/inritsu

MX860803A cdma Measurement Software

(For MS8608A Digital Mobile Radio Transmitter Tester)



For evaluation of cdma, cdma2000 1xRTT transmission system

Supporting cdmaOne and cdma2000 1xRTT

Evaluation of 1xRTT transmission system with single unit

MX860803A cdma Measurement Software is the application software used in the MS8608A Digital Mobile Radio Transmitter Tester. The installation of MX860803A enables evaluation of base station or mobile transmitters conforming to the cdmaOne and cdma2000 1xRTT standards.

• Items measured by MX860803A

Modulation analysis:

Carrier frequency, vector error, phase error, magnitude error

Code domain analysis:

Code domain power, code domain timing offset, code domain phase offset

Amplitude measurement: Transmission power

Spurious close to the carrier measurement

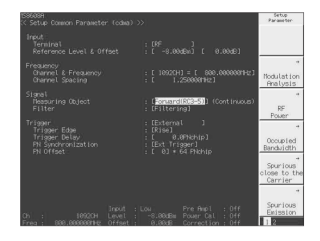
Spurious measurement

Occupied bandwidth measurement

I/Q level measurement

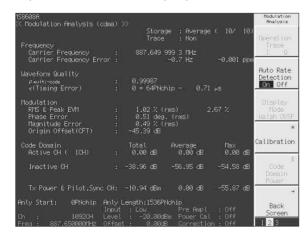
Parameter Setup

A setup screen is provided for the entry of required parameters for modulation accuracy and code domain power measurements in cdmaOne or cdma2000 1xRTT analysis. Measurement can be performed by simple operation after parameter setup.



Modulation Accuracy Measurement

Frequency error, modulation accuracy and code domain analysis are performed and then results are displayed on the screen. The measurement accuracy is 1% (typical value) of residual vector error (rms).



BTS Code Domain Analysis

Only 2 seconds are required for code domain analysis of 1xRTT signals, RC* 1 through RC5 can be measured. Spreading factor of each code is automatically detected and displayed on the screen. *Radio Configuration

 1586881:
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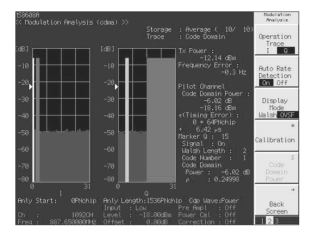
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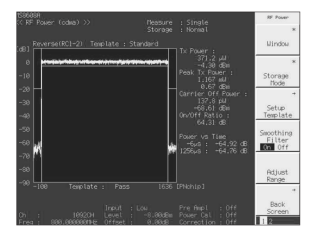
MS Code Domain Analysis

Perform code domain analysis of 1xRTT signals in RC3 and RC4 in only 2 seconds. Code domains of I/Q phase are displayed on the screen.



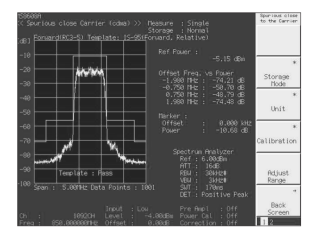
Transmission Power Measurement

When transmission power is measured both the value and signal waveform are displayed on the screen. High accuracy power measurements are achieved using the built-in power meter function.



Spurious Close to the Carrier Measurement

Spurious close to the carrier is measured using the spectrum analyzer function. The PASS/FAIL result of a template judgement is displayed on the screen.



Spurious Measurement

A frequency table can be set up in spurious measurement to provide a PASS/FAIL measurement result. Fifteen different frequencies and their limit values can be entered.

IS8608A K Spur		Emission (co	dma)>>					Spurious Emission
				1	Detect	bus : Spot : : Average lector : Normal		, Spurious Mode
Ref P	ower			-5.01				-
f 1 = = f 2 = = f 4 = = f 5 = = f 6 7 = = f 10 = = f 10 = = f 11 = = f 12 = = f 12 = = f 12 = = f 12 = =	2 · 3 · 4 · 4 · 5 · 6 · 7 · · · · · · · · · · · · · · · ·	200.000 000 300.000 000 300.000 000 500.000 000	MHZ: MHZ: MHZ: MHZ: MHZ: MHZ: MHZ: MHZ:		88888888888888888888888888888888888888	Judgement (Relat PASS PASS PASS PASS PASS PASS PASS PAS		View BW,SWT Judgement , Calibration Adjust Range
					udgeme	ent : PASS		5
Ch : Frea :		1092CH 3.00000011H 7	Input Level Offset		8.00dE 3.00dE		Off Off Off	Back Screen

Specifications

Following specifications are guaranteed after optimized internal level (Range of internal receiver is automatically adjusted by pushing Adjust Range key).

Modulation/frequency measurement	 Measurement frequency range: 50 MHz to 2.3 GHz Measurement level range: -20 to +40 dBm (average power within burst, high power input) -40 to +20 dBm (average power within burst, low power input) -60 to +10 dBm (average power within burst, low power input), pre-amp on*1) *Input level: ≥-10 dBm (high power input), ≥-30 dBm (low power input), ≥-40 dBm (low power input, pre-amp on*1), at 1 code channel Carrier frequency accuracy: ±(reference oscillator accuracy + 10 Hz) *Input level: ≥-10 dBm (high power input), ≥-30 dBm (low power input), ≥-40 dBm (low power input, pre-amp on*1), at 1 code channel Modulation accuracy (residual vector error): <2.0% (rms) *Input level: ≥-10 dBm (high power input), ≥-30 dBm (low power input), ≥-40 dBm (low power input, pre-amp on*1), at 1 code channel Modulation accuracy (residual vector error): <2.0% (rms) *Input level: ≥-10 dBm (high power input), ≥-30 dBm (low power input), ≥-40 dBm (low power input, pre-amp on*1), at 1 code channel Modulation accuracy (residual vector error): <2.0% (rms) *Input level: ≥-10 dBm (high power input), ≥-30 dBm (low power input), ≥-40 dBm (low power input, pre-amp on*1), at 1 code channel Origin offset accuracy: ±0.50 dB Waveform display: Displays the following items for 1 CH to multi CH input signals; constellation, eye pattern, vector error vs. chip number, phase error vs. chip number, amplitude error vs. chip number 	
Code domain analysis	Measurement frequency range: 50 MHz to 2.3 GHz Measurement level range: -20 to +40 dBm (average power within burst, high power input) -40 to +20 dBm (average power within burst, low power input) -60 to +10 dBm (average power within burst, low power input), pre-amp on*1) Code domain power accuracy: ±0.1 dB (code power: ≥-10 dBc), ±0.3 dB (code power: ≥-25 dBc) *Input level: ≥+10 dBm (high power input), ≥-10 dBm (low power input), ≥-20 dBm (low power input, pre- amp on*1) Display function: Code domain power, code domain timing offset, code domain phase offset	
Amplitude measurement	Frequency range: 50 MHz to 2.3 GHz Measurement level range -20 to +40 dBm (average power within burst, high power input) -40 to +20 dBm (average power within burst, low power input) -60 to +10 dBm (average power within burst, low power input, pre-amp on*1) Tx power measurement (after level calibration using built-in power meter, automatic operation by pushing key) Measurement range: +10 to +40 dBm (average power within burst, high power input) -20 to +20 dBm (average power within burst, low power input) -20 to +20 dBm (average power within burst, low power input) -20 to +10 dBm (average power within burst, low power input) -20 to +10 dBm (average power within burst, low power input), pre-amp on*1) Accuracy: ±0.40 dB Power measurement linearity: ±0.20 dB (0 to -40 dB) *Input level (average power within burst), ≥+10 dBm (high power input), ≥-10 dBm (low power input), ≥-20 dBm (low power input, pre-amp on*1), unchanged reference level setup after range adjustment Burst analysis: Rising/falling characteristics and on/off ratio analysis function	
Occupied bandwidth measurement	Frequency range: 50 MHz to 2.3 GHz Measurement level range: -20 to +40 dBm (average power within burst, high power input) -40 to +20 dBm (average power within burst, low power input) -60 to +10 dBm (average power within burst, low power input) Measurement method Sweep method: Sweeps signal using spectrum analyzer and calculates result FFT Method: Analyzes signal with FFT and calculates result	
Spurious close carrier to the measurement	Frequency range: 50 MHz to 2.3 GHz Input level range: 0 to +20 dBm (average power within burst, low power input) Measurement method: Calculates and displays the ratio of Tx power to the power measured by spectrum analyzer with sweep method Tx power measurement Tx power method: Carrier power measured in 1.23 MHz bandwidth SPA method: Carrier power measured in RBW: 3 MHz, VBW: 3 kHz, detection mode: sample, frequency span: 0 Hz Measurement range: ≥50 dBc (900 kHz offset), ≥60 dBc (1.98 MHz offset) *Input level (average power within burst): ≥+20 dBm (high power input), ≥0 dBm (low power input), RBW:30 kHz, VBW: 300 kHz, detection mode: positive	

Spurious measurement	Measurement frequency range: 10 MHz to 7.8 GHz (except within ±50 MHz of carrier frequency) Input level range (Tx power): +20 to +40 dBm (average power within burst, high power input) 0 to +20 dBm (average power within burst, low power input) Measurement method Sweep method: Sweeps specified frequency range using spectrum analyzer and calculates ratio of carrier power and peak value detected during the sweep. Detection mode is average. Spot method: Measures average power of specified frequencies in time domain using spectrum analyzer and calculates ratio of carrier power and measured power of the frequencies. Detection mode is average. Search method: Sweeps specified frequency range using spectrum analyzer and detects frequency of peak spurious. Measures average power of the detected frequencies in time domain using spectrum analyzer and calculates ratio of carrier power and the measured power for the frequencies. Detection mode is average. Sweeps specified frequency range using spectrum analyzer and detects frequency of peak spurious. Measures average power of the detected frequencies in time domain using spectrum analyzer and calculates ratio of carrier power and the measured power for the frequencies. Detection mode is average. Tx power method: Carrier power measured in 1.23 bandwidth SPA method: Carrier power measured in RBW: 3 MHz, VBW: 3 kHz, detection mode: sample, frequency span: 0 Hz Measurement range (t
Electric performance (I/Q input)	Input impedance:1 MΩ (parallel capacitance: < 100 pF), 50 Ω Balance input Differential voltage: 0.1 to 1 Vp-p, In-phase voltage: ±2.5 V Unbalance Input: 0.1 to 1 Vp-p DC/AC coupling: Changeable Measurement items: Modulation accuracy, code domain power, amplitude, occupied bandwidth (FFT method), I/Q Level Modulation accuracy measurement: (residual vector error): <2% (rms) *DC coupling, input level: ≥0.1 V (rms) I/Q level measurement: Measures input level of I and Q (rms, p-p) I/Q phase difference measurement: When the CW signal is inputted to I and Q input terminals, measures and displays the phase difference between I- and Q-phase signals.

*1: Can be set when MS8608A-08 option is installed in the main frame.
*2: When carrier frequency is in a 2030.354 to 2200 MHz range, spurious will be generated at the frequency below. f (spurious) = f (input) – 2030.345 MHz

Ordering Information

Please specify the model/order number, name and quantity when ordering.

Model/Order No.	Name	Remarks
MX860803A	Main frame cdma Measurement Software	For cdmaOne and cdma2000 1xRTT
JT32MA-NT1 W1865AE	Standard accessoriesPC-ATA card (32 MB):1 pccdma measurement software operation manual (Vol. 1):1 copy	MX860803A software for backup



ANRITSU CORPORATION MEASUREMENT SOLUTIONS

5-10-27, Minamiazabu, Minato-ku, Tokyo 106-8570, Japan Phone: +81-3-3346-1111 Telex: J34372 Fax: +81-3-3442-0235

• U.S.A.

ANRITSU COMPANY North American Region Headquarters 1155 East Collins Blvd., Richardson, Tx 75081, U.S.A. Toll Free: 1-800-ANRITSU (267-4878) Phone: +1-972-644-1777

Findle: +1-9/2-644-1777 Fax: +1-972-671-1877 • Canada

ANRITSU ELECTRONICS LTD.

Unit 102, 215 Stafford Road West Nepean, Ontario K2H 9C1, Canada Phone: +1-613-828-4090 Fax: +1-613-828-5400 • **Brasil**

ANRITSU ELETRÔNICA LTDA.

Praia de Botafogo 440, Sala 2401 CEP 22250-040, Rio de Janeiro, RJ, Brasil Phone: +55-21-5276922 Fax: +55-21-537-1456

• U.K.

ANRITSU LTD. 200 Capability Green, Luton, Bedfordshire LU1 3LU, U.K. Phone: +44-1582-433200 Fax: +44-1582-731303

Germany ANRITSU GmbH

Anki 150 Gilbn Grafenberger Allee 54-56, 40237 Düsseldorf, Germany Phone: +49-211-96855-0 Fax: +49-211-96855-55

• France ANRITSU S.A.

9, Avenue du Québec Z.A. de Courtabœuf 91951 Les Ulis Cedex, France Phone: +33-1-60-92-15-50

Fax: +33-1-64-46-10-65

ANRÍTSU S.p.A. Via Elio Vittorini, 129, 00144 Roma EUR, Italy Phone: +39-06-509-9711 Fax: +39-06-502-24-25

Sweden

ANRITSU AB Botvid Center, Fittja Backe 1-3 145 84 Stockholm, Sweden Phone: +46-853470700 Fax: +46-853470730 • Spain

ANRITSU ELECTRÓNICA, S.A.

Europa Empresarial Edificio Londres, Planta 1, Oficina 6 C/ Playa de Liencres, 2 28230 Las Rozas. Madrid, Spain Phone: +34-91-6404460 Fax: +34-91-6404461 Specifications are subject to change without notice.

Singapore

ANRITSU PTE LTD. 6, New Industrial Rd., #06-01/02, Hoe Huat Industrial Building, Singapore 536199 Phone: +65-282-2400 Fax: +65-282-2533

Hong Kong

ANRITSU COMPANY LTD.

Suite 719, 7/F., Chinachem Golden Plaza, 77 Mody Road, Tsimshatsui East, Kowloon, Hong Kong, China Phone: +852-2301-4980 Fax: +852-2301-3545

Korea

ANRITSU CORPORATION

14F Hyun Juk Bldg. 832-41, Yeoksam-dong, Kangnam-ku, Seoul, Korea Phone: +82-2-553-6603 Fax: +82-2-553-6604~5

Australia

ANRITSU PTY LTD. Unit 3/170 Forster Road Mt. Waverley, Victoria, 3149, Australia Phone: +61-3-9558-8177

Fax: +61-3-9558-8255

• Taiwan ANRITSU COMPANY INC.

6F, 96, Sec. 3, Chien Kou North Rd. Taipei, Taiwan Phone: +886-2-2515-6050 Fax: +886-2-2509-5519