Application Note

/inritsu

LTE Measurement

MT8820C Radio Communication Analyzer

Revision History

Ver No	Date	Contents	Related product software
VCI. INC	Dale	Contents	version
1.00	2010/June	First edition	MX882012C/42C
			Ver. 20.10
2.00	2010/August	1.1.2 MX882012C-006, 1.1.3 MX882012C-011,	MX882012C/42C
	_	1.5 IP Data Transfer Test	Ver. 20.10
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		Contents	
4.00	2011/March	 Following items changed in all documentation Description for RX - Reference Sens./Freq. Error changed to RX - Ref. Sens./Freq. Error Described support for MX882013C and MX882043C 1.2 Supports 3GPP measurement standards (3GPP TS 36.521-1 V9.2.0) (added 6.5.2.1A PUSCH-EVM with exclusion period). Updated below: 1.3.5 Broadcast Information Lindate 	MX882012C/13C/42C/43 C Ver22.10
		Changed measurement result examples for following items: 1.3.10. 6.3.4.1 General ON/OFF time mask 1.3.12. 6.3.5.1 Power Control Absolute power tolerance 1.3.13. 6.3.5.2 Power Control Relative power tolerance (changed from TX3 - Relative Power (Sub-test A) to TX3 - Relative Power (Ramping Up A)) 1.3.21. 6.5.2.3 In-band emissions for non-allocated RB – PUSCH (Changed red box for Carrier Leakage and General, IQ Image and Carrier Leakage for In-Band Emissions from Avg. to Max.) 1.3.22. 6.5.2.3 In-band emissions for non-allocated RB – PUCCH (Changed red box of General, IQ Image and Carrier Leakage for In-Band Emissions from Avg. to Max.) 1.3.23. 6.5.2.4 EVM equalizer spectrum flatness 1.3.28. 7.3 Reference sensitivity level 1.3.29. 7.4 Maximum input level Changed measurement procedure for following items: 1.3.10. 6.3.4.1 General ON/OFF time mask 1.3.11. 6.3.4.2 PRACH and SRS time mask: Changed to "connected" 1.3.17. 6.5.2.1 Error Vector Magnitude (EVM) - PUCCH 1.3.18. 6.5.2.1 Error Vector Magnitude (EVM) – PRACH: Changed to "connected" 1.3.23. 6.5.2.4 EVM equalizer spectrum flatness 1.3.19. Added 6.5.2.1A PUSCH-EVM with exclusion period 1.3.31. Added 6.5.2.1A PUSCH-EVM with exclusion period	

Contents

1. LTE Measurement Software	1
1.1. Specifications	1
1.1.1. MX882012C/MX882013C (Call Processing)	1
1.1.2. MX882012C-006/MX882013C-006	2
1.1.3. MX882012C-011/MX882013C-011	2
1.1.4. MX882042C/MX882043C (Non-Call Processing)	3
1.2. 3GPP MEASUREMENT SPECIFICATION (3GPP TS 36.521-1 V9.0) TABLE	4
1.3. TRX MEASUREMENTS (FUNDAMENTAL MEASUREMENTS)	5
1.3.1. Initial Condition Setting	5
1.3.2. Location Registration	5
1.3.3. Test Mode Connection.	5
1.3.4. Test Mode Disconnection	5
1.3.5. Broadcast Information Update	6
1.3.0. 0.2.2 UE Maximum Douor Doduction (MDD)	1
1.3.7. 0.2.5 Maximum Power Reduction (MPR)	0
1.3.0. 6.3.2 Minimum Output Power	9 Q
1 3 10 6 3 4 1 General ON/OFF Time Mask	
1.3.10 6.3.4.2 PRACH and SRS Time Mask	10
1.3.12 6.3.5.1 Power Control Absolute Power Ttolerance	
1.3.13. 6.3.5.2 Power Control Relative Power Tolerance	11
1.3.14. 6.3.5.3 Aggregate Power Control Ttolerance	12
1.3.15. 6.5.1 Frequency Error	12
1.3.16. 6.5.2.1 Error Vector Magnitude (EVM) - PUSCH	13
1.3.17. 6.5.2.1 Error Vector Magnitude (EVM) - PUCCH	14
1.3.18. 6.5.2.1 Error Vector Magnitude (EVM) – PRACH	14
1.3.19. 6.5.2.1A PUSCH-EVM with exclusion period	16
1.3.20. 6.5.2.2 Carrier Leakage	16
1.3.21. 6.5.2.3 In-band Emissions for Non Allocated RB – PUSCH	16
1.3.22. 6.5.2.3 In-band Emissions for Non Allocated RB – PUCCH	18
1.3.23. 6.5.2.4 EVM Equalizer Spectrum Flatness	19
1.3.24. 6.6.1 Occupied Bandwidth	20
1.3.25. 0.0.2.1 Specifium Emission Mask	
1.3.20. AUJACETIL CHAITTEL LEAKAGE FOWEL RALID	
1.3.27. 0.2.4 Additional Maximum Power Reduction (A-MPR) 0.0.2.2 Additional Spectrum Emission Mask	23
1 3 29 7 4 Maximum Input Level	25
1.3.30 7.9 Sourious Emissions	26
1.3.31. Test Parameters Supporting 3GPP Test Items	
1.3.32. Remote Commands List Limiting Pass/Fail Judgment	27
1.4. UE REPORT	32
1.5. IP DATA TRANSFER TEST	33 24
1.5.1. Setting Ni 16020C and Application Server	34 36
1.5.2. Setting Cilent F C	30
1.5.4 Position Registration and Packet Connection (single antenna)	
1.5.5. UDP Throughput Test for IP Data Transfer (single antenna)	39
1.5.6. TCP Throughput Test for IP Data Transfer (single antenna)	40
1.5.7. Position Registration and Packet Connection (2×2MIMO)	41
1.5.8. UDP Throughput Test for IP Data Transfer (2×2MIMO)	43
1.5.9. TCP Throughput Test for IP Data Transfer (2×2MIMO)	44
1.5.10. Disconnection	44

1. LTE Measurement Software

1.1. Specifications

1.1.1. MX882012C/ MX882013C (Call Processing)

Chart1.1-1: LTE Measurement Software Specifications (MX882012C/ MX882013C) (1/2)

Measurement Item	Specifications				
Electrical	Typical values (typ.) are o	nly for reference and are not guaranteed.			
	Frequency:	400 to 2700 MHz			
	Input level:	–40 to +35 dBm (Main 1)			
	Carrier frequency accuracy	±(Setting frequency x Reference oscillator accuracy + 15 Hz)			
Modulation Analysis	Modulation accuracy				
,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,,	Residual vector error:	≤2.5% (measurement count = 20)			
	In-band emissions:	≤–40 dB (≥–10 dBm, allocated RB ≤18)			
	Measurement object:	PUSCH, PRACH, PUCCH			
	Frequency:	400 to 2700 MHz			
	Input level:	–60 to +35 dBm (Main 1)			
RF Power	Measurement accuracy:	$\begin{array}{l} \pm 0.5 \ \text{dB} \ (-20 \le p \le +35 \ \text{dBm}) \\ \text{typ. } \pm 0.3 \ \text{dB} \ (-20 \ \text{to} +35 \ \text{dBm}) \\ \pm 0.7 \ \text{dB} \ (-50 \le p < -20 \ \text{dBm}) \\ \pm 0.9 \ \text{dB} \ (-60 \le p < -50 \ \text{dBm}) \\ \text{After calibration, at } 10^\circ \ \text{to} \ 40^\circ\text{C} \\ (p: \ \text{Input Level}) \end{array}$			
	Linearity:	±0.2 dB (–40 to 0 dB, ≥–50 dBm) ±0.4 dB (–40 to 0 dB, ≥–60 dBm)			
	Relative measurement erro	r: < 2 dB typ. ±0.10 dB (–40 to 0 dB, ≥–50 dBm)			
	Measurement object:	PUSCH, PRACH, PUCCH			
Occupied Rendwidth	Frequency:	400 to 2700 MHz			
Occupied Bandwidth	Input level:	–10 to +35 dBm (Main 1)			
	Frequency:	400 to 2700 MHz			
	Input level:	–10 to +35 dBm (Main 1)			
Adjacent Channel Leakage Power	Measurement point:	E-UTRAACLR1 UTRAACLR1 UTRAACLR2			
	Measurement range:	≥45 dB (E-UTRA ACLR1) ≥50 dB (UTRA ACLR1) ≥55 dB (UTRA ACLR2)			
Spectrum Emission	Frequency:	400 to 2700 MHz			
Mask	Input level:	–10 to +35 dBm (Main 1)			

Measurement Item	Specifications					
	Output frequency:	400 to 2700 MHz (1 Hz step)				
RF Signal Generator	AWGN level:	Off, –20 to +5 dB (0.1 dB step, Relative level between lor (Total power) and AWGN)				
	AWGN level accuracy:	±0.2 dB (level accuracy relative to lor AWGN)				
Throughput	Function: Throughput measurements using RMC					
Measurements	Measurement item: ACK and NACK reported from mobile terminal					
	Call control: Location rec	jistration, call processing using RMC				
Call Processing	(Executes each processing in 3GPP standards and performs Pass/Fail evaluation)					
	Mobile terminal control: Output level					
	(Executes each UE cont	rol in 3GPP standards)				

Chart1.1-1: LTE Measurement Software Standard (MX882012C/ MX882013C) (2/2)

1.1.2. MX882012C-006/ MX882013C-006

Chart1.1-1: LTE FDD IP Data Transfer

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

1.1.3. MX882012C-011/ MX882013C-011

Chart1.1-1: LTE FDD 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 per step)				
Throughput	Function: Throughput measurement using RMC				
measurement	Measurement target: ACK and NACK reported from UE				

1.1.4. MX882042C/ MX882043C (Non-Call Processing)

Measurement Item		Specifications				
Electrical	Typical values (typ.) are only for reference and are not guaranteed.					
	Frequency:	400 to 2700 MHz				
	Input level:	-40 to +35 dBm (Main 1)				
	Carrier frequency accura	icy:±(Setting frequency x Reference oscillator accuracy + 15 Hz)				
Modulation Analysis	Modulation accuracy					
	Residual vector err	or: ≤2.5% (measurement count = 20)				
	In-band emissions:	≤–40 dB (≥–10 dBm, Allocated RB ≤18)				
	Measurement object:	PUSCH				
	Frequency:	400 to 2700 MHz				
	Input level:	–60 to +35 dBm (Main 1)				
RF Power	Measurement accuracy:	$\begin{array}{l} \pm 0.5 \ \text{dB} \ (-20 \le p \le +35 \ \text{dBm}) \\ \text{typ. } \pm 0.3 \ \text{dB} \ (-20 \ \text{to} +35 \ \text{dBm}) \\ \pm 0.7 \ \text{dB} \ (-50 \le p < -20 \ \text{dBm}) \\ \pm 0.9 \ \text{dB} \ (-60 \le p < -50 \ \text{dBm}) \\ \text{After calibration, at } 10^\circ \ \text{to} \ 40^\circ \text{C} \\ (p: \ \text{Input Level}) \end{array}$				
	Linearity:	±0.2 dB (–40 to 0 dB, ≥–50 dBm) ±0.4 dB (–40 to 0 dB, ≥–60 dBm)				
	Relative measurement error Range below 2 dB typ. ±0.10 dB (–40 to 0 dB, ≥–50 dBm)					
	Measurement object:	PUSCH				
	Frequency:	400 to 2700 MHz				
Occupied Bandwidth	Input level:	–10 to +35 dBm (Main1)				
	Frequency:	400 to 2700 MHz				
	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-UTRAACLR1) ≥50 dB (UTRAACLR1) ≥55 dB (UTRAACLR2)				
Spectrum Emission	Frequency:	400 to 2700 MHz				
Mask	Input level:	–10 to +35 dBm (Main1)				

Chart1.1-2: Measurement Software Specifications (MX882042C)

Item Comment Non-Call Call Processing Processing^{*1} **Transmitter Characteristics** 6 6.2.2 $\sqrt{1}$ $\sqrt{1}$ UE Maximum output power 6.2.3 Maximum Power Reduction (MPR) $\sqrt{1}$ $\sqrt{1}$ 6.2.4 Additional Maximum Power Reduction (A-MPR) $\sqrt{\sqrt{3}}$ $\sqrt{1}$ $\sqrt{\sqrt{3}}$ 6.2.5 Configured UE transmitted output power $\sqrt{\sqrt{}}$ 6.3 Output power dynamics 6.3.1 Void 6.3.2 Minimum output power $\sqrt{\sqrt{}}$ $\sqrt{\sqrt{}}$ Transmit OFF power 6.3.3 ON/OFF time mask 6.3.4 6.3.4.1 General ON/OFF time mask $\sqrt{1}$ Х 6.3.4.2 PRACH and SRS time mask Х $\sqrt{1}$ 6.3.5 Power control 6.3.5.1 Power control absolute power tolerance Х $\sqrt{1}$ 6.3.5.2 Power control relative power tolerance Х $\sqrt{}$ Х $\sqrt{\sqrt{}}$ 6.3.5.3 Aggregate power control tolerance 6.4 Void 6.5 Transmit signal quality 6.5.1 Frequency error $\sqrt{1}$ $\sqrt{1}$ 6.5.2 Transmit modulation 6.5.2.1 Error Vector Magnitude (EVM) $\sqrt{\sqrt{}}$ $\sqrt{1}$ 6.5.2.1A PUSCH-EVM with exclusion period $\sqrt{1}$ $\sqrt{1}$ 6.5.2.2 Carrier leakage $\sqrt{1}$ $\sqrt{1}$ $\sqrt{1}$ 6.5.2.3 In-band emissions for non allocated RB $\sqrt{1}$ $\sqrt{1}$ 6.5.2.4 EVM equalizer spectrum flatness $\sqrt{1}$ Output RF spectrum emissions 6.6 $\sqrt{1}$ $\sqrt{\sqrt{}}$ Occupied bandwidth 6.6.1 6.6.2 Out-of-band emission 6.6.2.1 Spectrum emission mask Additional spectrum emission mask $\sqrt{1}$ 6.6.2.2 $\sqrt{1}$ $\sqrt{\sqrt{}}$ Adjacent Channel Leakage power Ratio 1 6.6.2.3 6.6.2.4 Additional ACLR requirements 6.6.3 Spurious emissions 6.6.3.1 Transmitter Spurious emissions Requires external equipment √^{*2} √*² 6.6.3.2 Spurious emission band UE co-existence Requires external equipment _ √*² 6.6.3.3 Additional spurious emissions Requires external equipment √^{*2} 6.7 Transmit intermodulation Requires external equipment _ **Receiver Characteristics** 7 $\sqrt{\sqrt{4}}$ 7.3 Reference sensitivity level $\sqrt{\sqrt{}}$ Maximum input level $\sqrt{\sqrt{4}}$ $\sqrt{1}$ 7.4 7.5 Adjacent Channel Selectivity (ACS) Requires external equipment $\sqrt{}$ $\sqrt{}$ 7.6 Blocking characteristics *2 *4 7.6.1 In-band blocking Requires external equipment $\sqrt{}$ $\sqrt{}$ *2 *4 $\sqrt{}$ $\sqrt{}$ Out-of-band blocking 7.6.2 Requires external equipment *2 7.6.3 Narrow band blocking Requires external equipment $\sqrt{}$ ٦l 2 *4 7.7 Spurious response Requires external equipment $\sqrt{}$ Intermodulation characteristics 7.8 *2 *4 √^{*2} 7.8.1 Wide band Intermodulation Requires external equipment $\sqrt{}$ 7.8.2 Void Spurious emissions Requires external equipment X 1 7.9

1.2. 3GPP Measurement Specification (3GPP TS 36.521-1 V9.2.0) Table

√√: 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.

1.3. TRX Measurements (Fundamental Measurements)

Sections after 1.3.1 explain how to use the GPIB remote control software commands. For details of GPIB commands and manual operation, read the instruction manual. GPIB commands are in red bold. The UE power class is assumed to be 3.

Connect to Test Mode after UE location registration for measurements after 1.3.6. Complete Initial Condition Setting (1.3.1), Location Registration, (1.3.2) and Test Mode Connection (1.3.3) before measurement.

1.3.1. Initial Condition Setting

Sets Initial Condition Setting before measurement. Setting when Operating Band is 1. Test Frequency is Mid range, and Test Channel Bandwidth is 5 MHz.

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

1.3.2. Location Registration

Registers UE location after Initial Condition Setting.

- 1. Connect UE and MT8820C.
- 2. Execute CALLPROC ON to set call processing ON.
- 3. Execute CALLRFR to clear UE Report and call processing.
- 4. Execute **CALLSTAT**? to confirm the call processing status.
- 5. Check the status confirmed in step 4 is 1 (= Idle).
- 6. Turn on UE power.
- 7. Execute **CALLSTAT**? to confirm the call processing status.
- Check that the status confirmed in step 7 is 2 (= Idle (Regist)). Repeat steps 7 and 8 when the checked status is not 2 (= Idle (Regist)).

1.3.3. Test Mode Connection

Connect to Test Mode after UE location registration. Complete location registration before call processing (\rightarrow 1.3.2).

- 1. Execute **CALLSA** to connect to Test Mode.
- 2. Execute CALLSTATIC? to confirm the call processing stationary status.
- 3. Check that the status confirmed in step 2 is 6 (= Connected).

1.3.4. Test Mode Disconnection

- 1. Execute CALLSO to disconnect from Test Mode.
- 2. Execute **CALLSTATIC?** to confirm the call processing stationary status.
- 3. (Check that the status confirmed in step 2 is 2 (= Idle (Regist)).

1.3.5. Broadcast Information Update

When changing broadcast information, the UE must be notified of the change using one of the following methods. The effective 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.

1. Execute **RRCUPDATE RRCMSG** to set 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 MT8820C waits until the Paging information is reflected. Use this procedure when procedure A cannot be used.

Waiting time at MT8820C

modificationPeriodCoeff [n] x defaultPagingCycle [rf = 10 ms]

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

1. Execute **RRCUPDATE PAGING** to set radioResourceConfigCommon Update to Paging. *NOTE 2: This setting is required once at the beginning of 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 1.3.4).
- 2. Turn off UE power.
- 3. Turn on UE power.
- 4. Execute **CALLSTAT**? to confirm the call processing status.
- 5. Check that the status confirmed in step 4 is 2 (= Idle (Regist)).
- Repeat steps 4 and 5 when the status confirmed in step 4 is not 2 (= Idle (Regist)). 6. Connect to Test Mode (\rightarrow 1.3.3).

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

1.3.6. 6.2.2 UE Maximum Output Power

Measures when UL (Modulation, RB) is (QPSK, 1RB) or (QPSK, PartialRB). An example for 20 measurements is displayed.

[Common setting]

- 1. Execute PWR_AVG 20 to set the average count of power measurement to 20 times.
- 2. Connect to Test Mode (\rightarrow 1.3.3).

[(QPSK, 1RB) measurements]

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

[(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 steps 5 to 7.

NOTE 1: At 1RB allocation, Min (#0), Mid (#Nrb/2), and Max (#max) used in this application note each correspond with 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 with 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 $BW_{Channel} > \Delta_{TC}$, Min (#0) and Max (#max)When $BW_{Channel} \leq \Delta_{TC}$, 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).

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		
Channel Power	23.06	23.06	23.05	dBin		

Example of measurement result when Test Parameter is TX1 - Max. Power (QPSK/1RB).

1.3.7. 6.2.3 Maximum Power Reduction (MPR)

Measures when UL (Modulation, RB) is (QPSK, FullRB), (16QAM, PartialRB) or (16QAM, FullRB). An example for 20 measurements is displayed.

[Common Setting]

- 1. Execute **PWR_AVG 20** to set the average count of power measurement to 20 times.
- 2. Connect to Test Mode (\rightarrow 1.3.3).

[(QPSK, FullRB) measurements]

- 3. Execute TESTPRM TX_MAXPWR_Q_F to set Test Parameter to TX1 Max. Power (QPSK/FullRB).
- 4. Execute **SWP** to measure power.
- 5. Execute **POWER? AVG** to read the TX power measurement result.
- 6. Execute **POWERPASS?** to check that the TX power measurement Pass/Fail judgment is Pass.

[(16QAM, PartialRB) measurements]

- 7. Execute **TESTPRM TX_MAXPWR_16_P** to set Test Parameter to TX1 Max. Power (16QAM/PartialRB).
- 8. Execute **ULRB_POS MIN** to set UL RB Position to Min (#0).
- 9. Execute steps 4 to 6.
- [(16QAM, FullRB) measurements]
- 10. Execute TESTPRM TX_MAXPWR_16_F to set Test Parameter to TX1 Max. Power (16QAM/FullRB).
- 11. Execute steps 4 to 6.

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

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		

Example of measurement result when Test Parameter is TX1 - Max. Power (QPSK/FullRB).

1.3.8. 6.2.5 Configured UE Transmitted Output Power

Measures when UL (Modulation, RB) is (QPSK, PartialRB). An example for 20 measurements is displayed.

[Common Setting]

- 1. Execute PWR_AVG 20 to set the average count of power measurement to 20 times.
- 2. Connect to Test Mode (\rightarrow 1.3.3).

[(QPSK, PartialRB) measurements]

- 3. Execute **TESTPRM TX_CONF_PWR1** to set Test Parameter to TX2 Configured Power (Test Point 1). (Confirm that the broadcast information change is reflected at the UE \rightarrow 1.3.5.)
- 4. Execute SWP to measure power
- 5. Execute **POWER? AVG** to read the TX power measurement result.
- 6. Execute **POWERPASS?** to check that the TX power measurement Pass/Fail judgment is Pass.
- 7. Execute **TESTPRM TX_CONF_PWR2** to set Test Parameter to TX2 Configured Power (Test Point 2).
- (Confirm that the broadcast information change is reflected at the UE \rightarrow 1.3.5.)
- 8. Execute steps 4 to 6.
- 9. Execute **TESTPRM TX_CONF_PWR3** to set Test Parameter to TX2 Configured Power (Test Point 3). (Confirm that the broadcast information change is reflected at the UE \rightarrow 1.3.5.)
- 10. Execute steps 4 to 6.

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

Power Measurement			(Meas.	Count :	20 /	20)
	Avg.	Max.	Min.		Limit	
TX Power	-10.94	-10.94	-10.95	dBm -17	7to -2	. 3 dBm
Channel Power	-10.95	-10.95	-10.96	dBm		

Example of measurement result when Test Parameter is TX2 - Configured Power (Test Point 1).

1.3.9. 6.3.2 Minimum Output Power

Measures when UL (Modulation, RB) is (QPSK, FullRB). An example for 20 measurements is displayed.

[Common Setting]

- 1. Execute **PWR_AVG 20** to set the average count of power measurement to 20 times.
- 2. Connect to Test Mode (\rightarrow 1.3.3).

[(QPSK, FullRB) measurements]

- 3. Execute **TESTPRM TX_MINPWR** to set Test Parameter to TX1 Min. Power.
- 4. Execute **SWP** to measure 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.

Power Measurement			(Meas.	Count :	20/	20)
	Avg.	Max.	Min.		Limit	
TX Power	-60.08	-60.06	-60.10	dBm		
Channel Power	-60.09	-60.07	-60.11	dBm	≤ -39.	0 dBm

Example of measurement result when Test Parameter is TX1 - Min. Power.

1.3.10. 6.3.4.1 General ON/OFF Time Mask

- 1. Connect to Test Mode (\rightarrow 1.3.3).
- 2. Execute **TESTPRM TX_GEN_TMASK** to set Test Parameter to TX2 General Time Mask. (Confirm that the broadcast information change is reflected at the UE \rightarrow 1.3.5.)
- 3. Execute PT_WDR ON to enable Power Template wide dynamic range measurement.
- 4. Execute SWP to perform Power Template measurement.
- 5. Execute **ONPWR? AVG** to read the On Power measurement result.
- 6. Execute **ONPWRPASS?** to check that 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.
- 9. Execute **OFFPWRPASS**? to check that the Off Power measurement Pass/Fail judgment is Pass.

Avg. Max.	Min. Limit
0n -0.47 -0.47	
-9.41 -9.41	-9.47 <mark>dBm -16.1to -1.1dBm</mark>
Off Power (Before) -82.41 -82.41	_82.41 <mark>dBm ≤ _48.5dBm</mark>
Off Power (After) -82.54 -82.54	-82.54 <mark>dBm ≤ -48.5dBm</mark>

Example of measurement result when Test Parameter is TX2 - General Time Mask.

1.3.11. 6.3.4.2 PRACH and SRS Time Mask

- 1. Connect to Test Mode (\rightarrow 1.3.3).
- 2. Execute **TESTPRM IDLE_PRACH_TMASK** to set Test Parameter to Idle/Call PRACH Time Mask. (Confirm that the broadcast information change is reflected at the UE \rightarrow 1.3.5.)
- 3. Execute SWP to perform Power Template (PRACH) measurement.
- 4. Execute ONPWR? AVG to read the On Power measurement result.
- 5. Execute **ONPWRPASS?** to check the On Power measurement Pass/Fail judgment is Pass.
- 6. Execute OFFPWR_BEFORE? AVG to read the Off Power (Before) measurement result.
- 7. Execute OFFPWR_AFTER? AVG to read the Off Power (After) measurement result.
- 8. Execute **OFFPWRPASS**? to check that the Off Power measurement Pass/Fail judgment is Pass.

er Template <mark>View</mark>			(Meas.	Count :	1/	1)
	Avg.	Max.	Min.		Limit	
Power	-5.95	-5.95	-5.95	dBm -8	.5to 6.	5 dBm
f Power (Before)	-63.19	-63.19	-63.19	dBm	<u>48. ک</u>	5 dBm
f Power (After)	-63.19	-63.19	-63.19	dBm	<u> </u>	5 dBm

Example of measurement result when Test Parameter is Idle/Call - PRACH Time Mask.

1.3.12. 6.3.5.1 Power Control Absolute Power Tolerance

- 1. Connect to Test Mode $(\rightarrow 1.3.3)$
- 2. Execute TESTPRM TX PCTABS1 to set Test Parameter to TX3 Absolute Power (Test Point1). (Confirm that the broadcast information change is reflected at the UE \rightarrow 1.3.5.)
- 3. Execute SWP to perform Power Control Tolerance (Absolute Power) measurement.
- 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).
- (Confirm that the broadcast information change is reflected at the UE \rightarrow 1.3.5.)
- 7. Execute steps 3 to 5.

Power Control Tolerance	View	
Absolute Power	-9.32 dBm	Limit -8.62 dBm± 10.0 dB

Example of measurement result when Test Parameter is TX3 - Absolute Power(Test Point1).

1.3.13. 6.3.5.2 Power Control Relative Power Tolerance

- 1.
- Connect to Test Mode (\rightarrow 1.3.3). Execute **TESTPRM TX_PCTREL_UP_A** to set Test Parameter to TX3 Relative Power (Ramping UP A). 2.
- Execute SWP to perform Power Control Tolerance (Relative Power) measurement. 3.
- Execute PCTPWR? to read the Relative Power (dB) measurement result. 4.
- 5. 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.
- 7. Execute steps 3 to 5.
- 8. Execute TESTPRM TX_PCTREL_UP_C to set Test Parameter to TX3 - Relative Power (Ramping UP C).
- 9. Execute steps 3 to 5.
- 10. Execute TESTPRM TX_PCTREL_DOWN_A to set Test Parameter to TX3 - Relative Power (Ramping Down A). 11. Execute steps 3 to 5.
- TESTPRM TX_PCTREL_DOWN_B to set Test Parameter to TX3 Relative Power (Ramping Down B). 12.
- Execute steps 3 to 5. 13.
- 14. TESTPRM TX_PCTREL_DOWN_C to set Test Parameter to TX3 - Relative Power (Ramping Down C).
- 15. Execute steps 3 to 5.
- TESTPRM TX_PCTREL_ALT to set Test Parameter to TX3 Relative Power (Alternating). 16.
- Execute steps 3 to 5. 17.

Power Control Tolerance View						
			Limit			
Relative Power (Worst Value)	-0.04	dB	1.00	dB±	1.7 dB	
(RB Change)	13.11	dB	14.01	dB±	5.7 dB	
(Exception 1)	-0.12	dB	1.00	dB±	6.7 dB	
(Exception 2)	-0.10	dB	1.00	dB±	6.7 dB	

Example of measurement result when Test Parameter is TX3 - Relative Power (Sub-test A).

1.3.14. 6.3.5.3 Aggregate Power Control Tolerance

- 1. Connect to Test Mode (\rightarrow 1.3.3).
- 2. Execute TESTPRM TX_PCTAGG_PUSCH to set Test Parameter to TX3 Aggregate Power (PUSCH Sub-test).
- 3. Execute SWP to perform Power Control Tolerance (Aggregate Power) measurement.
- 4. Execute **PCTPWR?** to read the Aggregate Power (dB) measurement result.
- 5. Execute **PCTPASS**? to check that the Aggregate Power measurement Pass/Fail judgment is Pass.
- 6. Execute **TESTPRM TX_PCTAGG_PUCCH** to set Test Parameter to TX3 Aggregate Power (PUCCH Sub-test).
- 7. Execute steps 3 to 5.



Example of measurement result when Test Parameter is TX3 - Aggregate Power (PUSCH Sub-test).

1.3.15. 6.5.1 Frequency Error

Measures when UL(Modulation, RB) is (QPSK, FullRB). An example for 20 measurements is displayed.

[Common Setting]

- 1. Execute MOD_AVG 20 to set the average count of Modulation Analysis to 20 times.
- 2. Connect to Test Mode (\rightarrow 1.3.3).

[(QPSK, FullRB) measurements]

- 3. Execute **TESTPRM RX_SENS** to set Test Parameter to RX Ref. Sens./Freq. Error.
- 4. Execute **SWP** to perform Modulation Analysis measurement.
- 5. Execute **WORST_CARRFERR? HZ** to read the Carrier Frequency Error (1 = 0.1 Hz) measurement result.
- 6. Execute WORST_CARRFERR? PPM to read the Carrier Frequency Error (1 = 0.01 ppm) measurement result.
- 7. Execute CARRFERRPASS? to check that the Carrier Frequency Error Pass/Fail judgment is Pass.

Modulation Analysis Vie	w.		(Meas.	Count :	20/	20)
	Avg.					
Carrier Frequency	1949.99	99997 <mark>MHz</mark>				
	Avg.	Max.	Min.		Limit	
Carrier Frequency Error	-0.0030	0.0053	-0.0114	kHz		
	0.00	0.00	-0.01	ppm ≤ 0	.1ppm+	15.0Hz

Example of measurement result when Test Parameter is RX – Ref. Sens./Freq. Error.

1.3.16. 6.5.2.1 Error Vector Magnitude (EVM) - PUSCH

Measures when UL (Modulation, RB) is (QPSK, PartialRB), (QPSK, FullRB), (16QAM, PartialRB) or (16QAM, FullRB). An example for 20 measurements is displayed.

[Common Setting]

- 1. Execute MOD_AVG 20 to set the average count of Modulation Analysis to 20 times.
- 2. Connect to Test Mode (\rightarrow 1.3.3).

[(QPSK, PartialRB) measurements]

- 3. Execute **TESTPRM TX_MAXPWR_Q_P** to set Test Parameter to TX1 Max. Power (QPSK/PartialRB).
- 4. Execute ULRB_POS MIN to set UL RB Position to Min (#0).
- 5. Execute **SWP** to perform Modulation Analysis measurement.
- 6. Execute EVM? AVG to read the EVM measurement result.
- 7. Execute **EVMPASS?** to check that the EVM Pass/Fail judgment is Pass.
- 8. Execute **RSEVM? AVG** to read the Reference Signal ÉVM measurement result.
- 9. Execute **RSEVMPASS**? to check that the Reference Signal EVM Pass/Fail judgment is Pass.
- 10. Execute ULRB_POS MAX to set the UL RB Position to Max (#max).
- 11. Execute steps 5 to 9.
- 12. Execute TESTPRM TX_M40DBM_Q_P to set Test Parameter to TX1 EVM/IBE/LEAK @ -40 dBm (QPSK/PartialRB)
- 13. Execute steps 4 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 5 to 9.
- 16. Execute TESTPRM TX_M40DBM_Q_F to set Test Parameter to TX1 EVM @ -40 dBm (QPSK/Full RB).
- 17. Execute steps 5 to 9.

[(16QAM, PartialRB) measurements]

- 18. Execute **TESTPRM TX_MAXPWR_16_P** to set Test Parameter to TX1 Max. Power (16QAM/PartialRB).
- 19. Execute steps 4 to 11.
- 20. Execute TESTPRM TX_M40DBM_16_P to set Test Parameter to TX1 EVM @ -40 dBm (16QAM/Partial RB).
- 21. Execute steps 4 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 5 to 9.
- 24. Execute TESTPRM TX_M40DBM_16_F to set Test Parameter to TX1 EVM @ -40 dBm (16QAM/Full RB).
- 25. Execute steps 5 to 9.

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

1.3.17. 6.5.2.1 Error Vector Magnitude (EVM) - PUCCH

An example for 20 measurements is displayed.

- 1. Execute MOD_AVG 20 to set the average count of Modulation Analysis to 20 times.
- 2. Connect to Test Mode (\rightarrow 1.3.3).
- 3. Execute **TESTPRM TX_PUCCH_MAX** to set Test Parameter to TX2 PUCCH EVM @MAX.
- 4. Execute SWP to perform Modulation Analysis measurement.
- 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 **TESTPRM TX_PUCCH_M40DBM** to set Test Parameter to TX2 PUCCH EVM/IBE @ -40 dBm.
- 8. Execute steps 4 to 6.

Modulation Analysis <mark>Vie</mark>	:W		(Meas.	Count :	20/	20)
Carrier Frequency	Avg. 2535.0	00002 MHz	:			
	Avg.	Max.	Min.		Limit	
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%((nms)

Example of measurement result when Test Parameter is TX2 - PUCCH EVM @ MAX.

1.3.18. 6.5.2.1 Error Vector Magnitude (EVM) – PRACH

- 1. Execute **TESTPRM IDLE_PRACHEVM1** to set Test Parameter to Idle PRACH EVM (Test Point1). (Confirm that the broadcast information change is reflected at the UE \rightarrow 1.3.5.)
- 2. Connect to Test Mode (\rightarrow 1.3.3).
- 3. Execute SWP to perform Modulation Analysis (PRACH) measurement.
- 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 IDLE_PRACHEVM2** to set Test Parameter to Idle/Call PRACH EVM (Test Point2). (Confirm that the broadcast information change is reflected at the UE \rightarrow 1.3.5.)
- 7. Execute steps 3 to 5.

Modulation Analysis Vie	:W		(Meas.	Count :	1/	1)
Carrier Frequency	Avg. 2534.99	99989 MHz	:			
	Avg.	Max.	Min.		Limit	
Cannier Frequency Error	-0.0111	-0.0111	-0.0111	kHz		
	0.00	0.00	0.00	ppm		
EVM	8.62	8.62	8.62	%(rms)	≤ 17,5%(r	rms)

Example of measurement result when Test Parameter is Idle/Call - PRACH EVM (Test Point1).

1.3.19. 6.5.2.1A PUSCH-EVM with exclusion period

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. Examples are shown for when UL (Modulation) is (QPSK) or (16QAM).

[Common Setting]

- 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.
- 3. Connect to Test Mode (\rightarrow 1.3.3).

[(QPSK) measurements]

- 4. Éxecute **TESTPRM TX_EVMEXP_Q** to set Test Parameter to TX3 EVM with Exclusion Period (QPSK).
- 5. Execute SWP to perform Modulation Analysis measurement.
- 6. Execute **EVM? AVG** to read the EVM measurement result.
- 7. Execute EVMPASS? To check that the EVM Pass/Fail judgement is Pass.
- 8. Execute RSEVM? AVG to read the Reference Signal EVM measurement result.
- 9. Execute **RSEVMPASS**? to check that the Reference Signal EVM Pass/Fail judgement is Pass.

[(16QAM) measurements]

- 10. Execute TESTPRM TX_EVMEXP_16 to set Test Parameter to TX3 EVM with Exclusion Period (16QAM).
- 11. Execute steps 5 to 9.



Example of measurement result when Test Parameter is TX3 – EVM with Exclusion Period (QPSK).

1.3.20. 6.5.2.2 Carrier Leakage

Measures when UL (Modulation, RB) is (QPSK, PartialRB). An example for 20 measurements is displayed.

[Common Setting]

- 1. Execute MOD_AVG 20 to set the average count of Modulation Analysis to 20 times.
- 2. Connect to Test Mode (\rightarrow 1.3.3).

[(QPSK, PartialRB) measurements]

- 3. Execute TESTPRM TX_0DBM to set Test Parameter to TX1 IBE/LEAK @ 0 dBm.
- 4. Execute ULRB_POS MIN to set UL RB Position to Min (#0).
- 5. Execute **SWP** to perform Modulation Analysis measurement.
- 6. Execute CARRLEAK? MAX to read the Carrier Leakage measurement result.
- 7. Execute CARRLEAKPASS? to check that the Carrier Leakage Pass/Fail judgment is Pass.
- 8. Execute ULRB_POS MAX to set UL RB Position to Max (#max)
- 9. Execute steps 5 to 7.
- 10. Execute TESTPRM TX_M30DBM to set Test Parameter to TX1 IBE/LEAK @ -30 dB.
- 11. Execute steps 4 to 9.
- 12. Execute **TESTPRM TX_M40DBM_Q_P** to set Test Parameter to TX1 EVM/IBE/LEAK @ -40 dBm (QPSK/PartialRB).
- 13. Execute steps 4 to 9.

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

1.3.21. 6.5.2.3 In-band Emissions for Non Allocated RB – PUSCH

Measures when UL (Modulation, RB) is (QPSK, PartialRB). An example for 20 measurements is displayed.

[Common Setting]

- 1. Execute MOD_AVG 20 to set the average count of Modulation Analysis to 20 times.
- 2. Connect to Test Mode (\rightarrow 1.3.3).

[(QPSK, PartialRB) measurements]

- 3. Execute **TESTPRM TX_0DBM** to set Test Parameter to TX1 IBE/LEAK @ 0 dBm.
- 4. Execute ULRB_POS MIN to set UL RB Position to Min (#0).
- 5. Execute SWP to perform Modulation Analysis measurements.
- 6. Execute INBANDE_GEN? MAX to read the In-Band Emissions (General) measurement result.
- 7. Execute INBANDE_IMG? MAX to read the In-Band Emissions (IQ Image) measurement result.
- 8. Execute INBANDE_LEAK? MAX to read the In-Band Emissions (Carrier Leakage) measurement result.
- 9. Execute INBANDEPASS? to check that the In-Band Emissions D Pass/Fail judgment is Pass.
- 10. Execute ULRB_POS MAX to set UL RB Position to Max (#max).
- 11. Execute steps 5 to 9.
- 12. Execute TESTPRM TX_M30DBM to set Test Parameter to TX1 IBE/LEAK @ -30 dBm.
- 13. Execute steps 4 to 11.
- 14. Execute **TESTPRM TX_M40DBM_Q_P** to set Test Parameter to TX1 EVM/IBE/LEAK @ -40 dBm (QPSK/PartialRB).
- 15. Execute steps 4 to 11.

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

Modulation Analysis Vie	<mark>эщ</mark>		(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	Limit kHz ppm
EVM	1.68	2.62	1.08	%(rms) ≤17.5%(rms)
Reference Signal EVM	1.77	2.75	0.96	%(rms) ≤17,5%(rms)
Peak Vector Error	14.10	19.06	10.07	8
Phase Error	0.74	1.20	0.55	deg.(rms)
Magnitude Error	1.06	1.61	0.76	%(rms)
Rho	0.99974	0.99985	0.99945	
Carrier Leakage	-31.72	-31.63	-31.83	dBc ≤ –9,2dBc
IQ Imbalance				%(I/Q)
				dB
In-Band Emissions				
General	-43.86	-42.57	-44.84	dB ≤ −8,8dB
IQ Image	-36.39	-35.96	-36.88	dB ≤ −8,6dB
Carrier Leakage	-56.06	-54.47	-57.40	dBc ≤ −8,8dBc
Spectrum Flatness				
2 3MHz (R1 +)				dB
2 3MHz (R1 -)				dB
2 3MHz (RP1)				dB(p-p)
<pre>< 3MHz (R2 +) </pre>	0.55	0.56	0.54	OB -IR
< 3MHz (N2 -)	-0.40	-0.37	-0.46	
PD12	0.95	1.00	0.92	ab(p-p)
RD21				dB
hr21				uo

Example of measurement result when Test Parameter is TX1 - EVM/IBE/LEAK @ -40 dBm (QPSK/PartialRB).

1.3.22. 6.5.2.3 In-band Emissions for Non Allocated RB – PUCCH

An example for 20 measurements is displayed.

- 1. Execute **MOD_AVG 20** to set the average count of Modulation Analysis to 20 times.
- 2. Connect to Test Mode (\rightarrow 1.3.3).
- 3. Execute TESTPRM TX_PUCCH_0DBM to set Test Parameter to TX2 PUCCH IBE @ 0 dBm.
- 4. Execute SWP to perform Modulation Analysis measurement.
- 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 TESTPRM TX_PUCCH_M30DBM to set Test Parameter to TX2 PUCCH IBE @ -30 dBm.
- 10. Execute steps 4 to 8.
- 11. Execute TESTPRM TX_PUCCH_M40DBM to set Test Parameter to TX2 PUCCH EVM/IBE @ -40 dBm.
- 12. Execute steps 4 to 8.

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

Modulation Analysis <mark>Vi</mark>	ew -		(Meas.	Count :	20/	20)
Carrier Frequency	Avg. 782.00	00001 MHz				
Cannier Frequency Error	Avg. 0.0009 0.00	Max. 0.0064 0.01	Min. -0.0030 0.00	kHz ppm	Limit]
EVM	1.42	1.62	1.11	%(rms)		
Reference Signal EVM				%(rms)		
Peak Vector Error	2.76	3.62	2.03	8		
Phase Error	0.59	0.77	0.43	deg. (nr	is)	
Magnitude Error	0.98	1.16	0.79	%(rms)		
Rho	0.99982	0.99988	0.99979			
Carrier Leakage	-39.44	-39.36	-39.57	dBc		
IQ Imbalance				%(I/Q)		
				dB		
In-Band Emissions	r					
General	-42.19	-41.03	-44.14	dB	≤ -17.3¢	B
IQ Image	-37.91	-37.87	-37.96	dB	≤ <u>-</u> 24.1¢	B
Carrier Leakage	-69.83	-66.24	-71.38	dBc	≤-24.1¢	Bc
Spectrum Flatness						
2 3MHz (R1 +)				dB		
2 3MHz (R1 -)				dB		
2 3MHz (RP1)				dB(p-p)		
< 3MHz (R2 +)	0.13	0.20	0.09	dB		
N JMHZ (K2 −)	-0.09	-0.06	-0.13			
N JMHZ (KPZ)	0.22	0.33	0.16	dB(p-p)		
NP12				aB		
NF21				αB		

Example of measurement result when Test Parameter is TX2 - PUCCH IBE @ 0 dBm.

1.3.23. 6.5.2.4 EVM Equalizer Spectrum Flatness

Measures when UL (Modulation, RB) is (QPSK, FullRB). An example for 20 measurements is displayed.

[Common Setting]

- 1. Execute MOD_AVG 20 to set the average count of Modulation Analysis to 20 times.
- 2. Connect to Test Mode (\rightarrow 1.3.3).

[(QPSK, FullRB) measurements]

- 3. Execute TESTPRM TX_MAXPWR_Q_F to set Test Parameter to TX1 Max. Power (QPSK/FullRB).
- 4. Execute SWP to perform Modulation Analysis measurement.
- Execute SPECFLAT_RP1? MAX to read the MAX Spectrum Flatness (Spectrum Flatness ≥ 3 MHz(PR1)) measurement result.
- Execute SPECFLAT_RP2? MAX to read the MAX Spectrum Flatness (Spectrum Flatness < 3 MHz(PR2)) measurement result.
- 7. Execute **SPECFLAT_RP12? MAX** to read the MAX Spectrum Flatness (Spectrum Flatness RP12) measurement result.
- Execute SPECFLAT_RP21? MAX to read the MAX Spectrum Flatness (Spectrum Flatness RP21) measurement result.
- 9. Execute **SPECFLATPASS?** to check that the Spectrum Flatness Pass/Fail judgment is Pass.

Modulation Analysis 🛛 Vi	ew 🛛		(Meas.	Count : 20/ 20)
	Avg.			
Carrier Frequency	2535.00	00007 MHz		
Compton Engrupper Epoc	AVg.	Max.	Min.	
cannier Frequency Error	0.0068	0.0119	0.0019	KITZ DOD
EVM	0.00	0.00	0.00	μμπ (pma) (17 Ε%(pma)
Reference Signal EVM	2.10	3.00	2.02	$\mathcal{X}(\text{PHS}) \simeq 11, 3 \mathcal{X}(\text{PHS})$
Received Signal Lyn	40.97	3,94	14 00	∞(LII2) > 11.0 ∞(LII2)
Peak vector critor	40.61		14.63	der (nne)
Magnitude Ennon	1,22	1,60	0.98	Version (Mis)
Plagni coue Enhor	1, IV			a (mis)
nnu Cappion Lookero	0.99931	0.99909	0.99009	dRo
TO Taba Laboo	-49.33	-41.24	-03.02	9(T/D)
10 TIIDATAILCE	99.43 44.00	10.66 40.40	99.20 40.00	~(1/9)
To-Band Emissions	-44.92	-42.40	-49.00	uo
Cononal				dB
				dB
Cappion Loakaro				dBe
Spectrum Flatness				ubc
$>$ 3MH $_{7}$ (R1 +)	0.24	0.31	 ∩19	dB
> 3MHz (R1 -)	-0.33	-0.29	-0.42	dB
> 3MHz (BP1)	0.57	0.20	0.42	$dB(n-n) \leq 5.4 dB$
$\leq 3MH_7$ (B2 +)				dB(p p) = 0.440
< 3MHz (B2 -)				dB
< 3MHz (RP2)				dB(n-n)
BP12				dB
RP21				dB
		1		

Example of measurement result when Test Parameter is TX1 - Max. Power (QPSK/FullRB).

1.3.24. 6.6.1 Occupied Bandwidth

Measures when UL (Modulation, RB) is (QPSK, FullRB). An example for 20 measurements is displayed.

[Common Setting]

- 1. Execute OBW_AVG 20 to set the average count of Occupied Bandwidth to 20 times.
- 2. Connect to Test Mode (\rightarrow 1.3.3).

[(QPSK, FullRB) measurements]

- 3. Execute TESTPRM TX_MAXPWR_Q_F to set Test Parameter to TX1 Max. Power (QPSK/FullRB).
- 4. Execute SWP to perform Occupied Bandwidth measurements.
- 5. Execute **OBW**? to read the OBW measurement result.
- 6. Execute **OBWPASS?** to check that the OBW Pass/Fail judgment is Pass.

Occupied Bandwidth <mark>View</mark>			(Meas.	Count :	20/	20)
			Limit			
OBW	4.466	MHz	≤ 5.0 MHz			
Uppen Frequency	2.238	MHz				
Lower Frequency	-2.227	MHz				
Center(Upper+Lower)/2	1950.005	MHz				

Example of measurement result when Test Parameter is TX1 - Max. Power (QPSK/FullRB).

1.3.25. 6.6.2.1 Spectrum Emission Mask

Measures when UL (Modulation, RB) is (QPSK, PartialRB), (QPSK, FullRB), (16QAM, PartialRB) or (16QAM, FullRB). An example for 20 measurements is displayed.

[Common Setting]

- 1. Execute SEM_AVG 20 to set the average count of Spectrum Emission Mask to 20 times.
- 2. Connect to Test Mode (\rightarrow 1.3.3).

[(QPSK, PartialRB) measurements]

- 3. Execute TESTPRM TX_MAXPWR_Q_P to set Test Parameter to TX1 Max. Power (QPSK/PartialRB).
- 4. Execute ULRB_POS MIN to set UL RB Position to Min (#0).
- 5. Execute SWP to perform Spectrum Emission Mask measurement.
- 6. Execute **SEMPASS**? to check that the SEM Pass/Fail judgment is Pass.
- 7. Execute ULRB_POS MAX to set UL RB Position to Max (#max).
- 8. Execute steps 5 to 6.

[(QPSK, FullRB) measurements]

- 9. Execute TESTPRM TX_MAXPWR_Q_F to set Test Parameter to TX1 Max. Power (QPSK/FullRB).
- 10. Execute steps 5 to 6.
- [(16QAM, PartialRB) measurements]
- 11. Execute TESTPRM TX_MAXPWR_16_P to set Test Parameter to TX1 Max. Power (16QAM/PartialRB)).
- 12. Execute steps 4 to 8.

[(16QAM, FullRB) measurements]

- 13. Execute **TESTPRM TX_MAXPWR_16_F** to set Test Parameter to TX1 Max. Power (16QAM/FullRB).
- 14. Execute steps 5 to 6.

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



Spectrum Emission Mask 📕	View		(Mea	as. Co	unt : 20/	20)
Worst Value of Each Free						
Frequency Range	Level		Mask Mang	in 👘	Frequency	
Lower						
0.0 to 1.0 MHz	-22.02	dBm	-8.52	dB	-0.015	MHz
1.0 to 5.0 MHz	-21.80	dBm	-13.30	dB	-1.500	MHz
5.0 to 6.0 MHz	-35.10	dBm	-23.60	dB	-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	dBm	-23.68	dB	5.500	MHz
6.0 to 10.0 MHz	-34.72	dBm	-11.22	dB	9.500	MHz
Template Judgement	Pass					

Example of measurement result when Test Parameter is TX1 - Max. Power (QPSK/PartialRB).

1.3.26. Adjacent Channel Leakage Power Ratio

Measures when UL (Modulation, RB) is (QPSK, PartialRB), (QPSK, FullRB), (16QAM, PartialRB) or (16QAM, FullRB). An example for 20 measurements is displayed.

[Common Setting]

- 1. Execute ACLR_AVG 20 to set the average count of Adjacent Channel Power to 20 times.
- 2. Connect to Test Mode (\rightarrow 1.3.3).

[(QPSK, PartialRB) measurements]

- 3. Execute **TESTPRM TX_MAXPWR_Q_P** to set Test Parameter to TX1 Max. Power (QPSK/PartialRB).
- 4. Execute **ULRB_POS MIN** to set UL RB Position to Min (#0).
- 5. Execute **SWP** to perform Adjacent Channel Power measurement.
- 6. Execute MODPWRPASS? to check that the ACLR Pass/Fail judgment is Pass.
- 7. Execute ULRB_POS MAX to set UL RB Position to Max (#max).
- 8. Execute steps 5 to 6.

[(QPSK, FullRB) measurements]

- 9. Execute TESTPRM TX_MAXPWR_Q_F to set Test Parameter to TX1 Max. Power (QPSK/FullRB).
- 10. Execute steps 5 to 6.
- [(16QAM, PartialRB) measurements]
- 11. Execute TESTPRM TX_MAXPWR_16_P to set Test Parameter toTX1 Max. Power (16QAM/PartialRB)).
- 12. Execute steps 4 to 8.

[(16QAM, FullRB) measurements]

- 15. **TESTPRM TX_MAXPWR_16_F** to set Test Parameter to TX1 Max. Power (16QAM/FullRB).
- 16. Execute steps 5 to 6.

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)

Adjacent Channel Power	View		(Meas.	Count	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	≤ -32,2 dB
5MHz	-48.51	-48.27	-48.70	dB	≤ –32,2 dB
10MHz	-56.50	-55.87	-57.44	dB	≤ -35,2 dB

Example of measurement result when Test Parameter is TX1 - Max. Power (QPSK/PartialRB).

1.3.27. 6.2.4 Additional Maximum Power Reduction (A-MPR)

6.6.2.2 Additional Spectrum Emission Mask

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.

The following shows an example for 20 measurements when the UL Modulation and RB are (QPSK, PartialRB), (QPSK, FullRB), (16QAM, PartialRB) and (16QAM, FullRB) when additionalSpectrumEmission is NS_03, Operating Band is 2, Test Frequency is Mid range, and Test Channel Bandwidth is 5 MHz.

[Common Setting]

- 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. Connect to Test Mode (\rightarrow 1.3.3).
- 5. Execute TESTPRM TX_MAXPWR_Q_F to set Test parameter to TX1 Max. Power (QPSK/FullRB).
- 6. Execute **ALLMEASITEMS_OFF** to set fundamental measurement items to OFF at one time.
- 7. Execute PWR_MEAS ON to set Power measurement to ON.
- 8. Execute **SEM_MEAS ON** to set Spectrum Emission Mask measurement to ON.
- 9. Execute SIB2_NS NS_03 to set additionalSpectrumEmission to NS_03. (Check that the broadcasting information change reflected to UE \rightarrow 1.3.5.)

[For (QPSK, PartialRB) measurement]

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

[For (QPSK, FullRB) measurement]

- 28. Execute ULRMC_RB 25 to set UL RB number to 25.
- 29. Execute **TP_MPR1_UL 25.7** to set TX Power measurement Pass/Fail upper limit value to 25.7 dBm.
- 30. Execute TP_MPR1_LL 18.33 to set TX Power measurement Pass/Fail lower limit value to 18.3 dBm.
- 31. Execute steps 15 to 18.

[For (16QAM, PartialRB) measurement]

- 32. Execute ULRMC_MOD 16QAM to set UL RMC modulation method to 16QAM.
- 33. Execute ULRMC_RB 8 to set UL RB number to 8.
- 34. Execute ULRB_POS MIN to set UL RB Position to Min (#0).
- 35. Execute TP_MPR1_UL 25.7 to set TX Power measurement Pass/Fail upper limit value to 25.7 dBm.

36. Execute **TP_MPR1_LL 18.3** to set TX Power measurement Pass/Fail lower limit value to 18.3 dBm.

- 37. Execute step 15 to 18.
- 38. Execute ULRB_POS MAX to set UL RB Position to Max (#max).
- 39. Execute steps 15 to 18.

[For (16QAM, FullRB) measurement]

- Execute ULRMC_RB 25 to set UL RB number to 25. 40.
- Execute **TP_MPR1_UL 25.7** to set TX Power measurement Pass/Fail upper limit value to 25.7 dBm. Execute **TP_MPR1_LL 16.8** to set TX Power measurement Pass/Fail lower limit value to 16.8 dBm. 41.
- 42.
- 43. Execute steps 15 to 18.

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

Max (#max) when Test Frequencies is Low range Min (#0) and Max (#max) when Test Frequencies is Mid range Min (#0) when Test Frequencies is High range

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 additionalSpectrumEmission setting.

1.3.28. 7.3 Reference Sensitivity Level

- 1. Connect to Test Mode (\rightarrow 1.3.3).
- 2. Execute **TESTPRM RX_SENS** to set Test Parameter to RX Ref. Sens./Freq. Error.
- 3. Execute TPUT_SAMPLE 10000 to set the number of Throughput measurement samples to 10000.
- 4. Execute **SWP** to perform Throughput measurement.
- 5. Execute **TPUT? PER** to read the Throughput measurement result (%).
- 6. Execute **TPUTPASS**? to check that the Throughput measurement Pass/Fail judgment is Pass.

Throughput	End
	Limit
Throughput	1773 kbps (= 100.00 %) ≥ 95.0 %
(Code Word O	kbps (= %))
(Code Word 1	kbps (= %))
Block Error Rate	0.0000
	0.00E+00
Error Count	0 (NACK + DTX)
	(NACK 0 DTX 0)
Transmitted/Sample	10000 / 10000 Block

Example of measurement result when Test Parameter is RX – Ref. Sens./Freq. Error.

1.3.29. 7.4 Maximum Input Level

- 1. Connect to Test Mode (\rightarrow 1.3.3).
- 2. Execute **TESTPRM RX_MAX** to set Test Parameter to RX Max. Input Level.
- 3. Execute **TPUT_SAMPLE 10000** to set the number of Throughput measurement samples to 10000.
- 4. Execute **SWP** to perform Throughput measurement.
- 5. Execute **TPUT? PER** to read the Throughput measurement result (%).
- Execute TPUTPASS? to check that the Throughput measurement Pass/Fail judgment is Pass.
 7.

Throughput	End
	Limit
Throughput	11291 kbps (= 100.00 %) ≥ 95.0 %
(Code Word O	kbps (= %))
(Code Word 1	kbps (= %))
Block Error Rate	0.0000
	0.00E+00
Error Count	0 (NACK + DTX)
	(NACK 0 DTX 0)
Transmitted/Sample	10000 / 10000 Black

Example of measurement result when Test Parameter is RX - Max. Input Level.

1.3.30. 7.9 Spurious emissions

Performs Rx spurious emission tests using external spectrum analyzer.

- 1.
- Connect the MT8820C, external spectrum analyzer and UE. Execute **CALLDROP OFF** to set Call Drop function to OFF. 2.
- Connect to Test Mode (\rightarrow 1.3.3). 3.
- Execute ULRMC_RB 0 to set UL RB number to 0. 4.
- Execute **DLRMC_RB 0** to set DL RB number to 0. 5.
- Measure Rx spurious emission using an external spectrum analyzer. 6.
- Check that maximum level in each frequency bandwidth is lower than standardized value. 7.

NOTE 1: Refer to 3GPP TS36.508 Annex A, Figure A.8 for the connection between the MT8820C, external spectrum analyzer and UE.

1.3.31. Test Parameters Supporting 3GPP Test Items

Chart 1.3-1 shows the relationship between 3GPP TS36.521-1 defined test items and test parameters. Set test parameters matching each test item to test.

No. in Chart 1.3-1 corresponds to No. in Chart 1.3-2.

Test Item of 3GPP	No.	Test Parameter
6.2.2 UE Maximum Output Power		TX1 - Max. Power (OPSK/1RB)
		TX1 - Max. Power (QPSK/PartialRB)
		TX1 - Max. Power (QPSK/FullRB)
6.2.3 Maximum Power Reduction (MPR)	7	TX1 - Max. Power (16QAM/PartialRB)
	8	TX1 - Max. Power (16QAM/FullRB)
	17	TX2 - Configured Power (Test Point 1)
6.2.5 Configured UE Transmitted Output Power	18	TX2 - Configured Power (Test Point 2)
	19	TX2 - Configured Power (Test Point 3)
6.3.2 Minimum Output Power	9	TX1 - Min. Power
6.3.4.1 General ON/OFF Time Mask	16	TX2 - General Time Mask
6.3.4.2 PRACH and SRS Time Mask	1	Idle/Call - PRACH Time Mask
0.0.5.4 Device Ocentral Alterative Device Televice	24	TX3 - Absolute Power (Test Point1)
6.3.5.1 Power Control Absolute Power Tolerance	25	TX3 - Absolute Power (Test Point2)
	32	TX3 - Relative Power (Ramping Up A)
	33	TX3 - Relative Power (Ramping Up B)
	34	TX3 - Relative Power (Ramping Up C)
6.3.5.2 Power Control Relative Power Tolerance	35	TX3 - Relative Power (Ramping Down A)
	36	TX3 - Relative Power (Ramping Down B)
	37	TX3 - Relative Power (Ramping Down C)
	38	TX3 - Relative Power (Alternating)
C 2 5 2 Agence ante Device Control Televence	39	TX3 - Aggregate Power (PUSCH Sub-test)
6.3.5.3 Aggregate Power Control Tolerance	40	TX3 - Aggregate Power(PUCCH Sub-test)
6.5.1 Frequency Error	43	RX – Ref. Sens/Freq.Error
· · ·		TX1 - Max. Power (QPSK/PartialRB)
	6	TX1 - Max. Power (QPSK/FullRB)
	7	TX1 - Max. Power (16QAM/PartialRB)
6.5.2.1 Error Vector Magnitude (EVM) DUSCH	8	TX1 - Max. Power (16QAM/FullRB)
	12	TX1 - EVM/IBE/LEAK @ -40 dBm (QPSK/PartialRB)
	13	TX1 - EVM @ -40dBm (QPSK/Full RB)
	14	TX1 - EVM @ -40dBm (16QAM/Partial RB)
	15	TX1 - EVM @ -40dBm (16QAM/Full RB)
6.5.2.1 Error Voctor Magnitudo (EVM) DLICCH	20	TX2 - PUCCH EVM @ Max.
	23	TX2 - PUCCH EVM/IBE @ -40 dBm
6.5.2.1 Error Vector Magnitude (EV/M) DBACH	2	Idle/Call - PRACH EVM (Test Point1)
	3	Idle/Call - PRACH EVM (Test Point2)
6.5.2.1A PLISCH EV/M with exclusion period	41	TX3 - EVM with Exclusion Period (QPSK)
	42	TX3 - EVM with Exclusion Period (16QAM)
	10	TX1 - IBE/LEAK @ 0 dBm
6.5.2.2 Carrier Leakage	11	TX1 - IBE/LEAK @ -30 dBm
	12	TX1 - EVM/IBE/LEAK @ -40 dBm (QPSK/PartialRB)

Chart 1.3-1: 3GPP Test Item and Test Parameter (1/2)

Test Item of 3GPP		No.	Test Parameter	
		10	TX1 - IBE/LEAK @ 0 dBm	
	General	11	TX1 - IBE/LEAK @ -30 dBm	
		12	TX1 - EVM/IBE/LEAK @ -40 dBm (QPSK/PartialRB)	
6 5 2 3 In band Emissions		10	TX1 - IBE/LEAK @ 0 dBm	
for Non Allocated RB - PLISCH	IQ Image	11	TX1 - IBE/LEAK @ -30 dBm	
In Non Allocated IND - 1 00011		12	TX1 - EVM/IBE/LEAK @ -40 dBm (QPSK/PartialRB)	
	Carrier	10	TX1 - IBE/LEAK @ 0 dBm	
	Lookago	11	TX1 - IBE/LEAK @ -30 dBm	
	Leakaye	12	TX1 - EVM/IBE/LEAK @ -40 dBm (QPSK/PartialRB)	
		21	TX2 - PUCCH IBE @ 0 dBm	
	General	22	TX2 - PUCCH IBE @ -30 dBm	
		23	TX2 - PUCCH EVM/IBE @ -40 dBm	
6 5 2 3 In band Emissions		21	TX2 - PUCCH IBE @ 0 dBm	
for Non Allocated RB - PLICCH	IQ Image	22	TX2 - PUCCH IBE @ -30 dBm	
		23	TX2 - PUCCH EVM/IBE @ -40 dBm	
	Carrier	21	TX2 - PUCCH IBE @ 0 dBm	
		22	TX2 - PUCCH IBE @ -30 dBm	
	Leakage	23	TX2 - PUCCH EVM/IBE @ -40 dBm	
6.5.2.4 EVM Equalizer Spectrum Flatne	ess	6	TX1 - Max. Power (QPSK/FullRB)	
6.6.1 Occupied Bandwidth		6	TX1 - Max. Power (QPSK/FullRB)	
		5	TX1 - Max. Power (QPSK/PartialRB)	
6.6.2.1 Spectrum Emission Mask		6	TX1 - Max. Power (QPSK/FullRB)	
0.0.2.1 Opectium Emission Mask		7	TX1 - Max. Power (16QAM/PartialRB)	
		8	TX1 - Max. Power (16QAM/FullRB)	
		5	TX1 - Max. Power (QPSK/PartialRB)	
6 6 2 3 Adjacent Channel Leakage Pow	er Ratio	6	TX1 - Max. Power (QPSK/FullRB)	
		7	TX1 - Max. Power (16QAM/PartialRB)	
		8	TX1 - Max. Power (16QAM/FullRB)	
7.3 Reference Sensitivity Level		43	RX – Ref. Sens./Freq.Error	
7.4 Maximum Input Level		44	RX - Max. Input Level	

Chart 1.3-1: 3GPP Test Item Test Parameter (2/2)

1.3.32. Remote Commands List Limiting Pass/Fail Judgment

Remote commands limiting Pass/Fail judgment when selecting Test Parameter are shown in Chart 1.3-2. No. in Chart 1.3-1 corresponds to No. in Chart 1.3-2.

3GPP Test Item	No.	Channel Bandwidth (MHz)	Remote Command
6.2.2 UE Maximum Output Power	4, 5		TP_MAXPWR_LL TP_MAXPWR_UL
	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
	17		TP_CONFPWR1_TOL
6.2.5 Configured UE Transmitted Output Power	18		TP_CONFPWR2_TOL
	19		TP_CONFPWR3_TOL
6.3.2 Minimum Output Power	9		TP_MINPWR_UL
6.3.4.1 General ON/OFF Time Mask	16		TP_TMASK_GEN_TOL TP_OFFPWR_UL
6.3.4.2 PRACH and SRS Time Mask	1		TP_TMASK_PRACH_TOL TP_OFFPWR_UL
6.3.5.1 Power Control Absolute Power Tolerance	24, 25		TP_PCTABS_TOL
	32		
	33		TP PCTRFL RMP TOL
	34		TP_PCTREL_RMP_CNG_TOL1
6.3.5.2 Power Control Relative Power Tolerance	35		TP_PCTREL_RMP_CNG_TOL2 TP_PCTREL_RMP_CNG_TOL3
	36		TP_PCTREL_RMP_E
	37		
	38		TP_PCTREL_ALT_TOL
6 2 5 2 Aggregate Dower Control Teleronee	39		TP_PCTAGG_PUSCH_TOL
o.s.s.s Aggregate Power Control Tolerance	40		TP_PCTAGG_PUCCH_TOL
6.5.1 Frequency Error	43		TP_FERR_PPM TP_FERR_HZ

Chart 1.3-2: Remote Commands List Limiting Pass/Fail Judgment (1/3)

3GPP Test Item		No.	Channel Bandwidth (MHz)	Remote Command
6.5.2.1 Error Vector Magnitude (EVM) - PUSCH		5, 6, 12, 13 41		TP_EVM_QPSK TP_RSEVM_QPSK
6.5.2.1A PUSCH-EVM with exclusion period		7, 8, 14, 15 42		TP_EVM_16QAM TP_RSEVM_16QAM
6.5.2.1 Error Vector Magnitude (EVM)	- PUCCH	20, 23		TP_EVM_PUCCH
6.5.2.1 Error Vector Magnitude (EVM)	- PRACH	2, 3		TP_EVM_PRACH
		10		TP_CARRLEAK_0DBM
6.5.2.2 Carrier Leakage		11		TP_CARRLEAK_M30DBM
		12		TP_CARRLEAK_M40DBM
6.5.2.3 In-band Emissions	General	10, 11, 12, 21, 22, 23		TP_INBANDE_GEN_A TP_INBANDE_GEN_B TP_INBANDE_GEN_C TP_INBANDE_GEN_D
for Non Allocated RB	IQ Image			TP_INBANDE_IMG
- PUSCH / PUCCH	Carrier Leakage	10, 21		TP_INBANDE_LEAK_0DBM
		11, 22		TP_INBANDE_LEAK_M30DBM
		12, 23		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
			1.4	TP_OBW_1.4MHZ
			3	TP_OBW_3MHZ
6.6.1. Occupied Dandwidth		G	5	TP_OBW_5MHZ
		U	10	TP_OBW_10MHZ
			15	TP_OBW_15MHZ
			20	TP_OBW_20MHZ

Chart 1.3-2: Remote Commands List Limiting Pass/Fail Judgment (2/3)

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
6.6.2.1 Spectrum Emission Mask		3	TP_SEM3MHZ_1 TP_SEM3MHZ_2 TP_SEM3MHZ_3 TP_SEM3MHZ_4
	5, 6,	5	TP_SEM5MHZ_1 TP_SEM5MHZ_2 TP_SEM5MHZ_3 TP_SEM5MHZ_4
	7, 8	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
6.6.2.3 Adjacent Channel Leakage Power Ratio	5, 6, 7, 8		TP_ACLR_E TP_ACLR_U1 TP_ACLR_U2 TP_ACLR_LL
7.3 Reference Sensitivity Level	43		TP_REFSENS
7.4 Maximum Input Level	44		TP_MAXINPT

Chart 1.3-2: Remote Commands List Limiting Pass/Fail Judgment (3/3)

1.4. **UE Report**

Reports UE information.

- 1.
- Connect to Test Mode (\rightarrow 1.3.3). Execute **MEASREP ON** to report UE information. Execute **CALLRFR** to initialize UE Report value. 2.
- 3.
- Execute **RSRP**? **FLAG**. When the response is 1, RSRP is returned from the UE. Execute **RSRP**? to read the RSRP value. 4.
- 5.
- 6. Return to step 3 to read the Report value again.

1.5. IP Data Transfer Test

The IP data transfer between an application server connected to the MT8820C and a UE (mobile terminal) can be tested by installing the MX882012C-006/ MX882013C-006 IP Data Transfer option in the MT8820C. Furthermore, adding the MX882012C-011/ MX882013C-011 FDD 2x2 MIMO DL option supports the Downlink 2x2MIMO IP Data Transfer Test. The operation manual describes test procedures from section 1.5.3 and later; refer to the manual for details and GPIB commands.



IP Data Transfer Test Setup Example

<Preparation>

- LTE mobile terminal supporting IP connection
- RF cable to connect MT8820C and LTE mobile terminal
- Application server PC with LAN adapter supporting 1000Base-TX
- Client PC
- Cross cable to connect MT8820C 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.

1.5.1. Setting MT8820C and Application Server

Connect the application server PC and MT8820C and set the IP address of the application server.

1. With the MT8820C power OFF, use a crossover Ethernet cable to connect the 1000Base-TX/100Base-TX/10Base-T port on the back panel of the MT8820C to the application server.



1000Base-TX/100Base-TX/10Base-T Port

2. Open the Local Area Connection Properties window at the application server PC and put a checkmark in the Internet Protocol (TCP/IP) checkbox.

innect using: 📖 Broadcom Net>	Ktreme 57xx Gigabit Cc	Configure
-	the following items:	
 File and Print QoS Packet 	er Sharing for Microsof Scheduler	t Networks
The Internet Prote	nter Univer pool (TCP/IP)	
Install	Uninstall	Properties
Description		
Allows your comput network.	er to access resources	on a Microsoft
Show icon in notifi	cation area when conn	ected

Local Area Network Connection Properties (Windows XP)

3. Double-click Internet Protocol (TCP/IP) to open the Internet Protocol (TCP/IP) Properties window.

You can get IP settings assigned this capability. Otherwise, you ne the appropriate IP settings.	automatically if your network supports ed to ask your network administrator for natically
Use the following IP addres	S:
IP address:	192.168.20.10
Subnet mask:	255 . 255 . 255 . 0
Default gateway:	
Obtain DNS server address Ottain DNS server Use the following DNS serv Preferred DNS server:	automatically er addresses:
Alternate DNS server:	

Internet Protocol (TCP/IP) Properties Window (Windows XP)

 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

Subnet mask: 255.255.255.0

- 5. Click [OK] to close the Internet Protocol (TCP/IP) Properties window
- 6. Select the [Advanced] tab at the Local Area Connection Properties window and disable the Windows firewall.

aeneral	Advanced			
Protect or pre the In	ws Firewall t my compu venting acce ernet	ter and network by lir ess to this computer f	niting s	iettings
Intern	et Connectio	on Sharing		
All co	ow other net mputer's Inte	twork users to conne ernet connection	ct through thi	s
[√] All sh	ow other net ared Internet	twork users to contro t connection	or disable th	e
Learn <u>Shari</u> i	more about 1g.	Internet Connection	S	iettings
If you're	not sure how	w to set these proper	ies, use	

Advanced Tab of Local Area Network Connection Properties Window (Windows XP)

- 7. Click [OK] to close the window.
- 8. Start the MT8820C.
- 9. Select and load the LTE measurement software to Phone1.
- 10. After loading, start the LTE measurement software on Phone1.
- 11. When testing in a 2x2MIMO environment, select and load the LTE measurement software on to Phone2 as well.

12. After loading, start the LTE measurement software on Phone2.

1.5.2. Setting Client PC

The client PC connection and setting depend on the mobile terminal. Set according to the connection method used.

1.5.3. Initial Condition Setting

The following describes the settings for operating band 7, mid-range test frequency and 20-MHz test channel bandwidth.

- 1. Run [PRESET] to initialize the parameter settings.
- 2. Set [Uplink Channel] to 21100.
- 3. Set [Channel Bandwidth] to 20 MHz.

Frequency	
Frame Structure	FDD
Channel Bandwidth	20MHz
UL Channel & Frequency	21100 CH = 2535.000000 MHz
DL Channel & Frequency	3100 CH = 2655.000000 MHz
UL Channel/Channel Bar	ndwidth setting at Common Parameter Setting Screen

Set [Throughput] at the Fundamental Measurement Parameter screen to On.

Fundamental Measurement	Parameter		
Measurement Mode	Fast		
Measurement Item	Normal		
Power Measurement	On	Meas. Count	1
Power Template	(Off)	Meas, Count	1
Power Control Tolerance	e (Off)		
Occupied Bandwidth	Off	Meas. Count	1
Spectrum Emission Mask	Off	Meas. Count	1
Adjacent Channel Power	Off	Meas. Count	1
Modulation Analysis	On	Meas. Count	1
Throughput	On		
CQI	Off		

Throughput Measurement Setting at Fundamental Measurement Parameter Screen

1.5.4.

4.

Position Registration and Packet Connection (single antenna)

Perform UE position registration and packet connection.

- 1. Connect the mobile terminal to the MT8820C.
- 2. Set [Channel Coding] to Packet.
- 3. Set [Antenna Configuration] to Single.

Signal			
Channel Coding	Packet		
Antenna Configuration	Single		
RMC Configuration	PUSCH		
		D	

Channel Coding/Antenna Configuration Setting at Common Parameter Screen

4. Set [Client IP Address] to 192.168.20.11.

Packet Parameter	
Server IP Address	192 . 168 . 20 . 10
Client IP Address	192 . 168 . 20 . 11
Subnet Mask	255 . 255 . 255 . 0
Default Gateway	192 . 168 . 20 . 1

Client IP Address setting on the Call Processing Parameter setting display

5. Switch on the mobile terminal.

 Wait for packet communication from the mobile terminal to be established. The MT8802C Call Processing status changes from Idle→Registration→Connected. When the status is Connected, communication is enabled between the application server and client PCs.

- 7. Press [Single] to set Input level near to the Tx power measurement result.
- If the mobile terminal supports Power Control by the TPC, this step can be omitted.
- 8. 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.



Ping Result at Application Server (Windows XP)

9. 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).

Number of RB90Starting RB0MCS Index20MCS Index20Modulation 16QAMTBS Index(19) TBS(39232)DL RMC100Number of RB100Starting RB0MCS Index (1-4, 6-9)28MCS Index (5)28Modulation (64QAM) TBS Index(26) TBS(75376)MCS Index (5)28	UL RMC	
Starting RB0MCS Index20Modulation 16QAMTBS Index(19)DL RMCNumber of RB100Starting RB0MCS Index (1-4, 6-9)28MCS Index (5)28Modulation (64QAM)TBS Index(26)TBS (75376)MCS Index (5)28	Number of RB	90
MCS Index20Modulation 16QAMTBS Index(19)TBS(39232)DL RMCNumber of RB100Starting RB0MCS Index (1-4, 6-9)28MCS Index (5)28Modulation (64QAM)TBS Index(26)TBS(75376)MCS Index (5)28	Starting RB	0
DL RMCNumber of RB100Starting RB0MCS Index (1-4, 6-9)28MCS Index (5)28Modulation (64QAM) TBS Index(26) TBS(75376)	MCS Index	20 Modulation 16QAM TBS Index(19) TBS(39232)
Number of RB100Starting RB0MCS Index (1-4, 6-9)28MCS Index (5)28Modulation (64QAM) TBS Index(26) TBS(75376)	DL RMC	
Starting RB 0 MCS Index (1-4, 6-9) 28 Modulation (64QAM) TBS Index(26) TBS(75376) MCS Index (5) 28 Modulation (64QAM) TBS Index(26) TBS(71112)	Number of RB	100
MCS Index (1-4,6-9) 28 Modulation (64QAM) TBS Index(26) TBS(75376) MCS Index (5) 28 Modulation (64QAM) TBS Index(26) TBS(71112)	Starting RB	
MCS Index (5) 28 Modulation (64QAM) TBS Index(26) TBS(71112)	MCS Index (1-4,6-9)	28 Modulation (64QAM) TBS Index(26) TBS(75376)
	MCS Index (5)	28 Modulation (64QAM) TBS Index(26) TBS(71112)
MCS Index (0) 28 Modulation (64QAM) TBS Index(26) TBS(75376)	MCS Index (0)	28 Modulation (64QAM) TBS Index(26) TBS(75376)
MCS Index (-) (N/A) Modulation () TBS Index() TBS()	MCS Index (-)	(N/A) Modulation () TBS Index() TBS()

UL/DL RMC Settings at Common Parameter Setting Screen

Press [Single] to confirm that the MT8820C is receiving data from the mobile terminal at the Throughput and Block Error Rate fields of the Fundamental Measurement Parameter screen. If there is an error, change the RMC settings and repeat steps 9 and 10.

Throughput	End
	Limit
Throughput	74948 kbps (= 100.00 %)
(Code Word 1	kbps (= %))
(Code Word 2	kbps (= %))
Block Error Rate	0.0000
	0.00E+00
Error Count	0 (NACK + DTX)
	(NACK 0 DTX 0)
Transmitted/Sample	2000 / 2000 Block

Throughput Measurement Result at Fundamental Measurement Parameter Screen

1.5.5. UDP Throughput Test for IP Data Transfer (single antenna)

This section explains UDP throughput measurements using Iperf for downlink throughput tests. Uplink throughput measurement is supported by switching the application server and client PCs.

[Downlink throughput measurements]

- 1. Open the Command Prompt window on the client PC and run [cd c:¥] to change to the directory with Iperf.exe.
- 2. Run [iperf -s -u u w 64k] to put the client PC into the wait status.



Screen after Running Iperf Command on Client PC (Windows XP)

- 3. Open the Command Prompt window on the application server and run [cd c:¥] to change to the directory with Iperf.exe.
- Run [iperf -c 192.168.20.11 -b 75M –w 64] to send UDP data from the application server. Although this command uses 75 M, refer to the Throughput measurement result for a rough idea of the value to use with this command.
- 5. The result (below) is displayed after about 10 seconds.

🔍 Command Prompt	- 🗆 🗙
c:∖>iperf -c 192.168.20.11 -b 75M -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 1082 connected with 192.168.20.11 port 5001 [ID] Interval Transfer Bandwidth [1912] 0.0-10.0 sec 89.9 MBytes 75.3 Mbits/sec [1912] Server Report: [1912] 0.0-10.2 sec 88.6 MBytes 72.9 Mbits/sec 1.581 ms 890/64105 (1.4% [1912] Sent 64105 datagrams	0
C:\>	-

Screen after Running Iperf Command on Application Server (Windows XP)

6. Close the Command Prompt windows at the application server and client PCs.

1.5.6. TCP Throughput Test for IP Data Transfer (single antenna)

This section explains TCP throughput measurement using the Iperf software for downlink throughput tests. Uplink throughput measurement is supported by switching the application server and client PCs. Install Iperf at the root of the application server and client PC hard disks.

[Downlink throughput measurement]

- 1. Open the Command Prompt window on the client PC and run [cd c:¥] to change to the directory with Iperf.exe.
- 2. Run [iperf -s –w 64K] to put the client PC into the wait status.



Screen after Running Iperf Command at Client PC (Windows XP)

- 3. Open the Command Prompt window on the application server and run [cd c:¥] to change to the directory with Iperf.exe.
- 4. Run [iperf -c 192.168.20.11 -w 64K] to send TCP data from the application server.
- 5. The result is displayed in about 10 seconds.

📾 Command Prompt	- 🗆 ×
C:>> iperf -c 192.168.20.11 -w 64K	-
Client connecting to 192.168.20.11, TCP port 5001 TCP window size: 64.0 KByte	
[1912] local 192.168.20.10 port 1170 connected with 192.168.20.11 port 5001 [ID] Interval Transfer Bandwidth [1912] 0.0-10.0 sec 50.7 MBytes 42.4 Mbits/sec	
G:\>_	-
Screen after Running Iperf Command at Application Server (Windows XP)	

6. Close the Command Prompt windows at the application server and client PCs.

1.5.7. Position Registration and Packet Connection (2 × 2MIMO)

Perform UE position registration and packet connection.

- 1. Connect the mobile terminal to the MT8820C.
- 2. Set [Channel Coding] to Packet.
- 3. Set [Antenna Configuration] to 2x2 MIMO (Closed Loop Multi Layer).

Signal		
Channel Coding	Packet	
Antenna Configuration	2x2 MIMO(Closed Loop Mult	i Layer)
RMC Configuration	PUSCH	

Channel Coding/Antenna Configuration Setting at Common Parameter Setting Screen

4. Set [Client IP Address] to 192.168.20.11.

Packet Parameter	
Server IP Address	192 . 168 . 20 . 10
Client IP Address	192 . 168 . 20 . 11
Subnet Mask	255 . 255 . 255 . 0
Default Gateway	192 . 168 . 20 . 1

Client IP Address Setting at Call Processing Parameter Setting Screen

- 5. Switch on the mobile terminal.
- Wait for packet communication from the mobile terminal to be established. The MT8802C Call Processing status changes from Idle→Registration→Connected. When the status is Connected, communication is enabled between the application server and client PCs.
- 7. Press [Single] to set the Input level near to the Tx power measurement result. If the mobile terminal supports Power Control by the TPC, this step can be omitted.
- 8. 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.



Ping Result at Application Server (Windows XP)

9. 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)

UL RMC	
Number of RB	90
Starting RB	
MCS Index	20 Modulation 16QAM TBS Index(19) TBS(39232)
DL RMC	
Number of RB	100
Starting RB	
MCS Index (1-4,6-9)	23 Modulation (64QAM) TBS Index(21) TBS(101840)
MCS Index (5)	24 Modulation (64QAM) TBS Index(22) TBS(101840)
MCS Index (0)	23 Modulation (64QAM) TBS Index(21) TBS(101840)
MCS Index (-)	(N/A) Modulation () TBS Index() TBS()

UL/DL RMC Settings at Common Parameter Setting Screen

10. Press [Single] to confirm that the MT8820C is receiving data from the mobile terminal at the Throughput and Block Error Rate fields of the Fundamental Measurement Parameter screen.

> Throughput End Limit Throughput 101840 kbps (= 100.00 %) (Code Word 0 50920 kbps (= 100.00 %) (Code Word 1 50920 kbps (= 100.00 %)) Block Error Rate 0.0000 0.00E+00 Error Count 0 (NACK + DTX) (NACK DTX 0) 0 Transmitted/Sample 2000 Block 2000

If there is an error, change the RMC settings and repeat steps 9 and 10

Throughput Measurement Result at Fundamental Measurement Parameter Screen

1.5.8. UDP Throughput Test for IP Data Transfer (2 × 2MIMO)

This section explains UDP throughput measurement using the Iperf software for downlink throughput tests. Uplink throughput measurement is supported by switching the application server and client PCs.

[Downlink throughput measurement]

- 1. Open the Command Prompt window on the client PC and run [cd c:¥] to change to the directory with Iperf.exe.
- 2. Run [iperf -s –u –w 64k] to put the client PC into the wait status.



Screen after Running Iperf Command on Client PC (Windows XP)

- 3. Open the Command Prompt window on the server PC and run [cd c:¥] to change to the directory with Iperf.exe.
- 4. Run [iperf -c 192.168.20.11 -b 100M -w -64k] to send UDP data from the application server.
- Although this command uses 100 M, refer to the Throughput measurement result for a rough idea of the value to use with this command.
- 5. The result is displayed in about 10 seconds.



Screen after Running Iperf Command on Application Server (Windows XP)

6. Close the Command Prompt windows at the application server and client PCs.

1.5.9. TCP Throughput Test for IP Data Transfer (2×2MIMO)

This section explains TCP throughput measurements using the Iperf software as the same as UDP throughput tests. Uplink throughput measurement is supported by switching the application server and client PCs. Install Iperf at the root of the application server and client PC hard disks.

[Downlink throughput measurement]

- 1. Open the Command Prompt window on the client PC and run [cd c:¥] to change to the directory with Iperf.exe.
- 2. Run [iperf -s –w 64K] to put the client PC into the wait status.



Screen after Running Iperf Command on Client PC (Windows XP)

- 3. Open the Command Prompt window on the application server and run [cd c:¥] to change to the directory with Iperf.exe.
- 4. Run [iperf -c 192.168.20.11 -w 64K] to send TCP data from the application server.
- 5. The result is displayed in about 10 seconds.

🛤 Command Prompt	. 🗆 🗙
C:>> iperf -c 192.168.20.11 -w 64K	
Client connecting to 192.168.20.11, TCP port 5001 TCP window size: 64.0 KByte	
[1912] local 192.168.20.10 port 1170 connected with 192.168.20.11 port 5001 [ID] Interval Transfer Bandwidth [1912] 0.0-10.0 sec 50.7 MBytes 42.4 Mbits/sec	
C:\>	-

Screen after Running Iperf Command on Application Server (Windows XP)

6. Close the Command Prompt windows at the application server and client PCs.

1.5.10. Disconnection

There are two packet disconnection methods.

- Disconnect using the client PC or mobile terminal. The MT8820C Call Processing status changes from Connected→UE Release→Idle. If the status does not change to UE Release, press [End Call] at the MT8820C to disconnect.
- 2. When disconnecting using [End Call], the Call Processing status changes from Connected → NW Release → Idle.

* Windows is registered trademark of Microsoft Corporation in the USA and other countries.

Note

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