Application Note

/inritsu



MG3700A Vector Signal Generator



| | Contents | |
|--|--------------------|---------------------------|
| | | |
| Physi BS Tell | cal Channel Basics | 3 ≥ 16 ≥ |
| • UE Te | est | 65 🛛 |
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| Additi | onal Information | 142 🖻 |
| | | |
| Discover What's Possible™ MG3700A-E-F-6 | Slide 2 | /inritsu |

UTRA/FDD Frequency Bands

| scover What's Pos | sible™ | Sli | de 3 | | /inritsi |
|-------------------|---------------|--------------------|-----------------|-------------------|---------------------|
| VI | 800 | 2 × 10 | 830 - 840 | 875 – 885 | Japan |
| V | 850 | 2 × 25 | 824 – 849 | 869 – 894 | USA, Asia |
| VIII | 900 | 2 × 35 | 880 – 915 | 925 – 960 | EU, Asia |
| IX | 1700 | 2 × 35 | 1750 – 1785 | 1845 – 1880 | Japan |
| Ш | 1800 | 2 × 75 | 1710 – 1785 | 1805 – 1880 | EU, Asia, Brazil |
| IV | 1700/2100 | 2 × 45 | 1710 – 1755 | 2110 – 2155 | 3G band in USA |
| I | 1900 | 2 × 60 | 1850 – 1910 | 1930 – 1990 | PCS band ir USA |
| I | 2100 | 2 × 60 | 1920 – 1980 | 2110 – 2170 | UMTS core band |
| VII | 2600 | 2 × 70 | 2500 – 2570 | 2620 – 2690 | New |
| Operating Band | Band Title | Bandwidth [MHz] | Uplink [MHz] | Downlink [MHz] | |

| HSPA Standardization in 3 | 3GPP |
|--|------------------------|
| | |
| | |
| HSDPA (High-speed Downlink Packet Ac | cess) was |
| standardized in 3CPP Pelease 5 | |
| Staliuaruizeu III JOFF Release J. | |
| » The downlink peak data rate will increase to | 3.6 IVIDPS, 7.2 IVIDPS |
| and potentially beyond 10 Mbps. | |
| » HS-DSCH | |
| - HARQ for downlink | |
| - Fast BTS downlink scheduling | |
| - Shorter downlink 111 | |
| | |
| HSUPA (High-speed Uplink Packet Acces | ss) was |
| standardized in 3GPP Release 6. | |
| » The uplink peak data rate will increase to 1 to | o 2 Mbps and 3 to 4 |
| Mbps. | |
| » E-DCH | |
| HARQ for uplink | |
| Fast BTS uplink scheduling | |
| Shorter uplink TTI | |
| Discover What's Possible™ | |
| MG3700A-E-F-6 | |

| Н | SDPA | UE Ca | pabiliti | es (Ca | tegories) | |
|------------------------------------|---|---|--------------------------------|---|--|--------|
| • 3GPP | TS 25.306 | 6 specifies | UE capabil | ities for HS | -DSCH categ | ories. |
| | Category | Maximum Number of HS- PDSCH Codes | Minimum Inter- TTI Interval | Maximum Number of Transport Channel Bits per HS-DSCH TTI | Achievable Maximum Data Rate [Mbps] | |
| | 1 | 5 | 3 | 7298 | 1.2 | |
| | 2 | 5 | 3 | 7298 | 1.2 | |
| | 3 | 5 | 2 | 7298 | 1.8 | |
| | 4 | 5 | 2 | 7298 | 1.8 | |
| | 5 | 5 | 1 | 7298 | 3.6 | |
| | 6 | 5 | 1 | 7298 | 3.6 | |
| | 7 | 10 | 1 | 14411 | 7.2 | |
| | 8 | 10 | 1 | 14411 | 7.2 | |
| | 9 | 15 | 1 | 20251 | 10.2 | |
| | 10 | 15 | 1 | 27952 | 14.4 | |
| | 11 | 5 | 2 | 3630 | 0.9 | |
| | 12 | 5 | 1 | 3630 | 1.8 | |
| | Category QPSK onl | 1 to 10 suppo y. | rt 16QAM and | I QPSK. Cate | gory 11 and 12 s | upport |
| Discover What's I MG3700A-E-F-6 | Possible™ S | | Slide 5 | | / IN | ritsu |

| Category | Maximum Number of E- DPDCH Codes, Minimum SF | Support for 10 and 2 ms TTI | Maximum Data Rate with 10 ms TTI [Mbps] | Maximum Data Rate with 2 ms TTI [Mbps] | |
|--------------------------------|--|--------------------------------|--|---|--|
| 1 | 1 × SF4 | 10 ms | 0.7 | - | |
| 2 | 2 × SF4 | 10 ms and 2 ms | 1.4 | 1.3 | |
| 3 | 2 × SF4 | 10 ms | 1.4 | - | |
| 4 | 2 × SF2 | 10 ms and 2 ms | 2 | 2.8 | |
| 5 | 2 × SF2 | 10 ms | 2 | - | |
| 6 | 2 × SF2 + 2 × SF4 | 10 ms and 2 ms | 2 | 5.7 | |
| All catego | pries support 1 | 0 ms TTI. | | | |











| Down | link Physical Ch | nannels |
|---|--|--|
| Common Chann AICH is a char sends status ir (busy or idle) of allows UEs to transmission, v HS-PDSCH is HSDPA specifis support one or based on Time users | nel that exists only at the ndicators on the downlink, of the Random Access Ch verify the state of the acce which helps to minimize c a shared channel across ic high-speed packet data more <i>HS-PDSCH</i> s. Shar e-Division Multiplexing (TE | e physical layer. <i>AICH</i> , reflecting the state hannel (RACH). This ess channel before ollisions. all users requesting a services. Each cell may ring of the <i>HS-PDSCH</i> is DM) across multiple |
| » HS-SCCH is a HS-SCCH con including the u modulation sch | control channel associate iveys the <i>HS-PDSCH</i> allouser identity, the number of neme. | ed with the <i>HS-PDSCH</i> . cation information of spreading factors, and |
| Discover What′s Possible™ MG3700A-E-F-6 | Slide 12 | /inritsu |



| Downlink Physical Channels | |
|--|---|
| Dedicated Channels DPDCH and DPCCH are the dedicated physical channels targeted to transport information between the network and the UE using a dedicated link on the physical channel. They are both time multiplexed and carried on the DPCH. E-RGCH is used for transmitting single set-up/down scheduling commands that affect the relative transmission power the UE may use for data channel transmission (<i>E-DPDCH</i>), effectively adjusting the uplink data rate up/down. E-HICH is used for transmitting positive and negative acknowledgements for uplink packet transmission. F-DPCH is basically a stripped-down version of DPCH that handles the power control. Only the TPC field is kept when comparing <i>F-DPCH</i> with DPCH. <i>F-DPCH</i> is used in cases that DCH causes too much overhead and consumes too much code space when accepting a large number of users using a low data rate service, like VoIP. | |
| Discover What's Possible™ MG3700A-E-F-6 Slide 14 | L |

| Uplink Physical Cha | innels |
|---|---|
| Common Channels PRACH is shared by UEs. It is used for system. | r initial access of the |
| Dedicated Channels DPDCH and DPCCH are separated due interference that may be caused in the Uphone. HS-DPCCH carries the feedback signal HS-DSCH (incoming packets). The HS-signalling consists of Hybrid-ARQ Ackne ACK) and Channel-Quality Indication (C) E-DPDCH is used for transmitting E-DC processing from the UE to the BS. E-DPDCH is used for transmitting contract of the transmission from the UE to the UE to | e to potential audio JE, such as a mobile ling related to downlink DSCH-related feedback owledgement (HARQ- CQI). CH transport channel ol information about the BS. |
| Discover What's Possible™ MG3700A-E-F-6 Slide 15 | /inritsu |

| | BS Test | | | | | |
|---------------------------------|--|--|-------------------------------------|---------------------------|-------------------|--|
| 3GPP 6 7 8 | TS 25.141 (Release 7) Transmitter Receiver Performance requirement | | | | | |
| | Test | Wanted Signal Generator with BERT | Interference Signal Generator | CW Generator | AWGN Generator | Others |
| 6.4 6.4.2 6.4.3 | Output power dynamics Power control steps Power control dynamic range | MG3700A | | | | Code Domain Analyzer |
| 6.6 | Transmit intermodulation | | MG3700A | | | Spectrum Analyzer Circulator |
| 7.2 7.3 7.4 | Reference sensitivity level Dynamic range Adjacent Channel Selectivity (ACS) Duckies the set of the | - | * | | * | |
| 7.6 | Blocking characteristics Intermodulation characteristics | - | * | Or MG3642A 2.08 GHz | | MA1612A 3 GHz Combiner |
| 7.8 | Verification of the internal BER calculation | 1 | | | | |
| 8.2 | Demodulation in static propagation conditions | - | | | * | MA1612A |
| 8.3 | | MG3700A | | | | 3 GHz Combiner |
| 8.4 | Demodulation of DCH in moving propagation conditions | | | | MG3700A | Fading |
| 8.5 | Demodulation of DCH in birth/death propagation conditions | | | | | Simulator |
| 8.6 8.11 8.11.1 8.11.3 | Verification of the internal BLER calculation Performance of signaling detection for HS-DPCCH ACK false alarm in static propagation conditions ACK mis-detection in static propagation conditions | | | | * | |
| 8.12 | Demodulation of E-DPDCH in multipath fading conditions | | | | | MA1612A 3 GHz |
| 8.13 | Performance of signaling detection for E-DPCCH in multipath fading conditions | | | | MG3700A | ^{Combiner} Fading Simulator |
| *: MG37 | '00A for wanted signal generator generates two signals with interference signal, CW | or AWGN. | | | | |
| Dis MG | cover What's Possible™ 33700A-E-F-6 Slide 16 | | | | Inrit | SU |















































Wanted Signal + GMSK Interference Signal Setup Example producer for MG3700 System Transfer & Setting Si Eile Test tion File<u>G</u>en. <u>H</u>elp Sottem Transfer & Setting S 1xEVDO EVIS 1xEVDO EVIS TDMA HSDPA/HSUPA Downlink HSDPA/HSUPA Downlink W-CDMA Downlink (Standard) Wulti-Qarrier Multi-Qarrier Mgbile WimAX DVB-T/H Blocking characteristics Intermodulation characteristics License option MX370104A UL RMC 12.2 kbps: 3 \times Oversampling UL RMC 12.2 kbps: 4 \times Oversampling ieg) Del ¥Anritsu Corporatio Export Path NECOMA(BSblock ing Test) ¥Anritsu Corporation¥Opr Full Path -19.5000 Export File Name: UL_RMC_12_2kbps_m xport File Name: GMSK_PN9_m ent 1 = * en 490000 MM MS Value: 1157 WCDMA BS Blocking test with GMSK Exit Resampling Available frequency offset between wanted signal and GMSK interference signal Requires about 1 day to Discover What's Possible™ /inritsu Slide 40 MG3700A-E-F-6





































| t | Demonstra | | 1 | Cattle - Malaa | | |
|-------------|-------------------|---------------|----------|-------------------------------------|----------------|----------|
| - | Paramete | r | | Setting Value | _ | |
| + | Scrambling C | Code | - | 18 | | |
| ł | DICH Informati | on Data | + | All O | _ | |
| ł | Over samplins | on Data | 4 | 3 (III. Interferer. ov3) | | |
| ł | Marker 1 | <u>i</u> late | | Frame Clock | | |
| t | Marker 2 | 2 | | Slot Clock | — | |
| Ī | Marker 3 | 3 | | - | | |
| | AWGN addit | tion | | Disable | | |
| ļ | RMS for single ph | ase of IQ | <u> </u> | 1157 | _ | |
| | IQ output le | evel | | $\sqrt{I^2 + Q^2} = 320 \text{ mV}$ | | |
| Channel | Bit Rate | Spreading | Factor | Channelization Code | Relative Power | - |
| DPDCH | 240 kbps | 16 | 1 40101 | 4 | 0 dB | \dashv |
| DPCCH | 15 kbps | 256 | 5 | 0 | -5.46 dB | |
| | | | | | | |











| 3GPP 6 7 | TS 25.101 (Release 7) Transmitter Receiver | TS 34.121 (Release 7) 5 Transmitter 6 Receiver | | | | | |
|-------------------------------------|--|--|--|-------------------------------------|-------------------|------------------------------|--|
| | Test | | Wanted Signal Generator with BERT | Interference Signal Generator | CW Generator | AWGN Generator | Others |
| 6.4 6.4.2 6.4.3 | Output power dynamics Inner loop power control in the uplink Minimum output power | | MG3700A | | | | Timeslot Power Meter Circulator |
| 6.7 | Transmit intermodulation | | | | MG3700A | | Spectrum Analyzer Circulator |
| 7.3 7.4 7.4.1 7.4.2 7.5 | Reference sensitivity level Maximum input level DPCH HS-PDSCH for 16QAM Adjacent Channel Selectivity (ACS) | | | * | | | |
| 7.6 7.6.1 7.6.2 | Blocking characteristics In-band blocking Out of-band blocking | | MG3700A | * | MG3692B 20 GHz | | MA1612A 3 GHz Combiner |
| 7.6.3 | Narrow band blocking Spurious response | | - | * | MG3692B | | MA1612A 3 GHz |
| *: MG37 count (C | 0 ~ 510). | two signals with interference sig | I gnal or CW, p | L rovided that P-C | I CCPCH has i | I imited SFN ⁻ | 11 bits |

| 8 9 | Performance requirement 7 Performance requirement (HSDPA) 9 Performance requirement | irements irements for HSI | DPA | 1 | | |
|-------------------------|---|----------------------------------|-------------------------------------|-----------------|-------------------|--|
| | Test | Signal Generator with BERT | Interference Signal Generator | CW Generator | AWGN Generator | Others |
| 8.2 | Demodulation in static propagation conditions | | | | * | |
| <u>0.2.3</u> 8.3 | Demodulation of DCH in multi-path fading propagation conditions | | | | | MA1612A |
| 8.4 | Demodulation of DCH in moving propagation conditions | | | | MG3700A | 3 GHz |
| 8.5 | Demodulation of DCH in birth-death fading propagation conditions | | | | | Fading simulator |
| 8.10 | Blind transport format detection (BTFD) Test 1 ~ 3 | | | | * | |
| 9.2 9.2.1 | Demodulation of HS-DSCH (FRC) Single Link Performance | MG3700A | | | MG3700A | Fading simulator |
| 9.3 9.3.1 9.3.1.1 | Reporting of Channel Quality Indicator (CQI) Single Link Performance AWGN propagation conditions | | | | * | |
| 9.4 9.4.1 | HS-SCCH Detection Performance Single Link Performance | | | | MG3700A | MA1612A 3 GHz Combiner Fading |
| *: MG37 | 700A for wanted signal generator generates two signals with AWGN, prov | ided that P-CCF | PCH has <i>limited</i> | / SFN 11 bits | count (0 ~ 5 | simulato 10). |





| Wanted Signal Setup HSPA or Limited W-CDMA IQproducer | | | |
|--|---|--|--|
| UL RMC 12.2 kbps Test – Receiver | UL RMC 12.2 kbps Test Maximum input level (DPCH) Borformance requirements | | |
| | OCNS multiplexing Total Power without OCNS getting the residual power | | |
| OPD:H IVI Power F322 dB P-CORCH IVI Power F322 dB Point 65-501 Power F522 dB PCH IVI Power F332 dB Point 65-501 Power F522 dB PCH IVI Power F332 dB On-oreal F5 = 256 December 100 Dece | Image: Control and the Superscription of Control and the Superscriptic of Control and the Superscription of Control and the S | | |
| DOINS OFF Power dB Ch Code 2/11/17/23/61/26/60/78/65/84/12/018 SF ± 28 Type | OPDH IM Peeer F1000 dB P-COPCH IM Peeer F1200 dB Channel Edit PDH IM Peeer F1500 dB On Code IF SF + 256 DPH IM Peeer F1500 dB On Code IF SF + 256 DPH IM Peeer F1600 dB On Code IF SF + 126 Data Ph/0122.1000 IM | | |
| H6-P05010 Power Filling dB On Code 11 to 5, 57 + 16 Data Filling Cont | 0015 [011] ■ Peerer -10648 0x Code 2/11/17/23/47/88/47/85/04/735/112/115/57 = 128 Type [1010/ms | | |
| | HS-F050102 Power F0000 dB Oh. Code 1 ts S. SF = 1 fB Data F0001 fL | | |
| Discover What's Possible™ MG3700A-E-F-6 S/ | lide 69 | | |

Wanted Signal Setup HSPA or Limited W-CDMA IQproducer

| UL RMC 64 kbps | • UL RN | IC 144 kbps |
|--|--|---|
| Y CDMA Downlink Izproducer/Standard/ for M03700 Ele Edit Exer Seture Transfer Settine Port Entry Settine | Ele Edit Exc Sette Indexes | er Stonder () for M03700 |
| Simulation List. Down List. Scientific Code Image: marketing Code Image: marke | The Devel Sate | Abbre Cade Bin T Telle Preser -124 48 Normalize Preser 19400 49 |
| HS-F000H Preve F400 dB Ox.com 1 u.s. SF = 16 Oxa F=0000 HS-F000H Preve F400 dB Ox.com 1 u.s. SF = 13 Oxa F=0000 HS-F000H Preve F400 dB Oxa 1 u.s. SF = 13 Oxa F=0000 HS-F000H Preve F4000 dB Oxa 1 u.s. SF = 13 Oxa F=0000 HS-F000H Preve F4000 dB Oxa 1 u.s. SF = 13 Oxa F=0000 HS-F000H Preve F4000 dB Oxa SF = 13 Oxa F=0000 HS-500H Preve F4000 dB Oxa SF = 10 Oxa F=0000 HS-500H Preve F4000 dB Oxa SF = 10 Oxa F=0000 HS-500H Preve F4000 dB Oxa SF = 10 Oxa F=0000 | Die Edit Georg Gene Timmeler Seiner Image: Seine Seiner Image: Seiner Simulation Laik Down Link Screenbler Code Image: Total Power -1022 dB OPDH Image: Power Total Power -1022 dB PODIOH Image: Power Total Power -1022 dB PDDH Image: Power Total Power -1022 dB PDDH Image: Power FEBD dB PoOH & S-SOH Power FEBD dB PDDH Image: PEBD dB OL OA Image: PEBD dB OL OA Image: PEBD dB PDDH Image: PEBD dB OL OA Image: PEBD dB OL OA Image: PEBD DB DB | 10000 10000000000000000000000000000000 |
| UL RMC 384 kbps | HS-5004 Daw Filling dif On Ook Fig. 7 + 128 Outs HS-7002H Prew Filling dif Oh Ook 16.5 57 + 128 Outs HS-7002H Prew Filling dif Oh Ook 16.5 57 + 128 Outs HS-7002H Prew Filling dif Oh Ook 16.5 57 + 16 Outs HS-7002H Prew Filling dif Oh Ook 16.5 57 + 16 Outs HS-7002H Prew Filling dif Oh Ook 16.5 57 + 16 Outs HS-7002H Prew Filling dif Oh Ook 16.5 57 + 10 Outs HS-7002H Prew Filling dif Oh Ook 16.5 57 + 10 Outs HS-7002H Prew Filling dif Oh Ook 16.5 57 + 10 Outs | State 500 State 500 |
| Discover What's Possible™ MG3700A-E-F-6 | Slide 70 | /inritsu |














| Wanted Signal Setup HSPA | AlQproducer |
|--|--|
| • Step C (1 dB step {0,0,0,0,-1}) | • Step D (1 dB step {+1}) |
| TPC bit Pattern 000000000000000000000000000000000000 | TPC bit Pattern Edit State TPC bit Pattern 111111111111111111111111111111111111 |
| Step E (1 dB step {-1}) | Step F (1 dB step {+1}) |
| TPO bit Pattern Emiliar TPC bit Pattern 000000000000000000000000000000000000 | TPO bit Pattern Edit TPO bit Pattern 111111111111111111111111111111111111 |
| • Step G (2 dB step {-1}) | Step H (2 dB step {+1}) |
| TPC bit Pattern Construction 0101 | TPC bit Pattern Edit Image: Cancel image: Canc |
| | |
| Discover What's Possible™ MG3700A-E-F-6 Slide 78 | ∕ınritsu |



| Wanted Signal Se | tup HSPA IQproducer |
|--|---------------------------------|
| » Rate 2: 7.95 kbps (Test 2, 5) |) Rate 3: 1.95 kbps (Test 3, 6) |
| Discover What's Possible™ MG3700A-E-F-6 | Slide 80 |

| Wanted Signal Setup H | ISPA IQproducer |
|---|--|
| Test – Maximum input level (HS-PDSCH for • DL FRC H-Set 1 (16QAM) | r 16QAM) |
| BISDPA/HSUPA Demolink. Bippeducer. for MG3700 EN Edit Exay Series Edit Exay Series Edit Edit Exay | ISDPA Idit (Ch1) IE Ohamelication Code Othet P UE Monthly P UE Number of Rivshal Charrel Code ORC Error Insection Correct • Modulation Number of HARD Processes P UE Torreport Block See Monantino Bit Venal R buffer See Processe If Venal R buffer See Processes P UE Payload Data If HARD Process Cycle Inter-TIT Distance If Start Othet P Inter-TIT Distance If Process Settire File Inter-TIT Distance |
| INS-FD3CH8 Power FB000 dB Ch Code 2 to 5, SF = 16 Date FB-CBCH | OK Cancel |
| HS-PDSCH power/code * 3GPP standard shows HS-PDSCH Ec/lor for total multi-code power. Discover What's Possible™ MG3700A-E-F-6 Slide 81 | HS-PDSCH Ec/lor: -3 dB HS-PDSCH power/code = -3 + 10 log (1/4 codes) = -9.02 |







| | | | | 11 | an | spo | JIL | DIC | JCK | 31 | ze | | | | |
|-------|------------|-------|---------|-------|---------|-------|-----------|----------|---------|-------|---------|-------|---------|-------|--------|
| kt | L(kt) | | | | | | | | | | | | | | |
| ÷ | ÷. | | | | | 3G | PP TS 25. | .321 Ann | ex A | | | | | | |
| Index | TB Size | Index | TB Size | Index | TB Size | Index | TB Size | Index | TB Size | Index | TB Size | Index | TB Size | Index | TB Siz |
| 1 | 137 | 33 | 521 | 65 | 947 | 97 | 1681 | 129 | 2981 | 161 | 5287 | 193 | 9377 | 225 | 1663 |
| 2 | 149 | 34 | 533 | 66 | 964 | 98 | 1711 | 130 | 3035 | 162 | 5382 | 194 | 9546 | 226 | 1693 |
| 3 | 161 | 35 | 545 | 67 | 982 | 99 | 1742 | 131 | 3090 | 163 | 5480 | 195 | 9719 | 227 | 1723 |
| 4 | 173 | 36 | 557 | 68 | 1000 | 100 | 1773 | 132 | 3145 | 164 | 5579 | 196 | 9894 | 228 | 1754 |
| 5 | 185 | 37 | 569 | 69 | 1018 | 101 | 1805 | 133 | 3202 | 165 | 5680 | 197 | 10073 | 229 | 1786 |
| 6 | 197 | 38 | 581 | 70 | 1036 | 102 | 1838 | 134 | 3260 | 166 | 5782 | 198 | 10255 | 230 | 1818 |
| 7 | 209 | 39 | 593 | 71 | 1055 | 103 | 1871 | 135 | 3319 | 167 | 5887 | 199 | 10440 | 231 | 1851 |
| 8 | 221 | 40 | 605 | 72 | 1074 | 104 | 1905 | 136 | 3379 | 168 | 5993 | 200 | 10629 | 232 | 1885 |
| 9 | 233 | 41 | 616 | 73 | 1093 | 105 | 1939 | 137 | 3440 | 169 | 6101 | 201 | 10821 | 233 | 1919 |
| 10 | 245 | 42 | 627 | 74 | 1113 | 106 | 1974 | 138 | 3502 | 170 | 6211 | 202 | 11017 | 234 | 1953 |
| 11 | 257 | 43 | 639 | 75 | 1133 | 107 | 2010 | 139 | 3565 | 171 | 6324 | 203 | 11216 | 235 | 1989 |
| 12 | 269 | 44 | 650 | 76 | 1154 | 108 | 2046 | 140 | 3630 | 1/2 | 6438 | 204 | 11418 | 236 | 2025 |
| 13 | 281 | 45 | 052 | 70 | 11/5 | 109 | 2083 | 141 | 3695 | 173 | 6554 | 205 | 11625 | 237 | 2061 |
| 14 | 293 | 46 | 674 | 78 | 1196 | 110 | 2121 | 142 | 3/62 | 174 | 6702 | 206 | 11835 | 238 | 2098 |
| 15 | 305 | 47 | 686 | 79 | 1217 | 111 | 2159 | 143 | 3830 | 175 | 6793 | 207 | 12048 | 239 | 2130 |
| 10 | 200 | 40 | 744 | 00 | 1239 | 112 | 2190 | 144 | 3099 | 170 | 7044 | 208 | 12200 | 240 | 21/5 |
| 17 | 329 | 49 | 704 | 01 | 1202 | 113 | 2230 | 145 | 3970 | 170 | 7041 | 209 | 12400 | 241 | 2214 |
| 10 | 341 | 50 | 724 | 02 | 1200 | 114 | 2279 | 140 | 4042 | 170 | 7 100 | 210 | 12/13 | 242 | 2204 |
| 19 | 303 | 51 | 751 | 03 | 1000 | 115 | 2320 | 147 | 4115 | 1/9 | 7420 | 211 | 12943 | 243 | 2290 |
| 20 | 277 | 52 | 701 | 04 | 1351 | 117 | 2302 | 140 | 4109 | 100 | 7430 | 212 | 12415 | 244 | 2337 |
| 21 | 200 | 55 | 704 | 00 | 1200 | 110 | 2404 | 149 | 4200 | 101 | 7304 | 213 | 10410 | 245 | 23/9 |
| 22 | 309 401 | 55 | 702 | 87 | 1405 | 110 | 2440 | 151 | 4342 | 182 | 7840 | 214 | 13007 | 240 | 2422 |
| 23 | 413 | 56 | 806 | 88 | 1430 | 120 | 2537 | 152 | 4420 | 184 | 7981 | 215 | 14155 | 247 | 2510 |
| 25 | 425 | 57 | 821 | 80 | 1456 | 121 | 2583 | 152 | 4581 | 185 | 8125 | 210 | 14411 | 240 | 2555 |
| 20 | 437 | 58 | 836 | 90 | 1483 | 122 | 2630 | 154 | 4664 | 186 | 8272 | 218 | 14671 | 250 | 2602 |
| 20 | 449 | 59 | 851 | 91 | 1509 | 122 | 2677 | 155 | 4748 | 187 | 8422 | 219 | 14936 | 251 | 2649 |
| 28 | 461 | 60 | 866 | 92 | 1537 | 124 | 2726 | 156 | 4834 | 188 | 8574 | 220 | 15206 | 252 | 2696 |
| 29 | 473 | 61 | 882 | 93 | 1564 | 125 | 2775 | 157 | 4921 | 189 | 8729 | 221 | 15481 | 253 | 2745 |
| 30 | 485 | 62 | 898 | 94 | 1593 | 126 | 2825 | 158 | 5010 | 190 | 8886 | 222 | 15761 | 254 | 2795 |
| 31 | 497 | 63 | 914 | 95 | 1621 | 127 | 2876 | 159 | 5101 | 191 | 9047 | 223 | 16045 | | 2.00 |
| 32 | 509 | 64 | 931 | 96 | 1651 | 128 | 2928 | 160 | 5193 | 192 | 9210 | 224 | 16335 | | |
| | 000 | | | | | | _020 | | 2100 | | | | | | |

Wanted Signal Setup HSPA IQproducer

| H-Set² | 1 | • | H-Set 2 | 2 | | |
|---|--|-----------|---|-------------|--|---------------------------------------|
| | Default setting | g | | | Default setting | |
| SDPA Edit (Ch1) | | | HSDPA Edit (Gh1) | | | 2 |
| Channelization Code Offset | 2 UE Identity 0 | | Channelization Code Of | fset 2 🛨 | UE Identity | 0 |
| Number of Physical Channel Code | CRC Error Insertion | Forrect 💌 | Number of Physical Channel C | ode 5 🚊 | CRC Error Insertion | Correct - |
| Modulation | QPSK Vumber of HARQ Processes 2 | | Modula | tion QPSK 💌 | Number of HARQ Processes | 3 |
| Transport Block Size Information | 41 Virtual IR Buffer Size 9 | 600 | Transport Block Size Informa | tion 41 | Virtual IR Buffer Size | 9600 |
| RV information j | Payload Data F | N9fix 💌 | RV informa | tion 0 🛨 | Payload Data | PN9fix 💌 |
| | Transmitting Pattern Edit | | | Tran | smitting Pattern Edit | |
| HARQ Process Cycle | 6 : Inter-TTI Distance 3 | | HARQ Process C | vole 6 | Inter-TTI Distance | 2 |
| TTI Start Offset 🛛 j | | | TTI Start Of | fset 0 🚊 | | |
| □ Process Setting File □ | - | | F Process Setting F | ile | | |
| Channelization Code Offset Number of Physical Channel Code Modulation Transport Block Size Information | Image: CRC Error Insertion Image: | ◎ | Channelization Code Number of Physical Channe Mod Transport Block Size Infor | Offset 2 | UE Identity CRC Error Insertion Number of HARQ Processes Virtual IR Buffer Size | 0 *** Correct • 3 ** 9600 ** |
| RV information | 6 Payload Data | PN9fix | RV infor | mation 0 | Payload Data | PN9fix 💌 |
| | Transmitting Pattern Edit | | | Tr | ansmitting Pattern Edit | |
| HARQ Process Cycle | 6 inter-TTI Distance | 3 | HARQ Process | Cycle 6 | Inter-TTI Distance | 2 |
| TTI Start Offset | | | TTI Start | Offset 0 🚟 | | |
| Process Setting File | · . | | Process Setting | File | | |
| | | | | | | |
| | | | | | | |
| ОК | | Cancel | ОК | | | Cancel |
|)iscover What's Pr | seible™ | | _ | | <u></u> | |
| | 00001010 | Slide 86 | | | / | II ILSU |
| //G3/00A-E-F-6 | | 0 | | | | |

Wanted Signal Setup HSPA IQproducer

| | Default setting | | | Default setting | excluding |
|---------------------------------------|-------------------------------|-----|-------------------------------------|-------------------------------|-----------|
| SDPA Edit (Ch1) | | | (SDPA Edit (Ch1) | | |
| Channelization Code Offset 🛛 🚊 | UE Identity 0 | | Channelization Code Offset | UE Identity | 0 |
| Number of Physical Channel Code 5 | CRC Error Insertion Correct | | Number of Physical Channel Code 5 | CRC Error Insertion | Correct 💌 |
| Modulation QPSK 💌 | Number of HARQ Processes 6 | | Modulation QP | SK Number of HARQ Processes | 2 |
| Transport Block Size Information 41 😐 | Virtual IR Buffer Size 9600 | | Transport Block Size Information 41 | Tirtual IR Buffer Size | 7200 |
| RV information | Payload Data PN9fix 💌 | | RV information | Payload Data | PN9fix 💌 |
| Tra | nsmitting Pattern Edit | | | Transmitting Pattern Edit | |
| HARQ Process Cycle 6 | Inter-TTI Distance 1 | | HARQ Process Cycle 6 | Inter-TTI Distance | 2 |
| TTI Start Offset 0 | | | TTI Start Offset 2 | | |
| Process Setting File | - | | Process Setting File | | |
| | , | | | | |
| | | | | | |
| HSDPA Edit (Ch1) | S | 3 | | | |
| Channelization Code Offset | UE Identity 0 | | ОК | | Cancel |
| Number of Physical Channel Code 4 | CRC Error Insertion Correct 💌 | l - | | | |
| Modulation 16QAM | Number of HARQ Processes 6 | | | | |
| Transport Block Size Information 36 | Virtual IR Buffer Size 9600 | | | | |
| RV information | Payload Data PN9fix 💌 | | | | |
| | Transmitting Pattern Edit | | | | |
| HARQ Process Cycle 6 | Inter-TTI Distance 1 | | | | |
| TTI Start Offset 0 | | | | | |
| Process Setting File | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |

| • H-Set 5 | Default setting excluding | • H-Set 6 | Default setting by H-Set 3 |
|--|--|--|--|
| IBDPA Edit (Ch1) Chamelization Code Offset P Hunber of Physical Chameli Code Modulation OPSK Transport Block Size Information RV information D Trans Transport Block Size Information Transport | UE Monthly D ORC Error Interion Number of HARQ Processes B Virtual IR Buffer Size Payload Data PRMFix • aptitute Pattern Edit | ISDPA Edit (Oh1) Channelization Code Offset [2] Number of Physical Channel Code [10] Modulation [OP] Transport Block See Information [1] RV information [0] | UE Martiny 0 = CRC Error Insertion Correct V Number of HARD Processes 6 = Virtual IR Buffer Site 19200 = Poyload Date [PR9fit. V |
| HARD Process Over 6 | Inter-TTI Distance | HARQ Process Cycle 6 TTI Start Offeet 0 F Process Settine File | Transmitting Pattern Edit |
| ОК | Gencel | Otwmnelization Code Other F Number of Physical Charmel Code R Modulation 1 Transport Block See Information R RV information p | UE Monthy D |
| | | HARD Process Cycle TTT Start Offset ☐ Process Setting File | Transmittre Pattern Edd |







| Wanted S | Signal Set | up HSPA | | oroducer |
|---|---|---|-------|---|
| HSS-SCCH-2 ISDFA Edit (20:0) Charaelisation Code Offset Hamber of Physical Observations Modulation DPS Number Transport Block See Mornation D V RV information D Transmitting Pattern ILAPIO Process Oycie Transmitting Pattern ILAPIO Process Oycie Transmitting Pattern Transmitti | ODOI100101010100 | HS-SC DEDPA Fait (cho) Channeladion Code O Number of Physical Output Modul Transport Block Size Inform RV inform IV inform IIAND Process O ITER PH 0 | CCH-3 | UE Menthy Fictor + CRD Environ Methods + CRD Environ Methods + Current = Versual R Methods = Priorite Payload Data Priorite = Inter Edit Inter Titl Distance Fight = |
| Process Setting File | ISDPA Edit. (Sh4) | | | Carcel |
| | Observeitaation Code Offset F Number of Physical Dharnel Code 1 1 Modulation OPSK • Transport Block Size Information 0 1 RV information 0 1 INADA Process Opcie 0 1 TTI Start Offset 0 1 Process Setting File 0 1 | UE Mentity B100 CRC Error Insertion Correct Number of HARQ Processes 2 Virtual IR Buffer See 9000 Payload Data PhoFix hitting Pattern Edit hitting Pattern Edit | | 001111110101010 |
| HS-SCCH-4 | ОК | Can | cel | |
| Discover What's Possible™ MG3700A-E-F-6 | S | Slide 92 | | /inritsu |



Wanted Signal + GMSK Interference Signal Setup Example producer for MG3700 System Transfer&Setting Sj Eile Test tion File<u>G</u>en. <u>H</u>elp Sottem Transfer & Setting S 1xEVDO EVIS 1xEVDO EVIS TDMA HSDPA/HSUPA Downlink HSDPA/HSUPA Downlink W-CDMA Downlink (Standard) Wulti-Qarrier Multi-Qarrier Mgbile WimAX DVB-T/H Blocking characteristics Intermodulation characteristics License option MX370104A DL RMC 12.2 kbps: $4 \times \text{Oversampling}$ Adjust Rate W-C ¥Anritsu G Export Path NCDMA ¥Anritsu Corporation¥I0producer¥Multic Full Path Ver Sampling Resamp Export File Name: DL_RMC_12_2kbps_AC_m Export File Name: GMSK_PN9_m Component 1 = RMS Value: 1157 WCDMA UE Blocking test with GMSK Exit WCDMA UE IM test with GMSK Resampling Available frequency offset between wanted signal and GMSK interference signal Requires about 1 day to co Discover What's Possible™ /inritsu Slide 94 MG3700A-E-F-6





Wanted Signal Parameters DL RMC Receiver test » excluding Parameter Setting Value Maximum input level Scrambling Code 80_H Physical Channel P-CPICH Power ratio P-CPICH_Ec / DPCH_Ec = 7 dB DTCH Information Data PN9 P-CCPCH SCH PICH P-CCPCH Ec / DPCH Ec = 5 dB SCH Ec / DPCH Ec = 5 dB PICH Ec / DPCH Ec = 2 dB DCCH Information Data All 0 SFN count 4096 Over sampling rate 4 DPCH Test dependent power Ch Code (P-CPICH) 0 Ch Code (P-CCPCH) 1 Ch Code (PICH) 16 Performance requirements » Ch Code (DPCH for DL_RMC_12.2kbps) 96 including Ch Code (DPCH for DL_RMC_12.2kbps_RX) 96 Ch Code (DPCH for DL RMC 12.2kbps MIL) Maximum input level 96 NOTE Use of P-CPICH or S-CPICH as phase reference is specified for each requirement and is also set by higher Ch Code (DPCH for DL_RMC_64kbps) 24 Physical Channel Ch Code (DPCH for DL_RMC_144kbps) 12 P-CPICH P-CPICH_Ec/lor = -10 dB Ch Code (DPCH for DL RMC 384kbps) 6 requirement and is also set by higher layer signalling. When S-CPICH is the phase reference in a test condition, the phase of S-CPICH shall be 180 degrees offset from the phase of P-CPICH When S-CPICH is not the phase reference, it is not transmitted. When BCH performance is tested the P-CPCH E-cloris test dependent. This power shall be divided equally between Primary and Secondary Synchronous channels. Ch Code (DPCH for DL_AMR_TFCSx) 96 Ch Code (DPCH for DL_ISDN) 24 S-CPICH S-CPICH Ec/lor = -10 dB Ch Code (DPCH for DL_384kbps_Packet) 6 OCNS See Table 3.1.4-2 Marker 1 TTI Pulse P-CCPCH P-CCPCH_Ec/lor = -12 dB Marker 2 SCH SCH_Ec/lor = -12 dB Marker 3 AWGN addition Disable PICH PICH_Ec/lor = -15 dB When S-CPICH is the phase reference in RMS for single phase of IQ 1157 when S-CPICH is the phase of DPCH shall be 180 degrees offset from the phase of P-CPICH. When BCH performance is tested the DPCV IQ output level $\sqrt{I^2 + Q^2} = 320 \text{ mV}$ DPCH DPCH is not transmitted. OCNS interference consists of 16 dedicated data channels as specified in table C.6. Necessary power so that to transmit power spectral density Node B (lor) adds to one OCNS /inritsu Discover What's Possible™ Slide 97 MG3700A-E-F-6













DL HSDPA

DL HSDPA HS-SCCH Detection Performance

| Physical | Parameter | Value | Note | Parameter | Units | Value |
|-----------|-----------------|-----------------|--|-------------------|-------|----------------------------|
| | D CDICH Eallar | 10dB | | CPICH Ec/lor | dB | -10 |
| F-GFIGH | F-OFICH_EC/IOI | -1008 | | P-CCPCH Ec/lor | dB | -12 |
| P-CCPCH | P-CCPCH_Ec/lor | -12dB | Mean power level is shared with SCH. Mean power level is shared with P-CCPCH – SCH | SCH Ec/lor | dB | -12 |
| SCH | SCH_Ec/lor | -12dB | includes P- and S-SCH, with power split between both. P-SCH code is S_dl,0 as per TS25.213 S-SCH pattern is scrambling code group 0 | | | |
| PICH | PICH_Ec/lor | -15dB | | PICH Ec/lor | dB | -15 |
| DPCH | DPCH_Ec/lor | Test-specific | 12.2 kbps DL reference measurement channel as defined in Annex A.3.1 | HS-PDSCH-1 Ec/lor | dB | -10 |
| | | | Specifies fraction of Node-B radiated power | | | |
| HS-SCCH-1 | HS-SCCH_Ec/lor | Test-specific | transmitted when TTI is active (i.e. due to | HS-PDSCH-2 Ec/lor | dB | DTX |
| | | | minimum inter-TTI interval). | HS-PDSCH-3 Ec/lor | dB | DTX |
| HS-SCCH-2 | HS-SCCH Ec/lor | DTX'd | No signalling scheduled, or power radiated, on this | HS-PDSCH-4 Ec/lor | dB | DTX |
| HS-SCCH-3 | HS-SCCH Ec/lor | DTX'd | HS-SCCH, but signalled to the UE as present. As HS-SCCH-2 | DPCH Ec/lor | dB | -8 |
| HS-SCCH-4 | HS-SCCH Ec/lor | DTX'd | As HS-SCCH-2 | HS-SCCH-1 Ec/lor | dB | Test Specific |
| HS-PDSCH | HS-PDSCH Ec/lor | Test-specific | | HS-SCCH-2 Ec/lor | dB | Teat opecine |
| | no r boon_calor | Necessary | | HS-SCCH-3 Ec/lor | dB | |
| | | nower so that | | HS-SCCH-4 Ec/lor | dB | |
| | | total transmit | | OCNS Ec/lor | dB | Necessary nower so that |
| OCNS | | power spectral | OCNS interference consists of 6 dedicated data | | | total transmit power |
| | | density of Node | channels as specified in table C.13. | | | spectral density of Node E |
| | | B (lor) adds to | | | | (lor) adds to one |
| | | | | | | |

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Mean power level is shared with SCH. Mean power level is shared with F CCPCH – SCH includes P- and S-SCH with power split between both. P-SCH code is S_d,0 as per TS25.213 S-SCH pattern is scrambling code group

S-PDSCH associated with HS-SCCH The HS-PDSCH shall be transmitted

1. Balance of power *lor* of the Node-B assigned to OCNS. 2. OCNS interference consists of 6 dedicated data channels as specified in table C.13.

ssociated with HS-Si ssociated with HS-Si reference measurem fined in Annex A.3.1 s allocated equal Ec or when TTI is active







| | | | | " Grie | | | |
|---|--------------------|-----------|--------------------|--------|--------|--------|--------------|
| Parameter | Unit | Value | Inf. Bit Payload | 3202 | | | |
| Nominal Avg. Inf. Bit Rate | kbps | 534 | III. Bit Payload | 0202 | | | |
| Inter-TTI Distance | TTI's | 2 | CRC Addition | 3202 | 24 CRC | | |
| Number of HARQ Processes | Processes | 2 | Codo Blook | | | | |
| Information Bit Payload ($N_{\rm INF}$) | Bits | 3202 | Segmentation | 3226 | | | |
| Number Code Blocks | Blocks | 1 | Turbo-Encoding | | 0070 | | |
| Binary Channel Bits Per TTI | Bits | 4800 | (R=1/3) | | 9678 | | 12 Tail Bits |
| Total Available SML's in UE | SML's | 14400 | Ant. Data Matabias | | 7200 | | |
| Number of SML's per HARQ Proc. | SML's | 7200 | ist Rate Matching | 1 | 7200 | | |
| Coding Rate | | 0.67 | RV Selection | | 4800 | 7 | |
| Number of Physical Channel Codes | Codes | 5 | NV Selection | | 4000 | | |
| Modulation | | QPSK | | | | | |
| Note: This FRC is used to verify | the minimum | inter-TTI | Physical Channel | | | | |
| distance for UE category 11. | The HS-PDSCH | shall be | Segmentation | b. | | | |
| transmitted continuously with | constant power. | The six | | | | | |
| sub-frame HS-SCCH signallir | ng pattern shall i | repeat as | | | | | |
| follows: | | | | | | | |
| 00X0X000X0X0, | | | | | | | |
| where 'X' marks III in wh | ICN HS-SCCH | uses the | | | | | |
| identity of the UE under tes | st and 'O' mark | s III, in | | | | | |
| which HS-SCCH uses a different | ent identity. | | | | | | |
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| | - | | | | | |
|-----------------|---------------------|----------------------------|--|--|---|--|
| | | Parameter | | Setting Value | | |
| | Over s | Scrambling Code | | 4 3 (DL Interferer ov3) | | |
| | RMS fo | RMS for single phase of IQ | | 1157 | | |
| | IQ out | put level | | $\sqrt{I^2 + Q^2} = 320 \text{ mV}$ | | |
| Channel Type | Spreading Factor | Channelization Code | Timing offset (x256T _{chip}) | Power | NOTE | |
| P-CCPCH | 256 | 1 | 0 | P-CCPCH_Ec/lor = -10 dB | | |
| SCH | 256 | - | 0 | SCH_Ec/lor = -10 dB | The SCH power shall be divided equally between Primary and Secondary Synchronous channels | |
| P-CPICH | 256 | 0 | 0 | P-CPICH_Ec/lor = -10 | | |
| PICH | 256 | 16 | 16 | PICH_Ec/lor = -15 dB | | |
| OCNS | | See table C.6 | | Necessary power so that total transmit power spectral density of Node B (lor) adds to one | OCNS interference consists of the dedicated data channels. as specified in Table C.6. | |



Demodulation of DCH in Multipath Fading Conditions Test **Connection Example** Wanted Signal Generator Fading MG3700A Simulator Controller ľ Terminator (MP752A) Combiner (MA1612A) AWGN Generator MG3700A Controller • Makes receivable state for DL RMC by FTM (Factory Test Mode) control · Reports internal BLER calculation for received DTCH /inritsu Discover What's Possible™ Slide 114 MG3700A-E-F-6







| | Test | Signal Generator | Interference Signal Generator | Others |
|----|---|---------------------|-------------------------------------|---------------------------------|
| 6 | Output power | | | Power Meter |
| 7 | Frequency stability | | | Frequency Counter |
| 8 | Out of band gain | | | Spectrum Analyzer |
| 9 | Unwanted emission | | | Spectrum Analyzer |
| 10 | Modulation accuracy | MG3700A | | Signal Analyzer |
| 11 | Input intermodulation | | | Spectrum Analyzer |
| 12 | Output intermodulation | | MG3700A | Spectrum Analyzer Circulator |
| 13 | Adjacent Channel Rejection Ratio (ACRR) | | | Spectrum Analyzer |
| | | | | |



















| - | | | | | | | | | | |
|-----------------|-----------------------|--------------------------|------------------------|------------------------|---|-----|------|---------|-----------------------------------|----------------------------------|
| Туре | Number of Channels | Fraction of Power (%) | Level settings (dB) | Channelization Code | Timing offset (x256T _{chip}) | | Code | Toffset | Level settings (dB) (16 codes) | Level settings dB) (32 codes) |
| ССРСН+SCH | 1 | 12 6/7 9 | -9 / -11 | 1 | 0 | - | 69 | 134 | -14 | -16 |
| rimary CPICH | 1 | 12,0/7,9 | -9/-11 | 0 | 0 | • • | 74 | 52 | -14 | -10 |
| PICH | 1 | 5/1.6 | -13/-18 | 16 | 120 | 1 1 | 78 | 45 | -14 | -16 |
| CPCH containing | 1 | 5/1.6 | -13/-18 | 3 | 0 | 1 1 | 83 | 143 | -14 | -16 |
| CH (SF=256) | | | | | | | 89 | 112 | -14 | -16 |
| DPCH | 16/32 | 63,7/80,4 in | see table 6.5 | see table 6.5 | see table 6.5 | | 93 | 59 | -14 | -16 |
| (SF=256) | | total | | l | | I 1 | 96 | 23 | -14 | -16 |
| | | | | | | ŀ | 100 | 1 | -14 | -16 |
| | | | | | | ł | 105 | 88 | -14 | -16 |
| | | | | | | ł | 109 | 10 | -14 | -10 |
| | | | | | | ŀ | 115 | 30 | -14 | -10 |
| | | | | | | ł | 118 | 61 | -14 | -10 |
| | | | | | | F | 122 | 128 | -14 | -16 |
| | | | | | | Ť | 125 | 143 | -14 | -16 |
| | | | | | | f | 67 | 83 | | -16 |
| | | | | | | [| 71 | 25 | | -16 |
| | | | | | | [| 76 | 103 | | -16 |
| | | | | | | ļ | 81 | 97 | | -16 |
| | | | | | | Ļ | 86 | 56 | | -16 |
| | | | | | | ļ | 90 | 104 | | -16 |
| | | | | | | ł | 95 | 51 | | -16 |
| | | | | | | ł | 98 | 20 | | -10 |
| | | | | | | ł | 103 | 65 | | -10 |
| | | | | | | ł | 110 | 37 | | -16 |
| | | | | | | t | 112 | 125 | | -16 |
| | | | | | | f | 117 | 149 | | -16 |
| | | | | | | Ť | 119 | 123 | | -16 |
| | | | | | | | | | | |
| | | | | | | | 123 | 83 | | -16 |

























| UL RMC 12.2 kbps Same setup HSPA or Limited W-CDMA IQproducer | | | | | | | | |
|---|--|--|--|--|--|--|--|--|
| Icense option MX370101A Icense Non-license Wide Standard) | Created sample rate - 3 × Oversampling | | | | | | | |
| WCDMA Uplink. 30producer 65 sendard). Inr. MC3700 Elle Ell Tandre Settine WCDMA Uplink. 30producer 65 sendard). Inr. MC3700 Elle Elli Tandre Settine WCDMA Uplink. 30producer 65 sendard). Inr. MC3700 Elle Elli Tandre Settine WCDMA Uplink. 30producer 65 sendard). Inr. MC3700 Simulation Link: Up Link Simulation Link: Up Link Simulation Link: Up Link Power F100 Bine Power F100 Acix Power F100 Bine Oxter F200 Acix Power F100 Bine Oxter F200 B | Concert Edd | | | | | | | |
| Discover What's Possible™ MG3700A-E-F-6 Slide 141 | ∕ınritsu | | | | | | | |
























| | ļ | UL R | MC | for UE | Transmitt | er Test | 11/06 01-06-01 |
|--------------------|-----------------------|---|--|-------------------------------------|--|---|--|
| • (| JL RM(T | C 12.2 I est Maximu Frequer OBW Spectru ACLR Spuriou Transm | kbps m output ncy error m emissi s emissic it intermo | power on mask ons dulation | Fires: 1 950 Fires: 1 950 File Name File File Name File File Name File File File File File File File File | Memory A: 459,900 / 000 Memory A: 459,900 / 000 Memory B: 600 / 000 | Ref-Cik Int Select Package te t |
| | _ | EVM | | | | D.T.O.L | 1 2 |
| | _ | PCDE | | | Transport Channel Number | 1 1 | 2 |
| | | TODE | | | Transport Block Size | 244 | 100 |
| | | | | | Transport Block Set Size | 244 | 100 |
| Type of User | User bit rate | DI DPCH | | Remarks | Type of Error Protection | 20 ms | 40 ms |
| Information | ooor bit late | symbol rate | bit rate | rtomarito | Coding Rate | 1/3 | 1/3 |
| 12,2 kbps | 12,2 kbps | 30 ksps | 60 kbps | Standard Test | Rate Matching attribute | 256 | 256 |
| measurement | | | | | Size of CRC | 16 | 12 |
| channel | | | | | Parameter | Unit | Level |
| | | | | | Information bit rate | kbps | 12.2 |
| | | | | | DPDCH | kbps | 60 |
| | | | | | DPCCH | kbps | 15 |
| | | | | | DPCCH Slot Format #i | - | 0 |
| | | | | | DPCCH/DPDCH power ratio | dB | -5.46 |
| | | | | | TFCI | - | On |
| | | | | | Repetition | % | 23 |
| | | | | | Slot Format #2 Is US Slot Format #2 and tests in subclause 8. | #5 are used for site select 6.3 | ion diversity transmission |
| Discover MG3700 | What's Pos A-E-F-6 | ssible™ | | Slid | e 154 | / | Inritsu |









| Gain Factor β | | | | | | | |
|--|--|--|--|--|--|--|--|
| Spread signals are weighted by gain factors β. The β_□ are derived from quantized amplitude ratios β_□/β_c. | | | | | | | |
| License option MX370101A Bib Strandard Bartster Settine Consult Settine Settine Simulation File Gen. Help License option MX370101A Bib Strandard Magnetic Settine Consult S | nputed automatically | | | | | | |
| Simulation Link: Up Link Scrambling Code 0 | C-18.54dB) | | | | | | |
| He-DPOCH ONI ON OPDCH Beta d 15615/150 ACK Perer F1252 dB ACK_relation ACK_re | (-15.84dB) (-12.52dB) (-12.52dB) | | | | | | |
| Patter Satter Fie Coded E-DPCCH [ON] Power F1548 dB [On Code/D = 1, SF = 256 Data [Ooded] E-DPCCH(Beta ed, k/Beta ec) [26(119/15) | (-12.52dB) (-16.48dB) (-0.55dB), Carbel | | | | | | |
| Equivalent | | | | | | | |

| | | | Gain F | actor β | | | |
|-----------------------------------|--------------------------------------|---------|---|----------------------------|-----|----------------------|----------------------------|
| Signalled values for | Quantized amplitude ratios | 1 | | | | | |
| β _c and β _d | β _c and β _d | | | | | | |
| 15 | 1.0 | | | | | | |
| 14 | 14/15 | | | | | | |
| 13 | 13/15 | | • | ••••• | | | |
| 12 | 12/15 | | | • | | | |
| 11 | 11/15 | Channel | Colo Colum | | | Signalled values for | Quantized amplitude ratios |
| 10 | 10/15 | Gnannel | dam setup | | | A E DEDCH | $A_{ad} = B_{ad}/B_{a}$ |
| 9 | 9/15 | | | Contraction of the second | | | |
| 8 | 8/15 | DPC | CH Betac | 11(11/15) - (-18.54dB) | | 29 | 168/15 |
| 7 | 7/15 | | | | | 28 | 150/15 |
| 6 | 6/15 | DPD | CH Betad | 15(15/15) - (-15.84dB) | | 27 | 134/15 |
| 5 | 5/15 | | | | | 26 | 119/15 |
| 4 | 4/15 | HS-I | DPCCH | -) [2(22(45)]] (12(5040)) | | 25 | 106/15 |
| 3 | 3/15 | | Delta ACK (Beta hs/ Beta | c) 8(30/15) - (-12.52dB) | | 24 | 95/15 |
| 2 | 2/15 | | Delta NACK (Beta hs/Beta | c) 8(30/15) - (-12.52dB) | | 23 | 84/15 |
| 1 | 1/15 | | | | | 22 | 75/15 |
| 0 | Switch off | | Delta CQI(Beta hs/ Beta | c) 8(30/15) - (-12.52dB) | | 21 | 67/15 |
| | of Mich Part | | | | | 20 | 60/15 |
| | | E-DF | PCCH(Betalec/Betalc) | 6(19/15) 🔻 (-16.48dB) | | 19 | 53/15 |
| Signalled values for | Quantized amplitude ratios | | | | | 18 | 47/15 |
| A ACK AMACK and Acou | $\Delta_{ha} = \beta_{ha}/\beta_{a}$ | E-DF | PDCH (Betaed, k / Betac) | 26(119/15) - (-0.55dB) | | 17 | 42/15 |
| Ack, Akack and Acu | | | | | ••• | 16 | 38/15 |
| 0 | 30/15 | 0 | K i | Cancel | | 15 | 34/15 |
| / | 24/15 | | — : | | · . | 14 | 30/15 |
| 6 | 19/15 | | | | | 13 | 27/15 |
| 5 | 15/15 | | : | | | 12 | 24/15 |
| 4 | 12/15 | | Signalled values for | Quantized amplifyide re- | loc | 11 | 21/15 |
| 3 | 9/15 | | | | 105 | 10 | 19/15 |
| 2 | 8/15 | | A E-DPCCH | Alec = pec/pc | | 9 | 17/15 |
| 1 | 6/15 | | 8 | 30/15 | | 8 | 15/15 |
| U | 5/15 | l . | 7 | 24/15 | | 7 | 13/15 |
| | | | 6 | 19/15 | | 6 | 12/15 |
| | | | 5 | 15/15 | | 5 | 11/15 |
| | | | 4 | 12/15 | | 4 | 9/15 |
| | | | 3 | 9/15 | | 3 | 8/15 |
| | | | 2 | 8/15 | | 2 | 7/15 |
| | | | 1 | 6/15 | | 1 | 6/15 |
| | | | 0 | 5/15 | | 0 | 5/15 |
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| JL RIVIC HSDPA | Quantized Amplitude | Ratio |
|---|--|---|
| Sub-test 1 | Sub-test 2 | |
| hannel Gain Setup | Channel Gain Setup | |
| DPCCH Beta c 2(2/15) • (~17.87dB) | DPCCH Beta c 12(12/15) - (-8.17dB) | |
| DPDCH Beta d 15(15/15) - (-0.37dB) | DPDCH Beta d 15(15/15) - (-6.23dB) | |
| HS-DPCCH Delta ACK (Beta hs/ Beta c) 8(30/15) • (-11.85dB) | HS-DPCOH Deita AOK(Beta hs/ Beta c) 900/15) (-2.1568) | |
| Delta CQI(Beta hs/Beta c) 8(30/15) ▼ (-11.85dB) | For EVM test [22/15] ▼ (-2.15dB) [22/15] ▼ Defta CQKDeta hs/ Beta c) 8(30/15) ▼ (-2.15dB) | For EVM test |
| -DPCCH(Betalec/Betalec) 6(19/15) - (-dB) | 106/15) 16/15) 29/15) E-DPCCH(Betalec/Betalec) 6(19/15) V (-dB) | 0(5/15) 1(6/15) 2(8/15) |
| -DPDCH(Beta ed, k/Beta c) 26(119/15) - (-dB) | 130/15) 4(12/15) 5(15/15) E-DPDCH(Beta ed, k/Beta c) 26(119/15] (-dB) | 3(9/15) 4(12/15) 5(15/15) |
| OK | 0(19/15) 7(24/15) 8(30/15) Cancel | 6(19/15) 7(24/15) 8(30/15) |
| Sub-test 3 | Sub-test 4 | |
| annel Gain Setup | Channel Gain Setup | |
| DROCH Beta c (-7.224B) | DPOCH Beta c 15(15/15) - (-7.05dB) | |
| | | |
| DPDCH Beta d 8(8/15) (-12.69dB) | DPDCH Beta d 4(4/15) - (-18.53dB | 0 |
| SPDCH Beta d [966/15] • (-12.69dB) SS-DPCOH Delta ACK(Beta hs/ Beta c) [930/15] • (-1.21dB) | DPDCH Beta d 4(4/15) (-18.53dB) HS-DPCCH Delta AOK(Beta hs/ Beta c) (3(30/15) (-1.03dB) | 3) |
| DPDCH Beta d 880/15) | DPDCH Beta d 4(4/15) • (-18.53dB) HS-DPCCH Delta AOK(Beta hs/ Beta c) 9(30/15) • (-1.03dB) Delta NACK(Beta hs/ Beta c) 0(30/15) • (-1.03dB) | » For EVM test |
| DPDCH Beta d 980/15) (-12.69dB) HS-DPCCH Delta ACK(Beta hs/ Beta c) 8300/15) (-12.1dB) Delta ACK(Beta hs/ Beta c) 8300/15) (-1.21dB) Delta ACK(Beta hs/ Beta c) 8300/15) (-1.21dB) Delta ACK(Beta hs/ Beta c) 8300/15) (-1.21dB) | DPDCH Beta d 4(4/15) (-18.53dB) HS-DPOCH Delta AOK(Beta hs/ Beta c) 9(30/15) (-1.03dB) Delta NACK(Beta hs/ Beta c) 9(30/15) (-1.03dB) Tota/15) Delta CONBeta hs/ Beta c) 9(30/15) (-1.03dB) |)) For EVM test 7(24/15) ▼ (7(24/15) ▼ |
| Bette District C1.28.89 DPDCH Beta d 982/15) <td>DPDCH Beta d 4(4/15) (-18.53dB HS-DPOCH Deita AOK(Beta hs/ Beta c) (360/15) (-1.03dB) Deita NACK (Beta hs/ Beta c) (360/15) (-1.03dB) 7C4/15) Deita COK(Beta hs/ Beta c) (360/15) (-1.03dB) 7C4/15) Deita COK(Beta hs/ Beta c) (360/15) (-1.03dB) 7C4/15) E-DPCCH(Beta sc/ Beta c) (309/15) (-1.03dB) 16/15) E-DPCCH(Beta sc/ Beta c) (509/15) (-dB)</td> <td>→ For EVM test 7/24/15) ▼ 16/15) 16/15) 2/8/15) 2/8/15)</td> | DPDCH Beta d 4(4/15) (-18.53dB HS-DPOCH Deita AOK(Beta hs/ Beta c) (360/15) (-1.03dB) Deita NACK (Beta hs/ Beta c) (360/15) (-1.03dB) 7C4/15) Deita COK(Beta hs/ Beta c) (360/15) (-1.03dB) 7C4/15) Deita COK(Beta hs/ Beta c) (360/15) (-1.03dB) 7C4/15) E-DPCCH(Beta sc/ Beta c) (309/15) (-1.03dB) 16/15) E-DPCCH(Beta sc/ Beta c) (509/15) (-dB) | → For EVM test 7/24/15) ▼ 16/15) 16/15) 2/8/15) 2/8/15) |
| Brown Beted Bittoring Cristele DPDOH Beta d 880/15) Cristelee MS-DPFOCH Beta d 880/15) Cristelee MS-DPFOCH Delta ACK/Beta he/ Beta c) 860/15) Cristelee Delta ACK/Beta he/ Beta c) 860/15) Cristelee Cristelee Delta ACK/Beta he/ Beta c) 860/15) Cristelee Cristelee Delta ACK/Beta he/ Beta c) 860/15) Cristelee Cristelee E-DPCCH/Beta ec/ Beta c) 609/15) Cristelee Cristelee E-DPDCH/Beta ed, L/Beta c) 20019/15) Cristelee Cristelee | DPDOH Beta d 444/15) (-18.53dB HS-DPCOH Delta AOK(Geta hs/ Beta c) (960/15) (-1.03dB) For EVM test Delta AOK(Geta hs/ Beta c) (960/15) (-1.03dB) 7(24/15) Delta AOK(Geta hs/ Beta c) (960/15) (-1.03dB) 16/15) 26/15) (-1.03dB) (-1.03dB) 26/15) 16/15) (-1.03dB) (-1.03dB) 16/15) 26/15) (-1.03dB) (-1.03dB) 16/15) 26/15) (-1.03dB) (-1.03dB) 16/15) 26/15) (-1.03dB) (-1.03dB) 26/15) E-DPCOHBeta ec / Beta c) (-1.03dB) (-1.03dB) 26/15(16) E-DPCOHBeta ec / Beta c) (2.019/15) (-1.030) | → For EVM test 724/15) • 16(7/5) 26(75) 26(75) 36(75) 36(75) 402/15) 56(57 |
| DPDCH Beta d 8(6/15) (-12.69dB) HS-DPCCH Delta ACK(Beta hs/ Beta c) 8(50/15) (-1.21dB) Delta NACK(Beta hs/ Beta c) 8(50/15) (-1.21dB) Delta COI(Beta hs/ Beta c) 8(50/15) (-1.21dB) Delta COI(Beta hs/ Beta c) 8(50/15) (-1.21dB) Delta COI(Beta hs/ Beta c) 8(50/15) (-1.21dB) E-DPCCH(Beta ec/ Beta c) \$(0.9/15) (-dB) E-DPDCH(Beta ed, k/Beta c) 25(0.19/15) (-dB) OK Cancel | DPDOH Beta d 4(4/15) • (-18.53dB HS-DPCCH Delta AOK (Beta hs/ Beta c) 8(50/15) • (-1.03dB) Delta AOK (Beta hs/ Beta c) 8(50/15) • (-1.03dB) Delta AOK (Beta hs/ Beta c) 8(50/15) • (-1.03dB) Delta AOK (Beta hs/ Beta c) 9(50/15) • (-1.03dB) Delta AOK (Beta hs/ Beta c) 9(50/15) • (-1.03dB) Delta AOK (Beta hs/ Beta c) 9(50/15) • (-1.03dB) Delta AOK (Beta hs/ Beta c) 9(50/15) • (-1.03dB) Delta AOK (Beta hs/ Beta c) 9(50/15) • (-1.03dB) Startistic E-DPDCH(Beta ec/ Beta c) 9(19/15) • (-dB) G(19/15) E-DPDCH(Beta ec/ Atta c) 20(119/15) • (-dB) G(19/15) OK Cancel 0 | For EVM test 724/15) ▼ 16/15) 16/15) 16/15) 16/15) 16/15) 16/15) 16/15) 16/15) 16/15) 16/15) 16/15) 16/15) 16/15) 16/15/15) 16/15/15) 16/15/15) |

| UL RMC HS | SUF | PA | | Su | b-t | est | 1 | | | |
|--|--|---|--|---|--|--|---|---|---|---|
| DPOCH Beta c 11(11/15) (-18,54dB) DPDCH Beta d 15(15/15) (-15,84dB) US_DPDCH Beta d 15(15/15) (-15,84dB) | E-DPCCH E-DPDCH(s) | ON | Power Power Power/E- | -16.48 -0.55 DPDCH(SF4) I | dB Ch Co dB Ch Co Power [3.01 | de 00 = 1, SF = 2 de 00 = 2(SF4) dB | 156 Data Data (When 2sf2 - | Coded E-DCH and 2sf4 select | ed) | Edit |
| Delta ACK(Beta hs/ Beta c) 9(30/15) - (-12.52dB) Delta NACK(Beta hs/ Beta c) 8(30/15) - (-12.52dB) | E-TFCI | TB Size (bits) | E-TFCI | TB Size (bits) | E-TFCI | TB Size (bits) | E-TFCI | TB Size (bits) | E-TFCI | TB Size (bits) |
| E-DPDCH(Beta ec/ Beta c) [6(19/15)] (-12.626B) E-DPDCH(Beta ec/ Beta c) [6(19/15)] (-0.55dB) OK OK Cancel | 0 1 2 3 4 5 6 | 18 120 124 130 135 141 147 | 30 31 32 33 34 35 36 | 389 405 422 440 458 477 497 | 60 61 62 63 64 65 66 | 1316 1371 1428 1487 1549 1613 1680 | 90 91 92 93 94 95 96 | 4452 4636 4828 5029 5237 5454 5680 | 120 121 122 123 124 125 126 | 15051 15675 16325 17001 17706 18440 19204 |
| HSUPA Edit 2 | 7 8 9 10 11 12 13 | 153 159 166 172 180 187 195 | 37 38 39 40 41 42 43 | 517 539 561 584 608 634 660 | 67 68 69 70 71 72 73 | 1749 1822 1897 1976 2058 2143 2232 | 97 98 99 100 101 102 103 | 5915 6161 6416 6682 6959 7247 7547 | 127 | 20000 |
| HARD Process Settine File E-DPDCH Data Coded E-DPDCH Data E-DPDCH Data | 14 15 16 17 18 19 | 203 211 220 229 239 249 | 44 45 46 47 48 49 | 687 716 745 776 809 842 | 74 75 76 77 78 79 | 2325 2421 2521 2626 2735 2848 | 104 105 106 107 108 109 | 7860 8186 8525 8878 9246 9629 | | |
| E-DOH TTI Tome Pattern Langth T Hermation Bill Payload (2421 E-DOH KV Index 0 - E-DOH KV Index 0 - E-DOH KV Index 0 - E-TOCI Hayload Data (Priority - E-TTOCI Mormation (75 "Happy" Be 0 - | 20 21 22 23 24 25 26 | 259 270 281 293 305 317 231 | 50 51 52 53 54 55 55 | 877 913 951 991 1032 1074 | 80 81 82 83 84 85 85 | 2966 3089 3217 3350 3489 3634 2784 | 110 111 112 113 114 115 116 | 10028 10444 10877 11328 11797 12286 12795 | | |
| PSN 0Carrel | 20 27 28 29 | 344 359 374 | 50 57 58 59 | 1165 1214 1264 | 80 87 88 89 | 3784 3941 4105 4275 | 116 117 118 119 | 13325 13877 14453 | | |
| Discover What's Possible™ MG3700A-E-F-6 | Slia | e 162 | | | | | | 'nr | its | U |

| UL RMC H | SUP | Ά | | Su | b-te | est | 2 | | | |
|---|----------------------------|---------------------------------|----------------------------|-----------------------------------|----------------------------|---|----------------------------------|---|---------------------------------|--------------------------------------|
| DPCOH Beta c 6/6/15) (-13.99dB) DPDOH Beta d 15/05/15) (-6.03dB) | E-DPCCH E-DPDCH(s) | ON | Power Power 2) Power/E- | -7.97 -4.07 DPDCH(SF4) F | dB Ch Coc dB Ch Coc | de 00 = 1, SF = 2 de 00 = 2(SF4) dB | 256 Data Data (When 2s12 d | Coded E-DCH and 2sf4 select | ted) | Edit |
| HS-DPCCH Deita ACK(Beta hs/ Beta c) (8(30/15) v (-7,974B) Deita NACK(Beta hs/ Beta c) (8(30/15) v (-7,974B) | E-TFCI | TB Size | E-TFCI | 3GPI TB Size | P TS 25. | 321 Anne TB Size | x B.3 E-TFCI | TB Size | E-TFCI | TB Size |
| Delta COl/Bata ha/ Bata c) 8 (20/15) (-7.97dB) E-DPCCH(Bata ac/ Bata c) 8 (20/15) (-7.97dB) | 0 1 2 | 18 120 124 | 30 31 32 | 389 405 422 | 60 61 62 | 1316 1371 1428 | 90 91 92 | 4452 4636 4828 | 120 121 122 | 15051 1567t 1632t |
| E-DPDCHBeta ed, k/Beta c) 18(47/15) (-4.07dB) OK Cancel | 3 4 5 6 7 | 130 135 141 147 153 | 33 34 35 36 37 | 440 458 477 497 517 | 63 64 65 68 67 | 1487 1549 1613 1680 1749 | 93 94 95 96 97 | 5029 5237 5454 5680 5915 | 123 124 125 126 127 | 1700 1770 1844 1920 2000 |
| JPA Edit 🔀 | 8 9 10 11 12 | 159 166 172 180 187 | 38 39 40 41 42 | 539 561 584 608 634 | 68 69 70 71 72 | 1822 1897 1976 2058 2143 | 98 99 100 101 102 | 6161 6416 6682 6959 7247 | | |
| PHyCH HARD Process Settine, File E-DPCOH Data Coded KS-DSCH Configured | 13 14 15 16 | 195 203 211 220 | 43 44 45 46 | 660 687 716 745 | 73 74 75 76 | 2232 2325 2421 2521 | 103 104 105 106 | 7547 7860 8186 8525 | | |
| E-DPDCH Data E-DDCH ¥ E-DPDCH Channel Codes [5F4 ¥ TICH E-DCH TTI [10ms ¥ Pattern Landfh] | 17 18 19 20 | 229 239 249 259 | 47 48 49 50 | 776 809 842 877 | 77 78 79 80 | 2626 2735 2848 2966 | 107 108 109 110 | 8878 9246 9629 10028 | | |
| Identified 1013 E=DCH RV Index 0 • E=DCH Rv/bad Data PNRhr. • ORC Error Insertion Correct • E=TFCI Information 56 "Happy" Bit 0 • | 21 22 23 24 25 | 270 281 293 305 317 | 52 53 54 55 | 913 951 991 1032 1074 | 81 82 83 84 85 | 3089 3217 3350 3489 3634 | 111 112 113 114 115 | 10444 10877 11328 11797 12286 | | |
| R5N 0 | 26 27 28 29 | 331 344 359 374 | 56 57 58 59 | 1119 1165 1214 1264 | 86 87 88 89 | 3784 3941 4105 4275 | 116 117 118 119 | 12795 13325 13877 14453 | | |
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| UL RMC H | SUF | ΡΑ | | Su | b-t | est | 5 | | | |
|--|--------------|-------------------|----------------|-------------------|----------------|----------------------|-----------------|----------------------|-------------------|-------------------------|
| | E-DPCCH | ON _ | Power | -15.38 | dB Ch Co | de00 = 1, SF = 2 | 156 Data | Coded | | |
| Channel Gain Setup | E-DPDCH(s) | ON _ | Power | -0.44 | dB Ch Co | de(0) = 2(SF4) | Data | E-DCH | | Edit |
| DPOCH Beta c 15(15/15) - (-19.46dB) | | E-DPDCH(SF | 2) Power/ E- | DPDCH(SF4) | Power 3.01 | dB | (When 2sf2 | and 2sf4 select | ed) | |
| DPDCH Beta d 15(15/15) (-19.46dB) | | | | 3GP | P TS 25. | 321 Anne | x B.3 | | | |
| HS-DPCOH Defta AACK (Beta he/Beta c) <u>BS00/15)</u> ← 13.44.0(B) Defta NACK (Beta he/Beta c) <u>BS00/15)</u> ← (-13.44.0(B) | E-TFCI | TB Size (bits) | E-TFCI | TB Size (bits) | E-TFCI | TB Size (bits) | E-TFCI | TB Size (bits) | E-TFCI | TB Size (bits) |
| Delta COllecta hs/ Beta c) (5(30/15) (-13.444B) | 0 | 18 120 | 30 31 | 389 405 | 60 61 | 1316 1371 | 90 91 | 4452 4636 | 120 121 | 15051 15675 |
| E-DPDCH(Beta ed, k/Beta c) [7234/15] (+0.308b) E-DPDCH(Beta ed, k/Beta c) [270/34/15] (+0.44dB) | 2 3 4 | 124 130 135 | 32 33 34 | 422 440 458 | 62 63 64 | 1428 1487 1549 | 92 93 94 | 4828 5029 5237 | 122 123 124 | 16325 17001 17706 |
| Cancel | 6 7 | 141 147 153 | 35 36 37 | 477 497 517 | 65 66 67 | 1613 1680 1749 | 95 96 97 | 5454 5680 5915 | 125 126 127 | 18440 19204 20000 |
| | 8 9 10 | 159 166 172 | 38 39 40 | 539 561 584 | 68 69 70 | 1822 1897 1976 | 98 99 100 | 6161 6416 6682 | | |
| ISUPA Edit | 11 12 | 180 187 | 41 42 | 608 634 | 71 72 | 2058 2143 | 101 102 | 6959 7247 | | |
| PhyCH HARQ Process Setting File | 13 14 | 195 203 | 43 44 | 660 687 | 73 74 | 2232 2325 | 103 104 | 7547 7860 | | |
| E-DPCCH Data Coded HS-DSCH Configured Yes | 15 16 | 211 220 | 45 46 | 716 745 | 75 76 | 2421 2521 | 105 106 | 8186 8525 | | |
| E-DPDCH Data E-DCH E-DPDCH Channel Codes SF4 | 17 18 | 229 239 | 47 48 | 776 809 | 77 78 | 2626 2735 | 107 108 | 8878 9246 | | |
| TrCH | 19 | 249 | 49 | 842 | | | 109 | 9629 | | |
| E-DCH III 10ms V Pattern Length I | 20 | 259 | 50 | 913 | 81 | 2966 3089 | 110 | 10028 | | |
| thermation Bit Payload (2966) E-DCH RV Index 0 | 22 | 281 | 52 | 951 | 82 | 3217 | 112 | 10877 | | |
| | 23 | 293 305 | 53 54 | 1032 | 83 | 3350 3489 | 113 | 11328 | | |
| E-TFCI Information 140 "Happy" Bit 0 | 25 | 317 | 55 | 1074 | 85 | 3634 | 115 | 12286 | | |
| RSN 0 - | 26 | 331 344 | 56 | 1119 | 86 | 3784 3941 | 116 | 12795 | | |
| Cancel | 28 29 | 359 374 | 58 59 | 1214 1264 | 88 89 | 4105 4275 | 118 119 | 13877 14453 | | |
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Number of created frames

The MG3700A has two arbitrary waveform memories from which different waveform patterns can be output separately. It is possible to add two signals, such as a desired signal + AWGN, using the baseband for output as one RF signal. When using memories A and B individually as normal, the memory length may be insufficient for handling a waveform pattern with a long period that is used in a receiver test. A long-period waveform pattern may be caused as a result of the settings for SFN included in BCH, or the settings for HARQ Process Cycle when [PN9] is selected for the DCH data type. This problem can be resolved by using the capacities of both memories A and B to generate a waveform pattern. This is supported by switching memories A and B alternately as shown in Fig. B-1. Note that it is not possible to add two signals such as AWGN and interference signals in this case.

If the data length is still insufficient using the above memory configuration, use the function to execute filtering processing using the FIR filter of the hardware incorporated in the MG3700A as shown in Fig. B-2. If a filtered waveform pattern at data generation exceeds the total capacity of memories A and B, this hardware filtering function is used to generate the waveform pattern automatically.

However, waveform patterns used in this configuration cannot be used for interference signals because the number of FIR filter taps is less than the normal waveform pattern. In this case, it is also not possible to add two signals, such as AWGN and interference signals.





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Receiver Requirements for HSPA UE

Sensitivity

The sensitivity test is performed with the UE transmitter at full power (21 dBm or 24 dBm), as would most likely be the case at the edge of cell coverage. This allows for leakage of transmitter power to the receiver band. The sensitivity test is defined only for the 12.2 kbps voice reference test channel.

There are no HSDPA-specific or HSUPA-specific tests related to receiver sensitivity.

To achieve the required performance in the test case, quite large attenuation is required between the transmitter and receiver. The signal sent to the duplex filter in the UE is a higher power than the actual output power, due to attenuation by the duplex filter itself. Separation between transmitter and receiver must be achieved with both available duplex filter separation and band pass filters in the transmitter chain.

• Note the example transmitter shown in the figure using intermediate frequency in the transmitter section is only one of many possible solutions.



Receiver Requirements for HSPA UE

Maximum Input Level



Introduction of 16QAM makes it necessary to preserve more accurate phase and amplitude information throughout the receiver chain. Otherwise, 16QAM performance is severely degraded. To avoid this, a specific test case tests UE performance at the maximum input signal. This corresponds to when the UE is close to the BS in an area using 16QAM. The test case measures throughput to ensure proper HSDPA receiver chain operation at maximum input level. This makes the test case applicable to all devices supporting 16QAM. All UEs in Categories 1 to 10 can use this test case to validate tolerance to high input signal levels. Additionally, there is a separate test case using QPSK-only to test UE Categories 11 and 12. The HSDPA test case requires a throughput of 700 kbps with four codes and transmission in every third TTI. For reference, the maximum throughput with four codes and every third TTI is 960 kbps.



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