUTPASS?** to check that the Throughput measurement Pass/Fail judgment is Pass.

<Ver30.35 or lower>

- Execute TPUT_EARLY_TARCC PCC_SCC to set Rx Measurement Parameter Throughput Early Decision -Target CC to PCC+SCC.
- 5. Execute **SWP** to measure the Throughput.
- 6. Execute **TPUT? PER** to read the Throughput measurement result (%)
- 7. Execute TPUTPASS? to check that the Throughput measurement Pass/Fail judgment is Pass.

NOTE 1: Since UL RMC - Number of RB/Starting RB depends on the Operation Band, please set the Number of RB/Starting RB value for each CC according to TS36.521-1 Table 7.3A.9.4.1-3 and Table 7.3.5-2.

NOTE 2: Set the output power for each CC according to TS36.521-1 Table 7.3A.9.5-5.

3.6.5. Maximum input level for CA (4DL with Intra-band contiguous CA)(7.4A.7)

This chapter describes a measurement example for 4DL with Intra-band contiguous CA measurement.

Example: PCC DL Channel = 40896 (Band41), SCC1 DL Channel = 41094 (Band41),

SCC2 DL Channel = 41292 (Band41), SCC3 DL Channel = 41490 (Band41)

Highest N_{RB agg},

PCC $N_{RB} = 100$, SCC1 $N_{RB} = 100$, SCC2 $N_{RB} = 100$, SCC3 $N_{RB} = 100$,

PCC and SCC1 and SCC2 and SCC3 DL allocations ($L_{CRB}@RB_{start}$) are P_100@0 and S1_100@0 and S2_100@0, S3_100@0 respectively.

PCC UL allocations (L_{CRB}@RB_{start}) are P_100@0.

- 1. Execute **TESTPRM RX_MAX** to set **Test Parameter** to **RX MAX. Input Level.**
- 2. Execute TPUT SAMPLE 10000 to set Rx Measurement Parameter Throughput Number of Sample to 10000.
- 3. Execute **TPUT_EARLY ON** to set **Rx Measurement Parameter Throughput Early Decision** to **On**. <Ver30.40 or above>
 - Execute TPUT_EARLY_TARCC EACH to set Rx Measurement Parameter Throughput Early Decision -Target CC to Each.
- 5. Execute TPUT_EARLY_EACH ON,ON,ON,ON,OFF to set Rx Measurement Parameter Throughput Early Decision Target CC PCC/SCC-1/SCC-2/SCC-3 to On.
- 6. Execute **SWP** to measure the Throughput.
- 7. Execute **TPUT? PER** to read the Throughput measurement result (%)
- 8. Execute **TPUTPASS?** to check that the Throughput measurement Pass/Fail judgment is Pass.

<Ver30.35 or lower>

- 4. Execute TPUT_EARLY_TARCC PCC_SCC to set Rx Measurement Parameter Throughput Early Decision Target CC to PCC+SCC.
- 5. Execute **SWP** to measure the Throughput.
- 6. Execute **TPUT? PER** to read the Throughput measurement result (%)
- Execute TPUTPASS? to check that the Throughput measurement Pass/Fail judgment is Pass.

NOTE 1: Since UL RMC - Number of RB/Starting RB depends on the Operation Band, please set the Number of RB/Starting RB value for each CC according to TS36.521-1 Table 7.4A.7.4.1-1 and Table 7.3.5-2.

NOTE 2: Set the output power for each CC according to TS36.521-1 Table 7.4A.7.5-1.

3.6.6. Maximum input level for CA (4DL with Inter-band CA)(7.4A.7)

This chapter describes a measurement example for 4DL with inter-band CA measurement.

Example: PCC DL Channel = 300 (Band1), SCC1 DL Channel = 1575 (Band3),

SCC2 DL Channel = 3100 (Band7), SCC3 DL Channel = 3625 (Band8)

Highest N_{RB_agg} ,

PCC $N_{RB} = 100$, SCC1 $N_{RB} = 100$, SCC2 $N_{RB} = 100$, SCC3 $N_{RB} = 50$,

PCC and SCC1 and SCC2 and SCC3 DL allocations (L_{CRB}@RB_{start}) are P_100@0 and S1_100@0 and

S2_100@0, S3_50@0 respectively.

PCC UL allocations (L_{CRB}@RB_{start}) are P_100@0.

- 1. Execute TESTPRM RX_MAX to set Test Parameter to RX MAX. Input Level.
- 2. Execute TPUT SAMPLE 10000 to set Rx Measurement Parameter Throughput Number of Sample to 10000.
- 3. Execute **TPUT_EARLY ON** to set **Rx Measurement Parameter Throughput Early Decision** to **On**. <Ver30.40 or above>
- 4. Execute TPUT_EARLY_TARCC EACH to set Rx Measurement Parameter Throughput Early Decision Target CC to Each.
- 5. Execute TPUT_EARLY_EACH OFF,ON,ON,ON,OFF to set Rx Measurement Parameter Throughput Early Decision Target CC SCC-1/SCC-2/SCC-3 to On.
- 6. Execute **SWP** to measure the Throughput.
- 7. Execute **TPUT? PER** to read the Throughput measurement result (%)
- 8. Execute TPUTPASS? to check that the Throughput measurement Pass/Fail judgment is Pass.

<Ver30.35 or lower>

- 4. Execute TPUT_EARLY_TARCC SCC to set Rx Measurement Parameter Throughput Early Decision Target CC to SCC.
- 5. Execute **SWP** to measure the Throughput.
- 6. Execute **TPUT? PER** to read the Throughput measurement result (%)
- 7. Execute TPUTPASS? to check that the Throughput measurement Pass/Fail judgment is Pass.

NOTE 1: Since UL RMC - Number of RB/Starting RB depends on the Operation Band, please set the Number of RB/Starting RB value for each CC according to TS36.521-1 Table 7.4A.7.4.1-2 and Table 7.3.5-2.

NOTE 2: Set the output power for each CC according to TS36.521-1 Table 7.4A.7.5-2.

3.6.7. Maximum input level for CA (4DL with Intra-band contiguous + Inter-band CA)(7.4A.7)

This chapter describes a measurement example for 4DL with Intra-band contiguous and inter-band CA measurement.

Example: PCC DL Channel = 3001 (Band7), SCC1 DL Channel = 3199 (Band7),

SCC2 DL Channel = 300 (Band1), SCC3 DL Channel = 1575 (Band3)

Highest N_{RB_agg} ,

PCC $N_{RB} = 100$, SCC1 $N_{RB} = 100$, SCC2 $N_{RB} = 100$, SCC3 $N_{RB} = 100$,

PCC and SCC1 and SCC2 and SCC3 DL allocations (L_{CRB}@RB_{start}) are P_100@0 and S1_100@0 and

S2_100@0, S3_100@0 respectively.

PCC UL allocations (L_{CRB}@RB_{start}) are P_100@0.

Execute TESTPRM RX_MAX to set Test Parameter to RX - MAX. Input Level.
 <Ver30.40 or above>

- 2. Execute TPUT SAMPLE 10000 to set Rx Measurement Parameter Throughput Number of Sample to 10000
- 3. Execute TPUT_EARLY ON to set Rx Measurement Parameter Throughput Early Decision to On.
- 4. Execute TPUT_EARLY_TARCC EACH to set Rx Measurement Parameter Throughput Early Decision Target CC to Each.
- Execute TPUT_EARLY_EACH OFF,OFF,ON,ON,OFF to set Rx Measurement Parameter Throughput -Early Decision - Target CC - SCC-2/SCC-3 to On.
- 6. Execute **SWP** to measure the Throughput.
- 7. Execute **TPUT? PER** to read the Throughput measurement result (%)
- 8. Execute TPUTPASS? to check that the Throughput measurement Pass/Fail judgment is Pass.

<Ver30.35 or lower>

- 4. Execute TPUT SAMPLE 1003 to set Rx Measurement Parameter Throughput Number of Sample to 1003.
- 5. Execute **SWP** to measure the Throughput.
- 6. Execute TPUT_BLERCNTNACK? SCC2 to confirm the SCC2 Error Count (NACK).
- 7. Execute **TPUT_BLERCNTNACK? SCC3** to confirm the SCC3 Error Count (NACK).
- 8. This test is to pass judgment if the Error Count of SCC2 and SCC3 is 62 or less.
 - NOTE 1: Since UL RMC Number of RB/Starting RB depends on the Operation Band, please set the Number of RB/Starting RB value for each CC according to TS36.521-1 Table 7.4A.7.4.1-3 and Table 7.3.5-2.
 - NOTE 2: Set the output power for each CC according to TS36.521-1 Table 7.4A.7.5-1.
 - NOTE 3: Since the CC measurement target differs according to the Test Configuration ID, measure the CC described in TS36.521-1 Table 7.4A.7.4.2-1.
 - NOTE 4: Refer to the measurement result as a guide. The Reason for the measurement Number of Samples is not exactly 1003 in Ver30.35 or lower, and so the measurement results are not accurate.

3.7. RX Measurements for 5DL CA

This feature is supported only by the MT8821C.

3.7.1. Throughput Measurement Example

- 1. Perform Initial Condition setting. (→2.5.2)
- 2. Perform UE Location registration. (\rightarrow 2.5.3)
- 3. Connect to Test Mode. $(\rightarrow 2.5.4)$
- 4. Execute TPUT MEAS ON to set Throughput Measurement to On.
- 5. Execute **SWP** to measure the power.
- 6. Execute **TPUT? PCC** to confirm the PCC Throughput measurement result.
- 7. Execute **TPUT? SCC1** to confirm the SCC1 Throughput measurement result.
- 8. Execute **TPUT? SCC2** to confirm the SCC2 Throughput measurement result.
- 9. Execute **TPUT? SCC3** to confirm the SCC3 Throughput measurement result.
- 10. Execute **TPUT? SCC4** to confirm the SCC4 Throughput measurement result.
- 11. Execute TPUT BLERCNTNACK? PCC to confirm the PCC Error Count (NACK).
- 12. Execute TPUT_BLERCNTNACK? SCC1 to confirm the SCC1 Error Count (NACK).
- 13. Execute **TPUT_BLERCNTNACK? SCC2** to confirm the SCC2 Error Count (NACK).
- 14. Execute TPUT_BLERCNTNACK? SCC3 to confirm the SCC3 Error Count (NACK).
- 15. Execute TPUT_BLERCNTNACK? SCC4 to confirm the SCC4 Error Count (NACK).
- 16. Execute **TPUT BLERCNTDTX? PCC** to confirm the PCC Error Count (DTX).
- 17. Execute TPUT_BLERCNTDTX? SCC1 to confirm the SCC1 Error Count (DTX).
- 18. Execute **TPUT_BLERCNTDTX? SCC2** to confirm the SCC2 Error Count (DTX).
- 19. Execute TPUT_BLERCNTDTX? SCC3 to confirm the SCC3 Error Count (DTX).
- 20. Execute **TPUT_BLERCNTDTX? SCC4** to confirm the SCC4 Error Count (DTX).

Throughput								View
Measurement Status	End							
DL								
Throughput(Total)		239057	kbps	(=	100.00	%)		
PCC		74050			400.00	0/1		
Throughput		74950	kbps		100.00			
(Code Word 0			kbps	<u> </u>		%)) %))		
(Code Word 1 Block Error Rate		0.0000	kbps	(=		%))		
	0.0	0.0000 00E+000						
Error Count		0						
	(NACK	0	DTX		0	ANY	0)	
Transmitted/Sample	(IVACK	2000		2000	D Block	AINT		
SCC-1		2000	<i>'</i>	2000	J DIOCK			
Throughput		54826	kbps	(=	100.00	%)		
(Code Word 0			kbps			%))		
(Code Word 1			kbps	<u> </u>		%))		
Block Error Rate		0.0000						
	0.0	00E+000						
Error Count		0						
	(NACK	0	DTX		0	ANY	0)	
Transmitted/Sample		2000	/	2000	D Block			
SCC-2								
Throughput		36427	kbps	(=	100.00	%)		
(Code Word 0			kbps	(=		%))		
(Code Word 1			kbps	(=		%))		
Block Error Rate		0.0000						
	0.0	00E+000						
Error Count		0						
	(NACK	0	DTX		0)			
Transmitted/Sample		2000	/	2000	0 Block			
SCC-3		10000	L	,	100.00	0/1		
Throughput		18029	kbps		100.00			
(Code Word 0 (Code Word 1			kbps	(=		%)) %))		
Block Error Rate		0.0000	kbps	(=		%))		
block Effor Rate	0.0	0.0000 00E+000						
Error Count	0.0	000+300						
	(NACK	0	DTX		0)			
Transmitted/Sample	THATCH	2000		2000	D Block			
SCC-4		2000	,		DIOCK			
Throughput		54826	kbps	(=	100.00	%)		
(Code Word 0			kbps	(=		%))		
(Code Word 1			kbps	(=		%))		
Block Error Rate		0.0000						
	0.0	00E+000						
Error Count		0						
	(NACK	0	DTX		0)			
Transmitted/Sample		2000	/	2000	0 Block			
Figure 2.7.4.4 Francisco	of CDD D		C- TI			~~		/MT0024C

Figure 3.7.1-1 Example of FDD DL CA 5CCs Throughput Measurement Result (MT8821C)

3.8. RX Measurements for MT8821C UL CA 2CCs

The MT8821C can measure the UL uplink throughput for the Total, PCC, and SCC-1 for UL CA, and display the measurement results on Phone1.

3.8.1. Restrictions

There are some restrictions as follows when SCC UL Throughput Measurement is enabled.

- Phone 2 cannot be used.
- SCC-1 UL Throughput and TX cannot be measured simultaneously.
 - > Set all measurement items except throughput to OFF.

3.8.2. Required options

option	name	units	remarks
MT8821C-008	LTE Measurement Hardware	2	for SCC UL Throughput
			Measurement
MT8821C-012	Parallel Phone Measurement Hardware	1	for SCC UL Throughput
			Measurement
MT8821C-025	2 nd RF for Phone1	1	for DL 2CA / UL 2CA
MT8821C-026	3 rd RF for Phone1	1	for DL 3CA / UL 2CA
MT8821C-027	4 th RF for Phone1		for DL 4CA / UL 2CA
MT8821C-028	2 nd RF for Phone2	1	for DL 2CA MIMO / UL 2CA
MT8821C-029	3 rd RF for Phone2	1	for DL 3CA MIMO / UL 2CA
MT8821C-030	4 th RF for Phone2		for DL 4CA MIMO / UL 2CA
MX88211xC	LTE FDD or TDD Measurement	1	
	Software		
MX88211xC-	LTE–Advanced FDD or TDD DL CA	1	for DL 2CA
021	Measurement Software		
MX88211xC-	LTE–Advanced FDD or TDD UL CA	1	for UL 2CA
022	Measurement Software		
MX88211xC-	LTE-Advanced FDD or TDD DL 3CA	1	for DL 3CA
031	Measurement Software		
MX88211xC-	LTE-Advanced FDD or TDD DL 4CA	1	for DL 4CA
041	Measurement Software		

3.8.3. Connection Diagram

MT8821C RX(p/s) Divider TRX(p/s)

Figure 3.8.3-1 Connection Diagram of SCC UL Throughput (DL SISO)

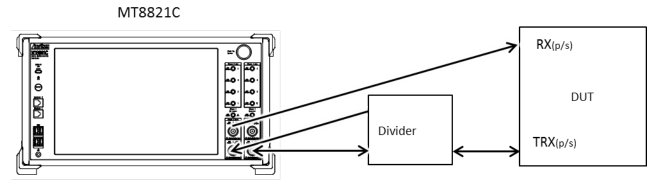


Figure 3.8.3-2 Connection Diagram of SCC UL Throughput (DL MIMO)

NOTE:

Input the PCC and SCC- 1 uplink signal to both of Phone1 and 2. For DL MIMO, connect the input and output of Phone2 to different terminals.

3.8.4. UL Throughput Measurement

This chapter describes the procedure for this method.

Example: FDD DL 3CA MIMO / UL 2CA

3.8.4.1. Parameter settings

No.	Procedure	Remote Command
1.	Load LTE software at Phone1 and 2.	STDLOAD2 LTE
2.	Perform Preset Enter Sync at Phone 1.	PRESET SYNC
	Refer to 3.1 Preset Enter Sync (v30.10).	
3.	Set to Main2 at Phone2 DL terminal so MT8821C receives SCC-1 uplink	DLTPSEL_P2 2
	signal by Main1.	
4.	Set the following parameters.	-

Parameters			PCC	SCC- 1	SCC- 2	Remote Command
Common	General	Call Processing		On	•	CALLPROC ON
	Frequency	Frame Structure	FDD	FDD	FDD	FRAMETYPE FDD
						FRAMETYPE_SCC1 FDD
						FRAMETYPE_SCC2 FDD
		Operation Band	1	3	5	BAND 1
						BAND_SCC2 3
						BAND_SCC3 5
		UL Channel	18300	19575	20525	ULCHAN 18300,19575,20525
		DL Channel	300	1575	2525	DLCHAN 300,1575,2525
		Channel Bandwidth	20MHz	10MHz	10MHz	BANDWIDTH 20MHZ,10MHZ,20MHz
	Level	External Loss NOTE1		On		EXTLOSSW ON
		Main UL		5dB NOTE2		ULEXTLOSS 5
		Main UL (Phone2)		5dB NOTE2 5dB NOTE2		ULEXTLOSS_P2 5
		Main DL				DLEXTLOSS 5
		Main DL (Phone2, 2 nd	RMC (DL/UL CA)			DLEXTLOSS_P2 5
		Antenna)				
	Signal	Channel Coding			(A)	CHCODING RMC_DLUL_CA_PCC
		Antenna Configuration			Loop)	ANTCONFIG OPEN_LOOP
Call	Carrier	Number of DL SCC		2		DLSCC 2
Processing	Aggregation					
RX	Throughput	SCC UL Throughput		On		UL_TPUT_SCC_MEAS ON
Measurement		Measurement Note3				
Fundamental	Measurement	Power Measurement		Off		PWR_MEAS OFF
Measurement	Item	Power Template		Off		PWRTEMP_MEAS OFF
		Occupied Bandwidth		Off		OBW_MEAS OFF
		Spectrum Emission	Off			SEM_MEAS OFF
		Mask				
		Adjacent Channel Power		Off		ACLR_MEAS OFF
		Modulation Analysis		Off		MOD_MEAS OFF
		Throughput		On		TPUT_MEAS ON
		CQI		Off		CQI_MEAS OFF

NOTE 1:

When External Loss is set to Common, set to Common External Loss - Phone2.

NOTE 2:

Set to the appropriate value for test environment.

NOTE 3:

Set SCC UL Throughput Measurement later than Channel Coding. When SCC UL Throughput Measurement is set, the Frame timing for Phone1 synchronizes automatically with Phone2. (When PRESET SYNC is executed, it is already synchronized with the Phone1 and 2 Frame timing.)

3.8.4.2. Call Connection

No.	Call Connection Procedure	Remote Command
1.	Turn on UE power.	_
2.	Wait until position registration is completed.	CALLSTAT? (= 2)
	Call Processing Status = Idle (Regist)	
3.	Connect in Test Mode.	CALLSA
	> Call Start	
4.	Confirm call connected.	CALLSTAT? (= 6)
	Call Processing Status = Connected	

3.8.4.3. Measurement

No.	Call Connection Procedure	Remote Command
1.	Perform measurement.	SNGLS
	> Single	SWP
	> Continuous	
2.	Wait until measurement completed.	SWP? (= 0)
	Measurement Status = End	
3.	Open throughput result screen.	RLSTAREA
	Measurement tab > Numeric > Throughput	MEASTAB, FMEAS, NUM, TPUT
4.	Confirm uplink error free throughput.	UL_TPUT?
		UL_TPUT? PCC
		UL_TPUT? SCC1

3.9. Test Parameters Supporting 3GPP Test Items

Table 3.9-1 to **Table 3.9-6** show the relationship between 3GPP TS36.521-1 defined test items and test parameters. Set test parameters matching each test item to test.

No. in Table 3.9-1 to Table 3.9-6 corresponds to No. in Table 3.10-1 to Table 3.10-10.

Table 3.9-1: 3GPP Test Items and Test Parameters (1/6)

3GPP Test Item	No.	Test Parameter
0.001/514	4	TX1 - Max. Power(QPSK/1RB)
6.2.2 UE Maximum Output Power		TX1 - Max. Power(QPSK/PartialRB)
0.00 (11)	4	TX1 - Max. Power(QPSK/1RB)
6.2.2_1 Maximum Output Power for HPUE	5	TX1 - Max. Power(QPSK/PartialRB)
0.00011514	4	TX1 - Max. Power(QPSK/1RB)
6.2.2A UE Maximum Output Power for CA	5	TX1 - Max. Power(QPSK/PartialRB)
	6	TX1 - Max. Power(QPSK/FullRB)
6.2.3 Maximum Power Reduction (MPR)	7	TX1 - Max. Power(16QAM/PartialRB)
,	8	TX1 - Max. Power(16QAM/FullRB)
	6	TX1 - Max. Power(QPSK/FullRB)
6.2.3_1 Maximum Power Reduction (MPR) for HPUE	7	TX1 - Max. Power(16QAM/PartialRB)
,	8	TX1 - Max. Power(16QAM/FullRB)
6.2.3_2 Maximum Power Reduction (MPR) for Multi-Cluster PUSCH	7	TX1 - Max. Power(16QAM/PartialRB)
6.2.3_3 Maximum Power Reduction (MPR) for UL	9	TX1 - Max. Power(64QAM/PartialRB)
64QAM	10	TX1 - Max. Power(64QAM/FullRB)
	5	TX1 - Max. Power(QPSK/PartialRB)
	6	TX1 - Max. Power(QPSK/FullRB)
6.2.3A Maximum Power Reduction (MPR) for CA	7	TX1 - Max. Power(16QAM/PartialRB)
		TX1 - Max. Power(16QAM/FullRB)
6.2.4 Additional Maximum Power Reduction (A-MPR)	6	TX1 - Max. Power(QPSK/FullRB)
6.2.4_1 Additional Maximum Power Reduction (A-MPR) for HPUE	6	TX1 - Max. Power(QPSK/FullRB)
6.2.4_2 Additional Maximum Power Reduction (A-MPR) for UL 64QAM	10	TX1 - Max. Power(64QAM/FullRB)
6.2.4A.1 Additional Maximum Power Reduction (A-MPR) for CA (intra-band contiguous DL CA and UL CA)	6	TX1 - Max. Power(QPSK/FullRB)
6.2.4A.1_1 Additional Maximum Power Reduction (A-MPR) for CA (intra-band contiguous DL CA and UL CA) for UL 64QAM	10	TX1 - Max. Power(64QAM/FullRB)
	21	TX2 - Configured Power(Test Point 1)
6.2.5 Configured UE transmitted Output Power	22	TX2 - Configured Power(Test Point 2)
	23	TX2 - Configured Power(Test Point 3)
	21	TX2 - Configured Power(Test Point 1)
6.2.5_1 Configured UE transmitted Output Power for HPUE	22	TX2 - Configured Power(Test Point 2)
	23	TX2 - Configured Power(Test Point 3)
	21	TX2 - Configured Power(Test Point 1)
6.2.5A Configured UE transmitted Output Power for CA	22	TX2 - Configured Power(Test Point 2)
	23	TX2 - Configured Power(Test Point 3)
6.3.2 Minimum Output Power	11	TX1 - Min. Power
6.3.2A.1 Minimum Output Power for CA (intra-band contiguous DL CA and UL CA)	11	TX1 - Min. Power
6.3.4.1 General ON/OFF time mask	20	TX2 - General Time Mask

Table 3.9-2: 3GPP Test Items and Test Parameters (2/6)

3GPP Test Item	No.	Test Parameter
6.3.4A.1 General ON/OFF time mask for CA	20	TX2 - General Time Mask
6.3.4.2.1 PRACH time mask	1	Idle/Call - PRACH Time Mask
6.3.4.2.2 SRS time mask	51	TX3 - SRS time mask
6.3.5.1 Power Control Absolute power tolerance	28	TX3 - Absolute Power(Test Point1)
	29	TX3 - Absolute Power(Test Point2)
6.3.5_1.1 Power Control Absolute power tolerance for	28	TX3 - Absolute Power(Test Point1)
HPUE	29	TX3 - Absolute Power(Test Point2)
6.3.5A.1 Power Control Absolute power tolerance for CA	28	TX3 - Absolute Power(Test Point1)
C.O.O. 1. 1 CWO1 CONTROL NO CONTROL POWO1 COOTANGE 101 O/1	29	TX3 - Absolute Power(Test Point2)
	36	TX3 - Relative Power(Ramping Up A)
	37	TX3 - Relative Power(Ramping Up B)
	38	TX3 - Relative Power(Ramping Up C)
6.3.5.2 Power Control Relative power tolerance	39	TX3 - Relative Power(Ramping Down A)
	40	TX3 - Relative Power(Ramping Down B)
	41	TX3 - Relative Power(Ramping Down C)
	42	TX3 - Relative Power(Alternating)
	36	TX3 - Relative Power(Ramping Up A)
	37	TX3 - Relative Power(Ramping Up B)
	38	TX3 - Relative Power(Ramping Up C)
6.3.5_1.2 Power Control Relative Power Tolerance for HPUE	39	TX3 - Relative Power(Ramping Down A)
	40	TX3 - Relative Power(Ramping Down B)
	41	TX3 - Relative Power(Ramping Down C)
	42	TX3 - Relative Power(Alternating)
	43	TX3 - Relative Power(SCC power increase)
6.3.5A.2.1 Power Control Relative power tolerance for CA	44	TX3 - Relative Power(SCC power decrease)
(intra-band contiguous DL CA and UL CA)	45	TX3 - Relative Power(PCC/SCC power increase)
	46	TX3 - Relative Power(PCC/SCC power decrease)
	36	TX3 - Relative Power(Ramping Up A)
	37	TX3 - Relative Power(Ramping Up B)
6.3.5A.2.2 Power Control Relative power tolerance for CA	38 39	TX3 - Relative Power(Ramping Up C)
(inter-band DL CA and UL CA)	40	TX3 - Relative Power(Ramping Down A) TX3 - Relative Power(Ramping Down B)
	41	TX3 - Relative Power(Ramping Down C)
	42	TX3 - Relative Power(Ramping Down C) TX3 - Relative Power(Alternating)
	43	TX3 - Relative Power(SCC power increase)
6.3.5A.2.3 Power Control Relative power tolerance for CA	44	TX3 - Relative Power(SCC power decrease)
(intra-band non-contiguous DL CA and UL CA)	45	TX3 - Relative Power(PCC/SCC power increase)
(initial barid from borningabab be breathaile be breathaile	46	TX3 - Relative Power(PCC/SCC power increase)
	47	TX3 - Aggregate Power(PUSCH Sub-test)
6.3.5.3 Aggregate power control tolerance	48	TX3 - Aggregate Power(PUCCH Sub-test)
	47	TX3 - Aggregate Power(PUSCH Sub-test)
6.3.5_1.3 Aggregate power control tolerance for HPUE	48	TX3 - Aggregate Power(PUCCH Sub-test)
6.3.5A.3.1 Aggregate power control tolerance for CA	47	TX3 - Aggregate Power(PUSCH Sub-test)
(intra-band contiguous DL CA and UL CA)	48	TX3 - Aggregate Power(PUCCH Sub-test)
6.3.5A.3.2 Aggregate power control tolerance for CA (inter-band DL CA and UL CA)	47	TX3 - Aggregate Power(PUSCH Sub-test)
6.3.5A.3.3 Aggregate power control tolerance for CA (intra-band non-contiguous DL CA and UL CA)	47	TX3 - Aggregate Power(PUSCH Sub-test)

Table 3.9-3: 3GPP Test Items and Test Parameters (3/6)

3GPP Test Item			Test Parameter		
6.5.1 Frequency Error		52	RX - Ref. Sens./Freq.Error		
6.5.1A Frequency Error for CA		52	RX - Ref. Sens./Freq.Error		
		5	TX1 - Max. Power(QPSK/PartialRB)		
		6	TX1 - Max. Power(QPSK/FullRB)		
		7	TX1 - Max. Power(16QAM/PartialRB)		
		8	TX1 - Max. Power(16QAM/FullRB)		
6.5.2.1 Error Vector Magnitude	e (EVM) - PUSCH	14	TX1 - EVM/IBE/LEAK @ -40dBm(QPSK/PartialRB)		
		15	TX1 - EVM @ -40dBm(QPSK/Full RB)		
		16	TX1 - EVM @ -40dBm(16QAM/Partial RB)		
		17	TX1 - EVM @ -40dBm(16QAM/Full RB)		
		24	TX2 - PUCCH EVM @ Max.		
6.5.2.1 Error Vector Magnitude	e (EVM) - PUCCH	27	TX2 - PUCCH EVM/IBE @ -40dBm		
		2	Idle/Call - PRACH EVM(Test Point1)		
6.5.2.1 Error Vector Magnitude	e (EVM) - PRACH	3	Idle/Call - PRACH EVM(Test Point1)		
		9	TX1 - Max. Power(64QAM/PartialRB)		
6.5.2.1_1 Error Vector Magnitu	ude (EVM) for III 640AM	10	TX1 - Max. Power(64QAM/FullRB)		
0.5.2.1_1 Liftor vector magnitude	ude (EVIVI) IOI OE 04QAIVI	18	TX1 - EVM @ -40dBm(64QAM/Partial RB)		
		19 49	TX1 - EVM @ -40dBm(64QAM/Full RB) TX3 - EVM with Exclusion Period(QPSK)		
6.5.2.1A PUSCH-EVM with ex	clusion period	50	TX3 - EVM with Exclusion Period(QF3K) TX3 - EVM with Exclusion Period(16QAM)		
		12	TX1 - IBE/LEAK @ 0dBm		
C.F.O.O.Comion looks as					
6.5.2.2 Carrier leakage		13	TX1 - IBE/LEAK @ -30dBm		
		14	TX1 - EVM/IBE/LEAK @ -40dBm(QPSK/PartialRB)		
	General	12	TX1 - IBE/LEAK @ 0dBm		
		13	TX1 - IBE/LEAK @ -30dBm		
		14	TX1 - EVM/IBE/LEAK @ -40dBm(QPSK/PartialRB)		
6.5.2.3 In-band emissions	10.1	12	TX1 - IBE/LEAK @ 0dBm		
for non allocated RB - PUSCH	IQ Image	13	TX1 - IBE/LEAK @ -30dBm		
		14	TX1 - EVM/IBE/LEAK @ -40dBm(QPSK/PartialRB)		
	Carrier	12	TX1 - IBE/LEAK @ 0dBm		
	Leakage	13	TX1 - IBE/LEAK @ -30dBm		
		14	TX1 - EVM/IBE/LEAK @ -40dBm(QPSK/PartialRB)		
		25	TX2 - PUCCH IBE @ 0dBm		
	General	26	TX2 - PUCCH IBE @ -30dBm		
		27	TX2 - PUCCH EVM/IBE @ -40dBm		
6.5.2.3 In-band emissions		25	TX2 - PUCCH IBE @ 0dBm		
for non allocated RB -	IQ Image	26	TX2 - PUCCH IBE @ -30dBm		
PUCCH		27	TX2 - PUCCH EVM/IBE @ -40dBm		
		25	TX2 - PUCCH IBE @ 0dBm		
	Carrier Leakage	26	TX2 - PUCCH IBE @ -30dBm		
		27	TX2 - PUCCH EVM/IBE @ -40dBm		
6.5.2.4 EVM equalizer spectru	ım flatness	6	TX1 - Max. Power(QPSK/FullRB)		

Table 3.9-4: 3GPP Test Items and Test Parameters (4/6)

3GPP Test Item	No.	Test Parameter
	5	TX1 - Max. Power(QPSK/PartialRB)
	6	TX1 - Max. Power(QPSK/FullRB)
	7	TX1 - Max. Power(16QAM/PartialRB)
6.5.2A.1.1 Error Vector Magnitude (EVM) for CA	8	TX1 - Max. Power(16QAM/FullRB)
(intra-band contiguous DL CA and UL CA)	14	TX1 - EVM/IBE/LEAK @ -40dBm(QPSK/PartialRB)
	15	TX1 - EVM @ -40dBm(QPSK/Full RB)
	16	TX1 - EVM @ -40dBm(16QAM/Partial RB)
	17	TX1 - EVM @ -40dBm(16QAM/Full RB)
	9	TX1 - Max. Power(64QAM/PartialRB)
6.5.2A.1.1_1 Error Vector Magnitude (EVM) for CA	10	TX1 - Max. Power(64QAM/FullRB)
(intra-band contiguous DL CA and UL CA) with UL 64QAM	18	TX1 - EVM @ -40dBm(64QAM/Partial RB)
	19	TX1 - EVM @ -40dBm(64QAM/Full RB)
	5	TX1 - Max. Power(QPSK/PartialRB)
	6	TX1 - Max. Power(QPSK/FullRB)
	7	TX1 - Max. Power(16QAM/PartialRB)
6.5.2A.1.2 Error Vector Magnitude (EVM) for CA	8	TX1 - Max. Power(16QAM/FullRB)
(inter-band DL CA and UL CA)	14	TX1 - EVM/IBE/LEAK @ -40dBm(QPSK/PartialRB)
	15	TX1 - EVM @ -40dBm(QPSK/Full RB)
	16	TX1 - EVM @ -40dBm(16QAM/Partial RB)
	17	TX1 - EVM @ -40dBm(16QAM/Full RB)
	9	TX1 - Max. Power(64QAM/PartialRB)
6.5.2A.1.2_1 Error Vector Magnitude (EVM) for CA	10	TX1 - Max. Power(64QAM/FullRB)
(inter-band DL CA and UL CA) with UL 64QAM	18	TX1 - EVM @ -40dBm(64QAM/Partial RB)
	19	TX1 - EVM @ -40dBm(64QAM/Full RB)
	5	TX1 - Max. Power(QPSK/PartialRB)
	6	TX1 - Max. Power(QPSK/FullRB)
	7	TX1 - Max. Power(16QAM/PartialRB)
6.5.2A.1.3 Error Vector Magnitude (EVM) for CA	8	TX1 - Max. Power(16QAM/FullRB)
(intra-band non-contiguous DL CA and UL CA)	14	TX1 - EVM/IBE/LEAK @ -40dBm(QPSK/PartialRB)
	15	TX1 - EVM @ -40dBm(QPSK/Full RB)
	16	TX1 - EVM @ -40dBm(16QAM/Partial RB)
	17	TX1 - EVM @ -40dBm(16QAM/Full RB)
	12	TX1 - IBE/LEAK @ 0dBm
6.5.2A.2 Carrier leakage for CA		TX1 - IBE/LEAK @ -30dBm
		TXT IDE/EE/IK @ JOUDIN

Table 3.9-5: 3GPP Test Items and Test Parameters (5/6)

3GPP Test Item		No.	Test Parameter
		12	TX1 - IBE/LEAK @ 0dBm
	General	13	TX1 - IBE/LEAK @ -30dBm
		14	TX1 - EVM/IBE/LEAK @ -40dBm(QPSK/PartialRB)
		12	TX1 - IBE/LEAK @ 0dBm
6.5.2A.3.1 In-band emissions for non allocated RB for CA	IQ Image	13	TX1 - IBE/LEAK @ -30dBm
Tor Horr direction (ND Tor O/K		14	TX1 - EVM/IBE/LEAK @ -40dBm(QPSK/PartialRB)
		12	TX1 - IBE/LEAK @ 0dBm
	Carrier Leakage	13	TX1 - IBE/LEAK @ -30dBm
	Loanago	14	TX1 - EVM/IBE/LEAK @ -40dBm(QPSK/PartialRB)
6.6.1 Occupied bandwidth		6	TX1 - Max. Power(QPSK/FullRB)
6.6.1A Occupied bandwidth for	r CA	6	TX1 - Max. Power(QPSK/FullRB)
		5	TX1 - Max. Power(QPSK/PartialRB)
6.6.2.1 Spectrum Emission Ma	. ok	6	TX1 - Max. Power(QPSK/FullRB)
6.6.2.1 Spectrum Emission Ma	ISK	7	TX1 - Max. Power(16QAM/PartialRB)
		8	TX1 - Max. Power(16QAM/FullRB)
6.6.2.1_1 Spectrum Emission Mask for Multi-Cluster PUSCH		7	TX1 - Max. Power(16QAM/PartialRB)
		5	TX1 - Max. Power(QPSK/PartialRB)
6.6.2.1A Spectrum Emission M	lack for CA	6	TX1 - Max. Power(QPSK/FullRB)
0.0.2.1A Spectrum Emission W	IASK IOI OA	7	TX1 - Max. Power(16QAM/PartialRB)
		8	TX1 - Max. Power(16QAM/FullRB)
			TX1 - Max. Power(QPSK/PartialRB)
6.6.2.2 Additional Spectrum Er	mission Mask	6	TX1 - Max. Power(QPSK/FullRB)
oroi.E.E./ idailional opositam E.	modern Mack	7	TX1 - Max. Power(16QAM/PartialRB)
		8	TX1 - Max. Power(16QAM/FullRB)
6.6.2.2_1 Additional Spectrum	m Emission Mask for UL	9	TX1 - Max. Power(64QAM/PartialRB)
64QAM		10	TX1 - Max. Power(64QAM/FullRB)
6.6.2.2A.1 Additional Spectru	um Emission Mosk for CA	5	TX1 - Max. Power(QPSK/PartialRB)
(intra-band contiguous DL CA		6	TX1 - Max. Power(QPSK/FullRB)
		7	TX1 - Max. Power(16QAM/PartialRB)
6.6.2.2A.1_1 Additional Spect (intra-band contiguous DL CA		9	TX1 - Max. Power(64QAM/PartialRB)
6.6.2.2A.2 Additional Spectru	ım Emission Mask for CA	5	TX1 - Max. Power(QPSK/PartialRB)
(inter-band DL CA and UL CA)		7	TX1 - Max. Power(16QAM/PartialRB)
	more Emiliation M. J. C. C.	8	TX1 - Max. Power(16QAM/FullRB)
6.6.2.2A.2_1 Additional Spect (inter-band DL CA and UL CA)		10	TX1 - Max. Power(64QAM/FullRB)

Table 3.9-6: 3GPP Test Items and Test Parameters (6/6)

3GPP Test Item	No.	Test Parameter
6.6.2.3 Adjacent Channel Leakage power Ratio	5	TX1 - Max. Power (QPSK/PartialRB)
6.6.2.3_1 Adjacent Channel Leakage power Ratio for	6	TX1 - Max. Power (QPSK/FullRB)
HPUE	7	TX1 - Max. Power (16QAM/PartialRB)
6.6.2.3_2 Adjacent Channel Leakage power Ratio for		
Multi-Cluster PUSCH	8	TX1 - Max. Power (16QAM/FullRB)
6.6.2.3_3 Adjacent Channel Leakage power Ratio for UL 64QAM	9	TX1 - Max. Power(64QAM/PartialRB)
6.6.2.3_4 Adjacent Channel Leakage power Ratio for Multi-Cluster PUSCH with UL 64QAM	10	TX1 - Max. Power(64QAM/FullRB)
	5	TX1 - Max. Power(QPSK/PartialRB)
6.6.2.3A.1 Adjacent Channel Leakage power Ratio for CA	6	TX1 - Max. Power(QPSK/FullRB)
(intra-band contiguous DL CA and UL CA)	7	TX1 - Max. Power(16QAM/PartialRB)
	8	TX1 - Max. Power(16QAM/FullRB)
6.6.2.3A.1_1 Adjacent Channel Leakage power Ratio for		TX1 - Max. Power(64QAM/PartialRB)
CA (intra-band contiguous DL CA and UL CA) for UL 64QAM	10	TX1 - Max. Power(64QAM/FullRB)
7.3 Reference sensitivity level	52	RX - Ref. Sens./Freq.Error
7.3A Reference sensitivity level for CA		RX - Ref. Sens./Freq.Error
7.4 Maximum input level	53	RX - Max. Input Level
7.4A Maximum input level for CA	53	RX - Max. Input Level

3.10. Remote Commands List Setting Pass/Fail Judgment Values

Remote commands limiting Pass/Fail judgment when selecting Test Parameter are shown in **Table 3.10-1** to **Table 3.10-10**.

No. in Table 3.9-1 to Table 3.9-6 corresponds to No. in Table 3.10-1 to Table 3.10-10.

Remote Commands for UL CA Tx measurement are available in MT8821C only.

Table 3.10-1: Remote Commands List Setting Pass/Fail Judgment values (1/10)

3GPP Test Item No. Channel Bandwidth (MHz) 6.2.2 UE Maximum Output Power 4, 5 TP_MAXPWR_LL TP_MAXPWR_UL	- d
6.2.2 UE Maximum Output Power 4, 5 TP_MAXPWR_UL	10
TP_MAXPWR_UL	
6.2.2_1 Maximum Output Power for HPUE 4, 5 TP_MAXPWR_LL	
TP_MAXPWR_UL	44
6.2.2A.1 UE Maximum Output Power for CA 4,5	
(Intra-band contiguous DL CA and UL CA) TP_MAXPWR_UL limit, COI	
6.2.2A.2 UE Maximum Output Power for CA 4,5	
(inter-band DL CA and UL CA) IP_MAXPWR_UL limit, INT	ER
6 TP_MPR1_LL	
TP_MPR1_UL	
6.2.3 Maximum Power Reduction (MPR) 7 TP_MPR2_LL	
TP_MPR2_UL	
8 TP_MPR3_LL	
TP_MPR3_UL	
6 TP_MPR1_LL	
TP_MPR1_UL	
6.2.3_1 Maximum Power Reduction (MPR) for 7 TP_MPR2_LL	
HPUE TP_MPR2_UL	
8 TP_MPR3_LL	
TP_MPR3_UL	
6.2.3_2 Maximum Power Reduction (MPR) for 7 TP_MPR2_LL	
Multi-Cluster PUSCH TP_MPR2_UL	
6 TP_MPR1_LL limit, CONTC	
6.2.3A.1 Maximum Power Reduction (MPR) for 7	
CA (intra-band contiguous DL CA and UL CA) TP_MPR2_UL limit, CONTC	
8 TP_MPR3_LL limit, CONTC	C *1
TP_MPR3_UL limit, CONTC	
6.2.3A.1_1 Maximum Power Reduction (MPR) 9	
for CA (intra-hand continuous DL CA and LIL CA)	
for III 640 AM	
TP_MPR5_UL limit, CONTC	C *1
TP_MAXPWR_LL limit, INTE	R
5 TP_MAXPWR_UL limit, INT	ER
TP_MPR1_LL limit, INTER	
6.2.3A.2 Maximum Power Reduction (MPR) for TP_MPR1_UL limit, INTER	
CA (inter-band DL CA and UL CA) TP_MPR2_LL limit, INTER	
7 TP_MPR2_UL limit, INTER	
TP_MPR3_LL limit, INTER	
8 TP_MPR3_UL limit, INTER	

Table 3.10-2: Remote Commands List Setting Pass/Fail Judgment values (2/10)

3GPP Test Item	No.	Channel Bandwidth (MHz)	Remote Command
C 2 2 A 2 Maying up Daylor Dadustian (MDD) for	7		TP_MPR2_LL limit, NONCONT
6.2.3A.3 Maximum Power Reduction (MPR) for	/		TP_MPR2_UL limit, NONCONT
CA (intra-band non-contiguous DL CA and UL	0		TP_MPR3_LL limit, NONCONT
CA)	8		TP_MPR3_UL limit, NONCONT
6.2.4 Additional Maximum Power Reduction	_		TP_MPR1_UL
(A-MPR)	6		TP_MPR1_LL
6.2.4_1 Additional Maximum Power Reduction	_		TP MPR1 UL
(A-MPR) for HPUE	6		TP MPR1 LL
6.2.4_2 Additional Maximum Power Reduction			TP_MPR5_UL
(A-MPR) for 64QAM	10		TP_MPR5_LL
6.2.4A.1 Additional Maximum Power Reduction			
(A-MPR) for CA (intra-band contiguous DL CA	6		TP_MPR1_UL limit, CONTCC*1
and UL CA)			TP_MPR1_LL limit, CONTCC*1
6.2.4A.1_1 Additional Maximum Power			
Reduction (A-MPR) for CA (intra-band	10		TP_MPR5_UL limit, CONTCC *1
contiguous DL CA and UL CA) for UL 64QAM	10		TP_MPR5_LL limit, CONTCC*1
Contiguous DE CA and OE CA) for OE 04QAM	21		TP_CONFPWR1_TOL
6.2.5 Configured UE transmitted Output Power	22	-	TP_CONFPWR2_TOL
6.2.5 Configured OE transmitted Output Power	23		TP_CONFPWR2_TOL TP_CONFPWR3_TOL
6.2.5_1 Configured UE transmitted Output Power	21		TP_CONFPWR1_TOL
for HPUE	22		TP_CONFPWR2_TOL
	23		TP_CONFPWR3_TOL
6.2.5A Configured UE transmitted Output Power for CA	21		TP_CONFPWR1_TOL limit, CONTCC *1
	22		TP_CONFPWR2_TOL limit, CONTCC *1
	23		TP_CONFPWR3_TOL limit, CONTCC *1
6.3.2 Minimum Output Power	11		TP_MINPWR_UL
6.3.2A.1 Minimum Output Power for CA	11		TP_MINPWR_UL limit, PCC *1
(intra-band contiguous DL CA and UL CA)	' '		TP_MINPWR_UL limit, SCC1 *1
6.3.4.1 General ON/OFF time mask	20		TP_TMASK_GEN_TOL
0.5.4.1 General Oly/Ol1 tillle mask	20		TP_OFFPWR_UL
			TP_TMASK_GEN_TOL limit, PCC *1
6.3.4A.1 General ON/OFF time mask for CA	20		TP_OFFPWR_UL limit, PCC *1
0.5.4A. I General ON/OFF time mask for CA	20		TP_TMASK_GEN_TOL limit, SCC1 *1
			TP_OFFPWR_UL limit, SCC1 *1
6.3.4.2.1 PRACH time mask	1		TP_TMASK_PRACH_TOL
6.5.4.2.1 PRACH time mask	'		TP_OFFPWR_UL
6.3.4.2.2 SRS time mask	51		TP_TMASK_SRS_TOL TP_OFFPWR_UL
6.3.5.1 Power Control Absolute power tolerance	28, 29		TP_PCTABS_TOL
6.3.5_1.1 Power Control Absolute power tolerance for HPUE	28, 29		TP_PCTABS_TOL
6.3.5A.1.1 Power Control Absolute power tolerance for CA (intra-band contiguous DL CA	28, 29		TP_PCTABS_TOL limit, PCC *1 TP_PCTABS_TOL limit, SCC1 *1
and UL CA)	36		
			TP_PCTREL_RMP_TOL
	37		TP_PCTREL_RMP_CNG_TOL1
	38		TP_PCTREL_RMP_CNG_TOL2
6.3.5.2 Power Control Relative power tolerance	39		TP_PCTREL_RMP_CNG_TOL3
	40		TP_PCTREL_RMP_E
	41		
	42		TP_PCTREL_ALT_TOL

Table 3.10-3: Remote Commands List Setting Pass/Fail Judgment values (3/10)

3GPP Test Item	No.	Channel Bandwidth (MHz)	Remote Command
6.3.5_1.2 Power Control Relative Power Tolerance for HPUE	36 37 38 39 40 41		TP_PCTREL_RMP_TOL TP_PCTREL_RMP_CNG_TOL1 TP_PCTREL_RMP_CNG_TOL2 TP_PCTREL_RMP_CNG_TOL3 TP_PCTREL_RMP_E
	43		TP_PCTREL_ALT_TOL TP_PCTREL_INC_LL limit, PCC TP_PCTREL_INC_UL limit, PCC TP_PCTREL_INC_E_LL limit, PCC TP_PCTREL_INC_E_UL limit, PCC TP_PCTREL_INC_LL limit, SCC1 TP_PCTREL_INC_UL limit, SCC1 TP_PCTREL_INC_E_LL limit, SCC1 TP_PCTREL_INC_E_UL limit, SCC1 TP_PCTREL_INC_E_UL limit, SCC1 TP_PCTREL_INC_E_UL limit, SCC1 TP_PCTREL_INC_E_UL limit
6.3.5A.2.1 Power Control Relative power	44		TP_PCTREL_DEC_LL limit, PCC TP_PCTREL_DEC_UL limit, PCC TP_PCTREL_DEC_E_LL limit, PCC TP_PCTREL_DEC_E_UL limit, PCC TP_PCTREL_DEC_LL limit, SCC1 TP_PCTREL_DEC_UL limit, SCC1 TP_PCTREL_DEC_E_LL limit, SCC1 TP_PCTREL_DEC_E_LL limit, SCC1 TP_PCTREL_DEC_E_UL limit, SCC1 TP_PCTREL_DEC_E_UL limit, SCC1 TP_PCTREL_DEC_E_UL limit
tolerance for CA (intra-band contiguous DL CA and UL CA)	45		TP_PCTREL_INCTOG_LL limit, PCC TP_PCTREL_INCTOG_UL limit, PCC TP_PCTREL_INCTOG_E_LL limit, PCC TP_PCTREL_INCTOG_E_UL limit, PCC TP_PCTREL_INCTOG_LL limit, SCC1 TP_PCTREL_INCTOG_UL limit, SCC1 TP_PCTREL_INCTOG_E_LL limit, SCC1 TP_PCTREL_INCTOG_E_UL limit, SCC1 TP_PCTREL_INCTOG_E_UL limit, SCC1 TP_PCTREL_INCTOG_E_UL limit, SCC1 TP_PCTREL_INCTOG_ULPWR limit TP_PCTREL_INCTOG_REFSET limit
	46		TP_PCTREL_DECTOG_LL limit, PCC TP_PCTREL_DECTOG_UL limit, PCC TP_PCTREL_DECTOG_E_LL limit, PCC TP_PCTREL_DECTOG_E_UL limit, PCC TP_PCTREL_DECTOG_LL limit, SCC1 TP_PCTREL_DECTOG_UL limit, SCC1 TP_PCTREL_DECTOG_E_LL limit, SCC1 TP_PCTREL_DECTOG_E_UL limit, SCC1 TP_PCTREL_DECTOG_E_UL limit, SCC1 TP_PCTREL_DECTOG_ULPWR limit TP_PCTREL_DECTOG_REFSET limit

Table 3.10-4: Remote Commands List Setting Pass/Fail Judgment values (4/10)

3GPP Test Item	No.	Channel Bandwidth (MHz)	Remote Command
	36		TP_PCTREL_RMP_TOL limit, PCC *1 TP_PCTREL_RMP_CNG_TOL1 limit, PCC *1
6.3.5A.2.2 Power Control Relative power tolerance for CA (inter-band DL CA and UL CA)	37		TP_PCTREL_RMP_CNG_TOL2 limit, PCC*1 TP_PCTREL_RMP_CNG_TOL3 limit,
	38		PCC *1 TP_PCTREL_RMP_E limit, SCC1 *1 TP_PCTREL_RMP_TOL limit, SCC1 *1
	39		TP_PCTREL_RMP_CNG_TOL1 limit, SCC1 *1 TP_PCTREL_RMP_CNG_TOL2 limit,
	40		SCC1*1 TP_PCTREL_RMP_CNG_TOL3 limit, SCC1*1
	41		TP_PCTREL_RMP_E limit, SCC1 *1
	42		TP_PCTREL_ALT_TOL limit, PCC*1 TP_PCTREL_ALT_TOL limit, SCC1*1

Table 3.10-5: Remote Commands List Setting Pass/Fail Judgment values (5/10)

TP_PCTREL_INCTOG_E_UL limit, SCC TP_PCTREL_INCTOG_ULPWR limit TP_PCTREL_INCTOG_REFSET limit TP_PCTREL_DECTOG_LL limit, PCC TP_PCTREL_DECTOG_E_LL limit, PCC TP_PCTREL_DECTOG_E_LL limit, PCC TP_PCTREL_DECTOG_E_UL limit, SCC1 TP_PCTREL_DECTOG_E_UL limit, SCC1 TP_PCTREL_DECTOG_E_LL limit, SCC1 TP_PCTREL_DECTOG_E_LL limit, SCC1 TP_PCTREL_DECTOG_E_LL limit, SCC1 TP_PCTREL_DECTOG_E_UL limit, SCC1 TP_PCTREL_DECTOG_UL l	Table 3.10-5: Remote Commands	LIST SELL	1	Judgilielit values (5/ 10)
TP_PCTREL_INC_LL limit, PCC TP_PCTREL_INC_LL limit, PCC TP_PCTREL_INC_E UL limit, PCC TP_PCTREL_INC_E UL limit, PCC TP_PCTREL_INC_E UL limit, PCC TP_PCTREL_INC_E UL limit, SCC1 TP_PCTREL_INC_E UL limit, PCC TP_PCTREL_DEC_E UL limit, PCC TP_PCTREL_DEC_E UL limit, PCC TP_PCTREL_DEC_E UL limit, SCC1 TP_PCTREL_DEC_E UL limit, PCC TP_PCTREL_INCTOG_E UL limit, PCC TP_PCTREL_INCTOG_E UL limit, PCC TP_PCTREL_INCTOG_E UL limit, SCC1 TP_PCTREL_INCTOG_E UL limit, SCC1 TP_PCTREL_INCTOG_E UL limit, SCC1 TP_PCTREL_INCTOG_E UL limit, SCC1 TP_PCTREL_DECTOG_UL limit, SCC1 TP_PCTREL_DECTOG_E UL limit, PCC TP_PCTREL_DECTOG_E UL limit, PCC TP_PCTREL_DECTOG_E UL limit, SCC1 TP_PCTREL_DECTOG_	3GPP Test Item	No.	Bandwidth	Remote Command
43 TP_PCTREL_INC_UL limit, PCC TP_PCTREL_INC_E_LU limit, PCC TP_PCTREL_INC_E_LU limit, PCC TP_PCTREL_INC_E_LU limit, SCC1 TP_PCTREL_INC_E_LU limit, PCC TP_PCTREL_INC_UN limit, PCC TP_PCTREL_INC_UN limit, PCC TP_PCTREL_DEC_LU limit, PCC TP_PCTREL_DEC_LU limit, SCC1 TP_PCTREL_INCTOG_LU limit, SCC1 TP_PCTREL_DECTOG_LU li				TP PCTREL INC LL limit. PCC
43 TP_PCTREL_INC_E_UL limit, PCC TP_PCTREL_INC_E_UL limit, SCC1 TP_PCTREL_INC_E_UL limit, SCC1 TP_PCTREL_INC_UL limit, SCC1 TP_PCTREL_INC_UL limit, SCC1 TP_PCTREL_INC_UL limit, SCC1 TP_PCTREL_INC_UL limit, SCC1 TP_PCTREL_INC_ULPWR limit TP_PCTREL_DEC_UL limit, PCC TP_PCTREL_DEC_E_UL limit, PCC TP_PCTREL_DEC_E_UL limit, PCC TP_PCTREL_DEC_E_UL limit, SCC1 TP_PCTREL_DEC_E_UL limit, PCC TP_PCTREL_INCTOG_E_UL limit, PCC TP_PCTREL_INCTOG_UL limit, PCC TP_PCTREL_INCTOG_UL limit, SCC1 TP_PCTREL_INCTOG_E_UL limit, SCC1 TP_PCTREL_DECTOG_UL limit, SCC1 TP_PCTREL_DECTOG_UL limit, SCC1 TP_PCTREL_DECTOG_UL limit, SCC1 TP_PCTREL_DECTOG_E_UL limit, PCC TP_PCTREL_DECTOG_E_UL limit, SCC1 TP_PCTREL_DECTOG_E_UL limit, SCC1 TP_PCTREL_DECTOG_E_UL limit, SCC1 TP_PCTREL_DECTOG_UL limit, SCC1 TP_PCTREL_DECTOG_E_UL limit, SCC1 TP_PCTREL_DECTOG_E_UL limit, SCC1 TP_PCTREL_DECTOG_UL LIMIT, SCC1 TP_PCTREL_DECT				_ = = = :
TP_PCTREL_INC_E_UL limit, PCC TP_PCTREL_INC_UL limit, SCC1 TP_PCTREL_INC_UL limit, SCC1 TP_PCTREL_INC_UL limit, SCC1 TP_PCTREL_INC_UL limit, SCC1 TP_PCTREL_INC_E_UL limit, SCC1 TP_PCTREL_INC_E_UL limit, SCC1 TP_PCTREL_INC_E_UL limit, SCC1 TP_PCTREL_DEC_UL limit, PCC TP_PCTREL_DEC_E_UL limit, PCC TP_PCTREL_DEC_E_UL limit, PCC TP_PCTREL_DEC_E_UL limit, SCC1 TP_PCTREL_DEC_TOG_UL limit, PCC TP_PCTREL_INCTOG_UL limit, PCC TP_PCTREL_INCTOG_UL limit, PCC TP_PCTREL_INCTOG_UL limit, PCC TP_PCTREL_INCTOG_UL limit, SCC1 TP_PCTREL_INCTOG_UL limit, SCC1 TP_PCTREL_INCTOG_UL limit, SCC1 TP_PCTREL_INCTOG_UL limit, PCC TP_PCTREL_INCTOG_UL limit, PCC TP_PCTREL_INCTOG_UL limit, PCC TP_PCTREL_DECTOG_UL limit, SCC1 TP_PCTREL_DECTOG_UL limit, PCC TP_PCTREL_DECTOG_UL limit, PCC TP_PCTREL_DECTOG_UL limit, SCC1 TP_PCTREL_DECT				·
43 TP_PCTREL_INC_UL limit, SCC1 TP_PCTREL_INC_E_UL limit, SCC1 TP_PCTREL_INC_ULPWR limit TP_PCTREL_DEC_UL limit, PCC TP_PCTREL_DEC_UL limit, PCC TP_PCTREL_DEC_UL limit, SCC1 TP_PCTREL_INCTOG_UL limit, PCC TP_PCTREL_INCTOG_UL limit, SCC1 TP_PCTREL_INCTOG_E_UL limit, SCC1 TP_PCTREL_DECTOG_E_UL limit, SCC1 TP_PCTREL_DECTOG_UL limit, SCC1 TP_				
43 TP_PCTREL_INC_BLL limit, SCC1 TP_PCTREL_INC_ELL limit, SCC1 TP_PCTREL_INC_BLL limit, SCC1 TP_PCTREL_INC_BEST limit TP_PCTREL_INC_RESET limit TP_PCTREL_INC_RESET limit TP_PCTREL_DEC_LL limit, PCC TP_PCTREL_DEC_LL limit, PCC TP_PCTREL_DEC_LL limit, PCC TP_PCTREL_DEC_LL limit, PCC TP_PCTREL_DEC_LL limit, SCC1 TP_PCTREL_INCTOG_LL limit, PCC TP_PCTREL_INCTOG_LL limit, PCC TP_PCTREL_INCTOG_LL limit, PCC TP_PCTREL_INCTOG_LL limit, SCC1 TP_PCTREL_DECTOG_LL limit, PCC TP_PCTREL_DECTOG_LL limit, SCC1 TP_PCTREL_DECTOG_LL limit, SCC1 TP_PCTREL_DECTOG_ELL limit, SCC1 TP_PCTREL_DECTOG_ELL limit, SCC1 TP_PCTREL_DECTOG_ELL limit, SCC1 TP_PCTREL_DECTOG_LL limit, SCC1 TP_PCTREL_DECTOG_ELL limit, SCC1 TP_PCTREL_DE				:
As and UL CA) 44 45 46 46 47 48 48 49 48 49 49 49 49 40 40 40 40 40 40		43		
TP, PCTREL_INC_ELUL limit, SCC1 TP, PCTREL_INC_REPSET limit TP, PCTREL_DEC_LL limit, PCC TP, PCTREL_DEC_ELL limit, PCC TP, PCTREL_DEC_ELL limit, PCC TP, PCTREL_DEC_ELL limit, PCC TP, PCTREL_DEC_ELL limit, SCC1 TP, PCTREL_INCTOG_ELL limit, PCC TP, PCTREL_INCTOG_ELL limit, PCC TP, PCTREL_INCTOG_ELL limit, SCC1 TP, PCTREL_DECTOG_ELL limit, SCC1 TP, PCTREL_DECTOG_ELL limit, PCC TP, PCTREL_DECTOG_ELL limit, PCC TP, PCTREL_DECTOG_ELL limit, PCC TP, PCTREL_DECTOG_ELL limit, PCC TP, PCTREL_DECTOG_ELL limit, SCC1		¬3		TP_PCTREL_INC_UL limit, SCC1
TP_PCTREL_INC_ULPWR limit TP_PCTREL_DEC_LL limit, PCC TP_PCTREL_DEC_LL limit, PCC TP_PCTREL_DEC_LL limit, PCC TP_PCTREL_DEC_LL limit, PCC TP_PCTREL_DEC_LL limit, SCC1 TP_PCTREL_DEC_LL limit, PCC TP_PCTREL_DEC_LL limit, PCC TP_PCTREL_INCTOG_LL limit, PCC TP_PCTREL_INCTOG_LL limit, PCC TP_PCTREL_INCTOG_LL limit, SCC1 TP_PCTREL_DECTOG_LL limit				TP_PCTREL_INC_E_LL limit, SCC1
TP_PCTREL_INC_ULPWR limit TP_PCTREL_DEC_LL limit, PCC TP_PCTREL_DEC_LL limit, PCC TP_PCTREL_DEC_LL limit, PCC TP_PCTREL_DEC_LL limit, PCC TP_PCTREL_DEC_LL limit, SCC1 TP_PCTREL_DEC_LL limit, PCC TP_PCTREL_DEC_LL limit, PCC TP_PCTREL_INCTOG_LL limit, PCC TP_PCTREL_INCTOG_LL limit, PCC TP_PCTREL_INCTOG_LL limit, SCC1 TP_PCTREL_DECTOG_LL limit				TP_PCTREL_INC_E_UL limit, SCC1
### TP_PCTREL_DEC_LL limit, PCC ### TP_PCTREL_DEC_LL limit, PCC ### TP_PCTREL_DEC_LL limit, PCC ### TP_PCTREL_DEC_LL limit, PCC ### TP_PCTREL_DEC_E_LL limit, PCC ### TP_PCTREL_DEC_E_LL limit, PCC ### TP_PCTREL_DEC_E_LL limit, SCC1 ### TP_PCTREL_DEC_E_LL limit, SCC1 ### TP_PCTREL_DEC_E_LL limit, SCC1 ### TP_PCTREL_DEC_E_LL limit, SCC1 ### TP_PCTREL_DEC_ULPWR limit ### TP_PCTREL_DEC_ULPWR limit ### TP_PCTREL_DEC_E_LL limit, PCC ### TP_PCTREL_INCTOG_E_LL limit, PCC ### TP_PCTREL_INCTOG_E_UL limit, PCC ### TP_PCTREL_INCTOG_E_UL limit, SCC1 ### TP_PCTREL_DECTOG_UL limit, PCC ### TP_PCTREL_DECTOG_UL limit, PCC ### TP_PCTREL_DECTOG_UL limit, PCC ### TP_PCTREL_DECTOG_UL limit, SCC1 ### TP_PCTREL_DECTOG_				TP PCTREL INC ULPWR limit
TP_PCTREL_DEC_LL limit, PCC TP_PCTREL_DEC_LL limit, PCC TP_PCTREL_DEC_E_LL limit, SCC1 TP_PCTREL_DEC_E_LL limit, PCC TP_PCTREL_DEC_DEC_E_LL limit, PCC TP_PCTREL_INCTOG_LL limit, PCC TP_PCTREL_INCTOG_LL limit, PCC TP_PCTREL_INCTOG_E_LL limit, PCC TP_PCTREL_INCTOG_E_LL limit, SCC1 TP_PCTREL_INCTOG_E_LL limit, SCC1 TP_PCTREL_INCTOG_E_LL limit, SCC1 TP_PCTREL_INCTOG_E_LL limit, SCC1 TP_PCTREL_DECTOG_LL limit, SCC1 TP_PCTREL_DECTOG_E_LL limit, SCC1 TP_PCTREL_DECTOG_E_LL limit, PCC TP_PCTREL_DECTOG_E_LL limit, PCC TP_PCTREL_DECTOG_E_LL limit, SCC1				
44 44 TP_PCTREL_DEC_E_LL limit, PCC TP_PCTREL_DEC_E_LL limit, PCC TP_PCTREL_DEC_E_LL limit, PCC TP_PCTREL_DEC_E_LL limit, SCC1 TP_PCTREL_DEC_E_LL limit, PCC TP_PCTREL_INCTOG_LL limit, PCC TP_PCTREL_INCTOG_LL limit, PCC TP_PCTREL_INCTOG_E_LL limit, PCC TP_PCTREL_INCTOG_E_LL limit, SCC1 TP_PCTREL_DECTOG_E_LL limit, SCC1 TP_PCTREL_DECTOG_LL limit, SC				
A4				
44 TP_PCTREL_DEC_E_UL limit, PCC TP_PCTREL_DEC_L LI limit, SCC1 TP_PCTREL_DEC_E_L LI limit, SCC1 TP_PCTREL_DEC_E_L LI limit, SCC1 TP_PCTREL_DEC_E_UL limit, PCC TP_PCTREL_INCTOG_L LI limit, PCC TP_PCTREL_INCTOG_L LI limit, PCC TP_PCTREL_INCTOG_E_LL limit, PCC TP_PCTREL_INCTOG_E_UL limit, SCC1 TP_PCTREL_INCTOG_L UL limit, SCC1 TP_PCTREL_INCTOG_L UL limit, SCC1 TP_PCTREL_INCTOG_E_UL limit, SCC1 TP_PCTREL_INCTOG_UL limit, SCC1 TP_PCTREL_INCTOG_UL limit, SCC1 TP_PCTREL_DECTOG_UL limit, SCC1 TP_PCTREL_DECTOG_UL limit, SCC1 TP_PCTREL_DECTOG_UL limit, SCC1 TP_PCTREL_DECTOG_E_UL limit, SCC1 TP_PCTREL_DEC				:
44 TP_PCTREL_DEC_LL limit, SCC1 TP_PCTREL_DEC_E_LL limit, SCC1 TP_PCTREL_DEC_ULPWR limit TP_PCTREL_DEC_REFSET limit TP_PCTREL_INCTOG_LL limit, PCC TP_PCTREL_INCTOG_LL limit, PCC TP_PCTREL_INCTOG_E_LL limit, SCC1 TP_PCTREL_INCTOG_E_LL limit, SCC1 TP_PCTREL_INCTOG_E_LL limit, SCC1 TP_PCTREL_INCTOG_LL limit, SCC1 TP_PCTREL_INCTOG_E_LL limit, SCC1 TP_PCTREL_INCTOG_E_LL limit, SCC1 TP_PCTREL_INCTOG_E_LL limit, SCC TP_PCTREL_INCTOG_E_LL limit, SCC TP_PCTREL_INCTOG_LL limit, SCC TP_PCTREL_DECTOG_LL limit, SCC TP_PCTREL_DECTOG_LL limit, PCC TP_PCTREL_DECTOG_LL limit, SCC TP_PCTREL_DECTOG_E_LL limit, SCC TP_				
TP_PCTREL_DEC_E_LL limit, SCC1 TP_PCTREL_DEC_E_UL limit, SCC1 TP_PCTREL_DEC_E_UL limit, SCC1 TP_PCTREL_DEC_E_UL limit, PCC TP_PCTREL_DEC_E_LL limit, PCC TP_PCTREL_INCTOG_LL limit, PCC TP_PCTREL_INCTOG_E_LL limit, PCC TP_PCTREL_INCTOG_E_UL limit, SCC1 TP_PCTREL_INCTOG_E_UL limit, SCC TP_PCTREL_INCTOG_E_UL limit, SCC TP_PCTREL_DCTOG_E_UL limit, PCC TP_PCTREL_DCTOG_E_UL limit, PCC TP_PCTREL_DCTOG_E_UL limit, PCC TP_PCTREL_DECTOG_E_UL limit, SCC TP_PCTREL_DECTOG_E_U				
TP_PCTREL_DEC_UL limit, SCC1 TP_PCTREL_DEC_E_UL limit, PCC TP_PCTREL_INCTOG_LL limit, PCC TP_PCTREL_INCTOG_E_UL limit, PCC TP_PCTREL_INCTOG_E_UL limit, PCC TP_PCTREL_INCTOG_E_UL limit, SCC1 TP_PCTREL_INCTOG_E_UL limit, PCC TP_PCTREL_INCTOG_E_UL limit, PCC TP_PCTREL_DECTOG_E_UL limit, PCC TP_PCTREL_DECTOG_UL limit, PCC TP_PCTREL_DECTOG_E_UL limit, PCC TP_PCTREL_DECTOG_E_UL limit, PCC TP_PCTREL_DECTOG_E_UL limit, PCC TP_PCTREL_DECTOG_E_UL limit, SCC1 TP_PCTREL_DECTOG_UL limit, SCC1 TP_PCT		44		
TP_PCTREL_DEC_E_UL limit, SCC1 TP_PCTREL_DEC_E_UL limit, SCC1 TP_PCTREL_DEC_REFSET limit TP_PCTREL_DEC_REFSET limit TP_PCTREL_INCTOG_LL limit, PCC TP_PCTREL_INCTOG_LL limit, PCC TP_PCTREL_INCTOG_E_UL limit, SCC1 TP_PCTREL_INCTOG_E_UL limit, PCC TP_PCTREL_DECTOG_LL limit, PCC TP_PCTREL_DECTOG_LL limit, PCC TP_PCTREL_DECTOG_E_UL limit, SCC1 TP_PCTREL_DEC				TP_PCTREL_DEC_UL limit, SCC1
6.3.5A.2.3 Power Control Relative power tolerance for CA (intra-band non-contiguous DL CA and UL CA) 45 45 45 46 47 6.3.5A.3 Aggregate power control tolerance for HPUE 6.3.5A.3.1 Aggregate power control tolerance for HPUE 6.3.5A.3.1 Aggregate power control tolerance for HPUE 47 TP_PCTAREL_DEC_ULPWR limit TP_PCTREL_DEC_DEC_LL limit, PCC TP_PCTREL_INCTOG_E_LL limit, PCC TP_PCTREL_DECTOG_LL limit, PCC TP_PCTREL_DECTOG_LL limit, PCC TP_PCTREL_DECTOG_E_LL limit, PCC TP_PCTREL_DECTOG_E_LL limit, PCC TP_PCTREL_DECTOG_E_LL limit, PCC TP_PCTREL_DECTOG_E_LL limit, SCC1 TP_PCTREL_DECTOG_L UND limit, SCC1 TP_PCTREL_DECTOG_L				TP_PCTREL_DEC_E_LL limit, SCC1
6.3.5A.2.3 Power Control Relative power tolerance for CA (intra-band non-contiguous DL CA and UL CA) 45 45 45 46 47 6.3.5A.3 Aggregate power control tolerance for HPUE 6.3.5A.3.1 Aggregate power control tolerance for HPUE 6.3.5A.3.1 Aggregate power control tolerance for HPUE 47 TP_PCTAREL_DEC_ULPWR limit TP_PCTREL_DEC_DEC_LL limit, PCC TP_PCTREL_INCTOG_E_LL limit, PCC TP_PCTREL_DECTOG_LL limit, PCC TP_PCTREL_DECTOG_LL limit, PCC TP_PCTREL_DECTOG_E_LL limit, PCC TP_PCTREL_DECTOG_E_LL limit, PCC TP_PCTREL_DECTOG_E_LL limit, PCC TP_PCTREL_DECTOG_E_LL limit, SCC1 TP_PCTREL_DECTOG_L UND limit, SCC1 TP_PCTREL_DECTOG_L				TP_PCTREL_DEC_E_UL limit, SCC1
6.3.5A.2.3 Power Control Relative power tolerance for CA (intra-band non-contiguous DL CA and UL CA) 45 TP_PCTREL_INCTOG_LL limit, PCC TP_PCTREL_INCTOG_ELL limit, PCC TP_PCTREL_INCTOG_ELL limit, PCC TP_PCTREL_INCTOG_ELL limit, PCC TP_PCTREL_INCTOG_ELL limit, SCC1 TP_PCTREL_INCTOG_ELL limit, PCC TP_PCTREL_DECTOG_LL limit, PCC TP_PCTREL_DECTOG_ELL limit, PCC TP_PCTREL_DECTOG_ELL limit, PCC TP_PCTREL_DECTOG_ELL limit, SCC1 TP_				
TP_PCTREL_INCTOG_LL limit, PCC TP_PCTREL_INCTOG_E_LL limit, PCC TP_PCTREL_INCTOG_E_LL limit, PCC TP_PCTREL_INCTOG_E_LL limit, PCC TP_PCTREL_INCTOG_E_LL limit, PCC TP_PCTREL_INCTOG_LL limit, SCC1 TP_PCTREL_INCTOG_LL limit, SCC1 TP_PCTREL_INCTOG_UL limit, SCC1 TP_PCTREL_INCTOG_LL limit, SCC1 TP_PCTREL_INCTOG_E_LL limit, SCC1 TP_PCTREL_INCTOG_E_LL limit, SCC1 TP_PCTREL_DECTOG_E_LL limit, PCC TP_PCTREL_DECTOG_E_LL limit, PCC TP_PCTREL_DECTOG_E_LL limit, PCC TP_PCTREL_DECTOG_E_LL limit, PCC TP_PCTREL_DECTOG_E_LL limit, SCC1 TP_PCTREL_DECTOG_LL limit, SCC1 TP_PCTREL_DECTO				
TP_PCTREL_INCTOG_UL limit, PCC TP_PCTREL_INCTOG_E_LL limit, PCC TP_PCTREL_INCTOG_E_LL limit, PCC TP_PCTREL_INCTOG_E_UL limit, PCC TP_PCTREL_INCTOG_E_UL limit, SCC1 TP_PCTREL_INCTOG_E_UL limit, SCC1 TP_PCTREL_INCTOG_E_UL limit, SCC1 TP_PCTREL_INCTOG_E_UL limit, SCC TP_PCTREL_INCTOG_E_UL limit, SCC TP_PCTREL_DECTOG_UL limit, PCC TP_PCTREL_DECTOG_UL limit, PCC TP_PCTREL_DECTOG_E_UL limit, PCC TP_PCTREL_DECTOG_E_UL limit, SCC1 TP_PCTREL_DECTOG_E_UL limit, SCC1 TP_PCTREL_DECTOG_UL limit, SCC1 TP_PCTREL_DECTOG_UL limit, SCC1 TP_PCTREL_DECTOG_E_UL limit, SCC1 TP_PCTREL_DECTOG_UL limit, SCC1 TP_PCTREL_DECTO				
TP_PCTREL_INCTOG_E_LL limit, PCC TP_PCTREL_INCTOG_E_UL limit, PCC TP_PCTREL_INCTOG_E_UL limit, SCC1 TP_PCTREL_INCTOG_E_LL limit, SCC1 TP_PCTREL_INCTOG_E_LL limit, SCC1 TP_PCTREL_INCTOG_E_LL limit, SCC TP_PCTREL_INCTOG_E_UL limit, SCC TP_PCTREL_INCTOG_E_UL limit, SCC TP_PCTREL_INCTOG_E_LL limit, PCC TP_PCTREL_DECTOG_UL limit, PCC TP_PCTREL_DECTOG_E_LL limit, PCC TP_PCTREL_DECTOG_E_LL limit, SCC1 TP_PCTREL_DECTOG	CA and UL CA)			
TP_PCTREL_INCTOG_E_UL limit, PCC TP_PCTREL_INCTOG_E_UL limit, SCC1 TP_PCTREL_INCTOG_E_UL limit, SCC1 TP_PCTREL_INCTOG_E_UL limit, SCC1 TP_PCTREL_INCTOG_E_UL limit, SCC TP_PCTREL_INCTOG_E_UL limit, SCC TP_PCTREL_INCTOG_E_UL limit, SCC TP_PCTREL_DECTOG_UL limit, PCC TP_PCTREL_DECTOG_E_UL limit, PCC TP_PCTREL_DECTOG_E_UL limit, PCC TP_PCTREL_DECTOG_E_UL limit, SCC1 TP_PCTREL_DECTOG_E_UL limit, PCC TP_PCTREL_DECTOG_E_UL limit, SCC1 TP_PCTREL_DECTOG				
TP_PCTREL_INCTOG_LL limit, SCC1 TP_PCTREL_INCTOG_UL limit, SCC1 TP_PCTREL_INCTOG_E_LL limit, SCC1 TP_PCTREL_INCTOG_E_UL limit, SCC1 TP_PCTREL_INCTOG_E_UL limit, SCC1 TP_PCTREL_INCTOG_E_UL limit, SCC1 TP_PCTREL_INCTOG_REFSET limit TP_PCTREL_DECTOG_LL limit, PCC TP_PCTREL_DECTOG_LL limit, PCC TP_PCTREL_DECTOG_E_UL limit, SCC1 TP_PCTREL_DECTOG_UL limit, SCC1 TP_PCTREL_DECTOG_E_UL limit, SCC1 TP_PCTREL_DECTOG_E_UL limit, SCC1 TP_PCTREL_DECTOG_UL limit, SCC1 TP_PCTREL_DECTOG_UL limit, SCC1 TP_PCTREL_DECTOG_E_UL limit, SCC1 TP_PCTREL_DECTOG_UL limit, SCC1 TP_PCTREL_DECTOG_UL limit, SCC1 TP_PCTREL_DECTOG_UL limit, PCC TP_PCTREL_DECTOG_UL limit, SCC1 TP_PCTREL_DECTOG_UL limit, PCC TP_PCTREL_DECTOG_UL limit, SCC1 TP_PCTREL_DECTOG_UL limit, PCC TP_PCTREL_				
TP_PCTREL_INCTOG_UL limit, SCC1 TP_PCTREL_INCTOG_E_LL limit, SCC1 TP_PCTREL_INCTOG_E_UL limit, SCC1 TP_PCTREL_INCTOG_E_UL limit, SCC1 TP_PCTREL_INCTOG_EUL limit, SCC1 TP_PCTREL_INCTOG_EUL limit, PCC TP_PCTREL_DECTOG_LL limit, PCC TP_PCTREL_DECTOG_UL limit, PCC TP_PCTREL_DECTOG_E_LL limit, PCC TP_PCTREL_DECTOG_E_LL limit, SCC1 TP_PCTREL_DECTOG_E_LL limit, SCC1 TP_PCTREL_DECTOG_E_UL limit, SCC1 TP_PCTREL_DECTOG_UL limit, SCC1 TP_PCTREL_DECTOG_U		45		
46 IP_PCTREL_INCTOG_UL limit, SCC1 TP_PCTREL_INCTOG_E_LL limit, SCC1 TP_PCTREL_INCTOG_E_LL limit, SCC1 TP_PCTREL_INCTOG_E_UL limit, SCC1 TP_PCTREL_INCTOG_E_UL limit, SCC1 TP_PCTREL_DECTOG_E_LL limit, PCC TP_PCTREL_DECTOG_E_LL limit, PCC TP_PCTREL_DECTOG_E_LL limit, PCC TP_PCTREL_DECTOG_E_UL limit, SCC1 TP_PCTREL_DECTOG_E_UL limit, SCC1 TP_PCTREL_DECTOG_E_LL limit, SCC1 TP_PCTREL_DECTOG_E_LL limit, SCC1 TP_PCTREL_DECTOG_E_UL limit, SCC1 TP_PCTR				
TP_PCTREL_INCTOG_E_UL limit, SCC TP_PCTREL_INCTOG_ULPWR limit TP_PCTREL_INCTOG_REFSET limit TP_PCTREL_DECTOG_LL limit, PCC TP_PCTREL_DECTOG_E_LL limit, PCC TP_PCTREL_DECTOG_E_LL limit, PCC TP_PCTREL_DECTOG_E_UL limit, SCC1 TP_PCTREL_DECTOG_E_UL limit, SCC1 TP_PCTREL_DECTOG_E_LL limit, SCC1 TP_PCTREL_DECTOG_E_LL limit, SCC1 TP_PCTREL_DECTOG_E_LL limit, SCC1 TP_PCTREL_DECTOG_E_UL limit, SCC1 TP_PCTREL_DECTOG_UL		43		TP_PCTREL_INCTOG_UL limit, SCC1
TP_PCTREL_INCTOG_ULPWR limit TP_PCTREL_INCTOG_REFSET limit TP_PCTREL_DECTOG_LL limit, PCC TP_PCTREL_DECTOG_E_LL limit, PCC TP_PCTREL_DECTOG_E_LL limit, PCC TP_PCTREL_DECTOG_E_UL limit, PCC TP_PCTREL_DECTOG_LL limit, SCC1 TP_PCTREL_DECTOG_LL limit, SCC1 TP_PCTREL_DECTOG_E_LL limit, SCC1 TP_PCTREL_DECTOG_E_LL limit, SCC1 TP_PCTREL_DECTOG_E_UL limit, SCC1 TP_PCTREL_DECTOG_E_UL limit, SCC1 TP_PCTREL_DECTOG_REFSET limit TP_PCTREL_DECTOG_REFSET limit TP_PCTREL_DECTOG_REFSET limit TP_PCTAGG_PUSCH_TOL TP_PCTAGG_PUSCH_TOL TP_PCTAGG_PUSCH_TOL TP_PCTAGG_PUCCH_TOL TP_PCTAGG_PUCCH_TOL TP_PCTAGG_PUSCH_TOL TP_PCTAGG_PUSCH_TOL TP_PCTAGG_PUSCH_TOL TP_PCTAGG_PUSCH_TOL TP_PCTAGG_PUSCH_TOL TP_PCTAGG_PUSCH_TOL TP_PCTAGG_PUSCH_TOL				TP_PCTREL_INCTOG_E_LL limit, SCC1
TP_PCTREL_INCTOG_ULPWR limit TP_PCTREL_INCTOG_REFSET limit TP_PCTREL_DECTOG_LL limit, PCC TP_PCTREL_DECTOG_E_LL limit, PCC TP_PCTREL_DECTOG_E_LL limit, PCC TP_PCTREL_DECTOG_E_UL limit, PCC TP_PCTREL_DECTOG_LL limit, SCC1 TP_PCTREL_DECTOG_LL limit, SCC1 TP_PCTREL_DECTOG_E_LL limit, SCC1 TP_PCTREL_DECTOG_E_LL limit, SCC1 TP_PCTREL_DECTOG_E_UL limit, SCC1 TP_PCTREL_DECTOG_E_UL limit, SCC1 TP_PCTREL_DECTOG_REFSET limit TP_PCTREL_DECTOG_REFSET limit TP_PCTREL_DECTOG_REFSET limit TP_PCTAGG_PUSCH_TOL TP_PCTAGG_PUSCH_TOL TP_PCTAGG_PUSCH_TOL TP_PCTAGG_PUCCH_TOL TP_PCTAGG_PUCCH_TOL TP_PCTAGG_PUSCH_TOL TP_PCTAGG_PUSCH_TOL TP_PCTAGG_PUSCH_TOL TP_PCTAGG_PUSCH_TOL TP_PCTAGG_PUSCH_TOL TP_PCTAGG_PUSCH_TOL TP_PCTAGG_PUSCH_TOL				TP_PCTREL_INCTOG_E_UL limit, SCC1
TP_PCTREL_INCTOG_REFSET limit TP_PCTREL_DECTOG_LL limit, PCC TP_PCTREL_DECTOG_E_LL limit, PCC TP_PCTREL_DECTOG_E_LL limit, PCC TP_PCTREL_DECTOG_E_LL limit, PCC TP_PCTREL_DECTOG_E_UL limit, SCC1 TP_PCTREL_DECTOG_LL limit, SCC1 TP_PCTREL_DECTOG_E_LL limit, SCC1 TP_PCTREL_DECTOG_E_LL limit, SCC1 TP_PCTREL_DECTOG_E_LL limit, SCC1 TP_PCTREL_DECTOG_E_UL limit, SCC1 TP_PCTREL_DECTOG_UL limit, SCC1 TP_PCTREL_DECTOG_				
TP_PCTREL_DECTOG_LL limit, PCC TP_PCTREL_DECTOG_E_LL limit, PCC TP_PCTREL_DECTOG_LL limit, SCC1 TP_PCTREL_DECTOG_E_LL limit, SCC1 TP_PCTREL_DECTOG_E_LL limit, SCC TP_PCTAG_PUCH_TOL TP_PCTAGG_PUCCH_TOL TP_PCTAGG_PUCCH_TOL TP_PCTAGG_PUSCH_TOL TP_PCTAGG_PUSCH_TOL				
TP_PCTREL_DECTOG_UL limit, PCC TP_PCTREL_DECTOG_E_LL limit, PCC TP_PCTREL_DECTOG_E_LL limit, PCC TP_PCTREL_DECTOG_E_LL limit, PCC TP_PCTREL_DECTOG_LL limit, SCC1 TP_PCTREL_DECTOG_UL limit, SCC1 TP_PCTREL_DECTOG_E_LL limit, SCC TP_PCTREL_DECTOG_E_LL limit, SCC TP_PCTREL_DECTOG_E_UL limit, SCC TP_PCTREL_DECTOG_UL limit, SCC TP_PCTREL_DECTOG_E_UL limit, SCC TP_PCTREL_DECTOG_UL limit, SCC TP_PCTREL_DEC				
TP_PCTREL_DECTOG_E_UL limit, PCC TP_PCTREL_DECTOG_E_UL limit, PCC TP_PCTREL_DECTOG_UL limit, SCC1 TP_PCTREL_DECTOG_UL limit, SCC1 TP_PCTREL_DECTOG_E_UL limit, SCC1 TP_PCTREL_DECTOG_E_UL limit, SCC TP_PCTREL_DECTOG_E_UL limit, SCC TP_PCTREL_DECTOG_ULPWR limit TP_PCTREL_DECTOG_REFSET limit 6.3.5.3 Aggregate power control tolerance 47 48 TP_PCTAGG_PUSCH_TOL TP_PCTAGG_PUSCH_TOL TP_PCTAGG_PUSCH_TOL TP_PCTAGG_PUCCH_TOL TP_PCTAGG_PUCCH_TOL TP_PCTAGG_PUCCH_TOL TP_PCTAGG_PUCCH_TOL TP_PCTAGG_PUCCH_TOL TP_PCTAGG_PUSCH_TOL TP_PCTAGG_PUSCH_TOL TP_PCTAGG_PUSCH_TOL TP_PCTAGG_PUSCH_TOL				
TP_PCTREL_DECTOG_E_UL limit, PCC TP_PCTREL_DECTOG_LL limit, SCC1 TP_PCTREL_DECTOG_UL limit, SCC1 TP_PCTREL_DECTOG_E_LL limit, SCC1 TP_PCTREL_DECTOG_E_UL limit, SCC TP_PCTREL_DECTOG_E_UL limit, SCC TP_PCTREL_DECTOG_REFSET limit TP_PCTREL_DECTOG_REFSET limit 6.3.5.3 Aggregate power control tolerance 47 48 TP_PCTAGG_PUSCH_TOL TP_PCTAGG_PUSCH_TOL TP_PCTAGG_PUSCH_TOL TP_PCTAGG_PUCCH_TOL TP_PCTAGG_PUCCH_TOL TP_PCTAGG_PUSCH_TOL TP_PCTAGG_PUSCH_TOL TP_PCTAGG_PUSCH_TOL TP_PCTAGG_PUSCH_TOL TP_PCTAGG_PUSCH_TOL TP_PCTAGG_PUSCH_TOL				
46 TP_PCTREL_DECTOG_LL limit, SCC1 TP_PCTREL_DECTOG_UL limit, SCC1 TP_PCTREL_DECTOG_E_LL limit, SCC1 TP_PCTREL_DECTOG_E_LL limit, SCC1 TP_PCTREL_DECTOG_E_UL limit, SCC1 TP_PCTREL_DECTOG_E_UL limit, SCC1 TP_PCTREL_DECTOG_E_UL limit, SCC1 TP_PCTREL_DECTOG_REFSET limit TP_PCTREL_DECTOG_REFSET limit TP_PCTREL_DECTOG_REFSET limit TP_PCTAGG_PUSCH_TOL TP_PCTAGG_PUSCH_TOL TP_PCTAGG_PUSCH_TOL TP_PCTAGG_PUSCH_TOL TP_PCTAGG_PUSCH_TOL TP_PCTAGG_PUSCH_TOL TP_PCTAGG_PUSCH_TOL TP_PCTAGG_PUSCH_TOL TP_PCTAGG_PUSCH_TOL				
TP_PCTREL_DECTOG_UL limit, SCC1 TP_PCTREL_DECTOG_E_LL limit, SCC1 TP_PCTREL_DECTOG_E_UL limit, SCC1 TP_PCTREL_DECTOG_E_UL limit, SCC1 TP_PCTREL_DECTOG_ULPWR limit TP_PCTREL_DECTOG_REFSET limit TP_PCTREL_DECTOG_REFSET limit TP_PCTAGG_PUSCH_TOL TP_PCTAGG_PUSCH_TOL TP_PCTAGG_PUCCH_TOL TP_PCTAGG_PUSCH_TOL TP_PCTAGG_PUSCH_TOL TP_PCTAGG_PUCCH_TOL TP_PCTAGG_PUCCH_TOL TP_PCTAGG_PUSCH_TOL TP_PCTAGG_PUSCH_TOL TP_PCTAGG_PUSCH_TOL				
TP_PCTREL_DECTOG_UL limit, SCC1 TP_PCTREL_DECTOG_E_LL limit, SCC1 TP_PCTREL_DECTOG_E_UL limit, SCC1 TP_PCTREL_DECTOG_E_UL limit, SCC1 TP_PCTREL_DECTOG_ULPWR limit TP_PCTREL_DECTOG_REFSET limit 6.3.5.3 Aggregate power control tolerance 47 48 TP_PCTAGG_PUSCH_TOL TP_PCTAGG_PUSCH_TOL TP_PCTAGG_PUSCH_TOL TP_PCTAGG_PUCCH_TOL TP_PCTAGG_PUCCH_TOL TP_PCTAGG_PUSCH_TOL TP_PCTAGG_PUSCH_TOL TP_PCTAGG_PUSCH_TOL TP_PCTAGG_PUSCH_TOL		46		
TP_PCTREL_DECTOG_E_UL limit, SCC TP_PCTREL_DECTOG_ULPWR limit TP_PCTREL_DECTOG_REFSET limit 6.3.5.3 Aggregate power control tolerance 47 48 TP_PCTAGG_PUSCH_TOL TP_PCTAGG_PUCCH_TOL TP_PCTAGG_PUSCH_TOL TP_PCTAGG_PUSCH_TOL TP_PCTAGG_PUCCH_TOL TP_PCTAGG_PUCCH_TOL TP_PCTAGG_PUCCH_TOL TP_PCTAGG_PUSCH_TOL TP_PCTAGG_PUSCH_TOL TP_PCTAGG_PUSCH_TOL				
TP_PCTREL_DECTOG_ULPWR limit TP_PCTREL_DECTOG_REFSET limit 6.3.5.3 Aggregate power control tolerance 47 48 TP_PCTAGG_PUSCH_TOL TP_PCTAGG_PUCCH_TOL TP_PCTAGG_PUSCH_TOL TP_PCTAGG_PUSCH_TOL TP_PCTAGG_PUSCH_TOL TP_PCTAGG_PUSCH_TOL TP_PCTAGG_PUSCH_TOL TP_PCTAGG_PUSCH_TOL TP_PCTAGG_PUSCH_TOL				TP_PCTREL_DECTOG_E_LL limit, SCC1
TP_PCTREL_DECTOG_REFSET limit 6.3.5.3 Aggregate power control tolerance 47 48 TP_PCTAGG_PUSCH_TOL TP_PCTAGG_PUCCH_TOL TP_PCTAGG_PUSCH_TOL TP_PCTAGG_PUSCH_TOL TP_PCTAGG_PUSCH_TOL TP_PCTAGG_PUCCH_TOL TP_PCTAGG_PUCCH_TOL TP_PCTAGG_PUCCH_TOL TP_PCTAGG_PUSCH_TOL				TP_PCTREL_DECTOG_E_UL limit, SCC1
TP_PCTREL_DECTOG_REFSET limit 6.3.5.3 Aggregate power control tolerance 47 48 TP_PCTAGG_PUSCH_TOL TP_PCTAGG_PUCCH_TOL TP_PCTAGG_PUSCH_TOL TP_PCTAGG_PUSCH_TOL TP_PCTAGG_PUSCH_TOL TP_PCTAGG_PUCCH_TOL TP_PCTAGG_PUCCH_TOL TP_PCTAGG_PUCCH_TOL TP_PCTAGG_PUSCH_TOL				TP_PCTREL_DECTOG_ULPWR limit
6.3.5.3 Aggregate power control tolerance 47 48 TP_PCTAGG_PUSCH_TOL TP_PCTAGG_PUCCH_TOL TP_PCTAGG_PUSCH_TOL TP_PCTAGG_PUSCH_TOL TP_PCTAGG_PUSCH_TOL TP_PCTAGG_PUSCH_TOL TP_PCTAGG_PUCCH_TOL TP_PCTAGG_PUSCH_TOL TP_PCTAGG_PUSCH_TOL				
6.3.5.3 Aggregate power control tolerance 48 TP_PCTAGG_PUCCH_TOL 6.3.5_1.3 Aggregate power control tolerance for HPUE 48 TP_PCTAGG_PUSCH_TOL TP_PCTAGG_PUCCH_TOL TP_PCTAGG_PUCCH_TOL TP_PCTAGG_PUSCH_TOL		47		
6.3.5_1.3 Aggregate power control tolerance for HPUE 47 TP_PCTAGG_PUSCH_TOL TP_PCTAGG_PUCCH_TOL TP_PCTAGG_PUSCH_TOL TP_PCTAGG_PUSCH_TOL	6.3.5.3 Aggregate power control tolerance			
HPUE 48 TP_PCTAGG_PUCCH_TOL 6.3.5A.3.1 Aggregate power control tolerance for 47 TP_PCTAGG_PUSCH_TOL	0.2.5.4.2.4.2.4.2.4.2.2.2.2.4.2.4.2.2.2.2			
6.3.5A.3.1 Aggregate power control tolerance for 47 TP_PCTAGG_PUSCH_TOL	-			
= = = = =				
LCA (intra-hand contiguous DLCA and LLCA) 149 TERROTACC RUCCU TO	CA (intra-band contiguous DL CA and UL CA)			
		48		TP_PCTAGG_PUCCH_TOL
6.3.5A.3.2 Aggregate power control tolerance for CA (inter-band DL CA and UL CA) TP_PCTAGG_PUSCH_TOL		47		TP_PCTAGG_PUSCH_TOL
6.3.5A.3.3 Aggregate power control tolerance for CA (intra-band non-contiguous DL CA and UL CA) TP_PCTAGG_PUSCH_TOL		47		TP_PCTAGG_PUSCH_TOL

Table 3.10-6: Remote Commands List Setting Pass/Fail Judgment values (6/10)

Table 3.10-6: Remote Commands List Setting Pass/Fail Judgment values (6/10)				
3GPP Test Item		No.	Channel Bandwidth (MHz)	Remote Command
6.5.1 Frequency Error		52		TP_FERR_PPM TP_FERR_HZ
6.5.1A Frequency Error for CA		52		TP_FERR_PPM TP_FERR_HZ
6.5.2.1 Error Vector Magnitude (EVM) - PUSCH 6.5.2.1A PUSCH-EVM with exclusion period		5, 6, 14, 15 49 7, 8,		TP_EVM_QPSK TP_RSEVM_QPSK
		16, 17 50		TP_EVM_16QAM TP_RSEVM_16QAM
6.5.2.1 Error Vector Magnitude (EV	И) - PUCCH	24, 27		TP_EVM_PUCCH
6.5.2.1 Error Vector Magnitude (EVI	И) - PRACH	2, 3		TP_EVM_PRACH
6.5.2.1_1 Error Vector Magnitude (E	VM) for UL	9, 10, 18, 19		TP_EVM_16QAM TP_RSEVM_16QAM
-		12		TP_CARRLEAK_ODBM
6.5.2.2 Carrier Leakage		13		TP_CARRLEAK_M30DBM
o.o camer _canage		14		TP CARRLEAK M40DBM
				TP_INBANDE_GEN_A
		12, 13,		TP_INBANDE_GEN_B
	General	14, 25,		TP_INBANDE_GEN_C
		26, 27		TP_INBANDE_GEN_D
6.5.2.3 In-band emissions for non allocated RB - PUSCH / PUCCH	IQ Image	12, 13, 14, 25, 26, 27		TP_INBANDE_IMG
		12, 25		TP_INBANDE_LEAK_0DBM
	Carrier	13, 26		TP_INBANDE_LEAK_M30DBM
	Leakage	14, 27		TP_INBANDE_LEAK_M40DBM
6.5.2.4 EVM equalizer spectrum flatness		6		TP_SPECFLAT1_PP TP_SPECFLAT1_RD TP_SPECFLAT2_PP TP_SPECFLAT2_RD
6.5.2A.1.1 Error Vector Magnitude (EVM) for A (intra-band contiguous DL CA and UL CA) 6.5.2A.1.2 Error Vector Magnitude (EVM) for A (inter-band DL CA and UL CA)		5, 6, 14, 15		TP_EVM_QPSK limit, PCC*1 TP_RSEVM_QPSK limit, PCC*1 TP_EVM_QPSK limit, SCC1*1 TP_RSEVM_QPSK limit, SCC1*1 TP_EVM_16QAM limit, PCC*1
6.5.2A.1.3 Error Vector Magnitude (EVM) for A (intra-band non-contiguous DL CA and UL CA)		7, 8, 16, 17		TP_RSEVM_16QAM limit, PCC *1 TP_EVM_16QAM limit, SCC1 *1 TP_RSEVM_16QAM limit, SCC1 *1
6.5.2A.1.1_1 Error Vector Magnitude (EVM) for A (intra-band contiguous DL CA and UL CA) with UL 64QAM 6.5.2A.1.2_1 Error Vector Magnitude (EVM) for A (inter-band DL CA and UL CA) with UL 64QAM		9, 10, 18, 19		TP_EVM_64QAM limit, PCC *1 TP_RSEVM_64QAM limit, PCC *1 TP_EVM_64QAM limit, SCC1 *1 TP_RSEVM_64QAM limit, SCC1 *1
6.5.2A.2 Carrier leakage for CA		12 13 14		TP_CARRLEAK_0DBM TP_CARRLEAK_M30DBM TP_CARRLEAK_M40DBM

Table 3.10-7: Remote Commands List Setting Pass/Fail Judgment values (7/10)

Table 3. 10-7:	Remote Commands	List Seti	ing Pass/Fail	Judgment values (7/10)
3GPP Tes	t Item	No.	Channel Bandwidth (MHz)	Remote Command
	General	12, 13, 14, 25, 26, 27		TP_INBANDE_GEN_A limit, PCC *1 TP_INBANDE_GEN_B limit, PCC *1 TP_INBANDE_GEN_C limit, PCC *1 TP_INBANDE_GEN_D limit, PCC *1 TP_INBANDE_GEN_A limit, SCC1 *1 TP_INBANDE_GEN_B limit, SCC1 *1 TP_INBANDE_GEN_C limit, SCC1 *1 TP_INBANDE_GEN_C limit, SCC1 *1 TP_INBANDE_GEN_D limit, SCC1 *1
6.5.2A.3.1 In-band emissions	IQ Image			TP_INBANDE_IMG limit, PCC *1 TP_INBANDE_IMG limit, SCC1 *1
for non allocated RB for CA (intra-band contiguous DL CA and UL CA)		12, 25		TP_INBANDE_LEAK_0DBM limit, PCC *1 TP_INBANDE_LEAK_0DBM limit, SCC1 *1
	Carrier Leakage	13, 26		TP_INBANDE_LEAK_M30DBM limit, PCC*1 TP_INBANDE_LEAK_M30DBM limit, SCC1*1
		14, 27		TP_INBANDE_LEAK_M40DBM limit, PCC TP_INBANDE_LEAK_M40DBM limit, SCC1
			1.4	TP_OBW_1.4MHZ
			3	TP_OBW_3MHZ
			5	TP_OBW_5MHZ
6.6.1 Occupied bandwidth	1	6	10	TP_OBW_10MHZ
			15	TP_OBW_15MHZ
			20	TP_OBW_20MHZ
6.6.1A Occupied bandwid	th for CA	6		TP_OBW_CONTCC
			1.4	TP_SEM1.4MHZ_1 TP_SEM1.4MHZ_2 TP_SEM1.4MHZ_3 TP_SEM1.4MHZ_4
		5, 6, 7, 8	3	TP_SEM3MHZ_1 TP_SEM3MHZ_2 TP_SEM3MHZ_3 TP_SEM3MHZ_4
6.6.2.1 Spectrum Emission Mask	5		TP_SEM5MHZ_1 TP_SEM5MHZ_2 TP_SEM5MHZ_3 TP_SEM5MHZ_4	
	10		TP_SEM10MHZ_1 TP_SEM10MHZ_2 TP_SEM10MHZ_3 TP_SEM10MHZ_4	
	15		TP_SEM15MHZ_1 TP_SEM15MHZ_2 TP_SEM15MHZ_3 TP_SEM15MHZ_4	
	20		TP_SEM20MHZ_1 TP_SEM20MHZ_2 TP_SEM20MHZ_3 TP_SEM20MHZ_4	

Table 3.10-8: Remote Commands List Setting Pass/Fail Judgment values (8/10)

3GPP Test Item	No.	Channel Bandwidth (MHz)	Remote Command	
		1.4	TP_SEM1.4MHZ_1 TP_SEM1.4MHZ_2 TP_SEM1.4MHZ_3 TP_SEM1.4MHZ_4	
		3	TP_SEM3MHZ_1 TP_SEM3MHZ_2 TP_SEM3MHZ_3 TP_SEM3MHZ_4	
6.6.2.1_1 Spectrum Emission Mask for	_	5	TP_SEM5MHZ_1 TP_SEM5MHZ_2 TP_SEM5MHZ_3 TP_SEM5MHZ_4	
Multi-Cluster PUSCH	7	10	TP_SEM10MHZ_1 TP_SEM10MHZ_2 TP_SEM10MHZ_3 TP_SEM10MHZ_4	
			15	TP_SEM15MHZ_1 TP_SEM15MHZ_2 TP_SEM15MHZ_3 TP_SEM15MHZ_4
		20	TP_SEM20MHZ_1 TP_SEM20MHZ_2 TP_SEM20MHZ_3 TP_SEM20MHZ_4	
6.6.2.1A.1 Spectrum Emission Mask for CA (intra-band contiguous DL CA and UL CA)	5, 6, 7, 8		TP_SEM_CONTCC_1 *1 TP_SEM_CONTCC_2 *1 TP_SEM_CONTCC_3 *1 TP_SEM_CONTCC_4 *1 TP_SEM_CONTCC_5 *1 TP_SEM_CONTCC_5 *1 TP_SEM_CONTCC_6 *1	

Table 3.10-9: Remote Commands List Setting Pass/Fail Judgment values (9/10)

Table 3.10-9: Remote Commands	LIST SEL	illig Pass/Fall	Judgment values (9/ 10)
3GPP Test Item	No.	Channel Bandwidth	Remote Command
		(MHz)	
			TP_SEM1.4MHZ_1
		1.4	TP_SEM1.4MHZ_2
		1.4	TP_SEM1.4MHZ_3
			TP_SEM1.4MHZ_4
			TP_SEM3MHZ_1
		_	TP_SEM3MHZ_2
		3	TP_SEM3MHZ_3
			TP_SEM3MHZ_4
			TP_SEM5MHZ_1
		_	TP_SEM5MHZ_2
		5	TP_SEM5MHZ_3
6.6.2.1A.2 Spectrum Emission Mask for CA	5, 6,		TP_SEM5MHZ_4
(inter-band DL CA and UL CA)	7, 8		TP_SEM10MHZ_1
(to: band 22 ditana 62 dity	., 0		TP_SEM10MHZ_2
		10	TP_SEM10MHZ_3
			TP_SEM10MHZ_4
			TP_SEM15MHZ_1
			TP_SEM15MHZ_2
		15	TP_SEM15MHZ_3
			TP_SEM15MHZ_4
			TP_SEM20MHZ_1
			TP_SEM20MHZ_1 TP_SEM20MHZ_2
		20	TP_SEM20MHZ_2 TP_SEM20MHZ_3
			TP_SEM20MHZ_4
	5		TP_MAXPWR_LL
			TP_MAXPWR_UL
	6		TP_MPR1_LL
6.6.2.2 Additional Spectrum Emission Mask			TP_MPR1_UL
	7		TP_MPR2_LL
	8		TP_MPR2_UL
			TP_MPR3_LL
			TP_MPR3_UL
	9		TP_MPR4_UL
6.6.2.2_1 Additional Spectrum Emission Mask			TP_MPR4_LL
for UL 64QAM	10		TP_MPR5_UL
			TP_MPR5_LL
	5		TP_MAXPWR_LL, CONTCC
6.6.2.2A.1 Additional Spectrum Emission Mask			TP_MAXPWR_UL, CONTCC
for CA (intra-band contiguous DL CA and UL CA)	7		TP_MPR2_LL, CONTCC
			TP_MPR2_UL, CONTCC
6.6.2.2A.1_1 Additional Spectrum Emission			TP_MPR4_UL limit, CONTCC *1
Mask for CA (intra-band contiguous DL CA and	9		TP_MPR4_LL limit, CONTCC *1
UL CA) for UL 64QAM			
6.6.2.2A.2 Additional Spectrum Emission Mask for CA (inter-band DL CA and UL CA)	5 7 8		TP_MAXPWR_UL limit, INTER
			TP_MAXPWR_LL limit, INTER
			TP_MPR2_UL limit, INTER
			TP_MPR2_LL limit, INTER
			TP_MPR3_UL limit, INTER
	J		TP_MPR3_LL limit, INTER
6.6.2.2A.2_1 Additional Spectrum Emission			TP_MPR5_UL limit, INTER
Mask for CA (inter-band DL CA and UL CA) for	10		TP_MPR5_LL limit, INTER
UL 64QAM			11 _WILKS_EE MINK, INTEK

Table 3.10-10: Remote Commands List Setting Pass/Fail Judgment values (10/10)

3GPP Test Item	No.	Channel Bandwidth (MHz)	Remote Command
6.6.2.3 Adjacent Channel Leakage power Ratio 6.6.2.3_1 Adjacent Channel Leakage power Ratio for HPUE 6.6.2.3_2 Adjacent Channel Leakage power Ratio for Multi-Cluster PUSCH	5, 6, 7, 8		TP_ACLR_E TP_ACLR_U1 TP_ACLR_U2 TP_ACLR_LL
6.6.2.3_3 Adjacent Channel Leakage power Ratio for UL 64QAM 6.6.2.3_4 Adjacent Channel Leakage power Ratio for Multi-Cluster PUSCH with UL 64QAM	9, 10		TP_ACLR_E TP_ACLR_U1 TP_ACLR_U2 TP_ACLR_LL
6.6.2.3A.1 Adjacent Channel Leakage power Ratio for CA (intra-band contiguous DL CA and UL CA)	5, 6, 7, 8		TP_ACLR_E limit, CONTCC *1 TP_ACLR_U1 limit, CONTCC *1 TP_ACLR_U2 limit, CONTCC *1 TP_ACLR_LL limit, CONTCC *1
6.6.2.3A.1_1 Adjacent Channel Leakage power Ratio for CA (intra-band contiguous DL CA and UL CA) for UL 64QAM	9, 10		TP_ACLR_E limit, CONTCC *1 TP_ACLR_U1 limit, CONTCC *1 TP_ACLR_U2 limit, CONTCC *1 TP_ACLR_LL limit, CONTCC *1
7.3 Reference sensitivity level	52		TP_REFSENS
7.3A Reference sensitivity level for CA	52		TP_REFSENS
7.4 Maximum input level	53		TP_MAXINPT
7.4A Maximum input level for CA	53		TP_MAXINPT

^{*1:} Available on MT8821C only

4. BAND 13 SUPPLEMENTARY RF CONFORMANCE MEASUREMENT

The following test procedure can be used with both the MT8820C and MT8821C.

4.1. PUCCH OVER-PROVISIONING FUNCTIONAL TEST (2.7)

Check whether the allocated PUCCH performs the correct ACK/NACK report. Test at 10 MHz.

- Execute BANDWIDTH 10MHZ to set Common Parameter Channel Bandwidth to 10 MHz.
- 2. Connect to Test Mode.(\rightarrow 2.1.4)
- 3. Execute TESTPRM RX SENS to set Test Parameter to RX Ref. Sens./Freq. Error.
- 4. Execute TPUT_SAMPLE 10000 to Rx Measurement Parameter Throughput Number of Sample to 10000.
- 5. Execute DLRMC RB 50 to set Common Parameter DLRMC Number of RB to 50.
- 6. Execute CHCONFIG PUCCH to set Common Parameter RMC Configuration to PUCCH.
- 7. Execute OLVL -91.0 to set Common Parameter Output Level to -91.0 dBm.
- 8. Execute SIB2_NS NS_07 to set Call Processing Parameter additional Spectrum Emission to NS_07.
- 9. Execute NRBCQI 26 to set Call Processing Parameter nRB-CQI to 26.
- 10. Execute **SWP** to measure the Throughput.
- 11. Execute TPUT? PER to read Throughput measurement result (%).
- 12. Execute TPUTPASS? to check that the Throughput measurement Pass/Fail judgment is Pass.
- 13. Execute NRBCQI 28 to set Call Processing Parameter nRB-CQI to 28.
- 14. Execute steps 10 to 12.

4.2. SPURIOUS EMISSIONS WITH TX GATING (2.9)

Perform spurious emission tests using an external spectrum analyzer. Inputting the MT8821C frame signal to an external spectrum analyzer using the MN8110 hardware option supports spurious emission measurements synchronized with Tx Gating.

NOTE 1: Use Call Proc I/O for MT8821C and MN8110 connection.

NOTE 2: Use Frame Trigger Output connector for MN8110 output.

NOTE 3: Set Trigger source to External and Gate Length to 1 ms.

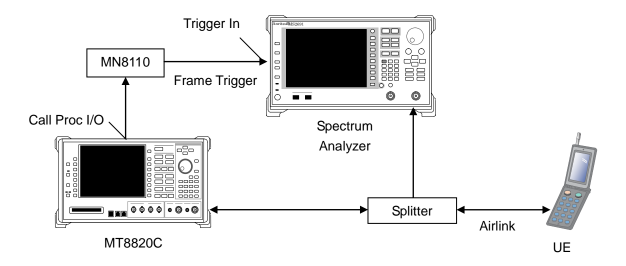
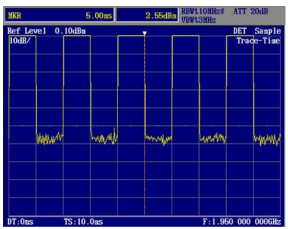
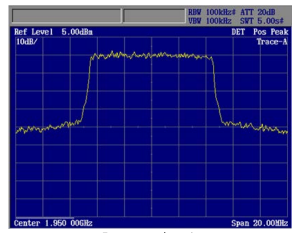


Figure 4.2-1 Setup for Spurious Emissions with Tx Gating Test

- 1. Connect the MT8821C, MN8110, spectrum analyzer and UE.
- 2. Connect to Test Mode.(→2.1.4)
- 3. Execute CHCONFIG PUSCH_2 to set Common Parameter RMC Configuration to PUSCH (per 2 subframe).
- 4. Execute DLRMC_RB 0 to set Common Parameter DLRMC Number of RB to 0.
- 5. Measure spurious emissions using the spectrum analyzer.
- 6. Check that the maximum level of the frequency bandwidth does not exceed the test specifications limit.



Time domain



Frequency domain

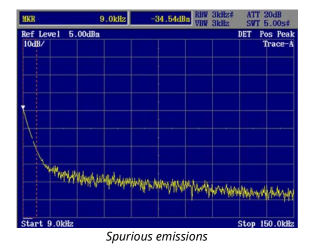


Figure 4.2-2 Spurious Emissions Measurement with Tx Gating Test

5. IP Data Transfer Test

5.1. IP Data Transfer Test for Non CA (single cell)

The IP data transfer between an application server connected to the MT8820C/MT8821C and the UE can be tested by installing the 12C/13C-006 IP Data Transfer option in the MT8820C. Furthermore, adding the 12C/13C-011 FDD/TDD 2x2 MIMO DL option supports the Downlink 2x2MIMO IP Data Transfer Test.

The following test procedure is based on hands-on operation. Refer to the LTE measurement software operation manual for the basic operation and remote commands.

5.1.1. Connection Diagram

5.1.1.1. Layer Configuration

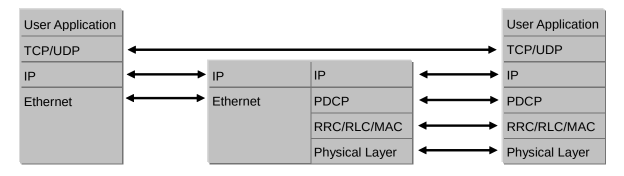


Figure 5.1.1-1 Layer Configuration

5.1.1.2. Connection Diagram for IP Data Verification using MT8820C

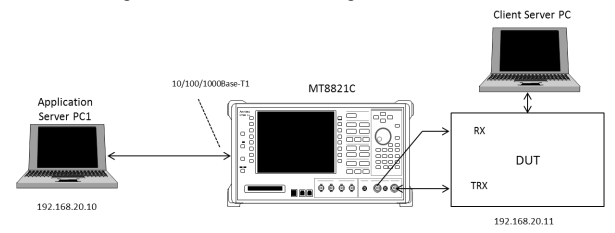


Figure 5.1.1-2 Connection Diagram for IP Data Transfer (MT8820C, using external server, antenna configuration set to 2x2 MIMO)

5.1.1.3. Connection Diagram for IP Data Verification using MT8821C

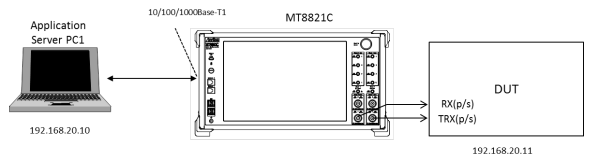


Figure 5.1.1-3 Connection Diagram for IP Data Transfer (MT8821C, using external server, antenna configuration set to 2x2 MIMO)

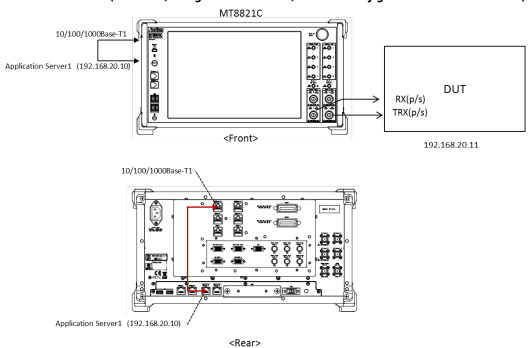


Figure 5.1.1-4 Connection Diagram for IP Data Transfer (MT8821C, using internal server, antenna configuration set to 2x2 MIMO)

<Required Equipment>

- LTE mobile terminal supporting IP connection
- RF cable to connect MT8821C and LTE mobile terminal
- Application server PC with LAN adapter supporting 1000Base-TX
- Client PC (if DUT is modem type or using tethering function)
- Crossover cable to connect MT8821C and application server
- UDP/TCP Throughput measurement software (installed in application server and client PCs)*1

^{*1:} This test uses the open-source software Iperf to measure throughput. It can be downloaded from the Internet.

After downloading, copy the execute file (Iperf.exe) to the root of the C: drives in the application server and client PCs.

^{*} Windows is registered trademark of Microsoft Corporation in the USA and other countries.

NOTES:

- There is no need to connect the server PC and MT8820C with a router when testing IP data transfer using IPv6. Connect the server PC and MT8820C as shown above.
- The IPv6 address is assigned automatically to the UE in use. A UE not supporting automatic IPv6 address assignment uses the IP address set at IPv6Client IP Address of the MT8820C.
- Check that the UE supports IPv6 before testing IP data transfer using IPv6. Connect the UE and MT8820C to check the PDN Type on the UE Report screen. The UE supports IPv6 when either IPv4v6 or IPv6 is displayed in PDN Type on the UE Report screen.

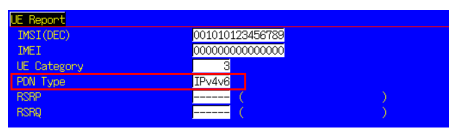


Figure 5.1.1-5 UE Report Screen (MT8820C)

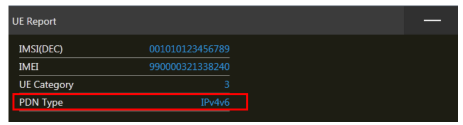


Figure 5.1.1-6 UE Report Screen (MT8821C)

5.1.2. Application Server Connection and Setting

With the MT8820C/MT8821C powered-down (OFF), use a crossover Ethernet cable to connect the 1000Base-TX/100Base-TX/10Base-T port on the back panel of the MT8820C/MT8821C to the application server.



Figure 5.1.2-1 1000Base-TX Port (MT8820C)

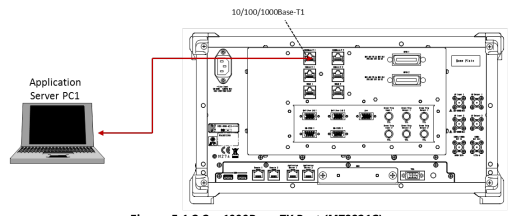


Figure 5.1.2-2 *1000Base-TX Port (MT8821C)*

5.1.2.1. IPv4

Setting TCP/IP of Application Server PC.

1. Open the Local Area Connection Properties window at the application server PC and put a checkmark in the Internet Protocol (TCP/IP) checkbox.

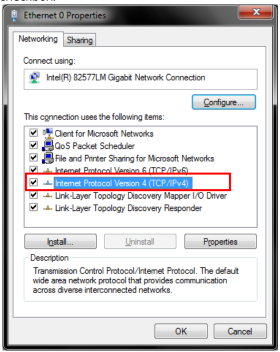


Figure 5.1.2.1-1 Local Area Network Connection Properties

2. Double-click Internet Protocol (TCP/IP) to open the Internet Protocol (TCP/IP) Properties window.

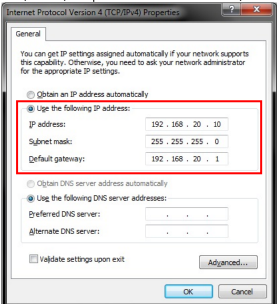


Figure 5.1.2.1-2 Internet Protocol (TCP/IP) Properties Window

3. Choose [Use the following IP address] and set [IP address] and [Subnet mask] as follows:

IP address: 192.168.20.10 Subnet mask: 255.255.255.0

4. Click [OK] to close the Internet Protocol (TCP/IP) Properties window.

5. Select the [Advanced] tab at the Local Area Connection Properties window and disable the Windows firewall.

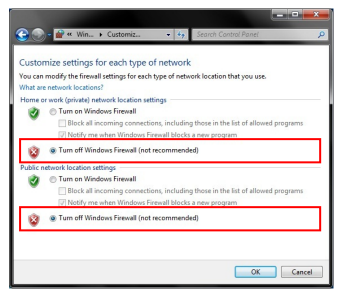


Figure 5.1.2.1-3 Advanced Tab of Local Area Network Connection Properties Window

- 6. Click [OK] to close the window.
- 7. Start the MT8821C.
- 8. Select and load the LTE measurement software to Phone1.
- 9. After loading, start the LTE measurement software on Phone1.
- 10. When testing in a 2x2MIMO environment, select and load the LTE measurement software on to Phone2 as well.
- 11. After loading, start the LTE measurement software on Phone2.

5.1.2.2. IPv6

5.1.2.2.1. Windows XP

The following procedure is only for a Windows XP PC in which TCP/IP Version 6 is not installed.

- Open the Local Area Connection properties screen of the server/client PC and uncheck the following items.
 - Microsoft Client for Network
 - Microsoft File and Printer sharing for Network
 - QoS Packet Scheduler

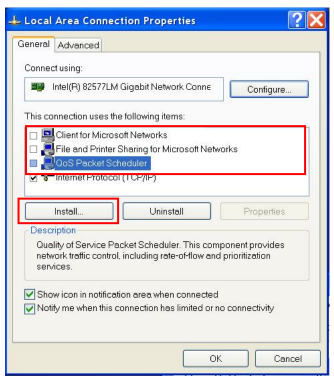


Figure 5.1.2.2.1-1 Local Area Connection Properties Screen (Windows XP)

2. Click the [Install] button to open the following Network Component Type Selection screen.

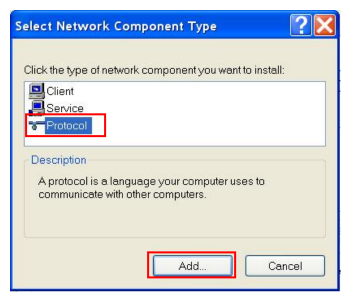


Figure 5.1.2.2.1-2 Network Component Type Selection Screen (Windows XP)

3. Select [Protocol] and click the [Add] button to open the following Network Protocol Selection screen.

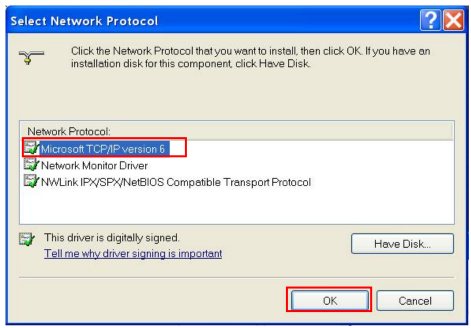


Figure 5.1.2.2.1-3 Network Protocol Selection Screen (Windows XP)

- 4. Select [Microsoft TCP/IP version 6] and click the [OK] button to complete the TCP/IP version 6 installation.
- 5. Open the Windows Command Prompt application.
- 6. Run the "ipconfig" command to check the server PC IP configuration.

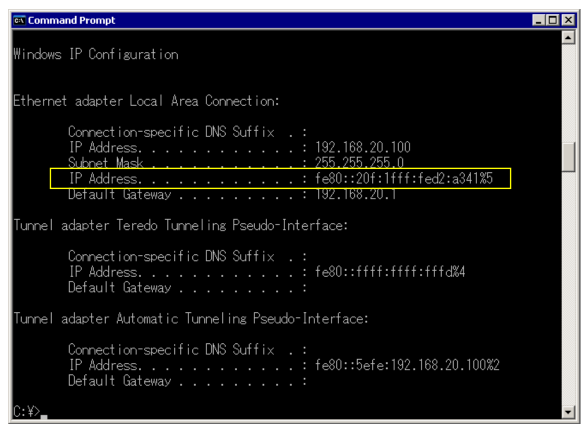


Figure 5.1.2.2.1-4 Server PC IP Configuration Screen

7. Run the "netsh int ipv6 show int" command and confirm the Index No. (Idx) allocated to the Local Area Connection. This Index No. is required at the next step to set the IP address.

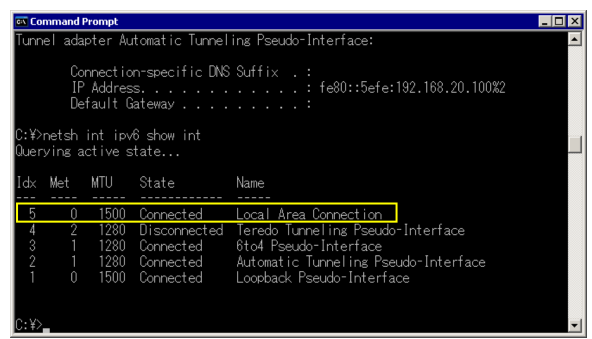


Figure 5.1.2.2.1-5 Query Result for Index No. Screen

8. Run the "netsh int ipv6 set address 5 2001::2" command to set the IP address.

The IP address set by this procedure is set to match the address set at [IPV6 Server IP Address] of the MT8821C.

NOTE:

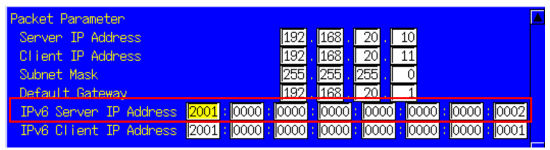


Figure 5.1.2.2.1-6 IPv6 Address Setting Screen

9. Run the "ipconfig" command again to check that the IP address set at step 5 has been set correctly.

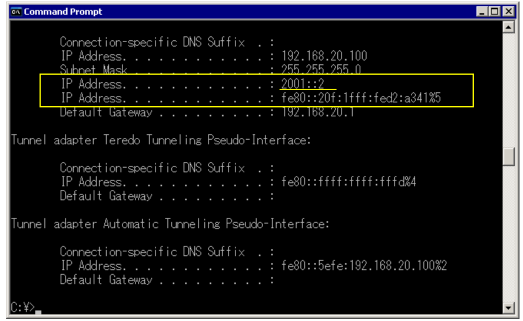


Figure 5.1.2.2.1-7 Server PC IP Configuration after IP Address Setting

5.1.2.2.2. Windows 7/Vista

Set TCP/IP of Application Server PC.

NOTE:

- The TCP/IP version 6 installation procedure is not required.
- Disable the Windows firewall.
- 1. Open the Local Area Connection properties screen of the server/client PC and uncheck the following items.
 - Microsoft Client for Network
 - Microsoft File and Printer sharing for Network
 - OoS Packet Scheduler
- 2. Double-click [**Internet Protocol Version 6 (TCP/IPv6)**] to open the Internet Protocol Version 6 (TCP/IPv6) properties screen.

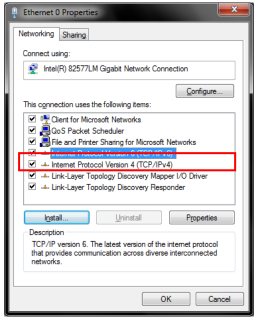


Figure 5.1.2.2.2-1 Local Area Connection Properties Screen (Windows 7)

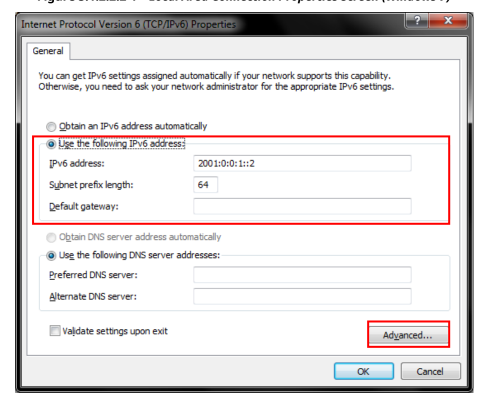


Figure 5.1.2.2.2-2 Internet Protocol Version 6 (TCP/IPv6) Properties Screen (Windows 7)

3. Select [Use following IPv6 address] and set [IPv6 address] and [Subnet prefix length] as described below. The IPv6 address set by this procedure matches the IP address set at [IPv6 Server IP Address] of the MT8821C.

To check [IPV6 Server IP Address] of the MT8821C, refer to chapter 5.1.2.2.1

• IPv6 address: 2001::2

Subnet prefix length:

NOTE:

- Places in the address with contiguous 0s are abbreviated as::. For example, IPv6 Server IP Address 2001:0000:0000:0000:0000:0000:0000 is abbreviated to 2001::2.
- 4. Click [**OK**] and close the properties screen for Internet Protocol Version 6 (TCP/IPv6).

5.1.3. Client PC Connection and Setting

The client PC connection and setting depend on the mobile terminal. Set according to the connection method used.

5.1.4. Initial Condition Setting

The following illustrates how to set-up the measurement condition for Peak Data Rate. TS36.306 4.1 defines a transmittable data size for the respective UE Categories.

5.1.4.1. MT8820C

5.1.4.1.1. IPv4

- 1. Run [PRESET] to initialize the parameter settings.
- 2. Set [Uplink Channel] to 18300.
- 3. Set [Channel Bandwidth] to 20 MHz.

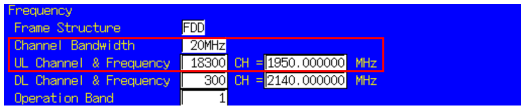


Figure 5.1.4.1.1-1 UL Channel/Channel Bandwidth Setting at Common Parameter Screen (MT8820C)

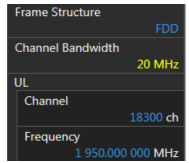


Figure 5.1.4.1.1-2 UL Channel/Channel Bandwidth Setting at Common Parameter Screen (MT8821C)

- 4. Set [Channel Coding] to Packet.
- 5. Set [Antenna Configuration] to 2X2 MIMO (Closed Loop Multi Layer). To test a Single Antenna, set to Single.

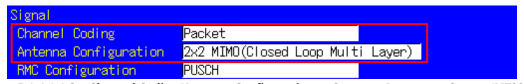


Figure 5.1.4.1.1-3 Channel Coding/Antenna Configuration at Common Parameter Screen (MT8820C)

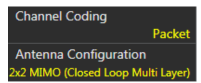


Figure 5.1.4.1.1-4 Channel Coding/Antenna Configuration at Common Parameter Screen (MT8821C)

6. Set a UE Category.



Figure 5.1.4.1.1-5 *UE Category Setting at Common Parameter Screen (MT8820C)*



Figure 5.1.4.1.1-6 UE Category Setting at Common Parameter Screen (MT8821C)

7. Set UL/DL RMC - Number of RB to 100 with MCS Index in accordance with the following table for maximizing the transmittable data size of the respective UE Categories.

UE Category	Antenna Configuration	MCS Index			
		UL	DL		
			(1-4,6-9)	(5)	(0)
3	Single	23	28	28	28
	2x2 MIMO (Closed Loop Multi Layer)	23	23	24	23
4	Single	23	28	28	28
	2x2 MIMO (Closed Loop Multi Layer)	23	28	28	28

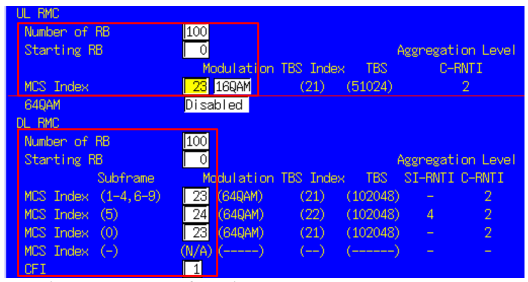


Figure 5.1.4.1.1-7 MCS Index Setting at Common Parameter Screen (MT8820C)

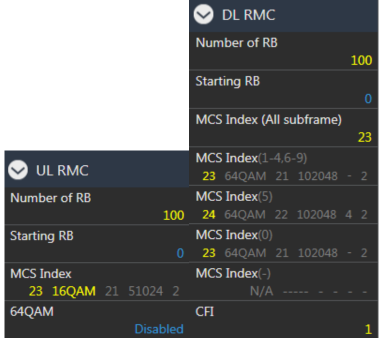


Figure 5.1.4.1.1-8 MCS Index Setting at Common Parameter Screen (MT8821C)

8. Set [Client IP Address] to 192.168.20.11.

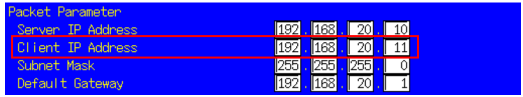


Figure 5.1.4.1.1-9 Client IP Address Setting at Call Processing Parameter Screen (MT8820C)

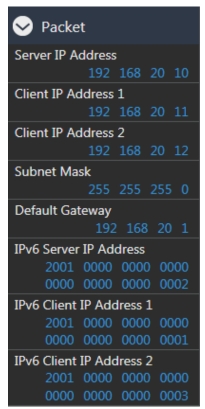


Figure 5.1.4.1.1-10 Client IP Address Setting at Call Processing Parameter Screen (MT8821C)

9. Set [Throughput] at the Fundamental Measurement Parameter screen to On.

Fundamental Measurement Pa	rameter	
Measurement Mode	Fast	
Measurement Item	Normal	
Power Measurement	0n	Meas. Count 1
Power Template	(Off)	Meas. Count 1
Power Control Tolerance	(Off)	
Occupied Bandwidth	Off	Meas. Count 1
Spectrum Emission Mask	Off	Meas. Count 1
Adjacent Channel Power	Off	Meas. Count 1
Modulation Analysis	0n	Meas. Count 1
Throughput	On	
CÓI	Off	

Figure 5.1.4.1.1-11 Throughput Measurement Setting at Fundamental Measurement Parameter Screen (MT8820C)

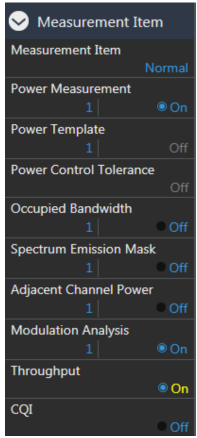


Figure 5.1.4.1.1-12 Throughput Measurement Setting at Fundamental Measurement Parameter Screen (MT8821C)

5.1.4.1.2. IPv6

This measurement can be performed using the same procedure as in Chapter 5.1.4.1.1, by substituting the following steps.

- 8. Set [IPv6 Server IP Address] to 2001::2.
- 9. Set [IPv6 Client IP Address] to 2001::1.

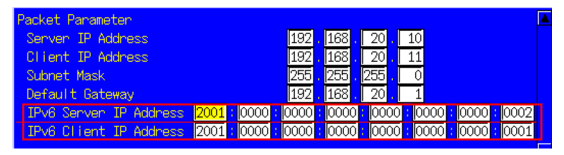


Figure 5.1.4.1.2-1 IPv6 Address Setting at Call Processing Parameter Screen (MT8820C)



Figure 5.1.4.1.2-2 IPv6 Address Setting at Call Processing Parameter Screen (MT8821C)

5.1.5. Location Registration and Packet Connection 5.1.5.1. IPv4

Perform UE location registration and packet connection.

- 1. Connect the UE to the MT8821C.
- 2. Switch on the UE.
- 3. Wait for packet communication from the mobile terminal to be established.

 The MT8820C/MT8821C Call Processing status changes from Idle→Registration→Connected.
- 4. Press [Single] to set Input level near to the Tx power measurement result.

 Run the Ping command from the Command Prompt window of the client or application server to confirm the IP connection. The following figure shows the result for the application server.

```
C:\ping 192.168.20.11

Pinging 192.168.20.11 with 32 bytes of data:

Reply from 192.168.20.11: bytes=32 time=10ms TTL=128

Ping statistics for 192.168.20.11:

Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),

Approximate round trip times in milli-seconds:

Minimum = 10ms, Maximum = 10ms, Average = 10ms
```

Figure 5.1.5.1-1 Ping Result at Application Server

5. Change [Starting RB], [Number of RB], and [MCS Index] at UL RMC and DL RMC of the Common Parameter Setting screen to change the Transport Block Size (TBS).

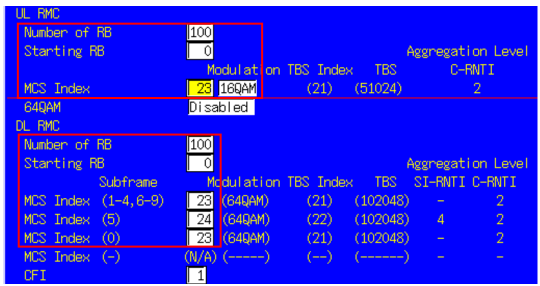


Figure 5.1.5.1-2 UL/DL RMC Settings at Common Parameter Setting Screen (MT8820C)

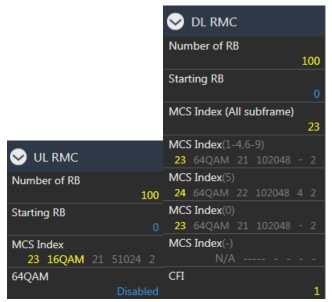


Figure 5.1.5.1-3 UL/DL RMC Settings at Common Parameter Setting Screen (MT8821C)

6. Press [Single] to confirm that the MT8821C downlink signal can be decoded at the UE by using the DL Throughput and the Block Error Rate results of the Fundamental Measurement screen.

If there is an error, change the RMC settings or Level setting, and repeat steps 5 and 6.

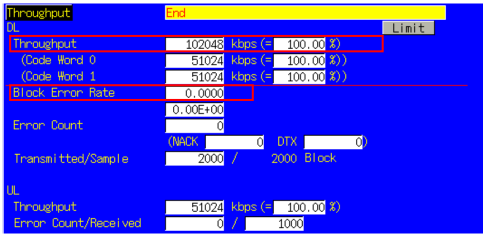


Figure 5.1.5.1-4 Throughput Measurement Result for UE Category 3 at Fundamental Measurement Parameter Screen (MT8820C)

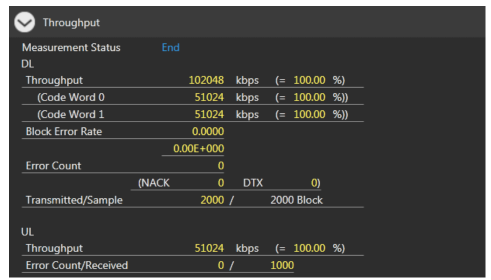


Figure 5.1.5.1-5 Throughput Measurement Result for UE Category 3 at Fundamental Measurement Parameter Screen (MT8821C)

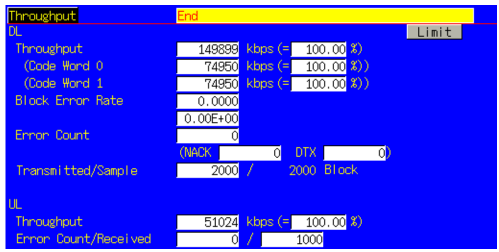


Figure 5.1.5.1-6 Throughput Measurement Result for UE Category 4 at Fundamental Measurement Parameter Screen (MT8820C)

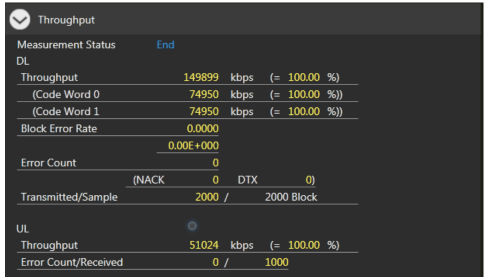


Figure 5.1.5.1-7 Throughput Measurement Result for UE Category 4 at Fundamental Measurement Parameter Screen (MT8821C)

5.1.5.2. IPv6

This measurement can be performed using the same settings as in Chapter 5.1.5.1, by substituting the following steps.

4. Open Command Prompt at the client PC and run the "ipconfig" command. As shown at the following Command Prompt screen, the IPv6 address of the UE starts with the prefix 2001 and has a different Interface ID from the Local Link address.

NOTES:

- Interface ID specifies the least-significant 64 bits of the IPv6 address.
- The IP address starting with 2001::xxxx:xxxx:xxxx at the Command Prompt screen shown below, is called the global address. On the other hand, the IP address starting with fe80::xxxx:xxxx:xxxx:xxxx is called the local link address.
- A UE not supporting automatic IPv6 address assignment uses the IP address set at IPv6Client IP Address
 of the MT8821C.

```
Command Prompt
       Connection-specific DNS Suffix .:
       IP Address.
                                       : 2001::449d:a301:27c3:2112
       IP Address. . . . . . . . . . . : 2001::6699:5dff:fe00:2
       IP Address. . . . . . . . . : fe80::6699:5dff:fe00:2%10
                                       : 192.168.20.9
       Default Gateway . . . . . . . . . . .
                                         fe80::c8d2:7a70:25f:9ba8%10
Tunnel adapter Teredo Tunneling Pseudo-Interface:
       Connection-specific DNS Suffix .:
       IP Address. . . . . . . . . . : fe80::ffff:ffff:fffd%6
       Default Gateway . . . . . . .
Tunnel adapter Automatic Tunneling Pseudo-Interface:
       Connection-specific DNS Suffix .:
       IP Address. . . . . . . . . : fe80::5efe:192.168.20.11%2
Default Gateway . . . . . . :
Tunnel adapter Automatic Tunneling Pseudo-Interface:
       Connection-specific DNS Suffix . : ce.anritsu.co.jp
```

Figure 5.1.5.2-1 Client PC IP Configuration

5. Run the Ping command at the Command Prompt screen of the server PC to confirm the connection status.

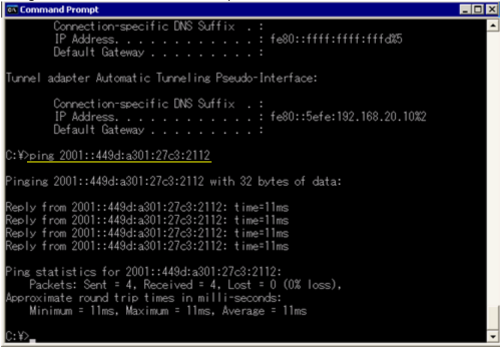


Figure 5.1.5.2-2 Result of Pinging Client PC from Server PC

5.1.6. TCP/UDP Throughput

5.1.6.1. IPv4

This chapter explains TCP/UDP throughput measurement using the Iperf software for downlink throughput tests. Uplink throughput measurement is supported by switching the application server and client PCs.

- 1. Open the Command Prompt window on the client PC and run [cd c:¥] to change to the directory with Iperf.exe.
- 2. Run the following command to put the client PC into the wait status.
 - UDP: [iperf -s -u -w 64K]
 - TCP: [iperf -s -w 64K]

```
C:\>iperf -s -u -w 64K
Server listening on UDP port 5001
Receiving 1470 byte datagrams
UDP buffer size: 64.0 KByte
```

Figure 5.1.6.1-1 Screen after Running Iperf Command on Client PC

- 3. Open the Command Prompt window on the server PC and run [cd c:¥] to change to the directory with Iperf.exe.
- 4. Run the following command to send data from the application server.
 - UDP: [iperf -c 192.168.20.11 -b 100M -w -64K]
 - TCP: [iperf -c 192.168.20.11 -w 64K]

100M in the above command is determined by the measurement results of the previously mentioned UE Category 3 Throughput. For UE Category 4, use 150M.

5. The result is displayed in about 10 seconds.

```
Command Prompt
                                                                                     _ 🗆 ×
c:>>iperf -c 192.168.20.11 -b 100M -w 64K
WARNING: option -b implies udp testing
Client connecting to 192.168.20.11, UDP port 5001
Sending 1470 byte datagrams
UDP buffer size: 64.0 KByte
[1912] local 192.168.20.10 port 1072 connected with 192.168.20.11 port 5001
 ID] Interval
                       Transfer
                                    Bandwidth
1912] 0.0-10.0 sec
                         119 MBytes
                                        100 Mbits/sec
[1912] Server Report:
                         119 MBytes | 99.4 Mbits/sec | 0.952 ms
1912] 0.0-10.1 sec
                                                                      0/85206 (0%)
1912] Sent 85206 datagrams
```

Figure 5.1.6.1-2 Screen after Running Iperf Command on Application Server and Result of UDP at UE Category 3

```
c:\(\perp)\) iperf -c 192.168.20.11 -b 150M -l 16K -p 5003

WARNING: option -b implies udp testing

Client connecting to 192.168.20.11, UDP port 5003

Sending 16384 byte datagrams

UDP buffer size: 8.00 KByte (default)

[128] local 192.168.20.10 port 57811 connected with 192.168.20.11 port 5003

[ ID] Interval Transfer Bandwidth

[128] 0.0-10.0 sec 179 MBytes 150 Mbits/sec

[128] Server Report:

[128] 0.0-10.0 sec 175 MBytes 147 Mbits/sec 1.679 ms 243/11456 (2.1%)

[128] Sent 11456 datagrams

c:\(\perp)\)
```

Figure 5.1.6.1-3 Screen after Running Iperf Command on Application Server and Result of UDP at UE Category 4

6. Close the Command Prompt windows at the application server and client PCs.

5.1.6.2. IPv6

This measurement can be performed using the same procedure as in Chapter 5.1.6.1 using IPv6 Address for iperf command and adding the -V option.

5.1.7. IP Data Transfer Test with Connected DRX

This chapter explains how to verify IP Data Transfer with Connected DRX. The connection diagram and setting of Server/Client PCs are the same as chapter 5.1.

5.1.7.1. Initial Condition Setting

This example uses following parameters.

[Example of test condition]

Condition	Value
longDRX-Cycle	SF320
drxStartOffset	0
onDurationTimer	PSF20
Drx-InactivityTimer	PSF100
Drx-RetransmissonTimer	PSF16
shortDRX-Cycle	Off

[Procedure]

- 1. Perform Initial Condition setting. (→5.1.4)
- Execute DRXCYCLE SF320 to set Call Processing Parameter DRX longDRX-Cycle to SF320.
- 3. Execute DRXSTART 0 to set Call Processing Parameter DRX drxStartOffset to 0.
- 4. Execute DRXONDURATION ON to set Call Processing Parameter DRX onDurationTimer to PSF20.
- 5. Execute DRXINACTIVITY PSF100 to set Call Processing Parameter DRX Drx-InactivityTimer to PSF100.
- Execute DRXRETRANS PSF16 to set Call Processing Parameter DRX Drx-RetransmissionTimer to PSF16.
- 7. Execute SDRXCYCLE to set Call Processing Parameter DRX shortDRX-Cycle to OFF.
- 8. Execute SCHEDULING SRBSR to set Call Processing Parameter Scheduling Type to Dynamic (SR/BSR).

5.1.7.2. Location Registration and Packet Connection

Refer to chapter 5.1.5.

After transitioning to the Connected state the UE enters the Connected DRX mode.

5.1.7.3. IP Data Transfer Test

Refer to chapter 5.1.6.

5.1.7.4. Reconfigure Connected DRX parameters

To reconfigure Connected DRX parameters, re-connect after changing parameters related to Connected DRX.

Example:

Changing longDRX-Cycle from SF320 to SF512.

[Procedure]

- 1. Execute **CALLSO** to ensure the call processing status is "Idle (Regist)".
- 2. Execute CALLSTAT? to confirm the call processing status is 2 or 1 (= Idle (Regist) or Idle).
- 3. Execute **DRXCYCLE SF512** to set longDRX-Cycle to SF512.
- 4. Execute **CALLSA** to ensure the call processing status is "Connected".
- 5. Execute **CALLSTAT?** to confirm the call processing status is 6 (= Connected). After transitioning to the Connected state the UE enters the Connected DRX mode.

5.1.8. RRC State Transition Test

5.1.8.1. Function Overview

This function makes the RRC State transition from the Connected to Idle state automatically when there is no IP Data to be transmitted/received for a certain period of time (Inactivity Timer) while the RRC Status is Connected.

Inactivity Timer

- Starts when there is no UL/DL Packet Data on the PDCP layer at some subframe timing
- Stops and resets when there is UL/DL Packet Data on the PDCP layer at some subframe timing

When the Inactivity Timer expires, the MT8821C sends the RRC Connection Release message to the UE and checks that the RRC State (Call Status) transitions from Connected to Idle(Regist).

NOTE1: This function is enabled only when Channel Coding is Packet or Packet (DL CA PCC).

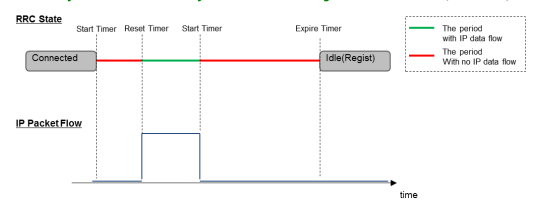


Figure 5.1.8.1-1 Overview of RRC State Transition/Inactivity Timer

5.1.8.2. RRC State Transition Test Setting

This chapter explains the procedure for performing the RRC State Transition Test. The following is an example of setting the Timer to 10 seconds.

[Procedure]

- 1. Connect the UE and MT8821C.
- 2. Execute CHCODING PACKET to set Channel Coding to Packet.
- 3. Execute STATETRANSTEST ON to set Call Processing Parameter RRC State Transition to ON.
- 4. Execute TRANS_TIMER1 10.0 to set Call Processing Parameter Inactivity Timer to 10.0.
- 5. Turn on the UE power.
- 6. Ensure the UE is in the Connected state.
- 7. Packet communication is performed between the UE and MT8821C. (\rightarrow 5.1.6)
- 8. 10 seconds after the packet communication ends, the Call Status transitions from Connected to Idle(Regist)

5.2. IP Data Transfer Test for 2DL CA

For MT8820C, Release10 or later DL 2CA

The IP data transfer with the carrier aggregation can be tested by installing the MX882012C-026 LTE FDD DL CA IP Data Transfer option (hereafter MX882012C-026 option) in the MT8820C. Furthermore, using two MT8820C units with the MX882012C-026 option and the MX882012C-011 2x2 MIMO DL option (hereafter MX882012C-011 option) installed supports the IP Data Transfer Test for data rates up to 300 Mbps for DL CA and 2x2 MIMO.

NOTE 1: For the MT8820C, to use the MX882012C-026 option, the MX882012C-006/021 option must be installed in the MT8820C functioning as PCC. Also, the MX882012C-006 option must be installed in the MT8820C functioning as SCC.

NOTE 2: To test DL CA IP Data Transfer, two application servers and two EPS bearers must be established because two MT8820Cs are used and the UE should support Multiple PDN Connection.

The DL CA IP Data Transfer Test requires two application servers because this solution uses two MT8820Cs: connect the first application server to the 1000Base-T/1 port of the MT8820C functioning as PCC, and connect the second application server to that of the MT8820C functioning as SCC.

Furthermore, two EPS Bearers must be established to perform IP data communication with two IP data streams. The MT8820C will establish the default EPS Bearer as the first EPS Bearer during Registration, and establishes the second EPS Bearer by performing the Dedicated EPS Bearer Activation after ensuring Connected state. The following figure shows the Layer-2 structure and an image of the IP data streams.

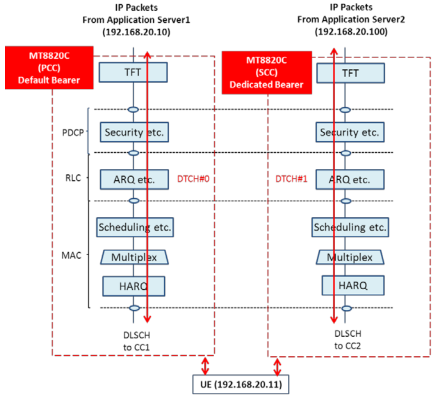


Figure 5.2-1 Layer-2 Structure and Image of IP Data Streams (MT8820C)

The MT8820C functioning as PCC communicates with the UE using the IP data path of the Default EPS Bearer. The MT8820C functioning as SCC communicates with the UE using the IP data path of the Dedicated EPS Bearer. The Dedicated EPS Bearer has a TFT Filter allowing transmission of IP packets only when the source address of the IP packet from the application server matches the IP address setting of the TFT filter. (Therefore, the address of the TFT filter must match the IP address of the application server connected to the MT8820C functioning as SCC). IP peak data rates up to 300 Mbps can be verified by performing IP communication between the UE and two application servers.

For MT8821C, Release10 or later DL 2CA

The IP data transfer with the carrier aggregation can be tested by installing the MX882112C-026 LTE FDD DL CA IP Data Transfer option (hereafter MX882112C-026 option) in the MT8821C. Furthermore, using the MT8821C unit with the MX882112C-011 2x2 MIMO DL option (hereafter MX882112C-011 option) installed supports the IP Data Transfer Test for data rates up to 300 Mbps for DL CA and 2x2 MIMO.

NOTE 3: To use the MX882112C-026 option, the MX882112C-006/021 option must be installed.

NOTE 4: Throughput may be unstable when test IP Data Transfer Test in TCP/IP bi-direction.In this case, please test Downlink and Uplink separately.

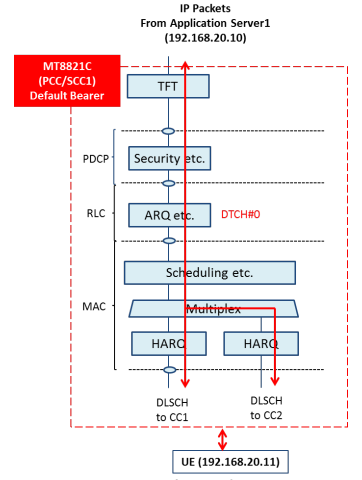


Figure 5.2-2 Layer-2 Structure and Image of IP Data Streams (MT8821C)

5.2.1. Connection Diagram

5.2.1.1. Connection Diagram for IP Data Verification using MT8820C

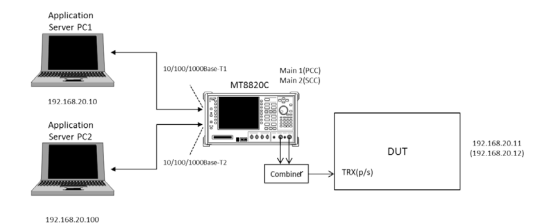


Figure 5.2.1.1-1 Connection Diagram for 2DL CA IP Data Transfer (MT8820C, ParallelPhone measurement, antenna configuration set to single)

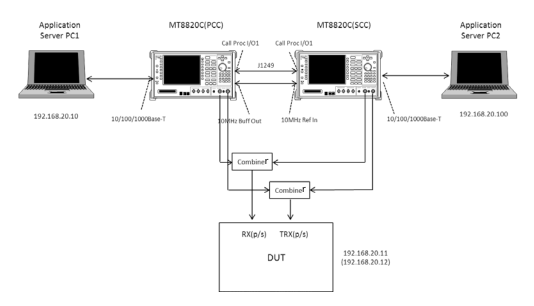


Figure 5.2.1.1-2 Connection Diagram for 2DL CA IP Data Transfer (MT8820C, ParallelPhone, antenna configuration set to 2x2 MIMO)

5.2.1.2. Connection Diagram for IP Data Verification using MT8821C

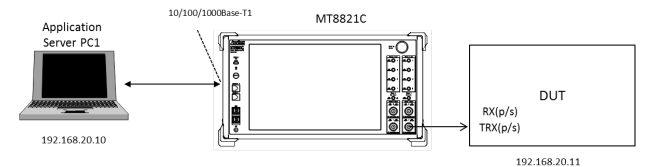


Figure 5.2.1.2-1 Connection Diagram for 2DL CA IP Data Transfer (using external server, antenna configuration set to single)

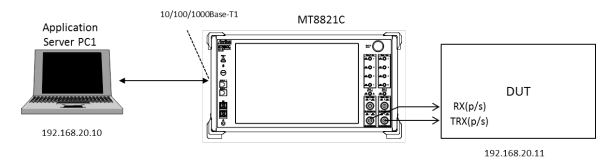


Figure 5.2.1.2-2 Connection Diagram for 2DL CA IP Data Transfer (using external server, antenna configuration set to 2x2 MIMO)

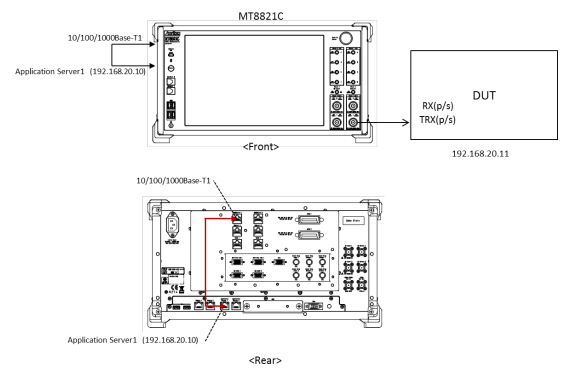


Figure 5.2.1.2-3 Connection Diagram for 2DL CA IP Data Transfer (using internal server, antenna configuration set to single)

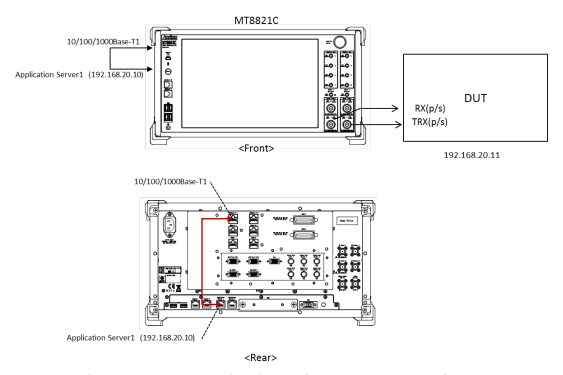


Figure 5.2.1.2-4 Connection Diagram for 2DL CA IP Data Transfer (using internal server, antenna configuration set to 2x2 MIMO)

<Required Equipment>

- LTE mobile terminal supporting IP connection
- RF cable to connect MT8821C and LTE mobile terminal
- Application server PC with LAN adapter supporting 1000Base-TX
- Client PC
- Crossover cable to connect MT8821C and application server
- USB cable*1 to connect DUT and client PC (if DUT is modem type)
- UDP/TCP Throughput measurement software (installed in application server and client PCs)*²

*1: USB 3.0 is recommended.

*2: This test uses the open-source software Iperf to measure throughput. It can be downloaded from the Internet.

After downloading, copy the execute file (Iperf.exe) to the root of the C: drives in the application server and client PCs.

^{*} Windows is registered trademark of Microsoft Corporation in the USA and other countries.

5.2.2. Application Server Connection and Setting

5.2.2.1. Using External Application Server for MT8820C

With the MT8820C powered-down (Off), use the crossover Ethernet cable to connect the 1000Base-TX port on the rear panel of the MT8820C to the application server.

When Phone1 is used as PCC and Phone2 is used as SCC-1 for IP data verification for 2DL CA SISO, connect the 1000Base-T1 port on the MT8820C rear panel to the Application Server PC1, and connect the 1000Base-T2 port on the MT8820C rear panel to the Application Server PC2, respectively.

When using two MT8820Cs for IP data verification for 2DL CA 2x2 MIMO IP, connect the 1000Base-T1 port on the rear panel of the MT8820C functioning as PCC to the Application Server PC1, and connect the 1000Base-T1 port on the rear panel of the MT8820C working as SCC-1 to the Application Server PC2, respectively. For details of the connection diagram, refer to **Figure 5.2.1.1-1** or **Figure 5.2.1.1-2** in Chapter 5.2.1.

Set the following IP addresses at each of the Application Servers (PC1/2). To set the IP addresses, refer to Chapter 5.1.2.

Application Server	Parameter	Setting
Application Server	IP Address	192.168.20.10
PC1	Subnet Mask	255.255.255.0
	Default Gateway	192.168.20.1
Application Server	IP Address	192.168.20.100
PC2	Subnet Mask	255.255.255.0
	Default Gateway	192.168.20.1

5.2.2.2. Using External Application Server for MT8821C

With the MT8821C powered-down (Off), use a crossover Ethernet cable to connect the 1000Base-TX port on the rear panel of the MT8821C to the application server.

Connect the 1000Base-T1 port on the MT8821C rear panel to the Application Server PC1. For details of the connection diagram, refer to **Figure 5.2.1.2-1** or **Figure 5.2.1.2-2** in Chapter 5.2.1.

Set the following IP addresses at each of the Application Servers (PC1/2). To set the IP addresses, refer to Chapter 5.1.2.

Parameter	Setting
IP Address	192.168.20.10
Subnet Mask	255.255.255.0
Default Gateway	192.168.20.1

5.2.2.3. Using Internal Application Server of MT8821C

The MT8821C has two Network Interface Cards (hereafter, NIC) internally and these can be used as Application Servers for IP data verification.

Connect the 1000Base-T1 port on the MT8821C rear panel to the Application Server PC1. For details of the connection diagram, refer to **Figure 5.2.1.2-3** or **Figure 5.2.1.2-4** in Chapter 5.2.1.

The following IP addresses are assigned as initial values at Application Server PC1/2

Application Server	Parameter	Setting
Application Server1	IP Address	192.168.20.10
	Subnet Mask	255.255.255.0
	Default Gateway	192.168.20.1
Application Server2	IP Address	192.168.20.100
	Subnet Mask	255.255.255.0
	Default Gateway	192.168.20.1

5.2.2.3

1. Open the property window for "Network and Sharing Center" at the MT8821C and select "Application Server1" or "Application Server2".

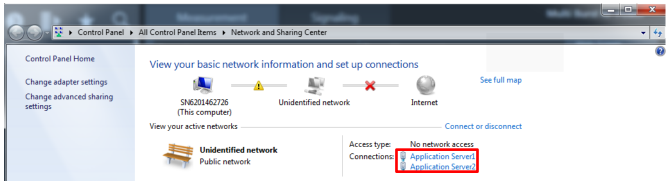


Figure 5.2.2.3-1 MT8821C "Network and Sharing Center" Setting Screen

2. Select "Properties" at "Application Server1/2 Status".

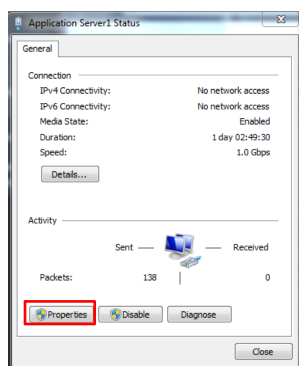


Figure 5.2.2.3-2 MT8821C "Application Server Status" Setting Screen (Example shows Application Server1)

3. Select "Internet Protocol Version4 (TCP/IPv4)".

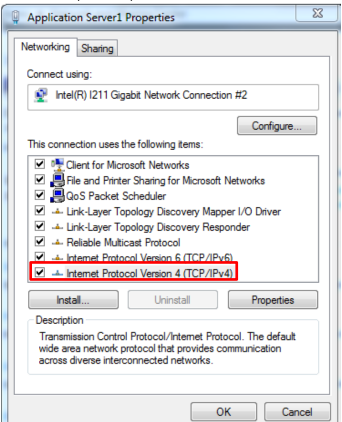


Figure 5.2.2.3-3 MT8821C "Application Server Properties" Setting Screen (Example shows Application Server1)

4. At the Properties screen, select "Use the following IP address" and set each parameter (IP address, Subnet mask and Default gateway), then click "OK". Select "Internet Protocol Version4 (TCP/IPv4)".

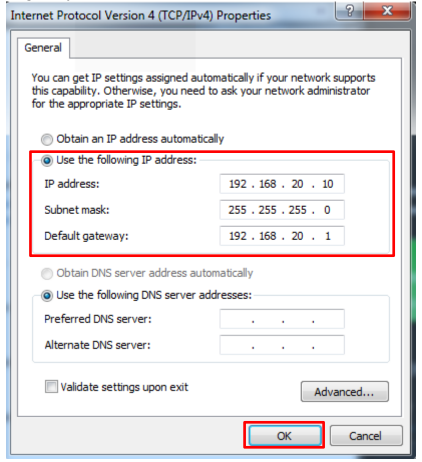


Figure 5.2.2.3-4 MT8821C "Internet Protocol Version4 (TCP/IP) Properties" Setting Screen (Example shows Application Server1)

5. After completing the settings, close each setting screen.

5.2.3. Client PC Connection and Setting

The client PC connection and setting depend on the mobile terminal. Set according to the connection method used.

5.2.4. Synchronizing Frame Timing Between 2 Cells

For synchronizing frame timing, refer to Chapter 2.2.2.

5.2.5. Initial Condition Settings

The following setting is an example of the peak data rate in UE Category 6.

[Example of test conditions]

Serv. Cell	Parameter	Setting
PCC	Operation Band	1
	DL Channel	300
	UL Channel	18300
	Bandwidth	20 MHz
	Transmission Mode (Antenna Configuration)	Transmission Mode3 (2x2 MIMO (Open Loop))
	DL Number of RB	100
	DL MCS Index	All 28
	UL Number of RB	100
	UL MCS Index	23
SCC	Operation Band	1
	DL Channel	498
	UL Channel	-
	Bandwidth	20 MHz
	Transmission Mode (Antenna Configuration)	Transmission Mode3 (2x2 MIMO (Open Loop))
	DL Number of RB	100
	DL MCS Index	All 28
	UL Number of RB	100
	UL MCS Index	23

5.2.5.1. MT8820C

[Procedure]

The PCC setting is indicated in red bold [PCC], and the SCC setting is indicated in blue bold [SCC].

[MT8820C PCC]

- 1. **[PCC]** Execute **PRESET** to set default parameter.
- 2. [PCC] Execute CALLPROC ON to set Call Processing to On.
- 3. [PCC] Execute BANDWIDTH 20MHZ to set Common Parameter Channel Bandwidth to 20 MHz.
- [PCC] Execute DLCHAN 300 to set Common Parameter UL Channel and DL Channel to 18300 and 300, respectively.
- [PCC] Execute CHCODING PACKET_DL_CA_PCC to set Common Parameter Channel Coding to Packet (DL CA - PCC).
- 6. **[PCC]** Execute **ANTCONFIG OPEN_LOOP** to set **Common Parameter Antenna Configuration** to **2x2MIMO (Open Loop)**.
- 7. [PCC] Execute ULRMC RB 100 to set Common Parameter UL RMC Number of RB to 100.
- 8. [PCC] Execute ULIMCS 23 to set Common Parameter UL RMC MCS Index to 23.
- [PCC] Execute DLRB 100,0 to set Common Parameter DL RMC Number of RB to 100, and DL RMC -Starting RB to 0.
- [PCC] Execute DLIMCS1 28, DLIMCS2 28 and DLIMCS3 28 to set Common Parameter DL RMC MCS Index1/2/3 to 28.
- [PCC] Execute BANDWIDTH_SCC1 20MHZ to set Common Parameter SCC1 Channel Bandwidth to 20 MHz.
- 12. [PCC] Execute DLCHAN_SCC1 498 to set Common Parameter SCC1 DL Channel to 498.
- 13. [PCC] Execute DLRMC RB SCC1 100 to set Common Parameter SCC1 DL RMC Number of RB to 100.
- [PCC] Execute DLIMCS1_SCC1 28, DLIMCS2_SCC1 28 and DLIMCS3_SCC1 28 to set All of SCC1 DL RMC -MCS Index1/2/3 to 28.

Note: The above four procedures are for the SCC setting. Set these parameters to match the MT8820C settings.

MT8820C (PCC)	MT8820C (SCC)
Call Processing Parameter - SCC-1 - Channel	Common Parameter - Channel Bandwidth
Bandwidth	
Call Processing Parameter - SCC-1 - DL	Common Parameter - DL Channel
Channel	
Call Processing Parameter - SCC-1 - DL RMC	Common Parameter - DL RMC - Number of RB
Number of RB	
Call Processing Parameter - SCC-1 - DL RMC -	Common Parameter - DL RMC - MCS
MCS Index1/2/3	Index1/2/3

- 15. **[PCC]** Execute **SERVERIP 192,168,20,10** to set **Call Processing Parameter Packet Server IP Address** to **192.168,20.10**.
- 16. [PCC] Execute CLIENTIP 192,168,20,11 to set Client IP Address 1 to 192.168.20.11.
- 17. **[PCC]** Execute **CLIENTIP2 192,168,20,12** to set **Client IP Address 2** to **192.168.20.12**.
- 18. [PCC] Execute DEDEPSACT ON to set Dedicated EPS Bearer Activation to On.
- 19. [PCC] Execute LINKEPSID 5 to set Linked EPS Bearer Identity to 5. (Note 2)
- 20. [PCC] Execute TFTIPV4 192,168,20,100 to set TFT Remote IPv4 Address to 192.168,20.100.
- 21. [PCC] Execute TPUT_MEAS ON to set Throughput Measurement to On.

Note: Set Dedicated EPS Bearer Activation to On when verifying IP Data Transfer with carrier aggregation.



Fig. 5.2.5.1-1 Parameter Setting for Dedicated EPS Bearer

[MT8820C SCC]

- [SCC] Execute PRESET to set default parameters.
- 23. [SCC] Execute CALLPROC OFF to set Call Processing to Off.
- 24. [SCC] Execute BANDWIDTH 20MHZ to set Channel Bandwidth to 20 MHz.
- 25. [SCC] Execute DLCHAN 498 to DL Channel to 498.
- 26. [SCC] Execute CHCODING PACKET_DL_CA_SCC to set Channel Coding to Packet (DL CA SCC).
- 27. [SCC] Execute ANTCONFIG OPEN_LOOP to set Antenna Configuration to 2x2MIMO (Open Loop).
- 28. [SCC] Execute DLRB 100,0 to set DL RMC Number of RB to 100, and DL RMC Starting RB to 0.
- 29. [SCC] Execute DLIMCS1 28, DLIMCS2 28 and DLIMCS3 28 to set All of DL RMC MCS Index(x) to 28.
- 30. [SCC] Execute BANDWIDTH_PCC 20MHZ to set PCC Channel Bandwidth to 20 MHz.
- 31. [SCC] Execute ULCHAN PCC 18300 to set PCC UL Channel to 18300.
- 32. [SCC] Execute ULRMCRB_PCC 100 to set PCC UL RMC Number of RB to 100.
- 33. [SCC] Execute ULRB_START_PCC 0 to set PCC UL RMC Starting RB to 0.
- 34. [SCC] Execute ULIMCS PCC 23 to set PCC MCS Index to 23.

Note: The above five procedures are necessary to receive the uplink signal at the MT8820C SCC. Set the same parameters as the MT8820C functioning as PCC.

MT8820C (PCC)	MT8820C (SCC)
Common Parameter - Channel Bandwidth	Call Processing Parameter - PCC - Channel
	Bandwidth
Common Parameter - UL Channel	Call Processing Parameter - PCC - UL Channel
Common Parameter - UL RMC - Number of RB	Call Processing Parameter - PCC - UL RMC
	Number of RB
Common Parameter - UL RMC - Starting RB	Call Processing Parameter - PCC - UL RMC
	Starting RB
Common Parameter - UL RMC - MCS Index	Call Processing Parameter - PCC - UL RMC
	MCS Index

- 35. **[SCC]** Execute **SERVERIP 192,168,20,10** to set **Server IP Address** to **192.168.20.10**.
- 36. [SCC] Execute CLIENTIP 192,168,20,11 to set Client IP Address to 192.168.20.11.
- 37. [SCC] Execute CLIENTIP2 192,168,20,12 to set Client IP Address 2 to 192.168.20.12.
- 38. [SCC] Execute DEDEPSACT ON to set Dedicated EPS Bearer Activation to On.
- 39. [SCC] Execute LINKEPSID 5 to set Linked EPS Bearer Identity to 5. (Note 2)
- 40. [SCC] Execute TFTIPV4 192.168.20.100 to set TFT Remote IPv4 Address to 192.168.20.100.
- 41. **[SCC]** Execute **CALLSO** to reset the internal configuration of the MT8820C SCC.

Note 1: Execute this procedure to ensure IP Data communication on the MT8820C SCC.

Note 2: Some UEs may request establishment of the second Default EPS Bearer by conveying a PDN Connectivity Request message after checking the Connected state. To verify IP data communication with this UE and communicate to the second EPS Bearer, execute following procedure instead of step19 and step 38.

- 19. **[PCC]** Execute **LINKEPSID 6** to set **Linked EPS Bearer Identity** to **6**.
- 38. [SCC] Execute LINKEPSID 6 to set Linked EPS Bearer Identity to 6.

The Dedicated EPS Bearer will be linked to the second Default EPS Bearer by these settings. The SCC using the dedicated EPS Bearer as the IP data path will communicate with the second Default EPS Bearer's IP address (Call Processing Parameter - Client IP Address2).

[Example of IP Data Path when Linked EPS Bearer Identity Set to 6]
The SCC can communicate with the second EPS Bearer's IP address (Call Processing Parameter - Client IP Address2).

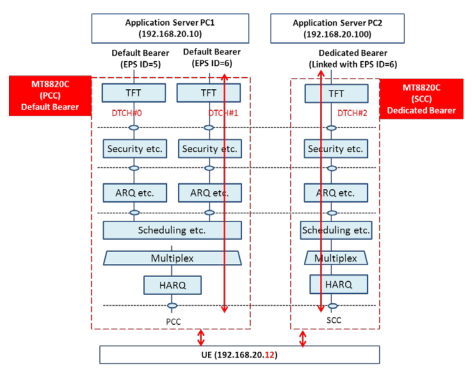


Fig. 5.2.5.1-2 IP Data Path (Linked EPS Bearer Identity = 6)

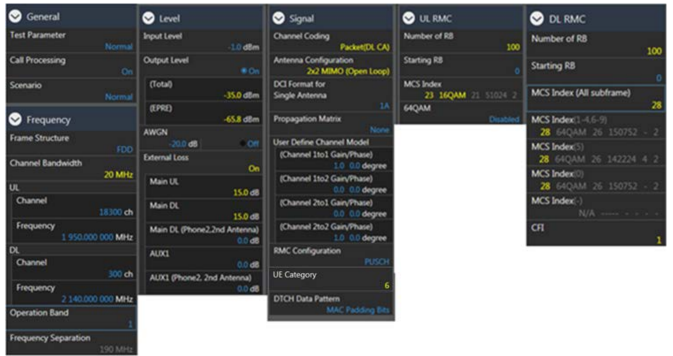
5.2.5.2. MT8821C

[Procedure using GUI]

Set each parameter at Common Parameter (PCC/SCC-1), Call Processing Parameter, and Fundamental Measurement Parameter.

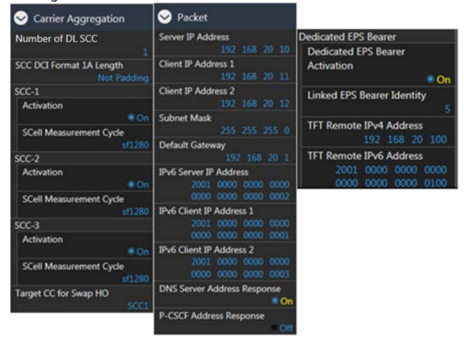
Common Parameter - PCC

- 1. Execute Preset to set the default parameters.
- 2. Set Common Parameter Call Processing to On.
- 3. Set Common Parameter Frequency Channel Bandwidth to 20 MHz.
- 4. Set Common Parameter Frequency UL Channel and DL Channel to 18300 and 300, respectively.
- 5. Set Common Parameter Signal Channel Coding to Packet (DL CA).
- 6. Set Common Parameter Signal Antenna Configuration to 2x2MIMO (Open Loop).
- 7. Set Common Parameter Level Output Level(EPRE) to -70.0 dBm/15 kHz.
- 8. Set Common Parameter UL RMC Number of RB to 100.
- 9. Set Common Parameter UL RMC MCS Index to 23.
- Set Common Parameter DL RMC Number of RB to 100, and Common Parameter DL RMC Starting RB to 0.
- 11. Set All of Common Parameter DL RMC MCS Index1/2/3 to 28.



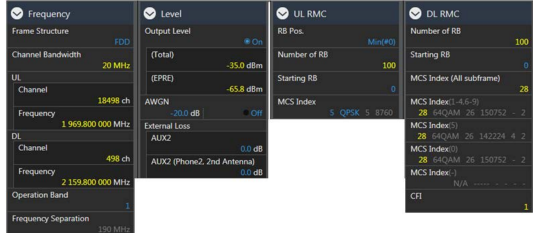
Call Processing Parameter

- Set Call Processing Parameter Carrier Aggregation Number of DL SCC to 1.
- 2. Set Call Processing Parameter Packet Server IP Address to 192.168.20.10.
- 3. Set Call Processing Parameter Packet Client IP Address 1 to 192.168.20.11.
- 4. Set Call Processing Parameter Packet Client IP Address 2 to 192.168.20.12.
- 5. Set Call Processing Parameter Packet TFT Remote IPv4 Address to 192.168.20.100.



Common Parameter - SCC-1

- 1. Set Common Parameter SCC1 Channel Bandwidth to 20 MHz.
- 2. Set Common Parameter SCC1 DL Channel to 498.
- 3. Set Common Parameter SCC-1 Output Level(EPRE) to -70.0 dBm/15 kHz.
- Set Common Parameter SCC1 DL RMC Number of RB to 100, and Common Parameter SCC1 DL RMC - Starting RB to 0.
- 5. Set All of Common Parameter SCC1 DL RMC MCS Index1/2/3 to 28.



Fundamental Measurement Parameter

1. Set Fundamental Measurement Parameter - Throughput Measurement to On.



[Procedure using Remote Commands]

- Execute PRESET to set default parameter.
- 2. Execute CALLPROC ON to set Common Parameter Call Processing to On.
- 3. Execute BANDWIDTH 20MHZ to set Common Parameter Frequency Channel Bandwidth to 20 MHz.
- Execute DLCHAN 300 to set Common Parameter Frequency UL Channel and DL Channel to 18300 and 300.
- 5. Execute CHCODING PACKET_DL_CA_PCC to set Common Parameter Signal Channel Coding to Packet (DL CA).
- Execute ANTCONFIG OPEN_LOOP to set Common Parameter Signal Antenna Configuration to 2x2MIMO (Open Loop).
- 7. Execute DLSCC 1 to set Call Processing Parameter Carrier Aggregation Number of DL SCC to 1.
- Execute OLVL_EPRE -70.0 to set Common Parameter Level Output Level(EPRE) to -70.0 dBm/15 kHz.
- 9. Execute ULRMC_RB 100 to set Common Parameter UL RMC Number of RB to 100.
- 10. Execute ULIMCS 23 to set Common Parameter UL RMC MCS Index to 23.
- 11. Execute DLRB 100,0 to set Common Parameter DL RMC Number of RB to 100, and Common Parameter DL RMC Starting RB to 0.
- 12. Execute DLIMCS1 28, DLIMCS2 28 and DLIMCS3 28 to set All of Common Parameter DL RMC MCS Index1/2/3 to 28.
- 13. Execute BANDWIDTH_SCC1 20MHZ to set Common Parameter SCC1 Channel Bandwidth to 20 MHz.
- 14. Execute DLCHAN_SCC1 498 to set Common Parameter SCC1 DL Channel to 498.
- 15. Execute OLVL_EPRE_SCC1 -70.0 to set Common Parameter SCC-1 Output Level(EPRE) to -70.0 dBm/15kHz.
- 16. Execute DLRB_SCC1 100,0 to set Common Parameter SCC1 DL RMC Number of RB to 100, and Common Parameter SCC1 DL RMC Starting RB to 0.
- 17. Execute DLIMCS1_SCC1 28, DLIMCS2_SCC1 28 and DLIMCS3_SCC1 28 to set All of Common Parameter SCC1 DL RMC MCS Index1/2/3 to 28.
- 18. Execute SERVERIP 192,168,20,10 to set Call Processing Parameter Packet Server IP Address to 192.168.20.10.
- 19. Execute CLIENTIP 192,168,20,11 to set Call Processing Parameter Packet Client IP Address 1 to 192.168.20.11.
- 20. Execute CLIENTIP2 192,168,20,12 to set Call Processing Parameter Packet Client IP Address 2 to 192.168.20.12.
- 21. Execute TFTIPV4 192,168,20,100 to set Call Processing Parameter Packet TFT Remote IPv4 Address to 192.168.20.100.
- 22. Execute TPUT_MEAS ON to set Fundamental Measurement Parameter Throughput Measurement to On.

5.2.6. Location Registration and Packet Connection

5.2.6.1. MT8820

- [SCC] Execute LVL OFF to set SCell output power to off.
- 2. **[PCC]** Execute **CALLSO** to clear call processing.
- 3. **[PCC]** Execute **CALLSTAT?** to confirm the call processing status is 1 (= Idle).
- 4. Turn on the UE power.
- 5. **[PCC]** Execute **CALLSTAT?** to confirm the call processing status is 6 (= Connected). Repeat Polling query response when the checked status is not 6 (= Connected).
- 6. [SCC] Execute LVL ON to set SCell output power to On.
- 7. [PCC] Execute TPUT_SAMPLE 2000 to set the number of Throughput measurement samples to 2000.
- 8. [PCC] Execute SWP to perform the Throughput measurement.
- 9. **[PCC]** Execute **TPUT? PER** to read the Throughput measurement result (%). If an error occurs, the reception state must to be optimized by changing the RMC setting by referring to Chapter 5.2.5.

5.2.6.2. MT8821

- 1. Execute **CALLSO** to clear call processing.
- 2. Execute CALLSTAT? to confirm the call processing status is 1 (= Idle).
- 3. Turn on the UE power.
- 4. Execute **CALLSTAT?** to confirm the call processing status is 6 (= Connected). Repeat Polling query response when the checked status is not 6 (= Connected).
- Execute TPUT_SAMPLE 2000 to set the number of Throughput measurement samples to 2000.
- 6. Execute **SWP** to perform the Throughput measurement.
- 7. Execute **TPUT? PER** to read the Throughput measurement result (%).

 If an error occurs, the DL transmission condition must be optimized by changing the output level or DL RMC setting of each CC by referring to Chapter 5.2.5.

5.2.7. TCP/UDP Throughput

5.2.7.1. MT8820C

This chapter explains TCP/UDP throughput measurement using the Iperf software for downlink throughput tests. Uplink throughput measurement is supported by switching the application server and client PCs.

- 1. Open two Command Prompt windows on the Client PC and execute [cd c:¥] to change to the directory containing Iperf.exe. (If the DUT is a smartphone, open the iperf application.)
- 2. Run the following commands to put the client PC into the wait status.

```
TCP: [iperf -s -i 2 -w 2M -p 50000]
UDP: [iperf -s -u -i 2 -w 2M -p 50000]
```

(If the DUT is smartphone, open the iperf application.)

```
TCP: [-s -i 2 -w 2M -p 50000]
UDP: [-s -u -i 2 -w 2M -p 50000]
```

3. Open the Command Prompt window on Application Server 1/2 and execute [cd c:¥] to change to the directory containing Iperf.exe

[Case1: Linked EPS Bearer Identity = 5, Client IP Address = 192.168.20.11]

4. Run the following commands to send data from Application Server 1 and 2.

```
TCP: [iperf -c 192.168.20.11 -w 2M -t 100000 -i 1 -p 50000]
UDP: [iperf -c 192.168.20.11 -b 150M -w 2M -t 100000 -i 1 -p 50000]
```

5. The IP data throughput is displayed at the iperf application on the client server.

[Case2: Linked EPS Bearer Identity = 6, Client IPAddress2 = 192.168.20.12]

4. Run the following commands to send data from Application Server 1 and 2.

```
TCP: [iperf -c 192.168.20.12 -w 2M -t 100000 -i 1 -p 50000]
UDP: [iperf -c 192.168.20.12 -b 150M -w 2M -t 100000 -i 1 -p 50000]
```

5. The IP data throughput is displayed by the iperf application on the client server.

5.2.7.2. MT8821C

This chapter explains TCP/UDP throughput measurement using the Iperf software for downlink throughput tests. Uplink throughput measurement is supported by switching the application server and client PCs.

- 1. Open a Command Prompt windows on the Client PC and execute [cd c:¥] to change to the directory containing Iperf.exe. (If the DUT is a smartphone, open the iperf application)
- 2. Run the following commands to put the client PC into the wait status.

```
TCP: [iperf -s -i 2 -w 2M -p 50000]
UDP: [iperf -s -u -i 2 -w 2M -p 50000]
(If the DUT is a smartphone, open the iperf application)
```

```
TCP: [-s -i 2 -w 2M -p 50000]
UDP: [-s -u -i 2 -w 2M -p 50000]
```

- 3. Open the Command Prompt window on Application Server 1 and execute [cd c:¥] to change to the directory containing Iperf.exe
- 4. Run the following commands to send data from Application Server 1.

```
TCP: [iperf -c 192.168.20.11 -B 192.168.20.10 -w 2M -t 100000 -i 1 -p 50000]
UDP: [iperf -c 192.168.20.11 -B 192.168.20.10 -b 300M -w 2M -t 100000 -i 1 -p 50000]
```

5. The IP data throughput is displayed by the iperf application on the client server.

Note: Refer to B.3, adjust the buffer size ("-w" option argument) to match the performance of the Application Server and the data rate.

Change the port number ("-p" option argument) to match the Application Server. The same port number may be used by other applications on the PC.

5.3. IP Data Transfer Test for 3/4DL CA

This feature is supported only by the MT8821C.

For 3DL CA, the IP data transfer with carrier aggregation can be tested by installing the MX882012C–036 LTE FDD DL CA 3CCs IP Data Transfer option (hereafter MX882112C–036 option) in the MT8821C. Furthermore, the installed MX882012C–011 2x2 MIMO DL option (hereafter MX882112C–011 option) supports IP Data Transfer Test at data rates up to 450 Mbps for 3DL CA and 2x2 MIMO.

For 4DL CA, the IP data transfer with carrier aggregation can be tested by installing the MX882012C–046 LTE FDD DL CA 4CCs IP Data Transfer option (hereafter MX882112C–046 option) in the MT8821C. Furthermore, the installed MX882012C–011 2x2 MIMO DL option (hereafter MX882112C–011 option) supports IP Data Transfer Test at data rates up to 600 Mbps for 4DL CA and 2x2 MIMO.

- NOTE 1: The MX882012C-006/021/026/031 option must be installed to use the MX882012C-036 option.
- NOTE 2: The MX882012C-006/021/026/031/41 option must be installed to use the MX882012C-046 option.
- NOTE 3: Testing the DL CA IP Data Transfer requires two application servers and two EPS bearers must be established. The UE should support Multiple PDN Connection.
- NOTE 4: Throughput may be unsutaible when test IP Data Transfer Test in TCP/IP bi-direction.In this case, please test Downlink and Uplink separatery.

The DL CA IP Data Transfer Test requires two application servers because this solution uses two LTE HWs in the MT8821C.

Furthermore, two EPS Bearers must be established to perform IP data communication with two IP data streams. The MT8821C will establish the default EPS Bearer as the first EPS Bearer during the Registration procedure, and establishes the second EPS Bearer by performing the Dedicated EPS Bearer Activation after confirming the Connected state.

The following figure shows the Layer-2 structure and an image of the IP data streams.

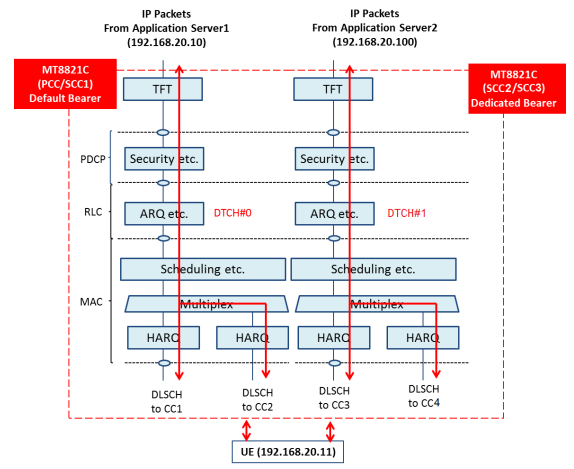


Figure 5.3-1 Layer-2 Structure and Image of IP Data Streams

The MT8821C functioning as PCC communicates with the UE using the IP data path of the Default EPS Bearer. The MT8821C functioning as SCC communicates with the UE using the IP data path of the Dedicated EPS Bearer. The Dedicated EPS Bearer has a TFT Filter allowing transmission of IP packets only when the source address of the IP packet from the application server matches the IP address setting of the TFT filter. (Therefore, the address of the TFT filter must match the IP address of the application server connected to the MT8821C functioning as SCC). IP peak data rates up to 450 Mbps can be verified by performing IP communication between the UE and two application servers.

The following chapter explains:

- ✓ Connecting MT8821Cs, application servers, and UE
- ✓ Setting application server PC
- ✓ Setting MT8821Cs

192.168.20.100

192.168.20.100

✓ Verifying IP Data Throughput using iperf

5.3.1. Connection Diagram

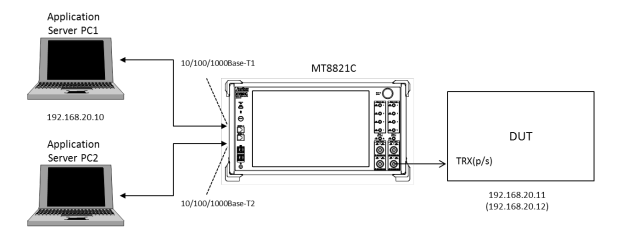


Figure 5.3.1–1 Connection Diagram for 3/4DL CA IP Data Transfer (using external servers, antenna configuration set to single)

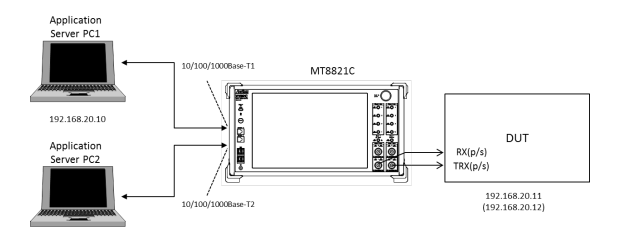


Figure 5.3.1-2 Connection Diagram for 3/4DL CA IP Data Transfer (using external servers, antenna configuration set to 2x2 MIMO)

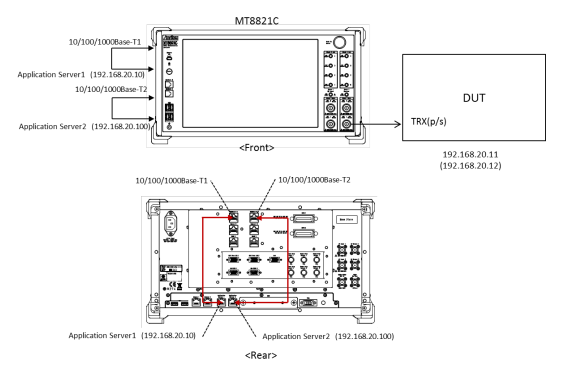


Figure 5.3.1-3 Connection Diagram for 3/4DL CA IP Data Transfer (using internal servers, antenna configuration set to single)

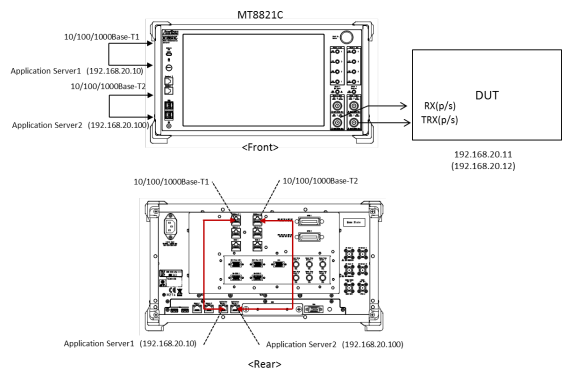


Figure 5.3.1-4 Connection Diagram for 3/4DL CA IP Data Transfer (using internal servers, antenna configuration set to 2x2 MIMO)

<Required Equipment>

- RF cable to connect MT8821C and LTE UE
- Two application server PCs with LAN adapter supporting 1000Base-TX (if using external server)
- Client PC (if DUT is modem type)
- Two Ethernet cables (Crossover cables to connect MT8821C 1000Base-TX1/2 and application server1/2)
- USB cable*2 to connect DUT and client PC (if DUT is modem type)
- UDP/TCP Throughput measurement software (installed in application server and DUT)*1

5.3.2. Application Server Connection and Setting

5.3.2.1. Using external Application Server for MT8821C

With the MT8821C powered-down (Off), connect the 1000Base-TX port 1 on the rear panel of the MT8821C to Application Server 1 and the 1000Base-TX port 2 on the rear panel of the MT8821C to Application Server 2. For the connection diagram, refer to **Figure 5.3.1–1** or **Figure 5.3.1-2** in Chapter 5.3.1.

Use the following address for Application server 2. Otherwise, use the same settings as in Chapter 5.1.2

IP Address: 192.168.20.100 SubnetMask: 255.255.255.0

The MT8821C has two internal network interface cards (hereafter, NIC) and these can be used as the Application Server for IP data verification.

Connect the 1000Base–T1 port on the MT8821C rear panel to Application Server PC1, and connect the 1000Base–T2 port on the MT8821C rear panel to Application Server PC2. For the connection diagram, refer to **Figure 5.3.1-3** or **Figure 5.3.1-4** in Chapter 5.3.1.

Assign the following IP addresses as the initial values for Application Server1/2.

Application Server	Parameter	Setting	
Application Server1	IP Address	192.168.20.10	
	Subnet Mask	255.255.255.0	
	Default Gateway	192.168.20.1	
Application Server2	IP Address	192.168.20.100	
	Subnet Mask	255.255.255.0	
	Default Gateway	192.168.20.1	

Refer to Chapter 5.2.2.3 for the Application Server IP address settings.

5.3.3. Client PC Connection and Setting

The client PC connection and setting depend on the mobile terminal. Set according to the connection method used.

^{*1:} This test uses the open-source software **Iperf** to measure throughput. It can be downloaded from the Internet. After downloading, copy the execute file (Iperf.exe) to the root of the C: drives in the application server and client PCs.

^{*2:} USB 3.0 is recommended.

5.3.4. Initial Condition Settings

The following settings are an example of the peak data rate in UE Category 9/11.

[Example of test conditions]

PCC Operation Band 1 DL Channel 300 UL Channel 18300 Bandwidth 20 MHz Transmission Mode (Antenna Configuration) (2x2 MIMO (Open Loop)) UE Category When 3DL CA : 9 When 4DL CA : 11 11 Output Level (Total) -35.0 dBm DL Number of RB 100 DL MCS Index All 28 CFI 1 UL MCS Index 23 SCC-1 Operation Band 1 DL Channel 498 UL Channel - Bandwidth 20 MHz Output Level (Total) -35.0 dBm DL Number of RB 100 DL MCS Index All 28 CFI 1 SCC-2 Operation Band 3 DL Channel - Bandwidth 20 MHz Output Level(Total) -35.0 dBm DL Number of RB 100 DL MCS Index All 28 CFI 1	ample of test co		
DL Channel 300	Serv. Cell	Condition	Value
UL Channel 18300	PCC	•	1
Bandwidth			300
Transmission Mode (Antenna Configuration) (2x2 MIMO (Open Loop)) UE Category When 3DL CA : 9 When 4DL CA : 11		UL Channel	18300
(Antenna Configuration) (2x2 MIMO (Open Loop)) UE Category When 3DL CA : 9 When 4DL CA : 11 When 4DL CA : 11 Output Level (Total) -35.0 dBm DL Number of RB 100 DL MCS Index All 28 CFI 1 UL Number of RB 100 UL MCS Index 23 SCC-1 Operation Band 1 DL Channel 498 UL Channel - Bandwidth 20 MHz Output Level (Total) -35.0 dBm DL Number of RB 100 DL MCS Index All 28 CFI 1 SCC-2 Operation Band 3 DL Channel - Bandwidth 20 MHz Output Level(Total) -35.0 dBm DL Number of RB 100 DL Number of RB 100 DL MCS Index All 28 CFI 1 SCC-3 Operation Band 3		Bandwidth	
UE Category When 3DL CA : 9 When 4DL CA : 11			
When 4DL CA : 11			
Output Level (Total)		UE Category	
DL Number of RB			When 4DL CA : 11
DL MCS Index All 28		Output Level (Total)	-35.0 dBm
CFI		DL Number of RB	100
UL Number of RB		DL MCS Index	All 28
UL MCS Index 23		CFI	1
SCC-1 Operation Band 1 DL Channel 498 UL Channel - Bandwidth 20 MHz Output Level (Total) -35.0 dBm DL Number of RB 100 DL MCS Index All 28 CFI 1 SCC-2 Operation Band 3 DL Channel 1575 UL Channel - Bandwidth 20 MHz Output Level(Total) -35.0 dBm DL Number of RB 100 DL MCS Index All 28 CFI 1 SCC-3 Operation Band 3		UL Number of RB	100
DL Channel 498 UL Channel -		UL MCS Index	23
UL Channel	SCC-1	Operation Band	1
Bandwidth 20 MHz		DL Channel	498
Output Level (Total) -35.0 dBm DL Number of RB 100 DL MCS Index All 28 CFI 1 SCC-2 Operation Band 3 DL Channel 1575 UL Channel - Bandwidth 20 MHz Output Level(Total) -35.0 dBm DL Number of RB 100 DL MCS Index All 28 CFI 1 SCC-3 Operation Band 3		UL Channel	-
DL Number of RB 100 DL MCS Index		Bandwidth	20 MHz
DL MCS Index		Output Level (Total)	−35.0 dBm
CFI 1 SCC-2 Operation Band 3 DL Channel 1575 UL Channel - Bandwidth 20 MHz Output Level(Total) -35.0 dBm DL Number of RB 100 DL MCS Index All 28 CFI 1 SCC-3 Operation Band 3		DL Number of RB	100
SCC-2 Operation Band 3 DL Channel 1575 UL Channel - Bandwidth 20 MHz Output Level(Total) -35.0 dBm DL Number of RB 100 DL MCS Index All 28 CFI 1 SCC-3 Operation Band 3		DL MCS Index	All 28
DL Channel 1575 UL Channel -		CFI	1
UL Channel - Bandwidth 20 MHz Output Level(Total) -35.0 dBm DL Number of RB 100 DL MCS Index All 28 CFI 1 SCC-3 Operation Band 3	SCC-2	Operation Band	3
Bandwidth 20 MHz		DL Channel	1575
Output Level(Total) -35.0 dBm DL Number of RB 100 DL MCS Index All 28 CFI 1 SCC-3 Operation Band 3		UL Channel	-
DL Number of RB 100 DL MCS Index All 28 CFI 1 SCC-3 Operation Band 3		Bandwidth	20 MHz
DL MCS Index All 28 CFI 1 SCC-3 Operation Band 3		Output Level(Total)	−35.0 dBm
CFI 1 SCC-3 Operation Band 3		DL Number of RB	100
SCC-3 Operation Band 3		DL MCS Index	All 28
operation band		CFI	1
	SCC-3	Operation Band	3
DL Channel 1773		DL Channel	1773
UL Channel -		UL Channel	-
Bandwidth 20 MHz		Bandwidth	20 MHz
Output Level(Total) –35.0 dBm		Output Level(Total)	-35.0 dBm
DL Number of RB 100		DL Number of RB	100
DL MCS Index All 28		DL MCS Index	All 28
CFI 1		CFI	1

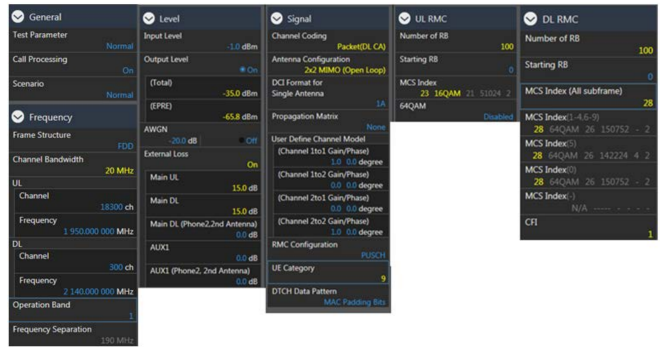
[Procedure using GUI]

Set each parameter at Common Parameter (PCC/SCC-1/SCC-2), Call Processing Parameter, and Fundamental Measurement Parameter.

Common Parameter - PCC

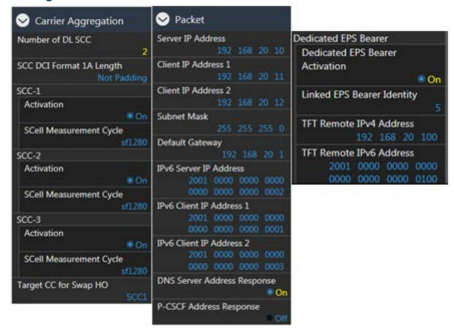
- 1. Execute Preset to set default parameter.
- 2. Set Common Parameter Call Processing to On.
- 3. Set Common Parameter Frequency Channel Bandwidth to 20 MHz.
- 4. Set Common Parameter Frequency UL Channel and DL Channel to 18300 and 300, respectively.
- 5. Set Common Parameter Signal Channel Coding to Packet (DL CA).
- 6. Set Common Parameter Signal Antenna Configuration to 2x2MIMO (Open Loop).
- 7. Set Common Parameter Signal UE Category to 9.

 (When 4DL CA, Set Common Parameter Signal UE Category to 11.)
- 8. Set Common Parameter Level Output Level(Total) to -35.0 dBm.
- 9. Set Common Parameter UL RMC Number of RB to 100.
- 10. Set Common Parameter UL RMC MCS Index to 23.
- 11. Set Common Parameter DL RMC Number of RB to 100, and Common Parameter DL RMC Starting RB to 0.
- 12. Set All of Common Parameter DL RMC MCS Index1/2/3 to 28.



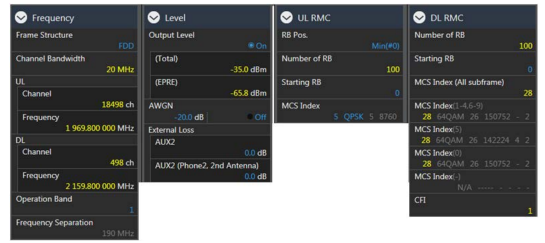
Call Processing Parameter

- Set Call Processing Parameter Carrier Aggregation Number of DL SCC to 2.
 (When 4DL CA, Set Call Processing Parameter Carrier Aggregation Number of DL SCC to 3.)
- 2. Set Call Processing Parameter Packet Server IP Address to 192.168.20.10.
- 3. Set Call Processing Parameter Packet Client IP Address 1 to 192.168.20.11.
- 4. Set Call Processing Parameter Packet Client IP Address 2 to 192.168.20.12.
- 5. Set Call Processing Parameter Packet TFT Remote IPv4 Address to 192.168.20.100.



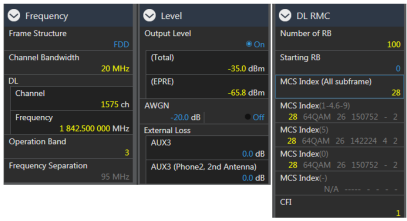
Common Parameter - SCC-1

- 1. Set Common Parameter SCC1 Channel Bandwidth to 20 MHz.
- 2. Set Common Parameter SCC1 DL Channel to 498.
- 3. Set Common Parameter SCC-1 Output Level(Total) to -35.0 dBm.
- Set Common Parameter SCC1 DL RMC Number of RB to 100, and Common Parameter SCC1 DL RMC – Starting RB to 0.
- 5. Set All of Common Parameter SCC1 DL RMC MCS Index1/2/3 to 28.



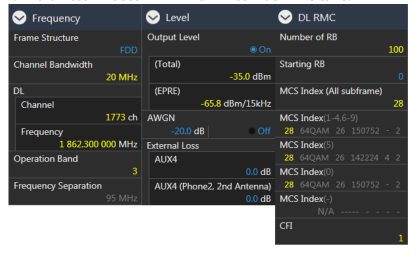
Common Parameter - SCC-2

- 1. Set Common Parameter SCC2 Channel Bandwidth to 20 MHz.
- Set Common Parameter SCC2 DL Channel to 1575.
- 3. Set Common Parameter SCC2 Output Level(Total) to -35.0 dBm.
- Set Common Parameter SCC2 DL RMC Number of RB to 100, and Common Parameter SCC2 DL RMC Starting RB to 0.
- 5. Set All of Common Parameter SCC2 DL RMC MCS Index1/2/3 to 28.



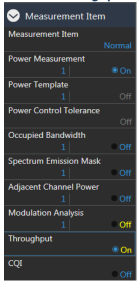
Common Parameter - SCC-3

- 1. Set Common Parameter SCC3 Channel Bandwidth to 20 MHz.
- Set Common Parameter SCC3 DL Channel to 1773.
- 3. Set Common Parameter SCC3 Output Level(Total) to -35.0 dBm.
- 4. Set Common Parameter SCC3 DL RMC Number of RB to 100, and Common Parameter SCC3 DL RMC Starting RB to 0.
- Set All of Common Parameter SCC3 DL RMC MCS Index1/2/3 to 28.



Fundamental Measurement Parameter

1. Set Fundamental Measurement Parameter - Throughput Measurement to **On**.



[Procedure using remote commands]

- 1. Execute **PRESET** to set default parameter.
- 2. Execute CALLPROC ON to set Common Parameter Call Processing to On.
- 3. Execute CHCODING PACKET_DL_CA_PCC to set Common Parameter Signal Channel Coding to Packet (DL CA).
- 4. Execute ANTCONFIG OPEN_LOOP to set Common Parameter Signal Antenna Configuration to 2x2MIMO (Open Loop).
- 5. Execute **UECAT CAT9** set **Common Parameter Signal UE Category** to **9**. (When 4DL CA, Execute **UECAT CAT11** set **Common Parameter Signal UE Category** to **11**.)
- Execute DLSCC 2 to set Call Processing Parameter Carrier Aggregation Number of DL SCC to 2.
 (When 4DL CA, Execute DLSCC 3 to set Call Processing Parameter Carrier Aggregation Number of DL SCC to 3.)
- 7. Execute BANDWIDTH 20MHZ to set Common Parameter Frequency Channel Bandwidth to 20 MHz.
- Execute DLCHAN 300 to set Common Parameter Frequency UL Channel and DL Channel to 18300 and 300, respectively.
- Execute OLVL_EPRE -70.0 to set Common Parameter Level Output Level(EPRE) to -70.0 dBm/15 kHz.
- 10. Execute ULRMC_RB 100 to set Common Parameter UL RMC Number of RB to 100.
- Execute ULIMCS 23 to set Common Parameter UL RMC MCS Index to 23.
- 12. Execute DLRB 100,0 to set Common Parameter DL RMC Number of RB to 100, and Common Parameter DL RMC Starting RB to 0.
- 13. Execute BANDWIDTH SCC1 20MHZ to set Common Parameter SCC1 Channel Bandwidth to 20 MHz.
- 14. Execute DLIMCS1 28, DLIMCS2 28 and DLIMCS3 28 to set All of Common Parameter DL RMC MCS Index1/2/3 to 28.
- 15. Execute DLCHAN_SCC1 498 to set Common Parameter SCC1 DL Channel to 498.
- 16. Execute OLVL_EPRE_SCC1 -70.0 to set Common Parameter SCC-1 Output Level(EPRE) to -70.0 dBm/15 kHz.
- 17. Execute DLRB_SCC1 100,0 to set Common Parameter SCC1 DL RMC Number of RB to 100, and Common Parameter SCC1 DL RMC Starting RB to 0.
- Execute DLIMCS1_SCC1 28, DLIMCS2_SCC1 28 and DLIMCS3_SCC1 28 to set All of Common Parameter SCC1 – DL RMC – MCS Index1/2/3 to 28.
- 19. Execute **BANDWIDTH_SCC2 20MHZ** to set **Common Parameter SCC2 Channel Bandwidth** to **20 MHz**.
- 20. Execute DLCHAN SCC2 1575 to set Common Parameter SCC2 DL Channel to 1575.
- 21. Execute OLVL_EPRE_SCC2 -70.0 to set Common Parameter SCC-2 Output Level(EPRE) to -70.0 dBm/15 kHz.
- 22. Execute DLRB_SCC2 100,0 to set Common Parameter SCC2 DL RMC Number of RB to 100, and Common Parameter SCC2 DL RMC Starting RB to 0.
- 23. Execute DLIMCS1_SCC2 28, DLIMCS2_SCC2 28 and DLIMCS3_SCC2 28 to set All of Common Parameter SCC2 DL RMC MCS Index1/2/3 to 28.

When 4DL CA, execute 24 to 28

- 24. Execute BANDWIDTH_SCC3 20MHZ to set Common Parameter SCC3 Channel Bandwidth to 20 MHz.
- 25. Execute DLCHAN_SCC3 1773 to set Common Parameter SCC3 DL Channel to 1575.
- 26. Execute OLVL_EPRE_SCC3 -70.0 to set Common Parameter SCC3 Output Level(EPRE) to -70.0 dBm/15 kHz.
- 27. Execute DLRB_SCC3 100,0 to set Common Parameter SCC3 DL RMC Number of RB to 100, and Common Parameter SCC3 DL RMC Starting RB to 0.
- 28. Execute DLIMCS1_SCC2 28, DLIMCS2_SCC2 28 and DLIMCS3_SCC2 28 to set All of Common Parameter SCC2 DL RMC MCS Index1/2/3 to 28.
- 29. Execute SERVERIP 192,168,20,10 to set Call Processing Parameter Packet Server IP Address to 192.168.20.10.
- 30. Execute CLIENTIP 192,168,20,11 to set Call Processing Parameter Packet Client IP Address 1 to 192.168,20.11.
- 31. Execute CLIENTIP2 192,168,20,12 to set Call Processing Parameter Packet Client IP Address 2 to 192.168.20.12.
- 32. Execute **DEDEPSACT ON** to set **Call Processing Parameter Packet Dedicated EPS Bearer Activation** to **On**.

- 33. Execute LINKEPSID 5 to set Call Processing Parameter Packet Linked EPS Bearer Identity to 5. (NOTE 1)
- 34. Execute TFTIPV4 192,168,20,100 to set Call Processing Parameter Packet TFT Remote IPv4 Address to 192.168.20.100.
- 35. Execute TPUT_MEAS ON to set Fundamental Measurement Parameter Throughput Measurement to On.

NOTE 1:

Some UEs may request establishment of the second Default EPS Bearer by sending a PDN Connectivity Request message after confirming the Connected state. To verify IP data communication with this UE and communicate with the second EPS Bearer, execute following procedure instead of procedure No. 33.

33. Execute LINKEPSID 6 to set Call Processing Parameter - Packet - Linked EPS Bearer Identity to 6.

The Dedicated EPS Bearer will be linked to the second Default EPS Bearer by this setting. The SCC using the Dedicated EPS Bearer as the IP data path will communicate with the second Default EPS Bearer IP address (Call Processing Parameter - Client IP Address2).

[Example of IP Data Path when Linked EPS Bearer Identity set to 6]

SCC can communicate with the second EPS Bearer IP address (Call Processing Parameter - Client IP Address2).

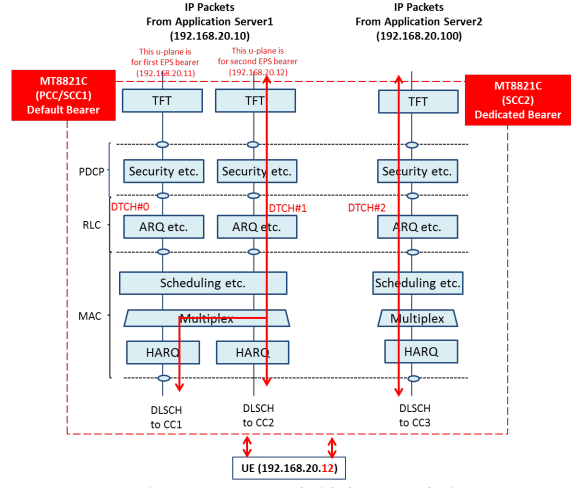


Figure 5.3.4-1 *IP Data Path (Linked EPS Bearer Identity = 6)*

5.3.5. Location Registration and Packet Connection

- 1. Execute **CALLSO** to clear call processing.
- 2. Execute **CALLSTAT?** to confirm the call processing status is 1 (= Idle).
- 3. Turn on the UE power.
- 4. Execute **CALLSTAT?** to confirm the call processing status is 6 (= Connected). Repeat Polling query response when the checked status is not 6 (= Connected).
- 5. Execute TPUT_SAMPLE 2000 to set the number of Throughput measurement samples to 2000.
- 6. Execute **SWP** to perform the Throughput measurement.
- 7. Execute **TPUT? PER** to read the Throughput measurement result (%). At an error, the DL transmission condition must be optimized by changing the output level or RMC setting of each CC by referring to Chapter 5.3.4.

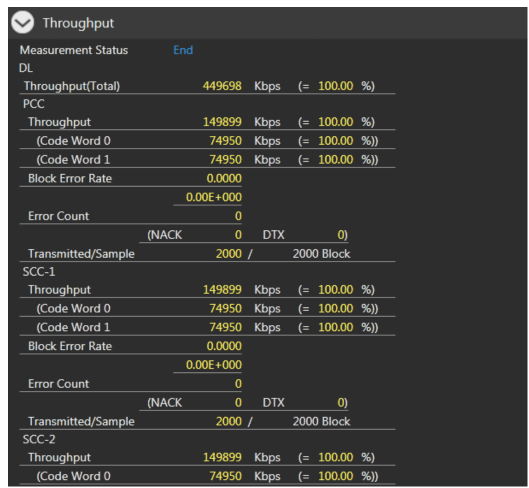


Fig. 10.6-1 Throughput Measurement Result Screen of DL CA (Fundamental Measurement)

5.3.6. TCP/UDP Throughput

This chapter explains TCP/UDP throughput measurement using the Iperf software for downlink throughput tests. Uplink throughput measurement is supported by switching the application server and client PCs.

- 1. Open two Command Prompt windows on the Client PC and execute [cd c:¥] to change to the directory containing Iperf.exe. (If the DUT is a smartphone type, open the iperf application)
- 2. Run the following command to put the client PC into the wait status.

TCP: [iperf -s -w 2M -i 1 -p 50000]
UDP: [iperf -s -u -w 2M -i 1 -p 50000]

(If the DUT is a smartphone, open the iperf application)

TCP: [-s -w 2M -i 1 -p 50000] UDP: [-s -u -w 2M -i 1 -p 50000]

3. Open the Command Prompt window on Application Server 1/2 and execute [cd c:¥] to change to the directory containing Iperf.exe.

[Case1:Linked EPS Bearer Identity = 5, Client IP Address = 192.168.20.11]

4. Run the following commands to send data from Application Server 1 and 2.

TCP from Application Server1: [iperf -c 192.168.20.11 -B 192.168.20.10 -w 2M -t 100000 -i 1 -p 50000] TCP from Application Server2: [iperf -c 192.168.20.11 -B 192.168.20.100 -w 2M -t 100000 -i 1 -p 50000]

UDP from Application Server1: [iperf -c 192.168.20.11 -B 192.168.20.10 -b 300M -w 2M -t 100000 -i 1 -p

50000]

UDP from Application Server2: [iperf -c 192.168.20.11 -B 192.168.20.100 -b 300M -w 2M -t 100000 -i 1 -p

50000]

[Case2:Linked EPS Bearer Identity = 6, Client IPAddress2 = 192.168.20.12]

4. Run the following commands to send data from Application Server 1 and 2.

TCP from Application Server1: [iperf -c 192.168.20.12 -B 192.168.20.10 -w 2M -t 100000 -i 1 -p 50000]
TCP from Application Server2: [iperf -c 192.168.20.12 -B 192.168.20.100 -w 2M -t 100000 -i 1 -p 50000]

UDP from Application Server1: [iperf -c 192.168.20.12 -B 192.168.20.10 -b 300M -w 2M -t 100000 -i 1 -p

50000]

UDP from Application Server2: [iperf -c 192.168.20.12 -B 192.168.20.100 -b 300M -w 2M -t 100000 -i 1 -p

50000]

5. The IP data throughput is displayed by the iperf application on the client server.

Note: Refer to B.3, adjust the buffer size ("-w" option argument) to match the performance of the Application Server and the data rate.

Change the port number ("-p" option argument) to match the Application Server. The same port number may be used by other applications on the PC.

5.4. IP Data Application

This chapter describes ping execution and TCP/UDP throughput verification using Iperf in MT8821C's LTE measurement software.

5.4.1. ping

Described in the procedure below is the ping execution sequence for an IPv4 Packet-connected UE. The ping command is as follows.

ping 192.168.20.11 -w 1000 -l 50000 -S 192.168.20.10

- 1. Perform IPv4 connection procedure in chapter 5.1.5 and 5.1.6 to establish UE Packet connection.
- Execute PINGDSTIP \$1,192,168,20,11 to set PING Destination IPv4 Address of server 1 to 192.168.20.11.
- 3. Execute **PINGIP S1,IPV4** to set **PING IP Type** of server 1 to **IPv4.**
- Execute PINGW \$1,1000 to set PING Interval of server 1 to 1000.
- 5. Execute PINGL S1,32 to set PING Buffer Size of server 1 to 32byte.
- 6. Execute **RSLTAREA IPDATATAB** to open **IP Data tab**.
- 7. Execute **PINGSINGLS S1** to execute ping.
- 8. Confirm the result of the ping on the screen.

NOTE:

 Use Application Server1,2 IP address described in chapter 5.3.2.2 as the server address where the ping is sent. The server address is specified by the "-s" option in the ping command.

5.4.2. iperf

Described in the procedure below is the TCP/UDP throughput verification sequence using iperf for an IPv4 Packet-connected UE.

<When UDP>

The iperf command is as follows.

```
Server1 : iperf -c 192.168.20.11 -B 192.168.20.10 -b 300M -p 50000 -w 2M -l 1000 -t 100 -i 1
Server2 : iperf -c 192.168.20.11 -B 192.168.20.100 -b 300M -p 50000 -w 2M -l 1000 -t 100 -i 1
```

- 1. Perform IPv4 connection procedure in chapter 5.3.4 and 5.3.5 to establish UE Packet connection.
- 2. Execute **IPFMODE S1,CLIENT** to set **Iperf Iperf Mode** of server 1 to **Client**.
- 3. Execute IPFIP S1,IPV4 to set Iperf IP Type of server 1 to IPv4.
- 4. Execute IPFPRTCL S1,UDP to set Iperf IP Protocol of server 1 to UDP.
- 5. Execute IPFDSTIP S1,192,168,20,11 to set Iperf Destination IPv4 Address of server 1 to 192.168.20.11.
- 6. Execute IPFB S1,300 to set Iperf Bandwidth of server 1 to 300.
- 7. Execute IPFB UNIT S1,MBITS to set Iperf Bandwidth Unit of server 1 to Mbits/sec.
- 8. Execute IPFP S1,50000 to set Iperf Port Number of server 1 to 50000.
- 9. Execute IPFW S1,2 to set Iperf Window Size of server 1 to 2.
- 10. Execute **IPFW S1,MBYTES** to set **Iperf Window Size Unit** of server 1 to **Mbytes**.
- 11. Execute IPFL S1,1000 to set Iperf Frame Length of server 1 to 1000.
- 12. Execute IPFT S1,100 to set Iperf Time of server 1 to 100.
- 13. Repeat steps 2 to 12 with argument S1 replaced by S2 to configure Server2 settings.
- 14. Execute **RSLTAREA IPDATATAB** to open **IP Data tab**.
- 15. Start iperf in the DUT then execute the following command.

 When DUT is PC : iperf -s -u -w 2M -i 1 -p 50000

When DUT is Smartphone :-s -u -w 2M -i 1 -p 50000

- 16. Execute **IPERFSINGLS BOTH** to start UDP transmission by **iperf**.
- 17. Confirm the throughput result of the iperf on the DUT.

<When TCP>

The iperf command is as follows.

```
Server1 : iperf -c 192.168.20.11 -B 192.168.20.10 -p 50000 -w 2M -l 1000 -t 100 -i 1
Server2 : iperf -c 192.168.20.11 -B 192.168.20.100 -p 50000 -w 2M -l 1000 -t 100 -i 1
```

- 1. Perform IPv4 connection procedure in chapter 5.3.4 and 5.3.5 to establish UE Packet connection.
- 2. Execute **IPFMODE S1,CLIENT** to set **Iperf Iperf Mode** of server 1 to **Client.**
- 3. Execute IPFIP S1,IPV4 to set Iperf IP Type of server 1 to IPv4.
- 4. Execute IPFPRTCL S1,TCP to set Iperf IP Protocol of server 1 to TCP.

- 5. Execute IPFDSTIP S1,192,168,20,11 to set Iperf Destination IPv4 Address of server 1 to 192.168.20.11.
- 6. Execute IPFP S1,50000 to set Iperf Port Number of server 1 to 50000.
- 7. Execute IPFW S1,2 to set Iperf Window Size of server 1 to 2.
- 8. Execute IPFW S1,MBYTES to set Iperf Window Size Unit of server 1 to Mbytes.
- 9. Execute IPFL S1,1000 to set Iperf Frame Length of server 1 to 1000.
- 10. Execute IPFT S1,100 to set Iperf Time of server 1 to 100.
- 11. Repeat steps 2 to 10 with argument S1 replaced by S2 to configure Server2 settings.
- 12. Execute **RSLTAREA IPDATATAB** to open **IP Data tab**.
- 13. Start iperf in the DUT then execute the following command.
 When DUT is PC : iperf -s -w 2M -i 1 -p 50000
 When DUT is Smartphone :-s -w 2M -i 1 -p 50000
- 14. Execute **IPERFSINGLS BOTH** to start TCP transmission by **iperf**.
- 15. Confirm the throughput result of the iperf on the DUT.

NOTE:

• Use Application Server1,2 IP address described in chapter 5.3.2.2 as the server address where the data is sent. The server address is specified by the "-B" option in the iperf command.

6. RRM

The following test procedure can be used by both the MT8820C and MT8821C.

6.1. 1Port CS Fallback/Redirection

This chapter describes CS Fallback/Redirection to Inter-RAT at 1 Port.

Using CS Fallback/Redirection after completion of all measurements in LTE can shorten the switching time to Inter-RAT.

The required options for CS Fallback/Redirection are shown below. Refer to Chapter 1.1.

LTE	Inter-RAT			
	W-CDMA	TD-SCDMA	GSM	CDMA2000/1xEV-DO
FDD	MX882012C-016	-	MX882012C-016	MX882012C-017
TDD	MX882013C-016	MX882013C-018	MX882013C-016 or 018	MX882013C-017

6.1.1. CS Fallback to W-CDMA/Redirection to W-CDMA

This chapter describes an example where the LTE cell executes CS fallback to W-CDMA DL Channel 10700.

- 1. Execute **STDSEL WCDMA** to change the system to W-CDMA.
- 2. Execute **PRESET_3GPP** to perform W-CDMA initialization.
- 3. Execute DLCHAN 10700 to set the Common Parameter Downlink Channel to 10700.
- Execute INTEGRITY ON to set Call Processing Parameter Integrity Protection to ON.
- 5. Execute REGMODE CS to set Call Processing Parameter Registration Mode to CS.
- 6. Execute **CONMODE CSFB** to set **Call Processing Parameter Connection Mode** to CS Fallback.
- 7. Execute LAC 0001 to set Call Processing Parameter LAC to 0001.
- 8. Execute **STDSEL LTE** to change the system to LTE.
- 9. Execute **PRESET** to perform LTE initialization.
- 10. Execute **IRAT CSFB_WCDMA** to set the destination at CS Fallback execution to **W-CDMA**.
- 11. Execute IRATW_CH 10700 to set Call Processing Parameter Inter-RAT Mobility W-CDMA DL Channel to the same value as the above W-CDMA Downlink Channels setting.
- 12. Execute IRAT_STDCNG ON to set automatic switching when CS Fallback is executed to change Standard
- 13. Perform the LTE connection. (\rightarrow 2.1.2, 2.1.3, 2.1.4)
- 14. Execute CSFB to set either CS Fallback or Redirection to W-CDMA.
- 15. Execute **CALLSTAT?** to query the call processing status is 7 (= Loop Mode 1). (If not 7 (= Loop Mode 1), repeat step 15.)

For Redirection, the changes to the above procedure are shown below.

- 10. Execute IRAT REDIRECT_WCDMA to set the destination when Redirection is executed to W-CDMA.
- 15. Execute **CALLSTAT?** to query the call processing status is 2 (= Idle (Regist)). (If not 2 (= Idle (Regist)), repeat step 15.)

NOTE:

- W-CDMA LAC must be fixed to "0001".
- To perform CS Fallback/Redirection to W-CDMA at 1 Port, version 22.23 or later of the W-CDMA software is required.

6.1.2. CS Fallback to TD-SCDMA/Redirection to TD-SCDMA

This chapter describes an example where the LTE cell executes CS fallback to TD-SCDMA DL Channel 10054.

- 1. Execute **STDSEL TDSCDMA** to change the system to **TD-SCDMA**.
- 2. Execute **PRESET** to perform TD-SCDMA initialization.
- 3. Execute CHAN 10054 to set Common Parameter Channel to 10054.
- 4. Execute INTEGRITY ON to set Call Processing Parameter Integrity Protection to ON.
- 5. Execute **REGMODE CS** to set **Call Processing Parameter Registration Mode** to **CS**.
- 6. Execute LAC 0001 to set Call Processing Parameter LAC to 0001.
- 7. Execute **STDSEL LTE** to change the system to **LTE**.
- 8. Execute **PRESET** to perform LTE initialization.
- 9. Execute IRAT CSFB_TDSCDMA to set the destination at CS Fallback execution to TD-SCDMA.
- 10. Execute IRATW_CH 10054 to set Call Processing Parameter Inter-RAT Mobility W-CDMA DL Channel to the same value as the above TD-SCDMA Channels setting.
- 11. Execute **IRAT_STDCNG ON** to set automatic switching when CS Fallback is executed to change **Standard**.
- 12. Perform the LTE connection. (\rightarrow 2.1.2, 2.1.3, 2.1.4)
- 13. Execute **CSFB** to set **CS Fallback or Redirection** to **TD-SCDMA**.
- 14. Execute **CALLSTAT?** to query the call processing status is 7 (= Loop Mode 1). (If not 7 (= Loop Mode 1), repeat step 14.)

For Redirection, the changes to the above procedure are shown below.

- 9. Execute **IRAT REDIRECT_TDSCDMA** to set the destination when Redirection is executed to **TD-SCDMA**.
- 14. Execute **CALLSTAT?** to query the call processing status is 2 (=Idle (Regist)). (If not 2 (= Idle(Regist)), repeat step 14.)

NOTE:

- TD-SCDMA LAC must be fixed to "0001"
- To perform CS Fallback/Redirection to TD-SCDMA at 1 Port, version 22.25 or later of the TSCDMA software is required.

6.1.3. CS Fallback to GSM/Redirection to GSM

This chapter describes an example where the LTE Cell executes CS fallback to GSM CCH Channel 1.

- 1. Execute STDSEL GSM to change the system to GSM.
- 2. Execute **PRESET** to perform GSM initialization processing.
- Execute SYSCMB DCS1800 to set Call Processing Parameter System Combination to DCS1800.
- 4. Execute CTRLCH 1 to set Call Processing Parameter CCH Channel to 1.
- 5. Execute CHAN 1 to set Call Processing Parameter TCH Channel to 1.
- 6. Execute **STDSEL LTE** to change the system to **LTE**.
- 7. Execute **PRESET** to perform LTE initialization processing.
- 8. Execute **IRAT CSFB GSM** to set the destination at CS Fallback execution to **GSM**.
- 9. Execute IRATG_BI DCS1800 to set Call Processing Parameter Inter-RAT Mobility GSM Band Indicator to DCS1800.
- 10. Execute **IRATG_CH 1** to set the same values as the above GSM Channels settings.
- 11. Execute IRAT STDCNG ON to set automatic switching when CS Fallback is executed to change Standard.
- 12. Perform the LTE connection. (\rightarrow 2.1.2, 2.1.3, 2.1.4)
- 13. Execute **CSFB** to set CS Fallback to **GSM**.
- 14. Execute **CALLSTAT?** to query the call processing status is 6 (= Termination). (If not 6 (= Termination), repeat step 14.)
- 15. The UE responds to the Network call origination.

For Redirection, the changes to the above procedure are shown below.

- 8. Execute **IRAT REDIRECT_GSM** to set the destination when Redirection is executed to **GSM**.
- 14. Execute **CALLSTAT?** to query the call processing status is 1 (= Idle (Regist)). (If not 1 (= Idle (Regist)), repeat step 14.)

NOTE:

• To perform CS Fallback/Redirection to GSM at 1 Port, version 22.18 or later of the GSM software is required.

6.1.4. CS Fallback to CDMA2000/Redirection to CDMA2000

This chapter describes an example where the LTE cell executes CS fallback to CDMA2000 Band Class is 0 and the channel is 283.

- 1. Execute **STDSEL CDMA2K** to switch the system to **CDMA2000**.
- 2. Execute **PRESET** to perform CDMA2000 initialization.
- 3. Execute **PRESET** to perform CDMA2000 initialization.
- 4. Execute CHAN 283,1X to set Channel to 283.
- 5. Execute **STDSEL LTE** to switch the system to **LTE**.
- 6. Execute **PRESET** to perform LTE initialization.
- 7. Execute PREREGIST 1XRTT to set Call Processing Parameter Pre-Registration to 1xRTT for execution to CDMA2000-1xRTT.
- 8. Execute IRAT CSFB CDMA2000 to set the destination at CS Fallback execution to CDMA2000.
- 9. Execute **IRATC BC 0** to set **Call Processing Parameter Inter-RAT Mobility CDMA2000 bandclass** to the same values as the above CDMA2000 Band class settings.
- 10. Execute IRATC CH 283 to set Call Processing Parameter Inter-RAT Mobility CDMA2000 Channel to the same values as the above CDMA2000 Channel settings.
- 11. Execute IRAT_STDCNG ON to set automatic switching when CS Fallback is executed to change Standard.
- 12. Perform LTE connection. (→2.1.2, 2.1.3, 2.1.4)
- 13. Execute CSFB to set CS Fallback or Redirection to CDMA2000.
- 14. Execute **CALLSTAT?** to query the call processing status is 6 (= Connected/Conversation). (If not 6 (= Connected/Conversation), repeat step 14.)

For Redirection, the changes to the above procedure are shown below.

- 8. Execute **IRAT REDIRECT_CDMA2000** to set the destination at CS Fallback execution to **CDMA2000**.
- 14. Execute **CALLSTAT?** to query the call processing status is 1(= Idle (Regist)). (If not 1 (= Idle (Regist)), repeat step 14.)

NOTE:

• To perform CS Fallback/Redirection to CDMA2000 at 1 Port, version v22.24 or later of the CDMA2000 software version is required.

6.1.5. Redirection to 1xEV-DO

This chapter describes an example of redirection where 1xEV-DO Band Class is 0 and Channel is 283.

- 1. Execute **STDSEL CDMA2K** to switch the system to **CDMA200**0.
- 2. Execute **PRESET** to perform CDMA2000 initialization.
- 3. Execute **C2KSTD EV** to set to **1xEV-DO**.
- 4. Execute **BANDCLASS 0,EV** to set the Band class to **0**.
- 5. Execute CHAN 283,EV to set Channel to 283.
- 6. Execute **STDSEL LTE** to change the system to **LTE**.
- 7. Execute **PRESET** to perform LTE initialization.
- 8. Execute IRAT REDIRECT EVDO to set the destination at Redirection execution to 1xEV-DO.
- 9. Execute **IRATC BC 0** to set the same values as the above CDMA2000 Band class settings.
- 10. Execute IRATC CH 283 to set the same values as the above CDMA2000 Channel settings.
- 11. Execute IRAT_STDCNG ON to set automatic switching when CS Fallback is executed to change Standard.
- 12. Perform LTE connection. (→2.1.2, 2.1.3, 2.1.4)
- 13. Execute **CSFB** to set Redirection to **1xEV-DO**.
- 14. Execute **CALLSTAT?** to query the call processing status is 2 (= Idle (Session Opened)). (If not 2 (= Idle (Session Opened)), repeat step 14.)

NOTE:

• To perform Redirection to 1xEV-DO at 1 Port, version 22.24 or later of the CDMA2000 software is required.

6.2. Cell Reselection

This chapter outlines cell reselection and explains the operation procedure.

After completing location registration to a cell, the UE searches for the cell with stronger Rx sensitivity than that of the registered cell based on the criteria of cell reselection. When a cell fulfills the cell reselection criteria, the UE executes reselection to that cell.

6.2.1. Cell Selection Criterion

Srxlev and Squal are used for evaluation of cell selection and reselection and the following criteria must be fulfilled for each standard.

6.2.1.1. E-UTRAN Case

$$\begin{aligned} & \text{Srxlev} > 0 \quad \text{AND} \quad \text{Squal} > 0 \\ & \text{Srxlev} \quad = \quad Q_{\text{rxlevmeas}} \quad - \quad (Q_{\text{rxlevmin}} \quad + \quad Q_{\text{rxlevminoffset}}) \quad - \\ & \text{Pcompensation} \\ & \text{Squal} \quad = \quad Q_{\text{qualmeas}} \quad - \quad (Q_{\text{qualmin}} \quad + \quad Q_{\text{qualminoffset}}) \end{aligned}$$

Srxlev	Cell selection RX level value (dB)
Squal	Cell selection quality value (dB)
Q _{rxlevmeas}	Measured cell RX level value (RSRP)
Q _{qualmeas}	Measured cell quality value (RSRQ)
Q _{rxlevmin}	Minimum required RX level in cell (dBm)
Q _{qualmin}	Minimum required quality level in cell (dB)
Q _{rxlevminoffset}	Offset to signalled Q _{rxlevmin} taken into account in Srxlev evaluation as result of
	periodic search for higher-priority PLMN while camped normally in VPLMN.
Q _{qualminoffset}	Offset to signalled Q_{qualmin} taken into account in Squal evaluation as result of
	periodic search for higher-priority PLMN while camped normally in VPLMN.
Pcompensation	max(P _{EMAX} - P _{PowerClass} , 0) (dB)
P _{EMAX}	Maximum TX power level UE may use when transmitting on uplink in cell
	(dBm) defined as P _{EMAX} in [TS 36.101].
P _{PowerClass}	Maximum RF output power of UE (dBm) according to UE power class as
	defined in [TS 36.101].

Since the MT8821C does not transmit Q_{qualm} in of SystemInformationBlockType1, the UE applies the value of negative infinity for $Q_{qualmin}$. Therefore Squal > 0 is always satisfied.

- Refer to the Inter-RAT Cell Reselection criteria (6.2.3) for comparison with the MT8821C settings.
- These criteria are defined in 3GPP TS36.304 5.2.3.2.

6.2.1.2. UTRAN Case

for FDD cells: Srxlev > 0 AND Squal > 0

for TDD cells: Srxlev > 0

 $Srxlev = Q_{rxlevmeas} - (Q_{rxlevmin} + Q_{rxlevminoffset}) - Pcompensation$

 $Squal = Q_{qualmeas} - (Q_{qualmin} + Q_{qualminoffset})$

Squal	Cell Selection quality value (dB)		
	Applicable only to FDD cells		
Srxlev	Cell Selection RX level value (dB)		
Q _{qualmeas}	Measured cell quality value. Quality of received signal expressed in CPICH Ec/N0		
	(dB) for FDD cells. CPICH Ec/N0 is averaged. Applicable only to FDD cells.		
Q _{rxlevmeas}	Measured cell RX level value. This is received signal, CPICH RSCP for FDD cells (dBm)		
	and P-CCPCH RSCP for TDD cells (dBm).		
Qqualmin	Minimum required quality level in cell (dB). Applicable only to FDD cells.		
QqualminOffset	Offset to signalled Qqualmin taken into account in Squal evaluation as result of		
	periodic search for higher-priority PLMN while camped normally in VPLMN.		
Qrxlevmin	Minimum required RX level in cell (dBm).		
QrxlevminOffset	Offset to signalled Qrxlevmin taken into account in Srxlev evaluation as result of		
	periodic search for higher-priority PLMN while camped normally in VPLMN.		
Pcompensation	max(UE_TXPWR_MAX_RACH - P_MAX, 0) (dB)		
UE_TXPWR_MAX_RACH	Maximum TX power level UE may use when accessing cell on RACH (read in system		
	information) (dBm).		
P_MAX	Maximum RF output power of UE (dBm).		

⁻ Refer to the Inter-RAT Cell Reselection criteria (6.2.3) for comparison with the MT8821C settings.

6.2.1.3. GSM Case

C1 > 0

C1 = A - Pcompensation

C1	Path loss criterion parameter (dB)	
Α	RLA_C - RXLEV_ACCESS_MIN	
RLA_C	Running average of received signal level	
RXLEV_ACCESS_MIN	Minimum received signal level at MS required for access to system (dBm).	
Pcompensation	Max MS_TXPWR_MAX_CCH - P, 0) (dB)	
MS_TXPWR_MAX_CCH	Maximum TX power level MS may use when accessing system until otherwise commanded.	
Р	Maximum RF output power of MS.	

⁻ Refer to the Inter-RAT Cell Reselection criteria (6.2.3) for comparison with the MT8821C settings.

⁻ These criteria are defined in 3GPP TS25.304 5.2.3.1.

⁻ These criteria are defined in 3GPP TS45.008 6.4.

6.2.2. Measurement Rules for Cell Reselection

After completing location registration to a cell, the UE evaluates non-serving cells in preparation for executing cell reselection. The following criteria must be unsatisfied to perform evaluation. If the following criteria are satisfied, whether or not to perform evaluation depends on the UE.

•Intra-frequency Cell Reselection

 $Srxlev > S_{IntraSearchP}$ AND $Squal > S_{IntraSearchQ}$

•Inter frequency and Inter-RAT Cell Reselection

 $Srxlev > S_{nonIntraSearchP}$ AND $Squal > S_{nonIntraSearchO}$

Inter-frequency is evaluated with these criteria because the MT8821C LTE cell priorities are all the same. Inter-RAT is also evaluated with these criteria because the LTE cell reselection priority is set to the highest.

Since the MT8821C does not transmit $S_{IntraSearchQ}/S_{nonIntraSearchQ}$ of SystemInformationBlockType3, the UE applies the value of 0 dB for $S_{IntraSearchQ}/S_{nonIntraSearchQ}$. Consequently, Squal > $S_{IntraSearchQ}$ and Squal > $S_{nonIntraSearchQ}$ are fulfilled as described in Chapter 6.2.1. When SystemInformationBlockType3 does not include $S_{IntraSearchP}/S_{nonIntraSearchP}$ (s-IntraSearch = Off, s-NonIntraSearch = Off), the UE applies the value of infinity for $S_{IntraSearchP}/S_{nonIntraSearchP}$. Therefore the evaluation result is $Srxlev < S_{IntraSearchP}$, $Srxlev < S_{nonIntraSearchP}$ and the neighbour cell evaluation criteria are fulfilled.

- Refer to the Cell Reselection Operation Procedure (6.2.5) for how to set $S_{IntraSearchP}$.
- These criteria are defined in 3GPP TS36.304 5.2.4.2.
- Refer to 3GPP TS36.331 for each message element of *SystemInformationBlockType*.

6.2.3. Inter-RAT Cell Reselection Criteria

When the criteria in Chapter 6.2.2 are fulfilled, the UE performs evaluation to execute cell reselection. Since the MT8821C does not transmit Thresh_{Serving, LowQ} of *SystemInformationBlockType3*, the UE performs cell reselection when Srxlev for each serving cell and neighbour cell fulfils the following criteria.

 $Srxlev(serving cell) < Thresh_{Serving, LowP}$ AND $Srxlev(neighbour cell) > Thresh_{X, LowP}$

Variable	Parameter			
	E-UTRAN	UTRAN	GSM	1xEV-DO
Srxlev, C1				*4
Q _{rxlevmeas} , RLA_C	Output Level (EPRE)	Output Level	Output Level	Output Level (Fwd.)
Q _{rxlevmin} ,	Qrxlevmin (SIB1) *1	–119 dB (fixed)	-115 dB (fixed)	
RXLEV_ACCESS_MIN				
Q _{rxlevminoffset}	Not sent*2	Not sent*2		
Pcompensation				
Maximum	p-Max	33 dBm (fixed)	0 dBm (fixed)	
TX Power Level				
Maximum	23 dBm* ³	23 dBm* ³	23 dBm* ³	
RF Output Power				

^{*1:} Setting x 2 = actual value (dB)

- Refer to the Cell Reselection Operation Procedure (6.2.5) for how to set Thresh_{X, LowP} and Thresh_{X, LowP}.
- These criteria are defined in 3GPP TS36.304 5.2.4.5 E-UTRAN Inter-frequency and inter-RAT Cell Reselection criteria.
- Refer to 3GPP TS36.331 for each message element of SystemInformationBlockType.

6.2.4. Intra-Frequency and Equal Inter-Frequency Cell Reselection Criteria

When the criteria in Chapter 6.2.2 are fulfilled, the UE ranks cells to perform cell reselection. When the ranking Rn of the following neighbour cell is greater than the ranking Rs of the serving cell, the UE performs cell reselection.

$$R_s = Q_{meas,s} + Q_{Hyst}$$

$$Rn = Qmeas, n + Qoffset$$

Qmeas	RSRP measurement quantity used at cell reselection.
Qoffset	For intra-frequency: Equals to Qoffsets,n, if Qoffsets,n is valid, otherwise this equals to zero.
	For inter-frequency: Equals to Qoffsets,n plus Qoffsetfrequency, if Qoffsets,n is valid, otherwise
	this equals to Qoffsetfrequency.

The MT8821C sets QHyst of *SystemInformationBlockType3* to dB0. For inter-frequency, only Qoffsetfrequency is used because the MT8821C does not transmit Qoffsets,n.

- The Q_{meas} setting procedure is the same as $Q_{\text{rxlevmeas}}$ described in 6.2.3 Inter-RAT Cell Reselection Criteria.
- Refer to 6.2.5 Cell Reselection Operation Procedure for how to set Qoffset.
- These criteria are defined in 3GPP TS36.304 5.2.4.6.

^{*2:} UE applies the value of 0 dB

^{*3:} Power Class 3 value

^{*4:} Calculated by formula (-FLOOR(-2 x 10 x log10 Ec/Io) in units of 0.5 dB) defined in 3GPP TS36.304 5.2.4.5.

6.2.5. Cell ReselectionProcedure

To perform cell reselection, follow the procedure below. LTE (serving cell) operations are in blue and neighbor cell operations are in red.

NOTE 1: Perform initial condition setting (2.1.2) and external loss setting for each standard before performing cell reselection.

NOTE 2: TS36.521-3 specifies the margin for cell reselection criteria as at least 6 dB.

6.2.5.1. Inter-RAT(TD-SCDMA) Cell Reselection: TD-SCDMA is lower priority.

- 1. [TD-SCDMA] Execute CHAN 10054 to set Common Parameter Channel to 10054.
- 2. [TD-SCDMA] Execute LVL OFF to set Common Parameter Output Level to Off.
- 3. [LTE] Execute OLVL_EPRE -50.0 to set Common Parameter Output Level (EPRE) to -50.0 (dBm/15 kHz).
- 4. [LTE] Execute QRXLEVMIN_SIB1 -70 to set Call Processing Parameter Qrxlevmin (SIB1) to -70 (-140 dB).
- 5. [LTE] Execute SNONINTRA -1 to set Call Processing Parameter s-NonIntraSearch to Off (∞ dB).
- 6. [LTE] Execute THSERVLOW 30 to set Call Processing Parameter threshServingLow to 30 (60 dB).
- [LTE] Execute NCATDSDLUARFCN 1,10054 to set the leftmost Inter RAT (TD-SCDMA) Cell threshX-Low to 10054.
- 8. **[LTE]** Execute **NCATDSTXLOW 0** to set **Call Processing Parameter Inter RAT (TD-SCDMA) Cell threshX-Low** to **0 (0 dB).**
- 9. **[LTE]** Turn on the UE power and perform location registration (2.1.3).
- 10. [TD-SCDMA] Execute LVL ON to set Common Parameter Output Level to On.
- 11. [TD-SCDMA] Execute OLVL -30.0 to set Common Parameter Output Level to -30.0 dBm.
- 12. **[LTE]** Execute **OLVL_EPRE -75.0** to set **Common Parameter Output Level (EPRE)** to **-75.0 (dBm/15 kHz)**, and wait a few seconds.
- 13. [TD-SCDMA] Execute CALLSTATIC? and check that the call processing static status is 2 (= Idle(Regist)).

6.2.5.2. Inter-RAT(W-CDMA) Cell Reselection: W-CDMA is lower priority.

- 1. **[W-CDMA]** Execute **PRESET_3GPP** to initialize to the value based on 3GPP.
- 2. [W-CDMA] Execute DLCHAN 10700 to set DL Channel to 10700.
- 3. **[W-CDMA]** Execute **INTEGRITY ON** to set **Integrity Protection** to **On**.
- 4. [W-CDMA] Execute REGMODE COMBINED to set Registration Mode to Combined.
- 5. [W-SCDMA] Execute LVL OFF to set Output Level to Off.
- 6. [LTE] Execute OLVL_EPRE -50.0 to set Output Level (EPRE) to -50.0 (dBm/15 kHz).
- 7. [LTE] Execute QRXLEVMIN_SIB1 -70 to set Qrxlevmin (SIB1) to -70 (-140 dB).
- 8. [LTE] Execute SNONINTRA -1 to set s-NonIntraSearch to Off (∞ dB).
- 9. **[LTE]** Execute **THSERVLOW 30** to set **threshServingLow** to **30 (60 dB)**.
- 10. [LTE] Execute NCAWCDMADLUARFCN 1,10700 to set the leftmost Inter RAT (W-CDMA) Cell UARFCN to 10700.
- 11. [LTE] Execute NCAWCDMATXLOW 0 to set Inter RAT (W-CDMA) Cell threshX-Low to 0 (0 dB).
- 12. **[LTE]** Turn on the UE power and perform location registration (2.1.3).
- 13. [W-CDMA] Execute LVL ON to set Output Level to On.
- 14. [W-CDMA] Execute OLVL -30.0 to set Output Level to -30.0 dBm.
- 15. [LTE] Execute OLVL EPRE -75.0 to set Output Level (EPRE) to -75.0 (dBm/15 kHz) and wait a few seconds.
- 16. [W-CDMA] Execute CALLSTAT? and check that the call processing static status is 2(= Idle (Regist)).

6.2.5.3. Inter-RAT(GSM) Cell Reselection: GSM is lower priority.

- 1. [GSM] Execute SYSCMB DCS1800 to set System Combination to GSM/DCS1800.
- 2. [GSM] Execute CTRLCH 1 to set CCH Channel to 1.
- 3. [GSM] Execute LVL OFF to set Output Level to Off.
- 4. [LTE] Execute OLVL EPRE -50.0 to set Output Level (EPRE) to -50.0 (dBm/15 kHz).
- 5. [LTE] Execute QRXLEVMIN SIB1 -70 to set Qrxlevmin (SIB1) to -70 (-140 dB).
- 6. [LTE] Execute SNONINTRA -1 to set s-NonIntraSearch to Off (∞ dB).
- 7. [LTE] Execute THSERVLOW 30 to set threshServingLow to 30 (60 dB).
- 8. **[LTE]** Execute **NCABCCHARFCN 1,1,DCS1800** to set **the leftmost Inter RAT (GSM) Cell BCCH-ARFCN and Band** to **1** and **DCS**, respectively.
- 9. [LTE] Execute NCAGSMTXLOW 0 to set Inter RAT (GSM) Cell threshX-Low to 0 (0 dB).
- 10. [LTE] Turn on the UE perform and perform location registration (2.1.3).
- 11. [GSM] Execute LVL ON to set Output Level to On.
- 12. [GSM] Execute OLVL -30.0 to set Output Level to -30.0 dBm.
- 13. [LTE] Execute OLVL_EPRE -75.0 to set Output Level (EPRE) to -75.0 (dBm/15 kHz) and wait a few seconds.
- 14. [GSM] Execute CALLSTAT? and check that the call processing static status is 2(= Idle (Regist)).

6.2.5.4. Inter-RAT(1xEV-DO) Cell Reselection: 1xEV-DO is lower priority.

- 1. [1xEV-DO] Execute C2KSTD EV to set Standard to 1xEV-DO.
- 2. [1xEV-DO] Execute BANDCLASS 1 to set Band Class to 1.
- 3. [1xEV-DO] Execute CHAN 375 to set Channel to 375.
- 4. [1xEV-DO] Execute LVL OFF to set Output Level to Off.
- 5. [LTE] Execute OLVL_EPRE -50.0 to set Output Level (EPRE) to -50.0 (dBm/15 kHz).
- 6. [LTE] Execute QRXLEVMIN SIB1 -70 to set Qrxlevmin (SIB1) to -70 (-140 dB).
- 7. **[LTE]** Execute **SNONINTRA -1** to set **s-NonIntraSearch** to **Off** (∞ **dB**).
- 8. [LTE] Execute THSERVLOW 30 to set threshServingLow to 30 (60 dB).
- 9. [LTE] Execute NCAEVDOARFCN 1,375 to set the leftmost Inter RAT (1xEV-DO) Cell ARFCN to 375.
- 10. [LTE] Execute NCAEVDOBAND BC1 to set Inter RAT (1xEV-DO) Cell Band Class to bc1.
- 11. [LTE] Execute NCAEVDOTXLOW 2 to set Inter RAT (1xEV-DO) Cell threshX-Low to 2 (-1.0 dB).
- 12. [LTE] Turn on the UE power and perform location registration (2.1.3).
- 13. [1xEV-DO] Execute LVL ON to set Output Level to On.
- 14. [1xEV-DO] Execute CALLSTATIC? and check that the call processing static status is 2(= Idle (Regist)).

6.2.5.5. Inter-Frequency Cell Reselection: Inter-Frequency has same priority.

- 1. [InterFreq] Execute DLCHAN 0 to set DL Channel to 0.
- 2. [InterFreq] Execute TAC 000A to set TAC to 000A.
- 3. [InterFreq] Execute LVL OFF to set Output Level to Off.
- 4. [LTE] Execute OLVL_EPRE -50.0 to set Output Level (EPRE) to -50.0 (dBm/15 kHz).
- 5. [LTE] Execute QRXLEVMIN_SIB1 -70 to set Qrxlevmin (SIB1) to -70 (-140 dB).
- 6. [LTE] Execute SNONINTRA -1 to set s-NonIntraSearch to Off (∞ dB).
- 7. [LTE] Execute NCAINTERFREQ 1,0 to set the leftmost Inter Frequency Cell DL Channel to 0.
- 8. [LTE] Execute NCAINTERQOFFSET 0dB to set Inter Frequency Cell q-OffsetFreq to 0 dB.
- [LTE] Execute NCAINTERQOFFSETCELL 1,-4dB to set the leftmost Inter Frequency Cell q-OffsetCell to -4 dB.
- 10. [LTE] Execute NCAINTERCELLID 1,0 to set the leftmost Inter Frequency Cell Cell ID to 0.
- 11. [LTE] Turn on the UE power and perform location registration (2.1.3).
- 12. [InterFreq] Execute LVL ON to set Output Level to On.
- 13. [InterFreq] Execute OLVL_EPRE -60.0 to set Output Level (EPRE) to -60.0 (dBm/15 kHz).
- 14. [LTE] Execute OLVL_EPRE -75.0 to set Output Level (EPRE) to -75.0 (dBm/15 kHz) and wait a few seconds.
- 15. [InterFreq] Execute CALLSTAT? and check that the call processing static status is 2(= Idle(Regist)).

6.2.5.6. Intra-Frequency Cell Reselection

- 1. [IntraFreq] Execute CELLID 100 to set Cell ID to 100.
- 2. [IntraFreq] Execute TAC 000A to set TAC to 000A.
- 3. [IntraFreq] Execute LVL OFF to set Output Level to Off.
- 4. [LTE] Execute OLVL_EPRE -50.0 to set Output Level (EPRE) to -50.0 (dBm/15 kHz).
- 5. [LTE] Execute QRXLEVMIN_SIB1 -70 to set Qrxlevmin (SIB1) to -70 (-140 dB).
- 6. **[LTE]** Execute **SINTRA -1** to set **s-IntraSearch** to **Off (∞ dB)**.
- 7. [LTE] Execute NCAINTRAFREQ 1,100 to set the leftmost Intra Frequency Cell Cell ID to 100.
- 8. [LTE] Execute NCAINTRAQOFFSET 0 to set Intra Frequency Cell q-OffsetCell to 0 dB.
- 9. **[LTE]** Turn on the UE power and perform location registration (2.1.3).
- 10. [IntraFreq] Execute LVL ON to set Output Level to On.
- 11. [IntraFreq] Execute OLVL_EPRE -60.0 to set Output Level (EPRE) to -60.0 (dBm/15 kHz).
- 12. [LTE] Execute OLVL_EPRE -70.0 to set Output Level (EPRE) to -70.0 (dBm/15 kHz) and wait a few seconds.
- 13. [IntraFreq] Execute CALLSTAT? and check that the call processing static status is 2(= Idle (Regist)).

6.3. Measurement Report

This chapter describes the Measurement Report.

This function can verify the Inter-RAT measurement function and receiver characteristics for neighboring cells, such as E-UTRA inter-frequency/intra-frequency, Inter-RAT UTRA FDD/TDD, GSM, CDMA2000 in RRC_CONNECTED state.

6.3.1. Initial Condition Setting

In this and following chapters, the initial settings are 480 ms for Measurement Report - Interval, and Periodical for Measurement Report - Trigger Type. Changes can be made if necessary.

- 1. Execute MEASREP_INTVAL 480 to send UE Report every 480 ms.
- 2. Execute MEASREP_TRG PERIODICAL to set Measurement Report Trigger Type to Periodical.

6.3.2. Measurement Report Procedure

6.3.2.1. Measurement Report for LTE

This chapter describes the UE Report for the Serving Cell (LTE).

- 1. Execute **CALLRFR** to initialize the UE Report value.
- 2. Execute **NEIGHCELLMEAS OFF** to set **Neighbour Cell Measurement** to **OFF**.
- 3. Connect in Test Mode. (\rightarrow 2.3)
- 4. Execute **MEASREP ON** to request UE Report.
- 5. Execute RSRP? FLAG and check if the Response is 1 to receive the UE Report.
- 6. Execute RSRP? to read the RSRP value.
- 7. To read again, return to Step 4 and continue.

For a one-time UE Report, the changes to the procedure are shown below.

These changes can be applied to the following procedures.

- 5. Execute MEASREP OFF.
- 6. Execute **MEASREP_ONCE** to request UE report only once.

6.3.2.2. Measurement Report for Intra-Frequency

This chapter describes the UE Report for LTE and Intra-Frequency. In the example, the Cell ID for Intra-Frequency is set to 100 and TAC is set to 000A. A UE Report for the Neighbour Cell requires signal input to the UE. Signal Input is also required for the following procedures.

- 1. **[LTE]** Execute **CALLRFR** to initialize the UE Report value.
- 2. [LTE] Execute NCAINTRAFREQ 1,100 to set leftmost Intra Frequency Cell Cell ID to 100.
- 3. **[LTE]** Execute **NEIGHCELLMEAS INTRAFREQ** to set **Neighbour Cell Measurement** to **Intra Frequency**.
- 4. [IntraFreq] Execute CELLID 100 to set Cell ID to 100.
- 5. [IntraFreq] Execute TAC 000A to set TAC to 000A.
- 6. **[LTE]** Connect in the Test Mode. (\rightarrow 2.3)
- 7. **[LTE]** Execute **MEASREP ON** to request UE Report.
- 8. **[LTE]** Execute MREP_LTE? FLAG and check if the Response is 1 to receive the UE Report for Intra-Frequency.
- 9. **[LTE]** Execute **MREP_LTE?** to read the Cell ID, RSRP, and RSRQ values.
- 10. To read again, return to Step 8 and continue.

6.3.2.3. Measurement Report for Inter-Frequency

This chapter describes the UE Report of LTE and Inter-Frequency. In the example, the DL Channel for Inter-Frequency is set to 2525, Cell ID is set to 100 and TAC is set to 000A.

- 1. **[LTE]** Execute **CALLRFR** to initialize the UE Report value.
- 2. [LTE] Execute NCAINTERFREQ 1,2525 to set leftmost Inter Frequency Cell DL Channel to 2525.
- 3. [LTE] Execute NCAINTERCELLID 1,100 to set leftmost Inter Frequency Cell Cell ID to 100.
- 4. [LTE] Execute NEIGHCELLMEAS INTERFREQ to set Neighbour Cell Measurement to Inter Frequency.
- 5. [InterFreq] Execute CELLID to set Cell ID to 100.
- 6. [InterFreq] Execute TAC 0000A to set TAC to 000A.
- 7. **[LTE]** Connect on Test Mode. (→2.3)
- 8. **[LTE]** Execute **MEASREP ON** to request the UE Report.
- 9. **[LTE]** Execute MREP_LTE? FLAG and check if the Response is 1 to receive the UE Report for Inter-Frequency.
- 10. [LTE] Execute MREP_LTE? to read the Cell ID, RSRP, and RSRQ values.
- 11. To read again, return to Step 10 and continue.

6.3.2.4. Measurement Report for W-CDMA

This chapter describes the UE Report for LTE and W-CDMA. In the example, the DL Channel for W-CDMA is set to 10700 and Primary Scrambling Code is set to 100.

- 1. **[LTE]** Execute **CALLRFR** to initialize the UE Report value.
- [LTE] Execute NCAWCDMADLUARFCN 1,10700 to set leftmost Inter RAT(W-CDMA) Cell UARFCN to 10700.
- 3. [LTE] Execute NCAWCDMACELLID 100 to set Inter RAT(W-CDMA) Cell Cell ID to 100.
- 4. [LTE] Execute NEIGHCELLMEAS WCDMA to set Neighbour Cell Measurement to W-CDMA.
- 5. [W-CDMA] Execute DLCHAN 10700 to set DL Channel to 10700.
- 6. **[W-CDMA]** Execute **PRISCRCODE 100** to set **Primary Scrambling Code** to **100**.
- 7. **[LTE]** Connect on Test Mode. $(\rightarrow 2.3)$
- 8. **[LTE]** Execute **MEASREP ON** to request the UE Report.
- 9. **[LTE]** Execute **MREP_WCDMA? FLAG** and check if the Response is 1 to receive the UE Report for W-CDMA.
- 10. **[LTE]** Execute **MREP WCDMA?** to read the Cell ID, and RSCP values.
- 11. To read again, return to Step 10 and continue.

6.3.2.5. Measurement Report for TD-SCDMA

This chapter describes the UE Report of LTE and TD-SCDMA. In the example, the Channel in TD-SCDMA is set to 10054 and Scrambling Code ID is set to 0.

- 1. **[LTE]** Execute **CALLRFR** to initialize the UE Report value.
- 2. **[LTE]** Execute NCATDSDLUARFCN 1,10054 to set leftmost Inter RAT(TD-SCDMA) Cell UARFCN to 10054.
- 3. [LTE] Execute NCATDSCELLID 0 to set Inter RAT(TD-SCDMA) Cell Cell ID to 0.
- 4. **[LTE]** Execute **NEIGHCELLMEAS TDSCDMA** to set **Neighbour Cell Measurement** to **TD-SCDMA**.
- 5. **[TD-SCDMA]** Execute **CHAN 10054** to set **Channel** to **10054**.
- 6. **[TD-SCDMA]** Execute **SCRCODEID 0** to set **Scrambling Code ID** to **0**.
- 7. **[LTE]** Connect on Test Mode. (\rightarrow 2.3)
- 8. **[LTE]** Execute **MEASREP ON** to request the UE Report.
- 9. **[LTE]** Execute **MREP_TDSCDMA? FLAG** and check if the Response is 1 to receive the UE Report for TD-SCDMA.
- 10. **[LTE]** Execute **MREP_TDSCDMA?** to read the Cell ID, and RSCP values.
- 11. To read again, return to Step 10 and continue.

6.3.2.6. Measurement Report for GSM

This chapter describes the UE Report of LTE and GSM. In the example, the CCH Channel in GSM is set to 1 and System Combination is set to GSM/DCS1800.

- 1. **[LTE]** Execute **CALLRFR** to initialize the UE Report value.
- 2. **[LTE]** Execute **NCABCCHARFCN 1,1,DCS1800** to set **leftmost Inter RAT(GSM) Cell BCCH-ARFCN** and **Band** to **1** and **DCS1800**, respectively.
- 3. **[LTE]** Execute **NEIGHCELLMEAS GSM** to set **Neighbour Cell Measurement** to **GSM**.
- 4. [GSM] Execute SYSCMB DCS1800 to set System Combination to GSM/DCS1800.
- 5. **[GSM]** Execute **CTRLCH 1** to set **CCH Channel** to **1**.
- 6. **[LTE]** Connect on Test Mode. (→2.3)
- 7. **[LTE]** Execute **MEASREP ON** to request the UE Report.
- 8. **[LTE]** Execute **MREP_GSM? FLAG** and check if the Response is 1 to receive the UE Report for GSM.
- 9. **[LTE]** Execute MREP_GSM? to read the ARFCN, NCC, BCC, and RxLev values.
- 10. **[LTE]** Execute **MREP_GSM_BAND?** to read the Band value.
- 11. To read again, return to Step 9 and continue.

6.3.2.7. Measurement Report for 1xEV-DO

This chapter describes the UE Report for LTE and 1xEV-DO. In the example, the Channel in 1xEV-DO is set to 300, Band Class is set to 1 and Pilot PN Off is set to 0.

- 1. **[LTE]** Execute **CALLRFR** to initialize the UE Report value.
- 2. [LTE] Execute NCAEVDOARFCN 1,300 to set leftmost Inter RAT(1xEV-DO) Cell ARFCN to 300.
- 3. [LTE] Execute NCAEVDOBAND BC1 to set Inter RAT(1xEV-DO) Cell Band Class to bc1.
- 4. [LTE] Execute NCAEVDOCELLID 0 to set Inter RAT(1xEV-DO) Cell Cell ID to 0.
- 5. **[LTE]** Execute **NEIGHCELLMEAS EVDO** to set **Neighbour Cell Measurement** to **1xEV-DO**.
- 6. [1xEV-DO] Execute BANDCLASS 1 to set Band Class to 1.
- 7. [1xEV-DO] Execute CHAN 300 to set Channel to 300.
- 8. [1xEV-DO] Execute PNOFFS 0 to set Pilot PN Offset to 0.
- 9. **[LTE]** Connect on Test Mode. (→2.3)
- 10. **[LTE]** Execute **MEASREP ON** to request the UE Report.
- 11. [LTE] Execute MREP_EVDO? FLAG and check if the Response is 1 to receive the UE Report for 1xEV-DO.
- 12. **[LTE]** Execute **MREP_EVDO?** to read the Cell ID and PilotStrength.
- 13. To read again, return to Step 12 and continue.

6.3.2.8. Measurement Report for CA

This chapter describes the UE Report for CA. In the example, the initial condition is set (\rightarrow 2.2.3) and the UE Report is requested when SCC Activation is Off and On.

- 1. Execute **CALLRFR** to initialize the UE Report value.
- 2. Execute MEASCYCLE_SCC1 SF1280 to set SCell Measurement Cycle of SCC-1 to sf1280.
- 3. Execute ACT_SCC1 OFF to set SCC-1 Activation to OFF.
- 4. Connect in the Test Mode. (\rightarrow 2.2.5)
- 5. Execute **MEASREP ON** to request UE Report.
- 6. Execute RSRP_SCC1? FLAG and check if the Response is 1 to receive the UE Report for SCC-1.
- 7. Execute **RSRP SCC1?** to read the SCC-1 RSRP value.
- 8. To read again, return to Step 7 and continue.
- 9. Execute **MEASREP OFF** to switch OFF transition for the UE Report.
- 10. Execute **CALLRFR** to initialize the UE Report value.
- 11. Execute **ACT_SCC1 ON** to set **SCC-1 Activation** to **ON**.
- 12. Execute **MEASREP ON** to request the UE Report.
- 13. Execute RSRP_SCC1? FLAG and check if the Response is 1 to receive the UE Report for SCC-1.
- 14. Execute RSRP_SCC1? to read the RSRP value for SCC-1.
- 15. To read again, return to Step 14 and continue.

7. LTE VoLTE Echoback Test (MT8821C Only)

The following test procedures can be used for the MT8821C only.

7.1. LTE VoLTE Echoback Test

The VolTE Echoback between the internal IMS server of the MT8821C and the UE can be tested by installing the MX882164C LTE VolTE Echoback option in the MT8821C.

NOTES:

◆ The VolTE Connection Test can be performed even without the MX882112C/13C-006 IP Data Transfer Option License.

The following test procedure is based on hands-on operation. Refer to the LTE measurement software operation manual for the basic operation and remote commands.

7.1.1. Connection Diagram

7.1.1.1. Connection Diagram for IP Data Verification using MT8821C

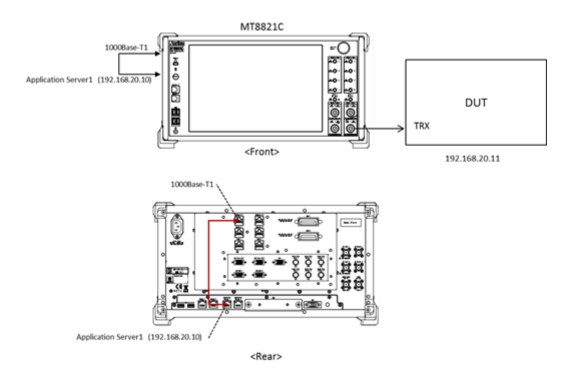


Figure 7.1.1-1 Connection Diagram for LTE VoLTE Echoback Test (MT8821C, using internal IMS server)

<Required Equipment>

- LTE mobile terminal supporting VoLTE connection
- RF cable to connect MT8821C and LTE mobile terminal
- Crossover cable to connect MT8821C and application server

^{*} Windows is a registered trademark of Microsoft Corporation in the USA and other countries.

7.1.2. Application Server Connection and Setting

With the MT8821C powered–down (OFF), use a crossover Ethernet cable to connect the 1000Base–TX port to the Application Server1 on the back panel of the MT8821C. Set TCP/IP of the internal Application Server1. When performing VoLTE call tests using Phone2, use an Ethernet cable to connect the 1000Base–T2 port to the Application Server2. Then set TCP/IP of Application Server2.

7.1.2.1. IPv4

TCP/IP Setting for Application Server1 (Phone1) or Application Server2 (Phone2).

1. Open the **Control Panel – Network and Sharing Center – Change adapter setting**, and double–click the Application Server1.

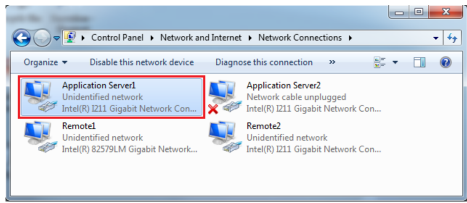


Figure 7.1.2.1-1 Change Adapter Setting Window (MT8821C)

2. Double-click Properties of the Application Server1 or Application Server2 Status window, and double-click Internet Protocol (TCP/IPv4) to open the Internet Protocol (TCP/IP) Properties window.

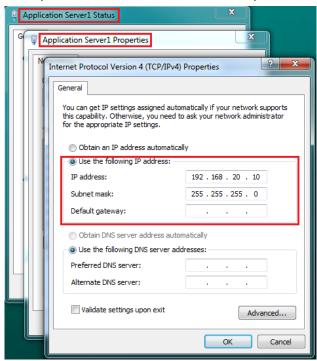


Figure 7.1.2.2-2 Internet Protocol (TCP/IPv4) Properties Window (MT8821C)

3. Choose Use the following IP address and set IP address and Subnet mask as follows:

IP address: 192.168.20.10 Subnet mask: 255.255.255.0

The settings above are for Phone1. When using Phone2, please use the IP address and subnet mask specified below.

IP address: 192.168.21.10 Subnet mask: 255.255.255.0

NOTE: For Phone1 and/or Phone2, set the same Application Server IP addresses in Call Processing

Packet [Server IP Address] parameter. Set Phone1 [Server IP Address] to Application Server1 IP
address and set Phone2 [Server IP Address] to Application Server2 IP address.



Figure 7.1.2.3--3 Server IPv4 Address Setting Screen (MT8821C)

4. Click **Advanced...** to open the **Advanced TCP/IP Settings** window.

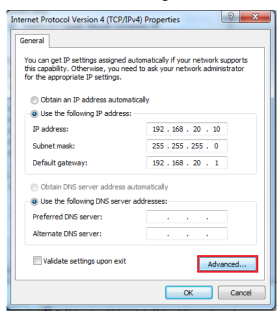


Figure 7.1.2.4-4 Internet Protocol (TCP/IPv4) Properties Window (MT8821C)

5. Click **Add...** to open the TCP/IP Address window.

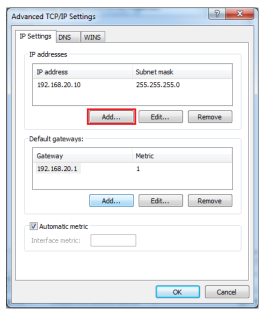
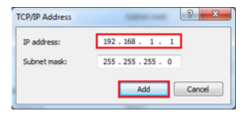


Figure 7.1.2.5-5 Advanced TCP/IP Settings Window (MT8821C)

- 6. Click **Add...** to open the **TCP/IP Address** window.
- 7. Set **IP address** and **Subnet mask** as follows:

IP address: 192.168.1.1 Subnet mask: 255.255.255.0

The settings above are for Phone1. When using Phone2, please use the IP address and subnet mask specified below.



IP address: 192.168.2.1 Subnet mask: 255.255.255.0

Figure 7.1.2.6-6 TCP/IPv4 Address Window (MT8821C)

NOTE: For Phone1 and/or Phone2, set the same Advanced Setting IP addresses in Call Processing→IMS

Service→[IMS Server IPv4 Address] parameter. Set Phone1 [IMS Server IPv4 Address] to

Application Server1 Advanced Setting IP address and set Phone2 [IMS Server IPv4 Address] to

Application Server2 Advanced Setting IP address.



Figure 7.1.2.7-7 IMS Server IPv4 Address Setting Screen (MT8821C)

- 8. Click **OK** to close the **TCP/IPv4 Address** window.
- 9. Click **OK** twice to close the **Internet Protocol (TCP/IP) Properties** window.
- 10. Click **Close** to close the **Application Server1 Status** window.

IPv6

TCP/IP Setting for Application Server1 (Phone1) or Application Server2 (Phone2).

 Open the Control Panel - Network and Sharing Center - Change adapter setting, and double-click the Application Server1 or Application Server2.

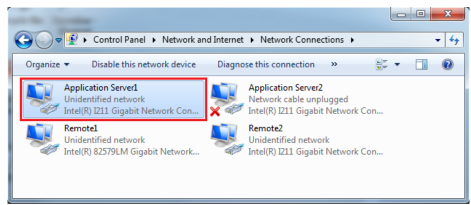


Figure 7.1.2.2-1 Change Adapter Setting Window (MT8821C)

2. Double-click **Properties** of the **Application Server1** or **Application Server2 Status** window, and double-click **Internet Protocol (TCP/IPv6)** to open the **Internet Protocol (TCP/IP) Properties** window.

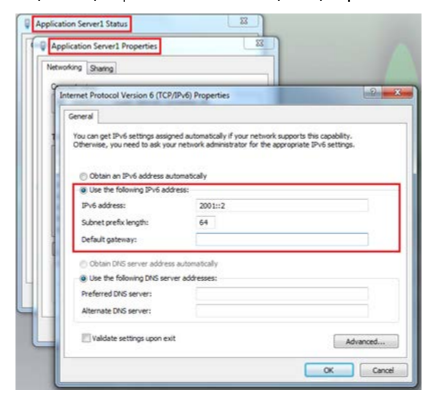


Figure 7.1.2.2-2 Internet Protocol (TCP/IPv6) Properties Window (MT8821C)

3. Choose **Use the following IPv6 address** and set **IP address** and **Subnet mask** as follows:

IPv6 address: 2001::2 Subnet prefix length: 64

The settings above are for Phone1. When using Phone2, please use the IP address and subnet prefix length specified below.

IP address: 2001:0:0:2::2

Subnet prefix length: 64

NOTES:

- Places with contiguous 0s in the IPv6 Server IP Address captured at Index No IP Address of step 4 'netsh
 int ipv6 set' are abbreviated as::. For example IPv6 Server IP Address
 2001:0000:0000:0000:0000:0000:0000:0002 displayed in the following screen is abbreviated to 2001::2.
- For Phone1 and/or Phone2, set the same IPv6 addresses in Call Processing→Packet→[IPv6 Server IP
 Address] parameter. Set Phone1 [IPv6 Server IP Address] to Application Server1 IPv6 address and set
 Phone2 [IPv6 Server IP Address] to Application Server2 IPv6 address.

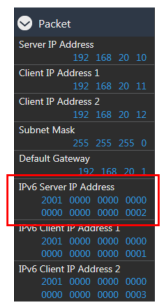


Figure 7.1.2.2-3 Server IPv6 Address Setting Screen (MT8821C)

4. Click **Advanced...** to open the **Advanced TCP/IP Settings** window.

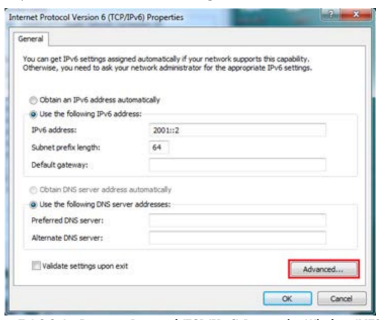


Figure 7.1.2.2-4 Internet Protocol (TCP/IPv6) Properties Window (MT8821C)

5. Click **Add...** to open the **TCP/IP Address** window.

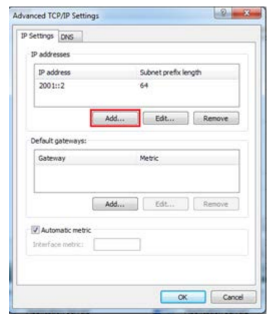


Figure 7.1.2.2-5 Advanced TCP/IP Settings Window (MT8821C)

- 6. Click **Add...** to open the **TCP/IP Address** window.
- 7. Set **IP address** and **Subnet mask** as follows:

IPv6 address: 2001:0:0:1::1 Subnet prefix length: 64

The settings above are for Phone1. When using Phone2, please use the IP address and subnet prefix length specified below.

IP address: 2001:0:0:3::1 Subnet prefix length: 64



Figure 7.1.2.2-6 TCP/IPv6 Address Window (MT8821C)

NOTE: For Phone1 and/or Phone2, set the same Advanced Setting IPv6 addresses in Call Processing→



IMS Service→[IMS Server IPv6 Address] parameter. Set Phone1 [IMS Server IPv6 Address] to Application Server1 Advanced Setting IPv6 address and set Phone2 [IMS Server IPv6 Address] to Application Server2 Advanced Setting IPv6 address.

Figure 7.1.2.2-7 IMS Server IPv6 Address Setting Screen (MT8821C)

- 8. Click **OK** to close the **TCP/IPv6 Address** window.
- 9. Click **OK** twice to close the **Internet Protocol (TCP/IP) Properties** window.
- 10. Click **Close** to close the **Application Server1 Status** window.

- 11. Reboot the MT8821C.
- 12. Select and load the LTE measurement software to Phone1.

7.1.3. Initial Condition Setting

The following shows how to set-up the test condition for VoLTE Echoback.

- 1. Execute **Preset** to Initialize.
- 2. Set UL Channel to 18300.



Figure 7.1.3-1 *UL Channel Setting at Common Parameter Screen (MT8821C)*

3. Set Channel Coding to Packet.

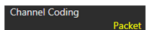


Figure 7.1.3-2 Channel Coding Setting at Common Parameter Screen (MT8821C)

NOTE: If the MX882112C/13C-006 IP Data Transfer option is not installed, set Channel Coding to RMC and Set Test Mode to Off at the Call Processing Parameter screen.

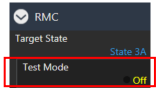


Figure 7.1.3-3 Test Mode Setting at Call Processing Parameter Screen (MT8821C)

4. Set a **UE Category**.



Figure 7.1.3-4 UE Category Setting at Common Parameter Screen (MT8821C)

5. Set SIM Model Number to match the IMS Authentication Parameter with the SIM in use.

NOTE: When using a SIM with a model number that is not included in the available SIM Model Numbers, the settings for Authentication Algorithm, Authentication Key K, AMF, OPc must be set accordingly.



Figure 7.1.3-5 SIM Model Number Setting at Call Processing Parameter Screen (MT8821C)

6. Set Service Type to VoLTE (Voice).

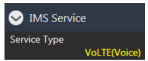


Figure 7.1.3-6 Service Type Setting at Call Processing Parameter Screen (MT8821C)

7. Set **VoLTE APN.** (→7.1.4)

9.

NOTE: When [ims] or [IMS] is included in the UE's Volte APN character string, Volte APN setting is unnecessary. Otherwise, when [ims] or [IMS] is not included, please set the Volte APN according to section 7.1.4.

8. Set VolTE Codec Rate to 23.85kbps (WB).

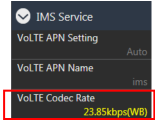


Figure 7.1.3-7 VolTE Codec Rate Setting at Call Processing Parameter Screen (MT8821C)

10. Set **IMS Authentication** to match the **IMS Authentication Parameter** with the SIM in use.

NOTE: For cases where the Call Processing Parameter - Authentication/Integrity - SIM Model Number is set to a value other than [User], the IMS Authentication Authentication Algorithm, Authentication Key K, and OPc will be set automatically. However, these parameters must be set manually for the SIM Model Number set to User, or when each Call Processing Parameter - Authentication/Integrity setting does not match the required setting.



Figure 7.1.3-8 IMS Authentication at Call Processing Parameter Screen (MT8821C)

11. Set IMS Client IPv4 Address to 192.168.1.2.

NOTE: The IP address above is for Phone1. When using Phone2, please set the IP address to 192.168.2.2.



Figure 7.1.3-9 IMS Client IPv4 Address Setting at Call Processing Parameter Screen (MT8821C)



2001:0000:0000:0003:0000:0000:0000:0002.

Figure 7.1.3-10 IMS Client IPv6 Address Setting at Call Processing Parameter Screen (MT8821C)

7.1.4. VolTE APN Setting

VolTE APN setting for establishing IMS/SIP Communication Bearer.

included in the character string.

When [ims] or [IMS] is not included in the UE's VolTE APN character string, please set the APN according to the example below. Any APN name can be set by using the command VOLTEAPNNAME "" with alphanumeric characters as the input. Note that APN can only be set by remote command.

- 1. Execute VOLTEAPNSET USERDEFINE to set Call Processing Parameter IMS Service VoLTE APN Setting to User Define.
- 2. Execute VOLTEAPNNAME "abc" to set Call Processing Parameter IMS Service VoLTE APN Name to abc.

 NOTE: When VoLTE APN Setting is set to Auto, VoLTE APN Name setting is not used, and IMS/SIP

 Communication Bearer is established using the UE's VoLTE APN Setting with [ims] or [IMS]

Volte APN Setting
User Define

Volte APN Name

abc

Volte Codec Rate

Figure 7.1.4-1 VolTE APNSetting at Call Processing Parameter Screen (MT8821C)

7.1.5. Registration and IMS Registration

Perform UE Location Registration, Packet connection and IMS Registration.

- 1. Connect the UE to the MT8821C.
- 2. Select the Signaling screen of the MT8821C.
- 3. Switch on the UE.
- Wait for packet communication from the mobile terminal to be established.
 The MT8821C call processing status changes from Idle→Registration→Connected.
- 5. The MT8821C IMS status changes from IMS Off→IMS Idle within 10 seconds.



Figure 7.1.5-1 Call Processing and IMS Status Screen (MT8821C)

NOTE: When the call processing status has returned to Idle due to unexpected call disconnection (e.g. End Call key press or Call drop from UE), press the VolTE End Call key twice to return the IMS status to Off. Then, please restart the UE.

7.1.6. Echoback Test

4.

After IMS Registration, perform VoLTE Echoback on the packet connection.

1. Set VoLTE Test Mode to Echo.

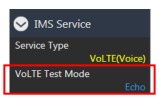


Figure 7.1.6-1 VolTE Test Mode Setting at Call Processing Parameter Screen (MT8821C)

- 2. Wait for **IMS Registration** to be completed in 7.1.4.
- 3. Make a voice call to a random phone number from the UE.

 NOTE 1: The MT8821C does not support emergency call numbers like 911, 110, 119 etc.
 - The MT8821C IMS status changes from IMS Idle→IMS Calling→IMS Connected.
- 5. Talk into the microphone, the echoback voice can be heard from the UE speaker.
- End the call from the UE. (Or press VolTE End Call key in the lower-right corner of the MT8821C Signaling screen.)
- 7. The MT8821C IMS status changes from IMS Connected→IMS Idle.
- 8. Press **VolTE Start Call** in the lower-right corner of the MT8821C Signaling screen.
- 9. The MT8821C IMS status changes from IMS Idle→IMS Ringing, then after answering the phone, the status changes from IMS Ringing→IMS Connected.
- 10. Talk into the microphone: the echoback voice can be heard from the UE speaker.
- 11. Press **VoLTE End Call** in the lower-right corner of the MT8821C Signaling screen. (Or end the call from the UE.)
- 12. The MT8821C IMS status changes from IMS Connected→IMS Idle.

NOTE 2: When the call processing status has returned to Idle due to unexpected call disconnection (e.g. End Call key press or Call drop from UE), press the VolTE End Call key twice to return the IMS status to Off. Then, please restart the UE.

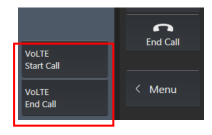


Figure 7.1.6-2 VolTE Start Call and VolTE End Call Key at Signaling Screen (MT8821C)

7.1.7. Downlink Fixed Data Test

After IMS Registration, perform VoLTE Echoback on the packet connection.

1. Set VolTE Test Mode to Downlink Fixed Data.

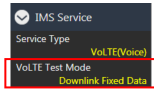


Figure 7.1.7-1 VoLTE Test Mode Setting at Call Processing Parameter Screen (MT8821C)

- 2. Wait for IMS Registration to be completed in 7.1.4.
- 3. Make a voice call to a random phone number from the UE.
 - NOTE 1: The MT8821C does not support emergency call numbers like 911, 110, 119 etc.
- 4. The MT8821C IMS status changes from IMS Idle→IMS Calling→IMS Connected.
- 5. Whether talking or not into the microphone, a tone signal can be heard from the UE speaker.
- 6. End the call from the UE. (Or press **VoLTE End Call** in the lower-right corner of the MT8821C Signaling screen.)
- 7. The MT8821C IMS status changes from IMS Connected→IMS Idle.
- 8. Press **VolTE Start Call** in the lower-right corner of the MT8821C Signaling screen.
- 9. The MT8821C IMS status changes from IMS Idle→IMS Ringing, then after answering the phone, the status changes from IMS Ringing→IMS Connected.
- 10. Whether talking or not into the microphone, a tone signal can be heard from the UE speaker.
- 11. Press **VoLTE End Call** in the lower-right corner of the MT8821C Signaling screen. (Or end the call from the UE.)
- 12. The MT8821C IMS status changes from IMS Connected→IMS Idle.
 - NOTE 2: When the call processing status has returned to Idle due to unexpected call disconnection (e.g. End Call key press or Call drop from UE), please press the [Volte End Call] key twice to return the IMS status to Off. Then, please restart the UE.

7.1.8. Downlink SID Data Test

After IMS Registration, perform VoLTE Echoback on the packet connection.

Set VolTE Test Mode to SID.

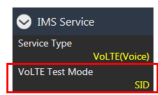


Figure 7.1.8-1 VoLTE Test Mode Setting at Call Processing Parameter Screen (MT8821C)

- 2. Wait for IMS Registration to be completed in 7.1.4.
- 3. Make a voice call to a random phone number from the UE.
 - NOTE 1: The MT8821C does not support emergency call numbers like 911, 110, 119 etc.
- 4. The MT8821C IMS status changes from IMS Idle→IMS Calling→IMS Connected.
- 5. Whether talking or not into the microphone, no voice can be heard from the UE speaker.
- 6. End the call from the UE. (Or press **VolTE End Call** in the lower-right corner of MT8821C Signaling screen.)
- 7. The MT8821C IMS status changes from IMS Connected → IMS Idle.
- 8. Press **VolTE Start Call** in the lower-right corner of the MT8821C Signaling screen.
- 9. The MT8821C IMS status changes from IMS Idle→IMS Ringing, then after answering the phone, the status changes from IMS Ringing→IMS Connected.
- 10. Whether talking or not into the microphone, no voice can be heard from the UE speaker.
- 11. Press **VolTE End Call** in the lower-right corner of the MT8821C Signaling screen. (Or end the call from the UE.)
- 12. The MT8821C IMS status changes from IMS Connected→IMS Idle.

NOTE 2: When the call processing status has returned to Idle due to unexpected call disconnection (e.g. End Call key press or Call drop from UE), please press the VoLTE End Call key twice to return the IMS status to Off. Then, restart the UE.

8. SMS Test (Only MT8821C)

8.1. MT8821C → UE SMS send

This is an example of sending an SMS from the MT8821C to the UE. Input alphanumeric characters at SENDSMS USER "". The character limit is 160 max.

The connection to the UE is the same procedure as described in 2.1.1 Connection Diagram to 2.1.4 Test Mode Connection and Disconnection.

8.1.1. Send SMS

- 1. Execute CALLSTATIC? to confirm the call processing stationary status is 6 (Connected).
- 2. Execute **SENDSMS_USER** "Hello world" to send an SMS from MT8821C to the UE.
- 3. Confirm that the UE successfully received the SMS "Hello world"

8.2. UE → MT8821C SMS receive

This is an example of receiving an SMS sent from the UE to the MT8821C. The MT8821C receives the SMS from the UE, and the user confirms the message from the guery result.

The connection to the UE uses the same procedure as described in 2.1.1 Connection Diagram to 2.1.4 Test Mode Connection and Disconnection.

8.2.1. Receive SMS

- 1. Execute SMS MSG? FLAG to confirm the SMS reception flag is 0 (unreceived).
- 2. Send the SMS message "Hello world" from the UE.
- 3. Execute **SMS MSG? FLAG** to confirm the SMS reception flag is 1 (received).
- 4. Execute **SMS_MSG?** to confirm the query result is "Hello world".

8.2.2. Clear SMS

- 1. To clear the received SMS, execute **SMSCLR**.
- 2. Execute SMS_MSG? FLAG to confirm the SMS reception flag is 0 (unreceived).
- 3. Execute **SMS_MSG?** to confirm the query result is "-" (Initial value).
- 4. The SMS reception test can be continued by following the procedure described in 8.2.1.

9. 4x2, 4x4 MIMO (MT8821C Only)

FDD/TDD 4x2 MIMO (TM3) and 4x4 MIMO (TM3/ TM4/TM9) throughput measurement capability is enabled when options MX882112C/13C-021 are installed. In addition, the following features can be tested by installing the other options listed in the table below.

Feature	Required Option MX8821							
		12	<u>2</u> C		13C			
	006	021	022	026	006	021	022	026
FDD non CA(RMC)			-	-	-			
TDD non CA(RMC)			-	-	-			
FDD non CA(Packet)	√							
TDD non CA(Packet)					√			
FDD DL 2CA(RMC)		√						
TDD DL 2CA(RMC)			-	-	-	√		
FDD DL 2CA(Packet)	√	√	-	√	-	-		
TDD DL 2CA(Packet)					√	√		√
FDD UL 2CA(RMC)		√	√					
TDD UL 2CA(RMC)						√	√	
Joint CA(RMC)*1,*2		√				√		

^{*1:} HARQ re-transmission is not supported.

9.1. 4x4 MIMO

9.1.1. LTE non CA

9.1.1.1. Connection Diagram

For the table below, Input/Output and UL/DL Antenna Port connections are shown in Figure 9.1.1.1-1.

UL/DL	Antenna	Port	
DL	1	Phone1 - AUX1	
	2	Phone2 - AUX1	
	3	Phone1 - AUX3	
	4	Phone2 - AUX3	
UL	1	Phone1 - Main1	

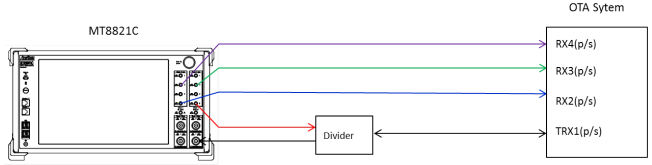


Figure 9.1.1.1-1 Connection diagram for single cell using AUX ports

For the table below, Input/Output and UL/DL Antenna Port connections are shown in Figure 9.1.1.1-2.

UL/DL	Antenna	Port		
DL	1	Phone1 - Main1		
	2	Phone2 – Main1		
	3	Phone1 - AUX3		
	4	Phone2 - AUX3		
UL	1	Phone1 - Main1		

^{*2:} For PCell TDD, only Uplink Downlink Configuration 1 is supported.

^{*3:} For UL CA, power control of SCC is not supported.

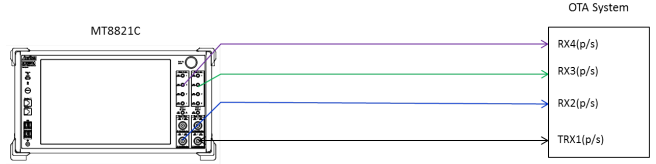


Figure 9.1.1.1-3 Connection diagram for single cell using AUX and Main ports

9.1.1.2. Initial Condition Setting

Initial settings must be configured before measurement. In this sample sequence, connection diagram in figure 9.1.2-1, DL Channel 300, 20MHz Channel Bandwidth and 4x4 MIMO (TM3) Antenna Configuration are set. The settings detailed in this section are assumed to be already configured in the succeeding sections. In case of 4x4 MIMO(TM9) and RF cable connection with UE, execute Propagation Matrix setting of Step 11.

- 1. Execute **PRESET** to initialize parameters.
- 2. Execute **CALLPROC ON** to set **Call Processing** to **On**.
- Execute DLCHAN 300 to set Common Parameter UL Channel and DL Channel to 18300 and 300 respectively.
- 4. Execute BANDWIDTH 20MHZ to set Common Parameter Channel Bandwidth to 20MHz.
- 5. Execute ANTCONFIG 4X4 TM3 to set Common Parameter Antenna Configuration to 4x4MIMO(TM3).
- 6. Execute **TXOUT 1,AUX** to set Phone1 **TX1** to **AUX1**.
- 7. Execute **TXOUT 3,AUX** to set Phone1 **TX3** to **AUX3**.
- 8. Execute **TXOUT P2 1,AUX** to set Phone2 **TX1** to **AUX1**.
- 9. Execute **TXOUT_P2 3,AUX** to set Phone2 **TX3** to **AUX3**.
- 10. Execute **UECAT CAT5** to set **Call Processing Parameter UE Category** to **5**.
- 11. Execute MATRIX B1 to set Common Parameter Propagation Matrix to TS36.521-1 B.1.

Note1:

After execution of Step 5, it takes about 30 seconds for the internal settings to switch. Please set the Time Out period for Query Commands to be greater than 30 seconds.

Note2:

In Step 10, please set the UE Category that matches the UE Capability.

Note3

Execute step 11 when the Antenna Configuration setting is 4x4 MIMO (TM9) and the UE is connected with the RF cable. This is unnecessary for the OTA environment and other Antenna Configuration settings.

9.1.2. 2DL CA without UL CA

9.1.2.1. Connection Diagram

For the tables below, Input/Output and UL/DL Antenna Port connections are shown in Figure 9.1.2.1-1.

PCC						
UL/DL	UL/DL Antenna InOut					
DL	1	Phone1 - AUX1				
	2	Phone2 - AUX1				
	3	Phone1 - AUX3				
	4	Phone2 - AUX3				
UL	1	Phone1 - Main1				

SCC1							
UL/DL	Antenna	InOut					
DL	1	Phone1 – AUX2					
	2	Phone2 – AUX2					
	3	Phone1 – AUX4					
	4	Phone2 – AUX4					
UL							

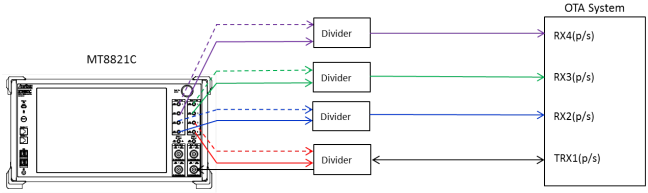


FIgure 9.1.2.1-1 Connection diagram for 2DL CA without UL CA using AUX ports

For the tables below, Input/Output and UL/DL Antenna Port connections are shown in Figure 9.1.2.1-2.

	PCC					
UL/DL	Antenna InOut					
DL	1	Phone1 - Main1				
	2	Phone2 - Main1				
	3	Phone1 - AUX3				
	4	Phone2 - AUX3				
UL	1	Phone1 - Main1				

3001							
UL/DL	Antenna	InOut					
DL	1	Phone1 – Main1					
	2	Phone2 – Main1					
	3	Phone1 – AUX4					
	4	Phone2 – AUX4					
UL							

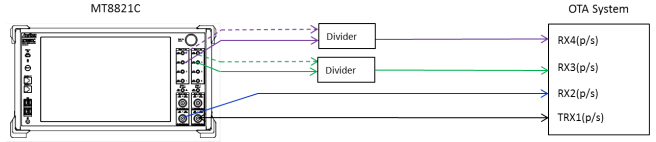


Figure 9.1.2.1-2 Connection diagram for 2DL CA without UL CA using AUX and Main ports

9.1.2.2. Initial Condition Setting

Initial settings must be configured before measurement. In this sample sequence, connection diagram in figure 9.1.2.1-1, PCC DL Channel 300, SCC1 DL Channel 1575, 20MHz PCC/SCC1 Channel Bandwidth and 4x4 MIMO (TM3) Antenna Configuration are set. The settings detailed in this section are assumed to be already configured in the succeeding sections. In case of 4x4 MIMO(TM9) and RF cable connection with UE, execute Propagation Matrix setting of Step 19.

- 1. Execute **PRESET** to initialize parameters.
- 2. Execute CHCODING RMC DL CA PCC to set Common Parameter Channel Coding to RMC(DL CA).
- 3. Execute DLSCC 1 to set Call Processing Parameter Number of DL SCC to 1.
- 4. Execute **CALLPROC ON** to set **Call Processing** to **On**.
- Execute DLCHAN 300 to set Common Parameter UL Channel and DL Channel to 18300 and 300 respectively.
- 6. Execute DLCHAN_SCC1 1575 to set Common Parameter SCC-1 DL Channel to 1575.
- 7. Execute BANDWIDTH 20MHZ to set Common Parameter Channel Bandwidth to 20MHz.
- 8. Execute BANDWIDTH_SCC1 20MHZ to set Common Parameter SCC-1 Channel Bandwidth to 20MHz.
- 9. Execute ANTCONFIG 4X4_TM3 to set Common Parameter Antenna Configuration to 4x4MIMO(TM3).
- 10. Execute **TXOUT 1,AUX** to set Phone1 **TX1** to **AUX1**.
- 11. Execute **TXOUT 2,AUX** to set Phone1 **TX2** to **AUX2**.
- 12. Execute **TXOUT 3,AUX** to set Phone1 **TX3** to **AUX3**.
- 13. Execute **TXOUT 4.AUX** to set Phone1 **TX4** to **AUX4**.
- 14. Execute **TXOUT P2 1,AUX** to set Phone2 **TX1** to **AUX1**.
- 15. Execute **TXOUT P2 2,AUX** to set Phone2 **TX2** to **AUX2**.
- 16. Execute TXOUT_P2 3,AUX to set Phone2 TX3 to AUX3.
- 17. Execute **TXOUT P2 4,AUX** to set Phone2 **TX4** to **AUX4**.
- 18. Execute **UECAT CAT11** to set **Call Processing Parameter UE Category** to **11**.
- 19. Execute MATRIX B1 to set Common Parameter Propagation Matrix to TS36.521-1 B.1.

Note1:

After execution of Step 9, it takes about 30 seconds for the internal settings to switch. Please set the Time Out period for Query Commands to be greater than 30 seconds.

Note2:

Please set UE Category suited for UE Capability in Step 18.

Note3:

Execute step 19 when the Antenna Configuration setting is 4x4 MIMO (TM9) and the UE is connected with the RF cable. This is unnecessary for the OTA environment and other Antenna Configuration settings.

9.2. 4x2 MIMO

9.2.1. LTE non CA

9.2.1.1. Connection Diagram

Inputs/outputs and connections are the same as in Figure 9.1.1.1 1 and 9.1.1.1 2 for the OTA System.

This section explains the UE and RF cable connections. For 4x2 MIMO, the Propagation Matrix must be set because the MT8821C has four Tx antennas while the UE has two Rx antennas. The Propagation Matrix sets the transmission path so that the signal from multiple Tx antennas is input to one Rx antenna of the UE as in OTA, using the same connections as 2x2 MIMO. An example of the Propagation Matrix settings is explained in section

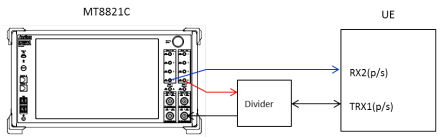


Figure 9.2.1.1-1 Connection diagram for single cell using AUX ports

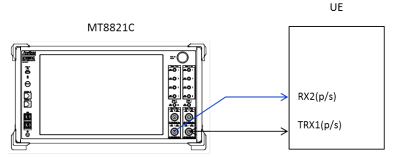


Figure 9.2.1.1-2 Connection diagram for single cell using Main ports

9.2.1.2. Initial Condition Setting

Initial settings must be configured before measurement. In this sample sequence, connection diagram in figure 9.2.1.1-2, DL Channel 300, 20MHz Channel Bandwidth and 4x2 MIMO (TM3) Antenna Configuration are set. The settings detailed in this section are assumed to be already configured in the succeeding sections.

- 1. Execute **PRESET** to initialize parameters.
- 2. Execute **CALLPROC ON** to set **Call Processing** to **On**.
- Execute DLCHAN 300 to set Common Parameter UL Channel and DL Channel to 18300 and 300 respectively.
- 4. Execute BANDWIDTH 20MHZ to set Common Parameter Channel Bandwidth to 20MHz.
- 5. Execute ANTCONFIG 4X2_TM3 to set Common Parameter Antenna Configuration to 4x2MIMO(TM3).
- 6. Execute **TXOUT 1,MAIN** to set Phone1 **TX1** to **Main**.
- 7. Execute **TXOUT_P2 1,MAIN** to set Phone2 **TX1** to **Main**.
- 8. Execute **UECAT CAT5** to set **Call Processing Parameter UE Category** to **5**.
- 9. Execute MATRIX B1 to set Common Parameter Propagation Matrix to TS36.521-1 B.1.
- 10. Execute MATRIXPHASE H11 to set Common Parameter Channel Phase to 0.0.
- 11. Execute MATRIXPHASE H21 to set Common Parameter Channel Phase to 45.0.
- 12. Execute MATRIXPHASE H31 to set Common Parameter Channel Phase to 90.0.
- 13. Execute MATRIXPHASE H41 to set Common Parameter Channel Phase to 135.0.
- 14. Execute MATRIXPHASE H12 to set Common Parameter Channel Phase to 0.0.
- 15. Execute MATRIXPHASE H22 to set Common Parameter Channel Phase to -45.0.
- 16. Execute MATRIXPHASE H32 to set Common Parameter Channel Phase to -90.0.
 17. Execute MATRIXPHASE H42 to set Common Parameter Channel Phase to -90.0.

Note1:

After execution of Step 5, it takes about 30 seconds for the internal settings to switch. Please set the Time Out period for Query Commands to be greater than 30 seconds.

Note2:

In Step 8, please set the UE Category that matches the UE Capability.

Note3:

In Step 10 to 17, these setting is an example. Please set the value which Call Connection is successful and Throughput is error free.

9.2.2. 2DL CA without UL CA / 2DL CA with UL CA

9.2.2.1. Connection Diagram

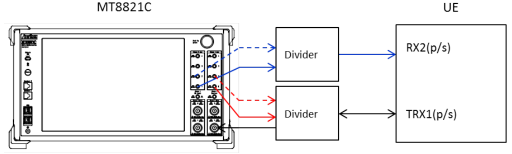


Figure 9.2.2.1-1 Connection diagram for 2DL CA without UL CA using AUX ports

For PCC and SCC DL antenna port 1 and 2 are Main, Connection diagram is same as figure 9.2.1.1-2.

9.2.2.2. Initial Condition Setting

Initial settings must be configured before measurement. In this sample sequence, connection diagram in figure 9.2.1.1-2, PCC DL Channel 300, SCC1 DL Channel 1575, 20MHz PCC/SCC1 Channel Bandwidth and 4x4 MIMO (TM3) Antenna Configuration are set. The settings detailed in this section are assumed to be already configured in the succeeding sections.

- 1. Execute **PRESET** to initialize parameters.
- 2. Execute CALLPROC ON to set Call Processing to On.
- 3. Execute CHCODING RMC_DL_CA_PCC to set Common Parameter Channel Coding to RMC(DL CA).
- 4. Execute DLSCC 1 to set Call Processing Parameter Number of DL SCC to 1.
- Execute DLCHAN 300 to set Common Parameter UL Channel and DL Channel to 18300 and 300 respectively.
- 6. Execute DLCHAN_SCC1 1575 to set Common Parameter SCC-1 DL Channel to 1575.
- 7. Execute BANDWIDTH 20MHZ to set Common Parameter Channel Bandwidth to 20MHz.
- 8. Execute BANDWIDTH_SCC1 20MHZ to set Common Parameter SCC-1 Channel Bandwidth to 20MHz.
- 9. Execute ANTCONFIG 4X2 TM3 to set Common Parameter Antenna Configuration to 4x2MIMO(TM3).
- Execute TXOUT 1,MAIN to set Phone1 TX1 to Main.
- 11. Execute **TXOUT 2,MAIN** to set Phone2 **TX2** to **Main**.
- 12. Execute **TXOUT_P2 1,MAIN** to set Phone2 **TX1** to **Main**.
- 13. Execute **TXOUT_P2 2,MAIN** to set Phone2 **TX2** to **Main**.
- 14. Execute **UECAT CAT6** to set **Call Processing Parameter UE Category** to **6**.
- 15. Execute MATRIX B1 to set Common Parameter Propagation Matrix to TS36.521-1 B.1.
- 16. Execute MATRIXPHASE H11 to set Common Parameter Channel Phase to 0.0.
- 17. Execute MATRIXPHASE H21 to set Common Parameter Channel Phase to 45.0.
- 18. Execute MATRIXPHASE H31 to set Common Parameter Channel Phase to 90.0.
- 19. Execute MATRIXPHASE H41 to set Common Parameter Channel Phase to 135.0.
- 20. Execute MATRIXPHASE H12 to set Common Parameter Channel Phase to 0.0.
- 21. Execute MATRIXPHASE H22 to set Common Parameter Channel Phase to -45.0.
- 22. Execute MATRIXPHASE H32 to set Common Parameter Channel Phase to -90.0.
- 23. Execute MATRIXPHASE H42 to set Common Parameter Channel Phase to -90.0.
- 24. Execute MATRIXPHASE_SCC1 H11 to set Common Parameter SCC-1 Channel Phase to 0.0.
- 25. Execute MATRIXPHASE_SCC1 H21 to set Common Parameter SCC-1 Channel Phase to 45.0.
- 26. Execute MATRIXPHASE_SCC1 H31 to set Common Parameter SCC-1 Channel Phase to 90.0.
- 27. Execute MATRIXPHASE_SCC1 H41 to set Common Parameter SCC-1 Channel Phase to 135.0.
- 28. Execute MATRIXPHASE_SCC1 H12 to set Common Parameter SCC-1 Channel Phase to 0.0.
- 29. Execute MATRIXPHASE_SCC1 H22 to set Common Parameter SCC-1 Channel Phase to -45.0.
- 30. Execute MATRIXPHASE_SCC1 H32 to set Common Parameter SCC-1 Channel Phase to -90.0.
- 31. Execute MATRIXPHASE_SCC1 H42 to set Common Parameter SCC-1 Channel Phase to -90.0.

Note1:

After execution of Step 9, it takes about 30 seconds for the internal settings to switch. Please set the Time Out period for Query Commands to be greater than 30 seconds.

Note2

In Step 14, please set the UE Category that matches the UE Capability.

Note3:

In Step 16 to 31, these setting is an example. Please set the value which Call Connection is successful and Throughput is error free.

9.3. 3DL CA without UL CA

This chapter describes the method to DL 3CA 4x4 MIMO connection in the MT8821C.

9.3.1. Overview

DL 3CA 4x4 MIMO function is achieved by controlling the two MT8821C. One is the MT8821C (Master), the other is MT8821C (Slave). Users perform all the operations with the exception of Master-Slave setting in the MT8821C (Master) regardless of the manual or remote. MT8821C (Master) operates as PCC and SCC-1, MT8821C (Slave) operates as a SCC-2. In addition, Phone1 of the MT8821C (Slave) is defined "Phone3" in the case controlling two MT8821C as Master and Slave. Similarly, Phone2 of the MT8821C (Slave) is defined "Phone4".

9.3.1.1. Restrictions

When "DL 3CA 4x4 MIMO" is available, there are the following restrictions.

- IP Data Transfer Test is not supported.
- HARQ re-transmission is not supported.
- CQI cannot be measured.
- Swap HO cannot be used when Antenna Combination is Individual.
- Remote command cannot be sent to the Phone2 of MT8821C (Master) when Master-Slave operating mode is Master. When you set the parameters of the Phone2, please send a "_P2" command to Phone1.
 Example:

When you set the output connector of Tx1 in Phone2 to Aux in MT8821C (Master), please execute **TXOUT_P2 1, AUX** command against Phone1.

9.3.1.2. Required options

MT8821C (Master)

option	name	units	remarks
MT8821C-008	LTE Measurement Hardware	2	
MT8821C-012	Parallel Phone Measurement Hardware	1	
MT8821C-025	2 nd RF for Phone1	1	
MT8821C-026	3 rd RF for Phone1	1	
MT8821C-027	4 th RF for Phone1	1	
MT8821C-028	2 nd RF for Phone2	1	
MT8821C-029	3 rd RF for Phone2	1	
MT8821C-030	4 th RF for Phone2	1	
MX882112C	LTE FDD Measurement Software		for FDD
MX882113C	LTE TDD Measurement Software		for TDD
MX882112C-011	LTE FDD 2x2 MIMO DL		for FDD 2x2 MIMO
MX882113C-011	LTE TDD 2x2 MIMO DL		for TDD 2x2 MIMO
MX882112C-012	LTE FDD 4x4 MIMO DL		for FDD 4x4 MIMO
MX882113C-012	LTE TDD 4x4 MIMO DL		for TDD 4x4 MIMO
MX882112C-021	LTE-Advanced FDD DL CA Measurement		for FDD DL 2CA
	Software		
MX882113C-021	LTE-Advanced TDD DL CA		for TDD DL 2CA
	Measurement Software		
MX882112C-031	LTE-Advanced FDD DL CA 3CCs		for FDD DL 3CA
	Measurement Software		
MX882113C-031	LTE-Advanced TDD DL CA 3CCs		for TDD DL 3CA
	Measurement Software		

Note:

Please install both options of FDD and TDD in the MT8821C (Master) when connecting joint CA.
The MT8821C (Master) is required that All essential software options for DL3CA 4x4MIMO are installed.

■ MT8821C (Slave)

option name		units	remarks
MT8821C-008	321C-008 LTE Measurement Hardware		
MT8821C-012	MT8821C-012 Parallel Phone Measurement Hardware		
MT8821C-026	3 rd RF for Phone1	1	for 4x4 MIMO
MT8821C-029	3 rd RF for Phone2	1	for 4x4 MIMO
MX882112C	LTE FDD Measurement Software		for FDD
MX882113C	LTE TDD Measurement Software		for TDD

Note:

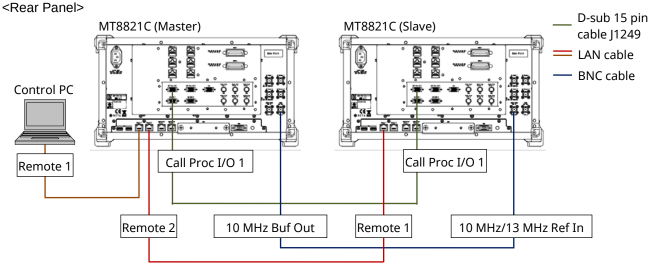
There is no software option except LTE FDD or TDD Measurement Software that is required in the MT8821C(Slave) .

9.3.2. Connection Diagram

This section describes connection diagram of rear and front panels.

9.3.2.1. Connection of the Rear Panel

The connection diagram of the rear panel is shown in below figure.

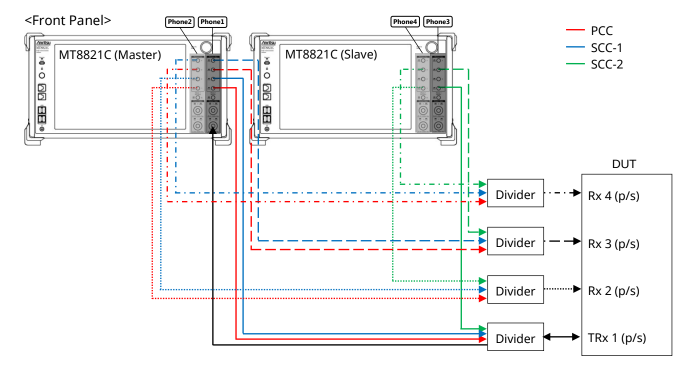


9.3.2.2. DL3CA using AUX ports

In below tables, Input/Output and UL/DL Antenna ports are shown. And, the connection diagram of front pannel is shown in below figure.

	MT8821C (Master)						
PCC				SCC	:1		
UL/DL Antenna InOut			UL/DL	Antenna	InOut		
DL	1	Phone1 - AUX1	DL	1	Phone1 - AUX2		
	2	Phone2 - AUX1		2	Phone2 - AUX2		
	3	Phone1 - AUX3		3	Phone1 - AUX4		
	4	Phone2 - AUX3		4	Phone2 - AUX4		
UI	1	Phone1 - Main1	111				

	MT8821C (Slave)						
	SCC2						
UL/DL	UL/DL Antenna InOut						
DL	1	Phone3 - AUX1					
	2	Phone4 - AUX1					
	3	Phone3 - AUX3					
	4 Phone4 - AUX						
UL							

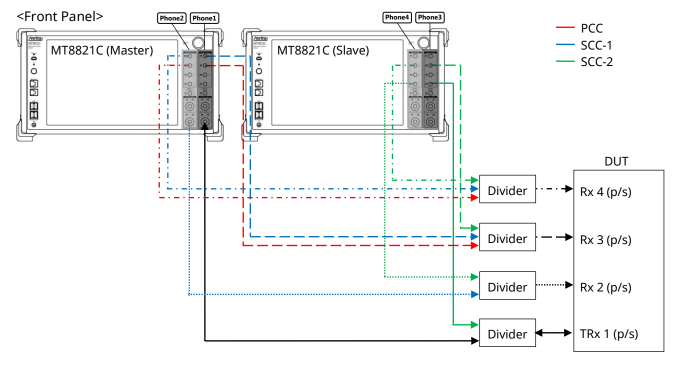


9.3.2.3. DL3CA using AUX and Main ports

In below tables, Input/Output and UL/DL Antenna ports are shown. And, the connection diagram of front pannel is shown in below figure.

	MT8821C (Master)						
PCC			SCC1				
UL/DL	Antenna	InOut	UL/DL	Antenna	InOut		
DL	1	Phone1 - Main1	DL	1	Phone1 - Main1		
	2	Phone2 - Main1		2	Phone2 - Main1		
	3	Phone1 - AUX3		3	Phone1 - AUX4		
	4	Phone2 - AUX3		4	Phone2 - AUX4		
UL	1	Phone1 - Main1	UL				

MT8821C (Slave)								
SCC2								
UL/DL	Antenna	InOut						
DL	1	Phone3 - AUX1						
	2	Phone4 - AUX1						
	3	Phone3 - AUX3						
	4	Phone4 - AUX3						
UL								



Note1:

UL signal - Input to Phone1 of MT8821C (Master)

Note2:

DL signal of the SCC-2 is output from the MT8821C (Slave).

9.3.3. Initial Condition Setting

This section describes the initial procedure for synchronizing the two MT8821C. Showing an initial procedure below.

Note: It is necessary that same version software is installed on both MT8821C (Master) and MT8821C (Slave).

- 1. Connect the cables and connectors as shown in section 9.3.2.
- 2. Load and select LTE measurement software to Phone1/2 in MT8821C (Master).
- 3. Load and select LTE measurement software to Phone1/2 in MT8821C (Slave).
- 4. Set to Master-Slave operating mode to Slave in MT8821C (Slave) (Note1).
- 5. Set to Master-Slave operating mode to Master in MT8821C (Master) (Note2).

Note1:

Please make sure to set the "Master-Slave operating mode" of MT8821C (Slave) before setting Master-Slave operating mode of MT8821C (Master) is set.

Note2:

The synchronization process is performed automatically.

Note3:

When setting "Master-Slave operating mode" to "Slave", IP addresses of Remote1/2 port are set below

values automatically. When changing IP addresses of MT8821C (Master) from default values, it is necessary to avoid below addresses.

	IP address of MT8821C (Slave)							
	IP Address Subnet mask		Default gateway					
Remote1	192.168.20.5	255.255.255.0	192.168.20.1					
Remote2	192.168.20.6	255.255.255.0	192.168.20.1					

9.3.4. Test Procedure

This section describes procedure of Throughput measurement procedure. Please execute the Section 9.3.4 before this procedure.

Example: FDD DL 3CA

Component Carrier	DL Channel	Bandwidth [MHz]	Antenna Configuration
PCC	300	20	2x2 (TM3)
SCC-1	1575	20	4x4 (TM9)
SCC-2	2525	10	4x4 (TM9)

9.3.4.1. Parameter settings

All parameters can be configured by setting only MT8821C (Master).

- 1. Execute **PRESET** to initialize parameters.
- 2. Execute CHCODING RMC_DL_CA_PCC to set Common Parameter Channel Coding to RMC(DL CA).
- 3. Execute DLSCC 2 to set Call Processing Parameter Number of DL SCC to 2.
- Execute DLCHAN 300 to set Common Parameter UL Channel and DL Channel to 18300 and 300 respectively.
- Execute DLCHAN SCC1 1575 to set Common Parameter SCC-1 DL Channel to 1575.
- Execute DLCHAN_SCC2 2525 to set Common Parameter SCC-2 DL Channel to 2525.
- 7. Execute BANDWIDTH 20MHZ to set Common Parameter Channel Bandwidth to 20MHz.
- 8. Execute BANDWIDTH SCC1 20MHZ to set Common Parameter SCC-1 Channel Bandwidth to 20MHz.
- 9. Execute BANDWIDTH_SCC2 10MHZ to set Common Parameter SCC-2 Channel Bandwidth to 10MHz.
- 10. Execute ANTCOMBI INDIV to set Common Parameter Antenna Combination to Individual (Note).
- Execute ANTCONFIG OPEN_LOOP to set Common Parameter Antenna Configuration to 2x2MIMO(Open Loop)(TM3).
- 12. Execute ANTCONFIG_SCC1 4X4_TM9 to set Common Parameter SCC-1 Antenna Configuration to 4x4MIMO(TM9).
- 13. Execute ANTCONFIG_SCC2 4X4_TM9 to set Common Parameter SCC-2 Antenna Configuration to 4x4MIMO(TM9).
- 14. Execute <u>UECATTYPE SEPARATED_DLUL</u> to set <u>Common Parameter Signal UE Category Type</u> to <u>UE CategoryDL/UL</u>.
- Execute UECATDL CAT16 to set Common Parameter Signal UE Category DL to 16.
- 16. Execute **UECATUL CAT3** to set **Common Parameter Signal UE Category UL** to **3**.

Note:

Please set the Antenna Combination to Individual before setting independent Antenna Configuration of each CC.

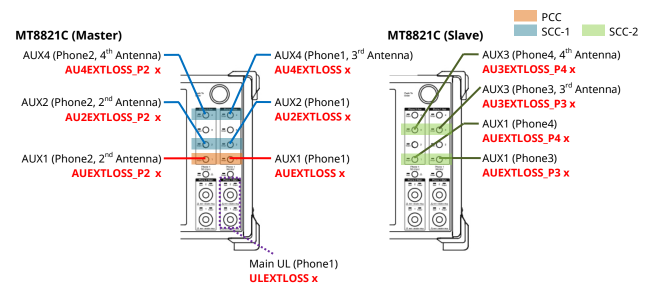
9.3.4.2. External Loss Setting

This section describes the setting procedure of External Loss.

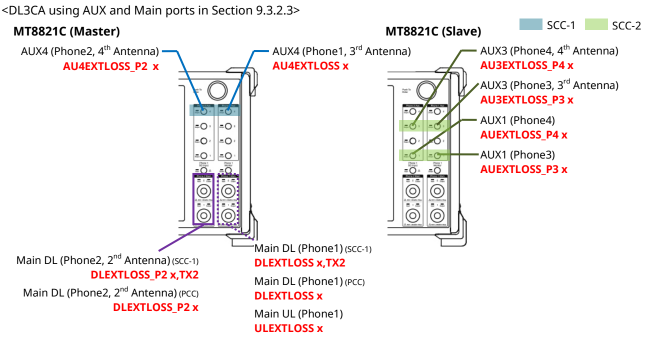
External Loss = On

Figure which correspond to Loss type to be used in the DL3CA 4x4 MIMO and setting procedure is as follows.

<DL3CA using AUX ports in Section 9.3.2.2>



- Execute ULEXTLOSS x to set Common Parameter PCC Level External Loss Main UL (Phone1) to x.
- Execute AUEXTLOSS x to set Common Parameter PCC Level External Loss Aux1 (Phone1) to x.
- 3. Execute AUEXTLOSS_P2 x to set Common Parameter PCC Level External Loss Aux1 (Phone2, 2nd Antenna) to x.
- Execute AU2EXTLOSS x to set Common Parameter SCC-1 Level External Loss Aux2 (Phone1) to x.
- Execute AU2EXTLOSS_P2 x to set Common Parameter SCC-1 Level External Loss Aux2 (Phone2, 2nd Antenna) to x.
- 6. Execute AU4EXTLOSS x to set Common Parameter SCC-1 Level External Loss Aux4 (Phone1, 3rd Antenna) to x.
- 7. Execute AU4EXTLOSS_P2 x to set Common Parameter SCC-1 Level External Loss Aux4 (Phone2, 4th Antenna) to x.
- 8. Execute AUEXTLOSS_P3 x to set Common Parameter SCC-2 Level External Loss Aux1 (Phone3) to x.
- 9. Execute AUEXTLOSS_P4 x to set Common Parameter SCC-2 Level External Loss Aux1 (Phone4, 2nd Antenna) to x.
- Execute AU3EXTLOSS_P3 x to set Common Parameter SCC-2 External Loss Aux3 (Phone3, 3rd Antenna) to x.
- 11. Execute AU3EXTLOSS_P4 x to set Common Parameter SCC-2 External Loss Aux3 (Phone4, 4th Antenna) to x.



- Execute ULEXTLOSS x to set Common Parameter PCC Level External Loss Main UL (Phone1) to x.
- 2. Execute DLEXTLOSS x to set Common Parameter PCC Level External Loss Main DL (Phone1) to x.
- 3. Execute DLEXTLOSS_P2 x to set Common Parameter PCC Level External Loss Main DL (Phone2, 2nd

Antenna) to x.

- 4. Execute DLEXTLOSS x,TX2 to set Common Parameter SCC-1 Level External Loss Main DL (Phone1) to
- Execute DLEXTLOSS_P2 x,TX2 to set Common Parameter SCC-1 Level External Loss Main DL (Phone2, 2nd Antenna) to x.
- Execute AU4EXTLOSS x to set Common Parameter SCC-1 Level External Loss Aux4 (Phone1, 3rd Antenna) to x.
- 7. Execute AU4EXTLOSS_P2 x to set Common Parameter SCC-1 Level External Loss Aux4 (Phone2, 4th Antenna) to x.
- 8. Execute AUEXTLOSS_P3 x to set Common Parameter SCC-2 Level External Loss Aux1 (Phone3) to x.
- 9. Execute AUEXTLOSS_P4 x to set Common Parameter SCC-2 Level External Loss Aux1 (Phone4, 2nd Antenna) to x.
- Execute AU3EXTLOSS_P3 x to set Common Parameter SCC-2 External Loss Aux3 (Phone3, 3rd Antenna) to x.
- 11. Execute AU3EXTLOSS_P4 x to set Common Parameter SCC-2 External Loss Aux3 (Phone4, 4th Antenna) to x.

Note:

"x" is any of External Loss value.

External Loss = Common

An example of Common External Loss and setting procedure is as follows.

	Freq. [MHz]	Main1		Main2		AUX1 DL	AUX2 DL	AUX3 DL	AUX4 DL
		DL [dB]	UL [dB]	DL [dB]	UL [dB]	[dB]	[dB]	[dB]	[dB]
Phone1	2000.000	1.4	1.6	0	0	-11.3	12.7	0	-1.3
Phone2	2000.000	0.4	0	0	0	8.8	8.9	0	4.8
Phone3	2000.000	0	0	0	0	0.6	0	-5.3	0
Phone4	2000.000	0	0	0	0	-5.6	0	-6.6	0

- Execute LOSSTBLVAL2 2000MHZ,1.4,1.6,,,-11.3,12.7,,-1.3 to set Common External Loss following the table above.
- 2. Execute LOSSTBLVAL2_P2 2000MHZ,0.4,,,,8.8,8.9,,4.8 to set Common External Loss following the table
- Execute LOSSTBLVAL2_P3 2000MHZ,,,,,0.6,0,-5.3, to set Common External Loss following the table above.
- 4. Execute LOSSTBLVAL2_P4 2000MHZ,,,,,-5.6,,-6.6, to set Common External Loss following the table above.

Note:

This value of Common External Loss is a sample.

9.3.4.3. Routing

<DL3CA using AUX ports in Section 9.3.2.2>

- 1. Execute **TXOUT 1,AUX** to set Phone1 **TX1** to **AUX1**.
- 2. Execute **TXOUT 2,AUX** to set Phone1 **TX2** to **AUX2**.
- 3. Execute **TXOUT 4,AUX** to set Phone1 **TX4** to **AUX4**.
- 4. Execute **TXOUT_P2 1,AUX** to set Phone2 **TX1** to **AUX1**.
- 5. Execute **TXOUT_P2 2,AUX** to set Phone2 **TX2** to **AUX2**.
- Execute TXOUT_P2 4,AUX to set Phone2 TX4 to AUX4.Execute TXOUT_P3 1,AUX to set Phone3 TX1 to AUX1.
- 8. Execute **TXOUT_P3 3,AUX** to set Phone3 **TX3** to **AUX3**.
- 9. Execute **TXOUT_P4 1,AUX** to set Phone4 **TX1** to **AUX1**.
- 10. Execute **TXOUT_P4 3,AUX** to set Phone4 **TX3** to **AUX3**.
- <DL3CA using AUX and Main ports in Section 9.3.2.3>
- 1. Execute **TXOUT 1,MAIN** to set Phone1 **TX1** to **Main**.
- 2. Execute **TXOUT 2,MAIN** to set Phone1 **TX2** to **Main**.
- 3. Execute TXOUT 4, AUX to set Phone1 TX4 to AUX4.
- 4. Execute **TXOUT_P2 1,MAIN** to set Phone2 **TX1** to **Main**.
- 5. Execute TXOUT_P2 2,MAIN to set Phone2 TX2 to Main.
- 6. Execute **TXOUT_P2 4,AUX** to set Phone2 **TX4** to **AUX4**.
- 7. Execute TXOUT_P3 1,AUX to set Phone3 TX1 to AUX1.
- 8. Execute **TXOUT_P3 3,AUX** to set Phone3 **TX3** to **AUX3**.

- 9. Execute **TXOUT P4 1,AUX** to set Phone4 **TX1** to **AUX1**.
- 10. Execute **TXOUT P4 3,AUX** to set Phone4 **TX3** to **AUX3**.

9.3.4.4. Call Connection

- 1. Connect UE and MT8821.
- 2. Execute **CALLSO** to clear the call processing status.
- 3. Execute CALLSTAT? to confirm the call processing status is 1 (= Idle).
- 4. Turn on UE power.
- 5. Execute CALLSTAT? to confirm the call processing status is 2 (= Idle (Regist)).
- 6. Execute **CALLSA** to connect to Test Mode.
- 7. Execute **CALLSTATIC?** to confirm the call processing stationary status is 6 (= Connected).

9.3.4.5. Measurement

- Execute TPUT_MEAS ON to set Throughput Measurement to On.
- 2. Execute **SWP** to measure the power.
- 3. Execute **TPUT?** to confirm the Total Throughput measurement result.
- 4. Execute **TPUT? PCC** to confirm the PCC Throughput measurement result.
- 5. Execute **TPUT? SCC1** to confirm the SCC1 Throughput measurement result.
- 6. Execute **TPUT? SCC2** to confirm the SCC2 Throughput measurement result.
- 7. Execute TPUT_BLERCNTNACK? to confirm the Total Error Count (NACK).
- Execute TPUT_BLERCNTNACK? PCC to confirm the PCC Error Count (NACK).
- 9. Execute TPUT_BLERCNTNACK? SCC1 to confirm the SCC1 Error Count (NACK).
- Execute TPUT_BLERCNTNACK? SCC2 to confirm the SCC2 Error Count (NACK).
- 11. Execute TPUT BLERCNTDTX? to confirm the Total Error Count (DTX).
- 12. Execute TPUT_BLERCNTDTX? PCC to confirm the PCC Error Count (DTX).
- Execute TPUT BLERCNTDTX? SCC1 to confirm the SCC1 Error Count (DTX).
- 14. Execute TPUT_BLERCNTDTX? SCC2 to confirm the SCC2 Error Count (DTX).

9.4. Maximum Throughput

This section describes maximum throughput for 4x4 MIMO(TM3) and 4x4 MIMO(TM9). This setting makes consideration for code rarte. Please refer to B.1.2 regarding code rate. 4x2 MIMO(TM3) is same condition as 2x2 MIMO.

9.4.1. 4x4 MIMO(TM3)

<FDD>

- 1. Execute BANDWIDTH 20MHZ to set Common Parameter Channel Bandwidth to 20MHz.
- 2. Execute CFI 1 to set Common Parameter DL RMC CFI to 1.

[DL256QAM is Disenabled]

- 3. Execute DLIMCS1 28 to set Common Parameter DL RMC MCS Index 1 to 28.
- 4. Execute DLIMCS2 28 to set Common Parameter DL RMC MCS Index 2 to 28.
- 5. Execute **DLIMCS3 27** to set **Common Parameter DL RMC MCS Index 3** to **27**. [DL256OAM is Enabled]
- 3. Execute DLIMCS1 27 to set Common Parameter DL RMC MCS Index 1 to 27.
- 4. Execute DLIMCS2 27 to set Common Parameter DL RMC MCS Index 2 to 27
- 5. Execute DLIMCS3 27 to set Common Parameter DL RMC MCS Index 3 to 27.

<TDD>

- Execute BANDWIDTH 20MHZ to set Common Parameter Channel Bandwidth to 20MHz.
- 2. Execute CFI 1 to set Common Parameter DL RMC CFI to 1.Execute TDDULDLCONF 2 to set Common Parameter TDD Uplink/Downlink Configuration to 2.
- 3. Execute TDDSSFCONF 4 to set Common Parameter TDD Special Subframe Configuration to 7.
- 4. Execute CFI 1 to set Common Parameter DL RMC CFI to 1.

[DL256QAM is Disenabled]

- 5. Execute DLIMCS1 28 to set Common Parameter DL RMC MCS Index 1 to 28.
- 6. Execute **DLIMCS2 28** to set **Common Parameter DL RMC MCS Index 2** to **28**.
- 7. Execute **DLIMCS3 27** to set **Common Parameter DL RMC MCS Index 3** to **27**.
- 8. Execute DLIMCS4 27 to set Common Parameter DL RMC MCS Index 4 to 27. IDL256OAM is Enabled
- 5. Execute DLIMCS1 27 to set Common Parameter DL RMC MCS Index 1 to 27.

- 6. Execute DLIMCS2 27 to set Common Parameter DL RMC MCS Index 2 to 27.
- 7. Execute DLIMCS3 27 to set Common Parameter DL RMC MCS Index 3 to 27.
- Execute DLIMCS4 26 to set Common Parameter DL RMC MCS Index 4 to 26.

9.4.2. 4x4 MIMO(TM9)

<FDD>

- 1. Execute BANDWIDTH 20MHZ to set Common Parameter Channel Bandwidth to 20MHz.
- Execute CFI 1 to set Common Parameter DL RMC CFI to 1.

[DL256QAM is Disenabled]

- 3. Execute DLIMCS1 27 to set Common Parameter DL RMC MCS Index 1 to 27.
- 4. Execute DLIMCS2 27 to set Common Parameter DL RMC MCS Index 2 to 27.
- 5. Execute DLIMCS3 27 to set Common Parameter DL RMC MCS Index 3 to 27. [DL256OAM is Enabled]
- 3. Execute DLIMCS1 26 to set Common Parameter DL RMC MCS Index 1 to 26.
- 4. Execute DLIMCS2 26 to set Common Parameter DL RMC MCS Index 2 to 26
- 5. Execute DLIMCS3 26 to set Common Parameter DL RMC MCS Index 3 to 26.

<TDD>

- 1. Execute BANDWIDTH 20MHZ to set Common Parameter Channel Bandwidth to 20MHz.
- 2. Execute CFI 1 to set Common Parameter DL RMC CFI to 1.
- Execute TDDULDLCONF 2 to set Common Parameter TDD Uplink/Downlink Configuration to 2.
- 4. Execute TDDSSFCONF 4 to set Common Parameter TDD Special Subframe Configuration to 7.
- 5. Execute CFI 1 to set Common Parameter DL RMC CFI to 1.

[DL256QAM is Disenabled]

- 6. Execute DLIMCS1 27 to set Common Parameter DL RMC MCS Index 1 to 27.
- 7. Execute DLIMCS2 27 to set Common Parameter DL RMC MCS Index 2 to 27.
- 8. Execute DLIMCS3 27 to set Common Parameter DL RMC MCS Index 3 to 27.
- 9. Execute DLIMCS4 24 to set Common Parameter DL RMC MCS Index 4 to 24. [DL256QAM is Enabled]
- 6. Execute DLIMCS1 26 to set Common Parameter DL RMC MCS Index 1 to 26.
- 7. Execute DLIMCS2 26 to set Common Parameter DL RMC MCS Index 2 to 26.
- 8. Execute DLIMCS3 26 to set Common Parameter DL RMC MCS Index 3 to 26.
- 9. Execute DLIMCS4 23 to set Common Parameter DL RMC MCS Index 4 to 23.

9.5. IP Data Transfer

Excluding the UE connection diagram, non CA and CA can be tested using the same procedure as chapter 5.1 and 5.3.

10. CSAT (MT8821C Only)

This chapter describes the measurement procedure using CSAT and eCSAT function.

When CSAT and eCSAT function is available, there are the following restrictions.

- Only FDD CA is supported.
- CSAT and eCSAT function is applicable only SCC.
- TDD CA and Joint CA are not supported.

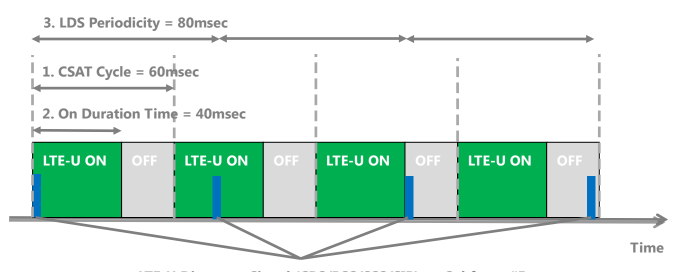
10.1. CSAT

The following figure shows an image of the CSAT function.

1. CSAT Cycle : 20 to 10000 [msec](10ms resolution)

2. CSAT On Duration Time : 10 to (CSAT Cycle – 10) [msec](10ms resolution)

3. LDS Periodicity : OFF, ms40, ms80, ms160



LTE-U Discovery Signal (CRS/PSS/SSS/SIB) on Subframe#5

10.1.1. Initial Condition Setting

The initial conditions must be set before measurement.

A setting example at each condition is shown in the following table.

Component Carrier	Operation Band	DL Channel	Channel Bandwidth
PCC	1	300	20MHz
SCC-1	252	255644	20MHz
SCC-2	255	261494	20MHz

CSAT setting:

CSAT Cycle : 60msec

CSAT On Duration : 40msec (Ton = 40msec, Toff = 60-40 = 20msec)

LDS Periodicity : 80msec

- 1. Execute **PRESET** to initialize parameters.
- Execute CHCODING RMC_DLUL_CA_PCC to set Common Parameter Channel Coding to RMC(DL/UL CA).
- Execute DLSCC 2 to set Call Processing Parameter Carrier Aggregation Number of DL SCC to 2.
- 4. Execute **CALLPROC ON** to set **Common Parameter Call Processing** to **ON**.
- Execute DLCHAN 300 to set Common Parameter Frequency DL Channel to 200 simultaneously with UL Channel to 18200.
- 6. Execute DLCHAN_SCC1 255644 to set Common Parameter SCC-1 DL Channel to 255644.

- 7. Execute DLCHAN SCC2 261494 to set Common Parameter SCC-2 DL Channel to 261494.
- 8. Execute BANDWIDTH 20MHZ to set Common Parameter Channel Bandwidth to 20 MHz.
- 9. Execute BANDWIDTH_SCC1 20MHZ to set Common Parameter SCC-1 Channel Bandwidth to 20 MHz.
- 10. Execute BANDWIDTH_SCC2 20MHZ to set Common Parameter SCC-2 Channel Bandwidth to 20 MHz.

<Setting of CSAT parameters>

- 1. Execute CSAT_MODE CSAT to set Call Processing Parameter Carrier Aggregation CSAT mode to CSAT.
- Execute CSATCYCLE 60 to set Call Processing Parameter Carrier Aggregation CSAT Cycle to 60.
- 3. Execute CSATONDURATION 40 to set Call Processing Parameter Carrier Aggregation CSAT On Duration to 40.
- 4. Execute LDSPERIODICITY MS80 to set Call Processing Parameter Carrier Aggregation CSAT mode to CSAT.

10.1.2. Location Registration

This performs UE location registration after setting the initial conditions (\rightarrow 10.1.1).

Refer to chapter 2.3.4.

10.1.3. Test Mode Connection and Disconnection

Refer to chapter 2.3.5.

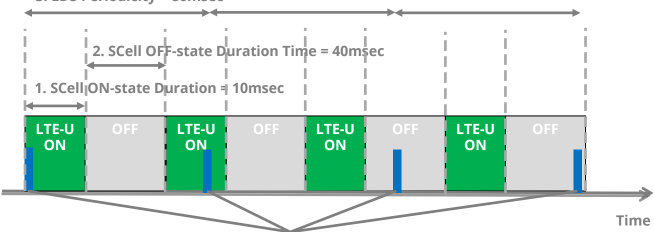
10.2. eCSAT

The following figure shows an image of the eCSAT function.

1. SCell ON-state Duration : 1 to 10000 [msec](1ms resolution)
2. SCell OFF-state Duration : 1 to 10000 [msec](1ms resolution)

3. LDS Periodicity : OFF, ms40, ms80, ms160

3. LDS Periodicity = 80msec



LTE-U Discovery Signal (PSS/SSS/SIB) on Subframe#5

10.2.1. Initial Condition Setting

The initial conditions must be set before measurement.

A setting example at each condition is shown in the following table.

Component Carrier	Operation Band	DL Channel	Channel Bandwidth
PCC	1	300	20MHz
SCC-1	252	255644	20MHz
SCC-2	255	261494	20MHz

eCSAT setting:

SCell ON-state Duration : 10msec SCell OFF-state Duration : 40msec LDS Periodicity : 80msec

- 1. Execute **PRESET** to initialize parameters.
- 2. Execute CHCODING RMC DLUL CA PCC to set Common Parameter Channel Coding to RMC(DL/UL CA).
- 3. Execute DLSCC 2 to set Call Processing Parameter Carrier Aggregation Number of DL SCC to 2.
- 4. Execute CALLPROC ON to set Common Parameter Call Processing to ON.
- Execute DLCHAN 300 to set Common Parameter Frequency DL Channel to 200 simultaneously with UL Channel to 18200.
- 6. Execute DLCHAN_SCC1 255644 to set Common Parameter SCC-1 DL Channel to 255644.
- Execute DLCHAN_SCC2 261494 to set Common Parameter SCC-2 DL Channel to 261494.
- 8. Execute BANDWIDTH 20MHZ to set Common Parameter Channel Bandwidth to 20 MHz.
- 9. Execute BANDWIDTH SCC1 20MHZ to set Common Parameter SCC-1 Channel Bandwidth to 20 MHz.
- 10. Execute BANDWIDTH_SCC2 20MHZ to set Common Parameter SCC-2 Channel Bandwidth to 20 MHz.

<Setting of CSAT parameters>

- Execute CSAT_MODE ECSAT to set Call Processing Parameter Carrier Aggregation CSAT mode to eCSAT.
- 2. Execute SCELLONDURATION 10 to set Call Processing Parameter Carrier Aggregation SCell ON-state duration Time to 10.
- Execute SCELLOFFDURATION 40 to set Call Processing Parameter Carrier Aggregation SCell OFF-state duration to 40.
- 4. Execute LDSPERIODICITY MS80 to set Call Processing Parameter Carrier Aggregation CSAT mode to CSAT.

10.2.2. Location Registration

This performs UE location registration after setting the initial conditions (\rightarrow 10.2.1).

Refer to chapter 2.3.4.

10.2.3. Test Mode Connection and Disconnection

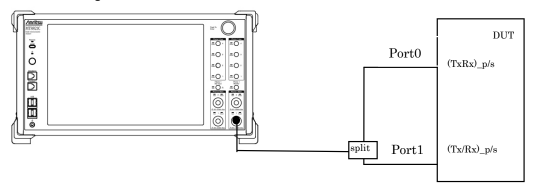
Refer to chapter 2.3.5.

11. Antenna Selection Connection and Measurement

This chapter describes the method to Antenna Selection Connection and Antenna Selection Measurement in the MT8821C.

11.1. Connection Diagram

Connection diagram for this method is indicated as follows.



This above diagram is for single antenna mode.

11.2. Connection and Measurement procedure

This section describes the procedure for Antenna Selection connection and measurement.

11.2.1. Call Connection and Measurement (Antenna Selection On mode)

When Antenna Selection is On, It measures steady state of the port(0 or 1) selected.

- 1. Execute **PRESET** to initialize parameters.
- Execute DLCHAN 300 to set Common Parameter UL Channel and DL Channel to 18300 and 300 respectively.
- 3. Execute CHCODING RMC to set Common Parameter Channel Coding to RMC.
- 4. Execute ANTSEL ON to set Call Processing Parameter UE Tx Antenna Selection to ON.
- 5. Execute ANTPORT 1 to set Call Processing Parameter UE Tx Antenna Port to Port1.
- 6. Connect UE and MT8821.
- 7. Execute **CALLSO** to clear the call processing status.
- 8. Execute **CALLSTAT?** to confirm the call processing status is 1 (= Idle).
- 9. Turn on UE power.
- 10. Execute CALLSTAT? to confirm the call processing status is 2 (= Idle (Regist)).
- 11. Execute CALLSA to connect to Test Mode or Packet.
- 12. Execute **CALLSTATIC?** to confirm the call processing stationary status is 6 (= Connected).
- 13. Execute **SWP** to measure Tx/Rx measurement.
- 14. Confirm all measurement results. (Note)

Note:

This is measurement results of Port1.

If procedure No.3 is to set Port0(ANTPORT 0), this result becomes measurement result of Port0.

11.2.2. Call Connection and Measurement(Antenna Selection On(Alternate) mode)

When Antenna Selection is On(Alternate), it measures first UL signal immediately after changing Antenna Port.

- 1. Execute **PRESET** to initialize parameters.
- Execute DLCHAN 300 to set Common Parameter UL Channel and DL Channel to 18300 and 300 respectively.
- 3. Execute CHCODING RMC to set Common Parameter Channel Coding to RMC.
- 4. Execute ANTSEL ON_ALT to set Call Processing Parameter UE Tx Antenna Selection to ON(Alternate).
- 5. Execute ANTPORT 0 to set Call Processing Parameter UE Tx Antenna Port to Port0.
- 6. Connect UE and MT8821.
- 7. Execute **CALLSO** to clear the call processing status.
- 8. Execute **CALLSTAT?** to confirm the call processing status is 1 (= Idle).
- 9. Turn on UE power.
- 10. Execute CALLSTAT? to confirm the call processing status is 2 (= Idle (Regist)).
- 11. Execute **CALLSA** to connect to Test Mode or Packet.
- 12. Execute CALLSTATIC? to confirm the call processing stationary status is 6 (= Connected).
- 13. Execute **SWP** to measure Tx/Rx measurement.
- 14. Execute ANTPORT? to confirm the Call Processing Parameter UE Tx Antenna Port is 1(= Port1).
- 15. Confirm all measurement results. (Note)

Note:

This is measurement results of first Port1's UL signal immediately after the changing Antenna Port from Port0.If procedure No.3 is to set Port1(ANTPORT 1), this result becomes measurement result of Port0's first UL signal.

Measurement Restrictions

When Antenna Selection is On(Alternate), there are the following restrictions.

- The continuous(CONTS) measurement is identical with single(SWP) measurement.
 - *It can't perform continuous measurement.
- Measurement Item can be selected only "Normal". It includes Tx/Rx measurement items as bellow.

Power Measurement

Occupied Bandwidth

Spectrum Emission Mask

Adjacent Channel Power

Modulation Analysis

Throughput

CQI

• This function doesn't support MIMO and UL CA.

Annex A: ARB Waveform List

A.1. ARB Waveform Installer Version: Q007

Package1: LTE DL 10 MHz

	i derage i. ETE DE 10 Miliz										
No.	Pattern Name	Channel	UL	UL	UL	DL	DL	DL	Power	Frame	
	- unou	Bandwidth	Number of RB	Start RB	Modulation	Number of RB	Start RB	Modulation	Control	Structure	
0	UL R50 S0 QPSK UP	10	50	0	QPSK	50	0	QPSK	All up	FDD	
1	UL R12 S0 QPSK UP	10	12	0	QPSK	50	0	QPSK	All up	FDD	
2	UL R12 S38 QPSK UP	10	12	38	QPSK	50	0	QPSK	All up	FDD	
3	UL R50 S0 16QAM UP	10	50	0	16QAM	50	0	QPSK	All up	FDD	
4	UL R12 S38 16QAM UP	10	12	38	16QAM	50	0	QPSK	All up	FDD	
5	UL R12 S0 16QAM UP	10	12	0	16QAM	50	0	QPSK	All up	FDD	
6	UL R20 S0 QPSK UP	10	20	0	QPSK	50	0	QPSK	All up	FDD	
7	void	-	-	-	-	-	-	-	-	-	
8	void	-	-	-	-	-	-	-	-	-	
9	void	-	-	-	-	-	-	-	-	-	
10	void	-	-	-	-	-	-	-	-	-	
11	void	-	-	-	-	-	-	-	-	-	
12	TDD UL R50 S0 QPSK UP	10	50	0	QPSK	50	0	QPSK	All up	TDD	
13	TDD UL R12 S0 QPSK UP	10	12	0	QPSK	50	0	QPSK	All up	TDD	
14	TDD UL R12 S38 QPSK UP	10	12	38	QPSK	50	0	QPSK	All up	TDD	
15	TDD UL R50 S0 16QAM UP	10	50	0	16QAM	50	0	QPSK	All up	TDD	
16	TDD UL R12 S38 16QAM UP	10	12	38	16QAM	50	0	QPSK	All up	TDD	
17	TDD UL R12 S0 16QAM UP	10	12	0	16QAM	50	0	QPSK	All up	TDD	
18	TDD UL R20 S0 QPSK UP	10	20	0	QPSK	50	0	QPSK	All up	TDD	
19	void	-	-	-	-	-	-	-	-	-	
20	void	-	-	-	-	-	-	-	-	-	
21	void	-	-	-	-	-	-	-	-	-	
22	void	-	-	-	-	-	-	-	-	-	
23	void	-	-	-	-	-	-	-	-	-	

Note1: TDD Uplink Downlink Configuration = 1, Special Subframe Configuration = 4 Note2: C-RNTI = AAAA (hex)

A.2. ARB Waveform Installer Version: Q008

Package1: LTE DL QPSK 1.4 to 20 MHz

No.	Pattern Name	Channel	UL	UL	UL	DL	DL	DL	Power	Frame
NO.	Pattern Name	Bandwidth	Number of RB	Start RB	Modulation	Number of RB	Start RB	Modulation	Control	Structure
0	FDD 1.4MHz QPSK	1.4	6	0	QPSK	6	0	QPSK	All up	FDD
1	FDD 3MHz QPSK	3	15	0	QPSK	15	0	QPSK	All up	FDD
2	FDD 5MHz QPSK	5	25	0	QPSK	25	0	QPSK	All up	FDD
3	FDD 10MHz QPSK	10	50	0	QPSK	50	0	QPSK	All up	FDD
4	FDD 15MHz QPSK	15	75	0	QPSK	75	0	QPSK	All up	FDD
5	FDD 20MHz QPSK	20	100	0	QPSK	100	0	QPSK	All up	FDD
6	void	-	-	-	-	-	-	-	-	-
7	void	-	-	-	-	-	-	-	-	-
8	void	-	-	-	-	-	-	-	-	-
9	void	-	-	-	-	-	-	-	-	-
10	void	-	-	-	-	-	-	-	-	-
11	void	-	-	-	-	-	-	-	-	-
12	TDD 1.4MHz QPSK	1.4	6	0	QPSK	6	0	QPSK	All up	TDD
13	TDD 3MHz QPSK	3	15	0	QPSK	15	0	QPSK	All up	TDD
14	TDD 5MHz QPSK	5	25	0	QPSK	25	0	QPSK	All up	TDD
15	TDD 10MHz QPSK	10	50	0	QPSK	50	0	QPSK	All up	TDD
16	TDD 15MHz QPSK	15	75	0	QPSK	75	0	QPSK	All up	TDD
17	TDD 20MHz QPSK	20	100	0	QPSK	100	0	QPSK	All up	TDD
18	void	-	-	-	-	-	-	-	-	-
19	void	-	-	-	-	-	-	-		-
20	void	-	-	-	-	-	-	-	-	-
21	void	-	-	-	-	-	-	-	-	-
22	void	-	-	-	-	-	-	-	-	-
23	void	-	-	-	-	-	-	-	-	-

Note1: C-RNTI = AAAA (hex)

Package2: LTE DL 64QAM 1.4 to 20 MHz

No.	Pattern Name	Channel	UL	UL	UL	DL	DL	DL	Power	Frame
NO.	Fatterii Naille	Bandwidth	Number of RB	Start RB	Modulation	Number of RB	Start RB	Modulation	Control	Structure
0	FDD 1.4MHz 64QAM	1.4	6	0	QPSK	6	0	64QAM	All up	FDD
1	FDD 3MHz 64QAM	3	15	0	QPSK	15	0	64QAM	All up	FDD
2	FDD 5MHz 64QAM	5	25	0	QPSK	25	0	64QAM	All up	FDD
3	FDD 10MHz 64QAM	10	50	0	QPSK	50	0	64QAM	All up	FDD
4	FDD 15MHz 64QAM	15	75	0	QPSK	75	0	64QAM	All up	FDD
5	FDD 20MHz 64QAM	20	100	0	QPSK	100	0	64QAM	All up	FDD
6	void	-	-	-	-	-	-	-	-	-
7	void	-	-	-	-	-	-	-	-	-
8	void	-	-	-	-	-	-	-	-	-
9	void	-	-	-	-	-	-	-	-	-
10	void	-	-	-	-	-	-	-	-	-
11	void	-	-	-	-	-	-	-	-	-
12	TDD 1.4MHz 64QAM	1.4	6	0	QPSK	6	0	64QAM	All up	TDD
13	TDD 3MHz 64QAM	3	15	0	QPSK	15	0	64QAM	All up	TDD
14	TDD 5MHz 64QAM	5	25	0	QPSK	25	0	64QAM	All up	TDD
15	TDD 10MHz 64QAM	10	50	0	QPSK	50	0	64QAM	All up	TDD
16	TDD 15MHz 64QAM	15	75	0	QPSK	75	0	64QAM	All up	TDD
17	TDD 20MHz 64QAM	20	100	0	QPSK	100	0	64QAM	All up	TDD
18	void	-	-	-	-	-	-	-	-	-
19	void	-	-	-	-	-	-	-	-	-
20	void	-	-	-	-	-	-	-	-	-
21	void	-	-	-	-	-	-	-	-	-
22	void	-	-	-	-		-	-	-	-
23	void	-	-	-	-	-	-	-	-	-

Note1: TDD Uplink Downlink Configuration = 1, Special Subframe Configuration = 4 Note2: C-RNTI = AAAA (hex)

Annex B: Informative

B.1. UE DL-SCH RX

It is important to consider the following settings when the UE is receiving using DL-SCH from the BTS (MT8821C).

- ✓ UE Category
- ✓ Code Rate

B.1.1. UE Category

TS36.306 defines the DL-SCH Rx performance as shown in the table below for each UE Category.

Table 4.1-1: Downlink physical layer parameter values set by the field ue-Category

UE Category	Maximum number of DL-SCH transport block bits received within a TTI (Note 1)	Maximum number of bits of a DL-SCH transport block received within a TTI	Total number of soft channel bits	Maximum number of supported layers for spatial multiplexing in DL
Category 1	10296	10296	250368	1
Category 2	51024	51024	1237248	2
Category 3	102048	75376	1237248	2
Category 4	150752	75376	1827072	2
Category 5	299552	149776	3667200	4
Category 6	301504	149776 (4 layers, 64QAM) 75376 (2 layers, 64QAM)	3654144	2 or 4
Category 7	301504	149776 (4 layers, 64QAM) 75376 (2 layers, 64QAM)	3654144	2 or 4
Category 8	2998560	299856	35982720	8
Category 9	452256	149776 (4 layers, 64QAM) 75376 (2 layers, 64QAM)	5481216	2 or 4
Category 10	452256	149776 (4 layers, 64QAM) 75376 (2 layers, 64QAM)	5481216	2 or 4
Category 11	603008	149776 (4 layers, 64QAM) 195816 (4 layers, 256QAM) 75376 (2 layers, 64QAM) 97896 (2 layers, 256QAM)	7308288	2 or 4
Category 12	603008	149776 (4 layers, 64QAM) 195816 (4 layers, 256QAM) 75376 (2 layers, 64QAM) 97896 (2 layers, 256QAM)	7308288	2 or 4

NOTE 1: In carrier aggregation operation, the DL-SCH processing capability can be shared by the UE with that of MCH received from a serving cell. If the total eNB scheduling for DL-SCH and an MCH in one serving cell at a given TTI is larger than the defined processing capability, the prioritization between DL-SCH and MCH is left up to UE implementation.

The blue encircled part in the above table indicates the maximum bit count per one DL-SCH (one Codeword) that the UE can receive in one TTI (one Subframe). For UE Category 3, if the DL-SCH Transport Block Size (TBS) for one DL-SCH exceeds 75376 bits, the UE cannot receive DL-SCH normally.

In addition, the red encircled part in the above table indicates the maximum bit count for the DL-SCH (total of two Codewords for Transmission Mode3 and Transmission Mode4) that the UE can receive in one TTI (one Subframe). For UE Category 3, if the DL-SCH Transport Block Size (TBS) for one DL-SCH exceeds 102048 bits, the UE cannot receive DL-SCH normally.

The TBS of the DL-SCH sent by the MT8820C/21C is determined by the Common Parameter Antenna Configuration, the DL RMC Number RB and the DL RMC MCS Index (0) to (3), so it is necessary to perform setting by considering the above-described UE category Rx restrictions.

For example, for UE Category 3 with a Channel Bandwidth of 20 MHz and a 2x2 MIMO (Open Loop)(TM3) or 2x2 MIMO (Closed Loop Multi Layer)(TM4) Antenna Configuration, as shown in Fig. 1, at DL RMC, the UE can receive DL-SCH normally because the TBS is 102048 bits and does not exceed the "Maximum number of DL-SCH transport block bits received within a TTI" shown in the above table.

DL RMC Number of RB Starting RB	100 0 Ag	gregation Level
Subframe		I-RNTI C-RNTI
MCS Index (1-4,6-9)	23 (64QAM) (21) (102048)	- 8
MCS Index (5)	24 (64QAM) (22) (102048)	8 -
MCS Index (0)	23 (64QAM) (21) (102048)	- 8

Fig. B.1.1-1. MCS Index Setting for DL RMC and TBS Value (when UE can decode)

On the other hand, at the DL RMC setting shown in Fig. 2, since TBS is larger than 102048 and exceeds the Rx restriction described in "Maximum number of DL-SCH transport block bits received within a TTI" above, the UE cannot decode DL-SCK and returns an error (NACK).

DL RMC	
Number of RB	100
Starting RB	O Aggregation Level
Subframe	Modulation TBS Index TBS SI-RNTI C-RNTI
MCS Index (1-4,6-9)	24 (64QAM) (22) (110112) - 8
MCS Index (5)	25 (64QAM) (23) (110112) 8 -
MCS Index (0)	24 (64QAM) (22) (110112) - 8

Fig. B.1.1-2. MCS Index Setting for DL RMC and TBS Value (when UE cannot decode)

B.1.2. Code Rate

The LTE using data Tx channel (PDSCH-DLSCH) performs channel encode processing and adds the error correction coding required at decoding by the UE before mapping to the Physical Channel and sending.

Since error correction encoding can be added as the ratio (Code Rate) between the Information Bit count (number of CRC bits added to TBS), which is the size of the user data, and the Physical Channel Bit count with PDSCH per Subframe becomes smaller, the Rx data error correction performance increases.

The above described ratio (Code Rate) is defined below. Code Rate = Information Bit count/Physical Channel Bit count

The 3GPP TS 36.213 7.1.7 Modulation order and transport block size determination notes that "The UE may skip decoding a transport block in an initial transmission if the effective channel Code Rate is higher than 0.931, where the effective channel code rate is defined as the number of downlink information bits (including CRC bits) divided by the number of physical channel bits on PDSCH". As a result, when the DL-SCH Code Rate sent from the BTS exceeds 0.931, the UE cannot decode DL-SCH and returns an error (NACK).

The following setting describes the parameters that Code rate per Code Word doesn't exceed 0.931.

• When Frame Structure = FDD and Antenna Config. = 2x2 MIMO (OpenLoop)(TM3)

Table B.1.2-1. Relationship between Subframe#0 MCS Index Value and Code Rate

	<u> </u>	DIC D	1.2-1. KClati	onsnip betwee	iii Subii	unic#0 WC5 I	IIUCA VUIUC U	na coac kate
Bandwidth	RB	CFI	DL256QAM	Physical Channel bits	MCS Index	TBS	Information bits	Code Rate
1.4	6	4	Enabled	480	2	408	432	0.9000
1.4	0	4	Disenabled	400	4	406	432	0.9000
		3	Enabled	8352	16	7400	7550	0.0042
3	15	3	Disenabled	6352	23	7480	7552	0.9042
3	15	2	Enabled	0422	18	9504	9576	0.0003
		2	Disenabled	9432	25	8504	8576	0.9093
		3	Enabled	20736	23	18336	18432	0.8889
5	25	3	Disenabled	15552	25	14112	14208	0.9136
5	25		Enabled	23136	26	21384	21504	0.9295
		2	Disenabled	17352	27	15840	15936	0.9184
		2	Enabled	49536	26	42368	42560	0.8592
10	50		Disenabled	37152	27	31704	31872	0.8579
10	30	1	Enabled	54336	27	48936	48936 49152	0.9046
		'	Disenabled	40752	28	36696	36864	0.9046
		2	Enabled	75936	26	63776	64064	0.8437
15	75		Disenabled	56952	27	46888	47104	0.8271
15	75	1	Enabled	83136	27	75376	75712	0.9107
			Disenabled	62352	28	55056	55296	0.8868
		2	Enabled	102336	26	84760	85120	0.8318
20	100		Disenabled	76752	27	63776	64064	0.8347
20	100	1	Enabled	111936	27	97896	98304	0.8782
		'	Disenabled	83952	28	75376	75712	0.9019

Table B.1.2-2. Relationship between Subframe#1-4, 6-9 MCS Index Value and Code Rate

- 145.6 5.1			ionsinp sec.	veen Submann		5 III 65 III 65	Taide aira	oue mate
Bandwidth	RB	CFI	DL256QAM	Physical Channel bits	MCS Index	TBS	Information bits	Code Rate
1.4	6	4	Enabled	5184	24	4776	4800	0.9259
1.4	0	4	Disenabled	3888	25	3496	3520	0.9054
		3	Enabled	14400	26	12960	13056	0.90667
3	15	3	Disenabled	10800	27	9528	9600	0.8889
3	13	2	Enabled	15840	26	12960	13056	0.8242
		2	Disenabled	11880	27	9528	9600	0.8081
		3	Enabled	24000	26	21384	21504	0.8960
5	25	3	Disenabled	18000	27	15840	15936	0.8853
5	25	2	Enabled	26400	26	21384	21504	0.8146
			Disenabled	19800	28	18336	18432	0.9309
		2	Enabled	52800	27	48936	49152	0.9309
10	50		Disenabled	39600	28	36696	36864	0.9309
10	30	1	Enabled	57600	27	48936	49152	0.8533
		ı	Disenabled	43200	28	36696	36864	0.6555
		2	Enabled	79200	26	63776	64064	0.8089
15	75	2	Disenabled	59400	28	55056	55296	0.9309
13	/3	1	Enabled	86400	27	75376	75712	0.8763
		'	Disenabled	64800	28	55056	55296	0.8533
		2	Enabled	105600	27	97896	98304	0.9309
20	100		Disenabled	79200	27	63776	64064	0.8089
20	100	1	Enabled	115200	27	97896	98304	0.8533
			Disenabled	86400	28	75376	75712	0.8763

Table B.1.2-3. Relationship between Subframe#5 MCS Index Value and Code Rate

Bandwidth	RB	CFI	DL256QAM	Physical Channel bits	MCS Index	TBS	Information bits	Code Rate
1.4	6	4	Enabled	0004	14	2600	2624	0.9677
1.4	0	4	Disenabled	3024	21	2000	2024	0.8677
3	15		Enabled	10464	26	9528	9600	0.9174
3	15	2	Disenabled	7848	27	6968	7040	0.8970
5	25	2	Enabled	21024	26	17568	17664	0.8402
5	25		Disenabled	15768	27	13536	13632	0.8645
10	50) 1	Enabled	52992	27	46888	47104	0.0000
10	50	'	Disenabled	39744	28	35160	35328	0.8889
45	75	1	Enabled	80640	27	71112	71424	0.8857
15	/5	'	Disenabled	60480	28	52752	52992	0.8762
20	100	20 4	Enabled	109440	27	93800	94208	0.8608
20	100	1	Disenabled	82080	28	71112	71424	0.8702

NOTE:
When CFI is set smaller value per Bandwidth, Subframe#5 is activate excluding Bandwidth = 1.4MHz.
When Bandwidth = 1.4MHz, Subframe#5 is activate with setting Channel Coding to Packet.

• When Frame Structure = FDD and Antenna Config. = 4x4 MIMO (TM3)

Table B.1.2-4. Relationship between Subframe#0 MCS Index Value and Code Rate

Table	D. 1.Z	-4. NE	iationsinp u	etween Subira	illie#U i	VICS THUEX V	ilue allu cou	e nate
Bandwidth	RB	CFI	DL256QAM	Physical Channel bits	MCS Index	TBS	Information bits	Code Rate
1.4	6	4	Enabled	960	2	840	864	0.9000
			Disenabled		4			
		3	Enabled	21696	21	19848	19968	0.9204
3	15		Disenabled	16272	22	14112	14208	0.8732
		2	Enabled	24576	23	22152	22272	0.9063
			Disenabled	18432	25	16992	17088	0.9271
		3	Enabled	40256	23	36696	36864	0.9157
5	25	3	Disenabled	30192	24	27376	27520	0.9115
3	23	2	Enabled	45056	25	40576	40768	0.9048
		2	Disenabled	33792	26	30576	30720	0.9091
		2	Enabled	96256	26	84760	85120	0.8843
10	50		Disenabled	72192	27	63776	64064	0.8874
10	30	1	Enabled	102656	26	84760	85120	0.8292
		'	Disenabled	76992	27	63776	64064	0.8321
		2	Enabled	147456	26	128496	129024	0.8750
15	75		Disenabled	110592	27	93800	94208	0.8519
15	/3	1	Enabled	157056	26	128496	129024	0.8215
			Disenabled	117792	27	93800	94208	0.7998
		2	Enabled	198656	26	169544	170240	0.8570
20	100		Disenabled	148992	27	128496	129024	0.8660
20	100	1	Enabled	211456	27	195816	196608	0.9298
		'	Disenabled	158592	27	128496	129024	0.8136

Table B.1.2-5. Relationship between Subframe#1-4 ,6-9 MCS Index Value and Code Rate

Table B.		Itciac	Tonsinp bee	veen Submann	, .	5 111 CD 211 CO	Talac alla	oue nate
Bandwidth	RB	CFI	DL256QAM	Physical Channel bits	MCS Index	TBS	Information bits	Code Rate
1.4	6	4	Enabled	5184	24	4776	4800	0.9259
1.4	0	4	Disenabled	3888	25	3496	3520	0.9054
		3	Enabled	14400	26	12960	13056	0.90667
3	15	3	Disenabled	10800	27	9528	9600	0.8889
3	15	2	Enabled	15840	26	12960	13056	0.8242
			Disenabled	11880	27	9528	9600	0.8081
		3	Enabled	24000	26	21384	21504	0.8960
5	25	3	Disenabled	18000	27	15840	15936	0.8853
5	25	2	Enabled	26400	26	21384	21504	0.8146
		2	Disenabled	19800	28	18336	18432	0.9309
		2	Enabled	52800	27	48936	49152	0.9309
10	50		Disenabled	39600	28	36696	36864	0.9309
10	30	1	Enabled	57600	27	48936	49152	0.8533
		'	Disenabled	43200	28	36696	36864	0.6555
		2	Enabled	79200	26	63776	64064	0.8089
15	75		Disenabled	59400	28	55056	55296	0.9309
15	/3	1	Enabled	86400	27	75376	75712	0.8763
		'	Disenabled	64800	28	55056	55296	0.8533
		2	Enabled	105600	27	97896	98304	0.9309
20	100		Disenabled	79200	27	63776	64064	0.8089
20	100	1	Enabled	115200	27	97896	98304	0.8533
		'	Disenabled	86400	28	75376	75712	0.8763

Table B.1.2-6. Relationship between Subframe#5 MCS Index Value and Code Rate

Bandwidth	RB	CFI	DL256QAM	Physical Channel bits	MCS Index	TBS	Information bits	Code Rate
1.4	6	4	Enabled	5760	14	5160	5184	0.0000
1.4	0	4	Disenabled	3760	21	3160	3164	0.9000
3	15	2	Enabled	20224	25	18336	18432	0.9114
3	15	2	Disenabled	15168	26	13536	13632	0.8987
5	25	2	Enabled	40704	26	35160	35328	0.8679
5	25	, 2	Disenabled	30528	27	26416	26560	0.8700
10	50	1	Enabled	99968	26	81176	81536	0.8156
10	50	'	Disenabled	74976	28	68808	69120	0.9219
45	75	4	Enabled	152192	26	124464	124992	0.8213
15	/5	1	Disenabled	114144	28	105528	105984	09285
20	100	1	Enabled	206592	27	187712	188480	0.9123
20	100	'	Disenabled	154944	28	142248	142848	0.9219

NOTE:
When CFI is set smaller value per Bandwidth, Subframe#5 is activate excluding Bandwidth = 1.4MHz.
When Bandwidth = 1.4MHz, Subframe#5 is activate with setting Channel Coding to Packet.

• When Frame Structure = FDD and Antenna Config. = 4x4 MIMO (TM9) 4x4 MIMO(TM9) doesn't support Bandwidth = 1.4MHz.

Table B.1.2-7. Relationship between Subframe#0 MCS Index Value and Code Rate

Bandwidth	RB	CFI	DL256QAM	Physical	MCS	TBS	Information	Code
Banaman		0	DLL00Q/IIVI	Channel bits	Index	150	bits	Rate
		3	Enabled	13824	22	12576	12672	0.9167
3	15	3	Disenabled	10368	24	9528	9600	0.9259
3	15	2	Enabled	15552	24	14112	14208	0.9136
			Disenabled	11664	25	10296	10368	0.8889
		3	Enabled	26112	22	23688	23808	0.9118
5	25	3	Disenabled	19584	23	16992	17088	0.8725
5	25	2	Enabled	29376	24	26416	26560	0.9041
			Disenabled	22032	25	19848	19968	0.9063
		2	Enabled	70848	24	63776	64064	0.9042
10	50		Disenabled	53136	25	46888	47104	0.8865
10	30	1	Enabled	78720	26	71112	71424	0.9073
		'	Disenabled	59040	27	52752	52992	0.8976
		2	Enabled	108864	24	97896	98304	0.9030
15	75		Disenabled	81648	25	73712	74048	0.9069
15	73	1	Enabled	120960	26	105528	105984	0.8762
		' '	Disenabled	90720	27	81176	81536	0.8988
		2	Enabled	152064	24	137792	138368	0.9099
20	100		Disenabled	114048	26	105528	105984	0.9293
20	100		Enabled	168960	26	149776	150400	0.8902
		1	Disenabled	126720	27	110136	110592	0.8727

Table B.1.2-8. Relationship between Subframe#1-4 ,6-9 MCS Index Value and Code Rate

Tubic B.	0.	ittiat	ionsinp beti	veen Submann	C# 1 - 7 ,0	3 IVICS IIIuc	value alla	Joue Rate
Bandwidth	RB	CFI	DL256QAM	Physical Channel bits	MCS Index	TBS	Information bits	Code Rate
		3	Enabled	23040	21	19848	19968	0.8667
	45	3	Disenabled	17280	23	15264	15360	0.8889
3	15	2	Enabled	25920	24	23688	23808	0.9185
		2	Disenabled	19440	25	16992	17088	0.8790
		2	Enabled	38400	22	35160	35328	0.9200
_	25	3	Disenabled	28800	23	25456	25600	0.8889
5	25	2	Enabled	43200	24	39232	39424	0.9126
		2	Disenabled	32400	25	28336	28480	0.8790
		2	Enabled	86400	24	78704	78728	0.9148
10	50	2	Disenabled	64800	2	57336	57600	0.8889
10	30	´	Enabled	96000	26	84760	85120	0.8867
		'	Disenabled	72000	27	63776	64064	0.8898
		2	Enabled	129600	24	119816	120320	0.9284
15	75	2	Disenabled	97200	25	87936	88320	0.9086
15	/5	1	Enabled	144000	26	128496	129024	0.8960
			Disenabled	108000	27	93800	94208	0.8723
		2	Enabled	172800	24	157432	158080	0.9148
20	100	2	Disenabled	129600	25	115040	115520	0.8914
20	100		Enabled	192000	26	169544	170240	0.8867
		1	Disenabled	144000	27	128496	129024	0.8960

Table B.1.2-9. Relationship between Subframe#5 MCS Index Value and Code Rate

Bandwidth	RB	CFI	DL256QAM	Physical Channel bits	MCS Index	TBS	Information bits	Code Rate
3	15	2	Enabled	8640	24	7736	7808	0.9037
3	15	2	Disenabled	6480	26	5992	6016	0.9284
5	25	2	Enabled	22464	24	20616	20736	0.9231
5	25	2	Disenabled	16848	25	14688	14784	0.8775
10	50	50 1	Enabled	72960	26	63776	64064	0.8781
10	30		Disenabled	54720	27	48936	49152	0.8982
15	75	1	Enabled	113280	26	101840	102272	0.9028
15	/5	'	Disenabled	84960	27	76208	76544	0.9009
20	100	100 1	Enabled	161280	26	142248	142848	0.8857
20	100		Disenabled	120960	27	105528	105984	0.8762

NOTE:
When CFI is set smaller value per Bandwidth, Subframe#5 is activate excluding Bandwidth = 1.4MHz.

B.2. Carrier Leakage Frequency

This chapter explains the carrier leakage frequency setting for MT8821C intra-band contiguous component carrier (CC) measurement.

To remove the effects of carrier leakage and correctly measure Transmit Modulation for CA (EVM, Carrier Leakage and In-band Emissions) as specified in 3GPP TS36.521-1 6.5.2A, the carrier leakage position must be first configured accordingly before performing intra-band contiguous CC measurements. This is done by setting the *TX Measurement - Carrier Leakage Frequency* parameter.

B.2.1. Transmitter LO Configuration

For LTE Uplink CA transmission, different UE transmitter RF reference architectures are described in 3GPP TR36.807 Figure 6.1-1. The UE transmitter may either employ a single-LO or a two-LO architecture.

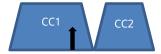
The carrier leakage position varies, depending on the UE transmitter architecture and channel bandwidth configuration of each CC. The figure below shows three possible carrier leakage positions for intra-band contiguous CC transmission.



(a) Two-LO Architecture, Non-equal or Equal UL CC Channel BW



(b) Single-LO Architecture, Equal UL CC Channel BW



(c) Single-LO Architecture, Non-equal UL CC Channel BW

Fig. B.2.1-1. Possible Carrier Leakage Positions

Figure B.2.1-1 (a) shows the carrier leakage for the two-LO architecture where the carrier leakage is at the center of each CC. Figure B.2.1-1 (b) and (c) shows the possible carrier leakage positions for the single-LO architecture wherein the carrier leakage is on the center of the Aggregated Transmission Bandwidth Configuration. For the case of equal bandwidth configuration (b), the carrier leakage falls in between the two CC's. However, in the case of non-equal bandwidth configuration (c), the carrier leakage falls at the CC with the wider channel bandwidth.

B.2.2. TX Measurement Parameter

The user can set the Carrier Leakage Position using the GUI by configuring *Carrier Leakage Frequency* under *TX Measurement Parameters* as shown in Figure B.2.2-1.



Fig. B.2.2-1. TX Measurement Parameter - Carrier Leakage Frequency Setting

The following Remote Command can also be used to configure Carrier Leakage Frequency.

Command	Argument	Response
IBEM_CLFR	clf	
IBEM_CLFR?		clf

clf: Carrier Leakage Frequency Position

CFR at Carrier Frequency

Carrier Leakage is at the center frequency of the Aggregated Transmission Bandwidth

CCC at Each CC Center

Carrier Leakage is at the center frequency of each CC

For the case in Figure B.2.1-1 (a), the setting should be **at Each CC Center** (or send remote command "**IBEM_CLFR CCC**").

For the cases in Figure B.2.1-1 (b) and (c), the setting should be *at Carrier Frequency* (or send remote command "IBEM_CLFR CFR").

It is important to note that the *Carrier Leakage Frequency Parameter* is applicable only to intra-band contiguous CC measurements. For non-contiguous measurements, the carrier leakage position is always set to *at Each CC Center* (at the center frequency of each CC).

Additionally, when the *Carrier Leakage Frequency* parameter is set to *at Carrier Frequency*, there will be cases, depending on bandwidth configuration, wherein PCC is allocated (SCC-1 is not allocated) but the carrier leakage is at the SCC-1 band (i.e. PCC Channel BW < SCC-1 Channel BW). When configured as such, even if the carrier leakage is at the SCC-1 band, carrier leakage is still measured at PCC and the result is obtained by the remote command *CARRLEAK? MAX, PCC* (or *CARRLEAK? MAX*).

Conversely, for the case wherein SCC-1 is allocated (PCC is not allocated) but the carrier leakage is at the PCC band, carrier leakage is still measured at SCC-1 and the result is obtained by the remote command *CARRLEAK? MAX, SCC1*. This is in accordance with 3GPP TS36.521-1 6.5.2A.2 which states that carrier leakage is measured on the carrier with RBs allocated.

B.3. About Optimization of the TCP Throughput using iperf

To obtain the best effort result in bidirectional communication like TCP, the window size from RTT(Round Trip Time) must be optimized.

To determine the TCP/IP window size, clarify RTT using PING (although the result is not accurate). The RTT depends on the your test environment, so the RTT must be checked for each test environments. The TCP/IP window size optimization method is described below.

B.3.1. Setting of TCP Window Size

- 1. Put the UE into the Connected state. Refer to Chapter 5.
- 2. Execute the PING command using the default setting (ex. ping 192.168.20.11 -S 192.168.20.10) multiple times

Then check the RTT(Average)

```
C:\Windows\system32\cmd.exe

C:\Users\mt8821c\Desktop\iperff\cd C:\Windows\System32\

C:\Windows\System32\ping 192.168.20.11 -S 192.168.20.10

Pinging 192.168.20.11 from 192.168.20.10 with 32 bytes of data:
Reply from 192.168.20.11: bytes=32 time=31ms ITL=64
Reply from 192.168.20.11: bytes=32 time=15ms ITL=64

Ping statistics for 192.168.20.11:

Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),
Approximate round trip times in milli-seconds:

Minimum = 15ms, Maximum = 31ms, Average = 22ms

C:\Windows\System32\pause
Press any key to continue . . .
```

Figure B.3.1-1 Average of RTT(from Ping)

- 3. Choose the slowest average time from the results in No.2
- 4. Calculate the TCP window size to be used for the TCP/IP test of iperf using the following equation

(Desired throughput for 1 IP stream(bps) / 8) x average time(s) = **TCP window size(bytes)**

```
Example:
```

2CA 300Mbps / 8 x 0.022s = **825kbyte**

3CA(Default Bearer) 300Mbps / 8 x 0.022s = <u>825kbyte</u> (Dedicated Bearer) 150Mbps / 8 x 0.022s = <u>412.5kbyte</u>

5. Set the -w argument at the result in No.4 when running iperf(Client side)

Example:

2CA iperf -c -192.168.20.11 -B 192.168.20.10 <u>-w 825k</u> -i 1

3CA(Default Bearer) iperf -c -192.168.20.11 -B 192.168.20.10 -<u>w 825k</u> -i 1

(Dedicated Bearer) iperf -c -192.168.20.11 -B 192.168.20.100 -w412k -i 1

- 6. Adjust the TCP window size(if necessary)
 - Throughput is lower than desired throughput

Expand TCP window size in steps of 10k

Example:

iperf -c -192.168.20.11 -B 192.168.20.10 -w 975k -i -> iperf -c -192.168.20.11 -B 192.168.20.10 -w 985k -i 1

• Throughput is unstable(This situation, TCP window size too large)

Reduce TCP window size in steps of 10k

Example:
iperf -c -192.168.20.11 -B 192.168.20.10 -w 975k -i -> iperf -c -192.168.20.11 -B 192.168.20.10 -w 965k -i 1

B.4. Setting for DL 256QAM Maximum Throughput Rate

The settings and procedure for throughput measurement when DL 256QAM is enabled are described below. This procedure is required, because settings may be changed unintentionally by parameter linkage.

- 1. Execute **PRESET** to perform initialization.
- 2. Execute ANTCONFIG OPEN_LOOP to set Common Parameter Signal Antenna Configuration to 2x2MIMO(Open Loop).
- Execute DLCHAN 300 to set Common Parameter Frequency UL Channel and DL Channel to 18300 and 300.
- 4. Execute BANDWIDTH 20MHZ to set Common Parameter Frequency Channel Bandwidth to 20MHz.
- 5. Execute **UECAT CAT11** to set **Common Parameter Signal UE Category** to **11**.
- Execute DLRMC_256QAM ENABLED to set Common Parameter DL RMC 256QAM to Enabled.
 And, Common Parameter Signal DCI Format is set to 1 by parameter linkage.
- 7. Execute DLIMCS 27 to set Common Parameter DL RMC MCS Index 1/2/3 to 27.
- 8. Execute CFI 1 to set Common Parameter DL RMC CFI to 1.
- 9. Turn on the UE power.
- 10. Execute **CALLSTAT?** to confirm the call processing status is 2 (= Idle (Regist)). Repeat step 10 when the checked status is not 2 (= Idle (Regist)).
- 11. Execute **CALLSA** to ensure the call processing status is "Connected".
- 12. Execute **CALLSTAT?** to confirm the call processing status is 6 (= Connected).
- 13. Execute TPUT_MEAS ON to set Throughput Measurement to ON.
- 14. Execute **SWP** to perform measurement.
- 15. Execute **TPUT?** to confirm the throughput measurement result.



Specifications are subject to change without notice.

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