

Radio Communication Analyzer MT8820C

30 MHz to 2.7 GHz (3.4 GHz to 3.8 GHz)



Архангельск (8182)63-90-72 Астана (7172)727-132 Астрахань (8512)99-46-04 Барнаул (3852)73-04-60 Белгород (4722)40-23-64 Брянск (4832)59-03-52 Владивосток (423)249-28-31 Волгоград (844)278-03-48 Вологда (8172)26-41-59 Воронеж (473)204-51-73 Екатеринбург (343)384-55-89 Иваново (4932)77-34-06 Ижевск (3412)26-03-58 Иркутск (395)279-98-46 Казань (843)206-01-48 Калинипград (4012)72-03-81 Калуга (4842)92-23-67 Кемерово (3842)65-04-62 Киров (8332)68-02-04 Краснодар (861)203-40-90 Красноярск (391)204-63-61 Курск (4712)77-13-04 Липецк (4742)52-20-81

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Магнитогорск (3519)55-03-13 Москва (495)268-04-70 Мурманск (8152)59-64-93 Набережные Челны (8552)20-53-41 Нижний Новгород (831)429-08-12 Новокузнецк (3843)20-46-81 Новосибирск (383)227-86-73 Омск (3812)21-46-40 Орел (4862)44-53-42 Оренбург (3532)37-68-04 Пенза (8412)22-31-16 Пермь (342)205-81-47 Ростов-на-Дону (863)308-18-15 Рязань (4912)46-61-64 Самара (846)206-03-16 Санкт-Петербург (812)309-46-40 Саратов (845)249-38-78 Севастополь (8692)22-31-93 Симферополь (3652)67-13-56 Смоленск (4812)29-41-54 Сочи (862)225-72-31 Ставрополь (8652)20-65-13

Казахстан (772)734-952-31

Томск (3822)98-41-53 Тула (4872)74-02-29 Тюмень (3452)66-21-18 Ульяновск (8422)24-23-59 Уфа (347)229-48-12 Хабаровск (4212)92-98-04 Червповец (351)202-03-61 Череповец (8202)49-02-63 Ярославль (4852)69-52-93

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Unit for Basic Tx and Rx Measurements of LTE (FDD/TDD), LTE-Advanced (FDD/TDD), W-CDMA/HSPA/HSPA Evolution/DC-HSDPA, GSM/GPRS/EGPRS, PHS/Advanced PHS, and TD-SCDMA/HSPA Systems

Supports Multi-communication Systems

The Radio Communication Analyzer MT8820C platform covers a frequency range of 30 MHz to 2.7 GHz (3.4 GHz to 3.8 GHz: with MT8820C-018).

When the dedicated optional measurement software and hardware is installed, the major Tx and Rx characteristics of LTE (FDD/TDD), LTE-Advanced (FDD/TDD), W-CDMA/HSPA/HSPA Evolution/DC-HSDPA, GSM/GPRS/EGPRS, PHS/Advanced PHS, and TD-SCDMA/HSPA/HSDPA Evolution terminals can be measured using a single MT8820C unit.

Advanced Digital Signal Processing and Batch Measurement

Manufacturing and inspection test times have been dramatically cut by incorporating advanced DSP and parallel measurement technologies. Furthermore, several measurement items can be selected freely for batch measurement, and the number of measurements for each measurement item can be configured separately.

The one-touch operation supports easy and quick measurement of Tx and Rx characteristics, including transmit frequency, modulation accuracy, transmit power, spectrum emission mask, adjacent channel leakage power ratio, occupied bandwidth, and BER.

Parallelphone Measurement

When the Parallelphone Measurement option is installed in the MT8820C main frame, two different mobile terminals can be connected and tested simultaneously with a single MT8820C using its second RF, AF, GPIB, and Ethernet port. This functionality significantly improves manufacturing efficiency by reducing production costs (return on investment and energy saving) and space.

MT8820A/B Compatibility

All functions, performance, remote commands are backwards compatible with the MT8820A/B, so customers can easily retask control software and knowledge from the MT8820A/B.

Parallelphone™ is a registered trademark of Anritsu Corporation.

LTE (FDD/TDD), LTE-Advanced (FDD/TDD)

LTE-Advanced FDD/TDD CA Measurement

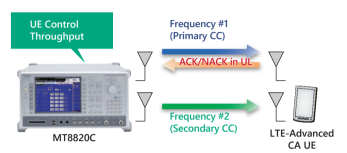
Transmitter Measurement

The Transmit power can be measured.

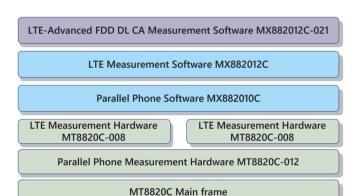
Receiver Measurement

The LTE throughput can be measured by counting the number of ACK blocks from the LTE-Advanced FDD/TDD CA terminal.

In addition, statistical analysis can be performed based on CQI values reported by the LTE-Advanced FDD/TDD CA terminal.



MT8820C Connection Example



Example of LTE-Advanced FDD DL CA (2CC, SISO)
Options Stack (LTE-Advanced FDD)

LTE FDD/TDD Measurement

3GPP-compliant measurements of Tx characteristic of 3.9G LTE FDD/ TDD terminals.

Transmitter Measurement

The transmit power, frequency error, occupied bandwidth, spectrum emission mask, adjacent channel leakage power ratio, modulation accuracy, and constellation can be measured.

In addition, it supports Modulation Analysis with setting of PUSCH-EVM with exclusion period.



Transmitter Measurement (EVM)

Receiver Measurement

The LTE FDD/TDD throughput can be measured by counting the number of ACK blocks from the LTE FDD/TDD terminal. And statistical analysis can be performed on CQI values reported by the LTE FDD/TDD terminal.



Receiver Measurement (LTE FDD)

- * CA: Carrier Aggregation
- * CC: Component Carrier
- * MT8820C-012, MT8820C-008 2 sets, MX882012C (13C), and MX882012C (13C)-021 required for LTE-Advanced FDD (TDD) DL CA measurements (MT8820C 1 unit). Refer to the MX882012C/13C/42C/43C catalog for detail.
- * For terminal connectivity, contact your Anritsu sales representative.
- * Requires MT8820C-008 and MX882012C (MX882013C) for the main Tx and Rx characteristics of LTE FDD/TDD terminal with Call Processing function.
- * Requires MX882042C (MX882043C) for the main Tx characteristics of LTE FDD/TDD terminal without Call Processing function.

 MX882042C (MX882043C) is non-Call Processing product.

 Refer to the MX882012C/13C/42C/43C catalog for detail.
- * For terminal connectivity, contact your Anritsu sales representative.

W-CDMA/HSPA/HSPA Evolution/DC-HSDPA

W-CDMA Measurement

3GPP-compliant measurements of Tx and Rx characteristics of 3G W-CDMA terminals.

Transmitter Measurement

The transmit power, frequency error, occupied bandwidth, spectrum emission mask, adjacent channel leakage power ratio, modulation accuracy, and peak code domain error can be measured.



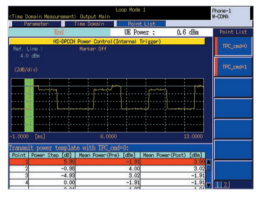
Transmitter Measurement

HSPA Measurement

3GPP-compliant measurement of Tx and Rx characteristics of 3.5G HSPA (HSDPA/HSUPA) terminals is supported.

HSDPA Measurement

HSDPA call-processing functions, including Tx/Rx items, such as transmit power, spectrum emission mask, and adjacent channel leakage power ratio of the HS-DPCCH transmission slot are measured. At measurement in the time domain, the power step at the HS-DPCCH slot boundary, modulation, and code domain power are measured. Moreover, HSDPA throughput with 64QAM can be measured by counting the number of ACK blocks from the terminal.



HS-DPCCH Measurement

Receiver Measurement

The Bit Error Rate (BER) can be measured using the 3GPP-compliant loopback test mode. In addition, feeding the demodulated data and clock signals from the W-CDMA terminal directly to the MT8820C supports bit error rate measurement. Both PN9 and PN15 can be set as the downlink RF signal data pattern.



BER

HSUPA Measurement

HSUPA call-processing functions, including Tx/Rx items, such as transmit power, spectrum emission mask, and adjacent channel leakage power ratio at HS-DPCCH and E-DCH transmission are measured. Moreover, E-DCH throughput is calculated from the E-TFCI notification from the HSUPA terminals. In addition, the E-TFCI statistics (average, median, maximum and minimum) are displayed.



Transmitter Measurement

Refer to the MX882000C catalog for details.

^{*} Requires MT8820C-001, MX882000C, and MX88205xC

^{*} MT8820C-001, MX882000C, MX882000C-011, and MX882050C required for HSDPA measurements

^{*} MT8820C-001, MX882000C, MX882000C-011, MX882000C-021, and MX882050C required for HSUPA measurements

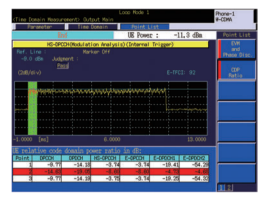
W-CDMA/HSPA/HSPA Evolution/DC-HSDPA

HSPA Evolution Measurement

3GPP-compliant measurements of Tx and Rx characteristics, throughput and CQI of enhanced 3.5G HSPA Evolution terminals. FRC H-Set 8 (64QAM) and HS-DSCH Category 14 (21 Mbps class) test signals can be transmitted for HSPA Evolution throughput measurements.

Transmitter Measurement

At measurement in the time domain, mobile terminal relative code domain power accuracy for HS-DPCCH and E-DCH with 16QAM are measured.



Code Domain Power

Receiver Measurement

The HSDPA throughput with 64QAM can be measured by counting the number of ACK blocks from the terminal.



Throughput

DC-HSDPA Measurement

Measurement of key Rx characteristics, throughput and CQI is supported for 3GPP-compliant DC-HSDPA terminals.

Receiver Measurement

DC-HSDPA call processing can be measured using the two RF ports of the MT8820C. Moreover, the number of ACK blocks sent from the mobile terminal can be counted and two-cell throughput can be measured. Measurement of the highest throughput (42 Mbps) in HS-DSCH category 24 is supported.



Throughput



CQI



MT8820C Connection Example

^{*} Requires MT8820C-001, MX882000C, MX882000C-011, MX882000C-021, MX882000C-031, and MX882050C

^{*} For terminal connectivity, contact your Anritsu sales representative.

^{*} MT8820C-012, MT8820C-001 2 sets, MX882000C, MX882000C-011, MX882000C-021, MX882000C-031, MX882000C-032, MX882050C, and MX882010C required for DC-HSDPA measurements (MT8820C 1 unit)

GSM/GPRS/EGPRS

GSM/GPRS Measurement

Measures Tx and Rx characteristics of GSM/GPRS terminals — world's most common digital mobile standard.

Transmitter Measurement

At GSM/GPRS measurement, the transmit frequency, phase error (RMS and peak), transmit power, power vs. time (template mask), and output RF spectrum can be measured.



Power vs. Time (GSM)

Receiver Measurement

The uplink RF signal, which is looped back from GSM terminal, is demodulated by controlling the GSM terminal in the loopback condition to measure the frame error, bit error, and CRC error rates. And FAST BER measurement is supported.

The block error rate can be measured with the BLER and Test Mode B connection by controlling the GPRS terminal in the loopback condition. The above receiver measurements can be performed in parallel with transmitter measurements.



BER (GSM)

EGPRS Measurement

Measures Tx and Rx characteristics of enhanced GPRS system (EGPRS) terminals.

Transmitter Measurement

At EGPRS measurement, the transmit frequency, EVM (RMS and peak), origin offset, transmit power, power vs. time (template mask), and output RF spectrum can be measured.



Burst Waveform Display (8PSK)

Receiver Measurement

The uplink RF signal, which is looped back from EGPRS terminal, is demodulated by controlling the EGPRS terminal in the loopback condition to measure the block error or bit error.

The above receiver measurements can be performed in parallel with transmitter measurements.



BER (SRB Loopback)

^{*} Requires MT8820C-002 and MX882001C

 $[\]boldsymbol{\star}$ Requires MT8820C-002, MX882001C, and MX882000C-011

TD-SCDMA/HSPA

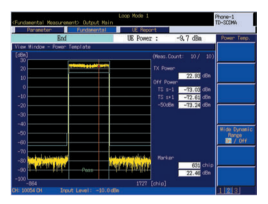
TD-SCDMA Measurement

3GPP-compliant measurements of the main Tx and Rx characteristics of 3G TD-SCDMA (1.28 Mcps TDD) and 3.5G HSDPA/HSUPA mobile terminals is supported.

Transmitter and Receiver Measurement

3GPP-compliant measurement of TD-SCDMA with call-processing functions, including Tx/Rx items such as transmit power, power template, frequency error, occupied bandwidth, spectrum emission mask, adjacent channel leakage power ratio, modulation accuracy, peak code domain error, open loop power control, closed loop power control, out-of-sync handling, BER, and BLER, is supported.

In addition, one-touch setting of main Tx/Rx test items and closed loop power control offer easy configuration of automated 3GPP-compliant test systems.



Power Template

TD-SCDMA HSDPA Measurement

3GPP-compliant Throughput, and CQI measurements of TD-SCDMA HSDPA terminals are supported. The signals for Throughput measurement include RMC signals for all TD-SCDMA HS-DSCH categories as well as maximum category-15 data rates (2.8 Mbps).

TD-SCDMA HSUPA Measurement

3GPP-compliant Tx measurement and Performance test of TD-SCDMA HSUPA with call-processing are measured.

The signals for Tx measurement include HSUPA RMC category 1 to 6 (2.23 Mbps UE class) terminals can be transmitted.

And, HSUPA performance measurement is calculated the information about bit rate by detecting E-DCH TB (Transport Block size). Index include E-UCCH sent from the mobile terminal to MT8820C.

PHS/Advanced PHS

PHS/Advanced PHS Measurement

Measures Tx and Rx characteristics of PHS terminals/Advanced PHS terminals and base stations in compliance with ARIB RCR-STD-28 edition 5.0 supporting $\pi/4DQPSK$, 8PSK, and 16QAM modulation methods

Transmitter Measurement

The transmit frequency, modulation accuracy, transmit power, transmission rate, occupied bandwidth, adjacent channel leakage power of PHS terminals/Advanced PHS terminals and base stations are measured simultaneously.



Adjacent Channel Power

Receiver Measurement

The bit error rate can be measured on receipt of demodulation data and clocks output from a terminal/base station by controlling the terminal/base station with an external PC. This measurement can be performed in parallel with transmitter measurements.



BER (8PSK)

^{*} Requires MT8820C-001, MT8820C-007, and MX882007C for TD-SCDMA measurements.

Requires MT8820C-001, MT8820C-007, MX882007C, and MX882007C-011 for TD-SCDMA HSDPA measurements.

Requires MT8820C-001, MT8820C-007, MX882007C, MX882007C-011, and MX882007C-021 for TD-SCDMA HSUPA measurements.

^{*} For terminal connectivity, contact your Anritsu sales representative.

Refer to the MX882007C catalog for details.

^{*} Requires MT8820C-002 and MX882005C for PHS measurements. Requires MT8820C-002, MX882005C, and MX882005C-011 for Advanced PHS measurements.

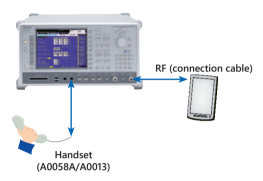
Real-time Voice Encoding and Decoding

Voice tests with a handset are supported by the real-time voice encoding and decoding function of the W-CDMA (GSM, TD-SCDMA) Measurement Software.

In addition, the call Tx and Rx audio can be measured using the audio measurement function.

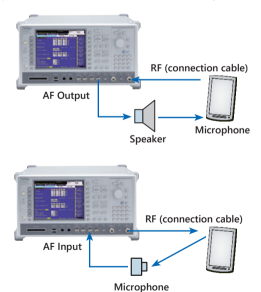
End-to-End Communications Test

This supports the end-to-end communications test between an Anritsu handset (A0058A/A0013) connected to the RJ11 connector on the MT8820C and a mobile terminal.



Audio Transmitter and Receiver Measurement

The tone signal from the MT8820C AF Output connector is supplied to the microphone of the mobile terminal and the audio transmitter characteristics of the mobile terminal can be measured using the MT8820C to demodulate the uplink RF signal and measure the level, frequency, and distortion of the demodulated tone signal.



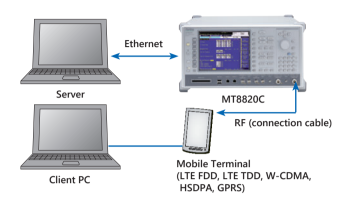
- * Requires MT8820C-011, MX882000C-001, MX882001C-001 or MX882007C-001
- * Audio Transmitter and Receiver Measurement supports W-CDMA, GSM, TD-SCDMA

Packet Communication Data Transfer Test

End-to-End Data Transfer Test

Using the External Packet Data Software option supports end-to-end data transfer between a mobile terminal (W-CDMA, HSDPA, GPRS) and an application server connected to the MT8820C, or a PC client connected to the terminal, and various application tests. The IP data transfer software option supports end-to-end data transfer

with an LTE FDD/TDD terminal.

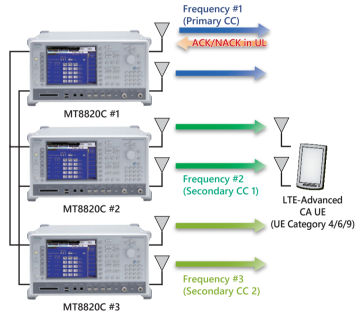


Sample MT8820C connection

LTE-Advanced FDD/TDD DL CA plus MIMO

Receiver Measurement

With three MT8820Cs, Capable of throughput testing of DL CA 3CCs 2×2 MIMO PHY layer.



Sample MT8820C connection

- * Packet Communication Data Transfer Test requires either MX882012C-006 (MX882013C-006), MX882050C-002, MX882050-011, MX882050C-002 or MX882001C-002
- * MIMO Test requires MT8820C 3 set of LTE FDD (TDD) Configuration. MT8820C #1 requires MT8820C-012, MT8820C-008, MX882012C (13C), MX882012C (13C)-011, MX882012C (13C)-021 and MX882012C (13C)-031. MT8820C #2 and #3 require MT8820C-012, MT8820C-008, MX882012C (13C), MX882012C (13C)-011.

Refer to the MX882012C/13C/42C/43C, MX882000C or MX882001C catalog for

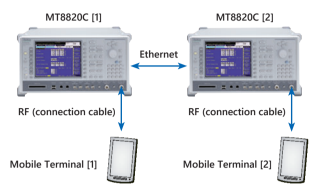
Supports All Function Tests

Video Phone Test

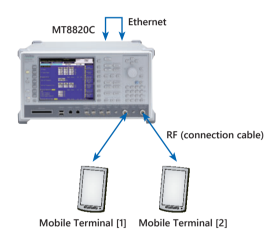
End-to-End Video Phone Test

The MT8820C supports two-ways tests between W-CDMA (TD-SCDMA) terminals with video functions via the MT8820C Ethernet port.

Two-way video phone tests require either two MT8820C units or one unit with the Parallelphone option.



Sample MT8820C connection: when MT8820C is two sets



Sample MT8820C connection: when MT8820C is one set (Parallelphone measurement correspondence)

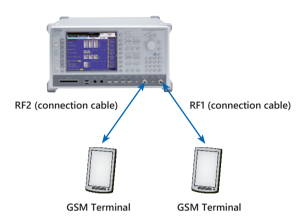
^{*} Requires MX882050C-003 or MX882007C-003

Higher Productivity

High Production Efficiency and Smaller Equipment Footprint using Parallelphone Measurement

Simultaneous Measurement of Two Mobile Terminals

Installing the Parallelphone Measurement option supports simultaneous measurement of two terminals using the second RF, AF, GPIB, or Ethernet port of a single MT8820C unit.



Case of GSM Parallel Phone Measurements

Model	Name	Required Number
MT8820C	Radio Communication Analyzer	1
MT8820C-002	TDMA Measurement Hardware	2
MT8820C-012	Parallel Phone Measurement Hardware	1
MX882001C	GSM Measurement Software	1
MX882010C	Parallel Phone Measurement Software	1

Parallel Phone Measurement Software MX882010C Specifications

Main2 Input/Output Aux2 Output	Identical to Main1 Input/Output and Aux1 Output specified by the MT8820C and the measurement software installed in the MT8820C.	
AF2 Input/Output	Identical to AF1 Input and Output specified by the measurement software. These are enabled only when the MT8820C-011 Audio Board is installed.	

^{*} The Parallel Phone Measurement Hardware MT8820C-012 requires the Parallel Phone Measurement Software MX882010C as well as installation of the required measurement software and two measurement hardware units.

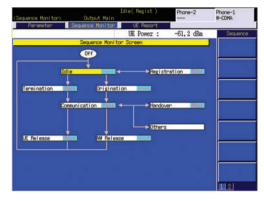
Supports Multi-system Call Processing Test

Call Processing Test

Call Processing

Connection Test

Various connection tests, such as registration, origination, termination, handover, terminal disconnect, and network disconnect, can be tested using the call processing functionality. Moreover, voice from the mobile terminal can be echoed back while calling to test simple voice communications.



Sequence Monitor (W-CDMA)

Mobile Terminal Report Monitor

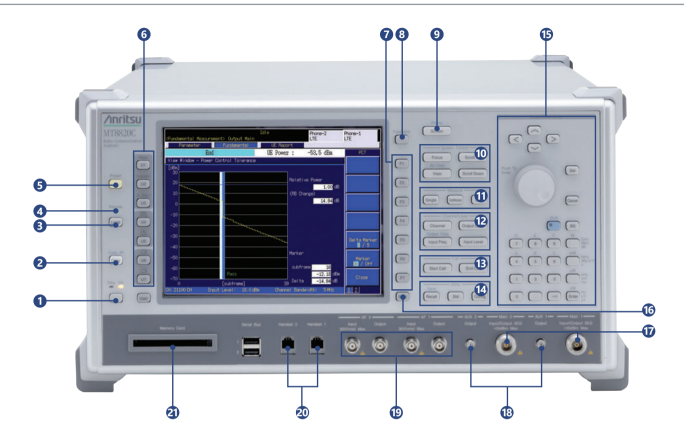
The mobile terminal status can be displayed as a periodic report sent by the mobile terminal to the MT8820C. The downlink RF signal level at the mobile receiver can be checked with the Rx level reported from the mobile terminal.



Mobile Terminal Report Monitor (GSM)

Radio Communication Analyzer MT8820C Panel Layout

Front Panel



- 1 Power Switch
 - Switches mode between power-on and standby
- Copy Key
 Copies screen
- B Local Key

Switches remote control to manual control

4 Remote Lamp

Lit while in remote control mode

6 Preset Key

Starts initializing

6 User function keys

Execute user menu contents displayed in the left most area of the screen, when the common window is enabled

Function Key

Executes function menu displayed on right of screen

8 Functions

Displays function menu on screen

Screen Switch Key

Switches screen

Screen Control

Switches display window for manual operation

Measure

Starts and stops measurement

Channel/Level

Sets channel, frequency, and level

Cal

Connects and disconnects call

Utility

Saves and recalls parameters, and displays configuration

(B) Cursor/Data Entry

Moves cursor and sets parameters

16 Page Switch Key

Switches function menu displayed on right of screen

17 Main Input/Output Connector

Outputs RF signal for RF testing mobile terminal (N-type connector)

(B) AUX Output Connector

Outputs RF signal for RF testing mobile terminal (SMA connector)

(I) AF Input/Output Connector

For audio measurement

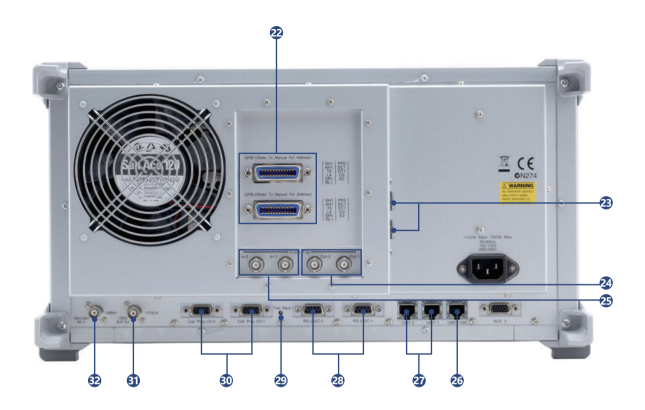
20 Handset Connector

For testing end-to-end voice communication between MT8820C and mobile terminal using an Anritsu handset (A0058A/A0013)

3 Memory Card Slot

For saving/recalling measurement parameters and update software to/from PCMCIA-compliant PC-card-type memory card (Type II)

Rear Panel



- **GPIB Connector**For remote control of MT8820C
- 23 1000Base-T/100Base-TX/10Base-T port
 Interface for packet and LTE communication tests (for LTE)
 (enabled when LTE measurement hardware installed in
 MT8820C)
- Trigger Output Connector Outputs event-timing signal to external equipment (BNC connector)
- Trigger Input Connector
 Inputs trigger signal from external equipment to measure
 uplink signal from mobile equipment by synchronizing (BNC connector)
- **100Base-TX/10Base-T Port**RJ-45 connector for the remote control via Ethernet (100Base-TX/10Base-T)

- 27 10Base-T Port Interface for packet and W-CDMA video communication test
- **RS-232C Port**Interface for packet communication test
- Frequency Adjust
 Adjusts frequency of internal reference oscillator
- 3 Call Processing Input/Output Port
 Interface for BER measurement and synchronization
- 3 Reference Signal Output Connector
 Outputs 10-MHz reference signal of MT8820C
 (BNC connector)
- Reference Signal Input Connector
 Inputs 10/13-MHz reference signal (BNC connector)

Radio Communication Analyzer MT8820C Specifications

* Typical values are only for reference and are not guaranteed specifications.

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* Typical values are only t	Frequency range: 30 MHz to 2.7 GHz 3.4 GHz to 3.8 GHz (with MT8820C-018) Max. input level: +35 dBm (Main) Main I/O Impedance: 50 Ω VSWR: ≤1.2 (<1.6 GHz), ≤1.25 (1.6 GHz to 2.2 GHz), ≤1.3 (>2.2 GHz) Connector: N type AUX output Impedance: 50 Ω VSWR: ≤1.3 (SG Output level: ≤-10 dBm) Connector: SMA type Reference oscillator Frequency: 10 MHz Level: TTL Startup characteristics: ≤±5 × 10-8 (10 min after startup referenced to frequency 24 h after startup) Aging rate: ≤±2 × 10-8/day, ≤±1 × 10-7/year (referenced to frequency 24 h after startup)
	Temperature characteristics: $\leq \pm 5 \times 10^{-8}$ Connector: BNC type External reference input Frequency: 10 MHz or 13 MHz (± 1 ppm) Level: ≥ 0 dBm Impedance: 50Ω Connector: BNC type
RF Signal Generator	Frequency Frequency range: 30 MHz to 2.7 GHz (setting range: 400 kHz to 2.7 GHz) 3.4 GHz to 3.8 GHz (with MT8820C-018) Setting resolution: 1 Hz Accuracy: Due to reference oscillator accuracy Output level Level range: −140 to −10 dBm (Main), −130 to 0 dBm (AUX) Resolution: 0.1 dB Accuracy: Main: ±1.0 dB, ±0.7 dB typ. (Output frequency: ≥50 MHz), ±1.5 dB (Output frequency: <50 MHz) (−120 to −10 dBm, after calibration, 10°C to 40°C) AUX: ±1.0 dB, ±0.7 dB typ. (Output frequency: ≥50 MHz), ±1.5 dB (Output frequency: <50 MHz) (−110 to 0 dBm, after calibration, 10°C to 40°C) Signal purity Non-harmonic spurious: ≤−40 dBc (Offset frequency: ≥100 kHz) Harmonics: ≤−25 dBc Uninterrupted level variation Variable range: −30 to 0 dB Setting resolution: 1 dB
Others	Display Color 8.4-inch TFT LCD, 640 × 480 dots External control GPIB: Control from external host with main unit as device (excluding some functions such as power-on), No external device control Interface functions: SH1, AH1, T6, L4, SR1, RL1, PP0, DC1, DT1, C0, E2 Ethernet (100Base-TX/10Base-T): Controlled by an external controller, assuming the MT8820C as a device (except some functions such as power switch etc.). No controller function
Power Supply	100 V(ac) to 120 V(ac)/200 V(ac) to 240 V(ac) (250 V max.), 50 Hz/60 Hz, ≤750 VA (with all Options)
Dimensions and Mass	426 (W) × 221.5 (H) × 498 (D) mm (excluding projections), ≤30 kg (with all Options)
Environmental Conditions	Operating temperature and humidity: 0°C to +50°C, ≤95% (no condensation) Storage temperature and humidity: -20°C to +60°C, ≤95% (no condensation) EMC EN61326-1, EN61000-3-2 LVD EN61010-1

Radio Communication Analyzer MT8820C Ordering Information

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

The names listed in the chart below are Order Names. The actual name of the item may differ from the Order Name.

Model/Order No.	Name
MT0020C	Main Frame
MT8820C	Radio Communication Analyzer
	Standard Accessories
	Power Cord: 1 pc
	CF Card Adapter (For CF card):
W3320AE	PC Card Adapter (For CF card): 1 pc MT8820C Operation Manual (CD-ROM): 1 pc
WSSZUAE	
MT8820C-017	Options Extended RF Hardware*1
MT8820C-001	W-CDMA Measurement Hardware
MT8820C-001	TDMA Measurement Hardware
MT8820C-007	TD-SCDMA Measurement Hardware
MT8820C-008	LTE Measurement Hardware
MT8820C-011	Audio Board
MT8820C-012	Parallel Phone Measurement Hardware
MT8820C-018	Extended RF 3.4 GHz to 3.8 GHz
	(requires MT8820C-017, MT8820C-119, or MT8820C-120)
MT8820C-101	W-CDMA Measurement Hardware Retrofit
MT8820C-102	TDMA Measurement Hardware Retrofit
MT8820C-107	TD-SCDMA Measurement Hardware Retrofit
MT8820C-108	LTE Measurement Hardware Retrofit
MT8820C-111	Audio Board Retrofit Parallel Phone Measurement Hardware Retrofit
MT8820C-112 MT8820C-119	Extended RF Hardware for SPM Retrofit
MT8820C-119	Extended RF Hardware for PPM Retrofit
MT8820C-177	TD-SCDMA Measurement Retrofit (requires MT8820C-001)
	Software Options
MX882000C	W-CDMA Measurement Software
111110020000	(requires MT8820C-001 and MX88205xC)
MX882000C-001	W-CDMA Voice Codec (requires MT8820C-011 and MX882000C
MX882000C-011	HSDPA Measurement Software
	(requires MT8820C-001, MX882000C, and MX882050C)
MX882000C-013	HSDPA High Data Rate (requires MT8820C-001,
	MX882000C, MX882000C-011, and MX882050C)
MX882000C-021	HSUPA Measurement Software (requires MT8820C-001,
NAV002000C 021	MX882000C, MX882000C-011, and MX882050C)
MX882000C-031	HSPA Evolution Measurement Software*2 (requires MT8820C-001, MX882000C, MX882000C-011,
	MX882000C-021, and MX882050C)
MX882000C-032	DC-HSDPA Measurement Software* ^{2, *3}
	(requires MT8820C-001 (2 sets), MT8820C-012, MX882000C,
	MX882000C-011, MX882000C-021, MX882000C-031,
	MX882010C, and MX882050C)
MX882000C-033	DC-HSUPA Measurement Software*2, *4
	(requires MT8820C-001 (2 sets), MT8820C-012, MX882000C,
	MX882000C-011, MX882000C-021, MX882000C-031,
NAV002000C 024	MX882000C-032, MX882010C, MX882050C)
MX882000C-034	4C-HSDPA Measurement Software* ^{2,*4}
	(requires MT8820C-001 (2 sets), MT8820C-012, MX882000C, MX882000C-011, MX882000C-021, MX882000C-031,
	MX882000C-031, MX882010C, MX882050C)
MX882001C	GSM Measurement Software (requires MT8820C-002)
MX882001C-001	GSM Voice Codec (requires MT8820C-011 and MX882001C)
MX882001C-002	GSM External Packet Data (requires MX882001C)
MX882001C-011	EGPRS Measurement Software (requires MX882001C)
MX882001C-041	GSM High-speed Adjustment (requires MX882001C)
MX882005C	PHS Measurement Software (requires MT8820C-002)
MX882005C-011	Advanced PHS Measurement Software (requires MX882005C)
MX882007C	TD-SCDMA Measurement Software
MV002027	(requires MT8820C-001 and MT8820C-007)
MX882007C-001	TD-SCDMA Video Phone Test (requires MX88200-011 and MX882007C
MX882007C-003 MX882007C-011	TD-SCDMA Video Phone Test (requires MX882007C) TD-SCDMA HSDPA Measurement Software*2
1V1/100/200/ C-01	TD-3CDIVIA FI3DFA IVIEdSUTETHETH 301fWdfe"

from the Order Name	2.
Model/Order No.	Name
MX882007C-012	TD-SCDMA HSDPA Evolution Measurement Software*2 (requires MT8820C-001, MT8820C-007, MX882007C,
MX882007C-021	MX882007C-011) TD-SCDMA HSUPA Measurement Software*2 (requires
MX882010C	MT8820C-001, MT8820C-007, MX882007C, MX882007C-011) Parallel Phone Measurement Software*5
	[requires MT8820C-012, the two same measurement hardware (2 board/set) and one measurement software]
MX882012C	LTE FDD Measurement Software*2 (requires MT8820C-008)
MX882012C-006	LTE FDD IP Data Transfer*2 (requires MX882012C)
MX882012C-011	LTE FDD 2×2 MIMO DL*2,*6
MX882012C-016	(requires MT8820C-012 and MX882012C) LTE FDD CS Fallback to W-CDMA/GSM*7 (requires MX882012C)
MX882012C-016	LTE-Advanced FDD DL CA Measurement Software*2,*8
WX602012C-021	(requires MT8820C-008 (2 sets), MT8820C-012, MX882010C, and MX882012C)
MX882012C-026	LTE-Advanced FDD DL CA IP Data Transfer*9 (requires MT8820C-008 (2 sets), MT8820C-012, MX882010C, MX882012C, MX882012C-006, MX882012C-021)
MX882012C-031	LTE-Advanced FDD DL CA 3CCs Measurement Software*2.*10 (requires MT8820C 2 sets. One is required MT8820C-008 (2 sets), MT8820C-012, MX882010C, MX882012C and MX882012C-021.
MX882013C	The other is required MT8820C-008, MX882012C.) LTE TDD Measurement Software*2 (requires MT8820C-008)
MX882013C-006	LTE TDD Measurement Software 5 (requires M7882013C)
MX882013C-011	LTE TDD 2×2 MIMO DL*2, *6
	(requires MT8820C-012 and MX882013C)
MX882013C-016	LTE TDD CS Fallback to W-CDMA/GSM*11 (requires MX882013C)
MX882013C-018	LTE TDD CS Fallback to TD-SCDMA/GSM* ¹¹ (requires MX882013C)
MX882013C-021	LTE-Advanced TDD DL CA Measurement Software*2,*8 (requires MT8820C-008 (2 sets), MT8820C-012, MX882010C, and MX882013C)
MX882013C-026	LTE-Advanced TDD DL CA IP Data Transfer*9 (requires MT8820C-008 (2 sets), MT8820C-012, MX882010C, MX882013C, MX882013C-006, MX882013C-021)
MX882013C-031	LTE-Advanced TDD DL CA 3CCs Measurement Software*2,*10 (requires MT8820C 2 sets.) One is required MT8820C-008 (2 sets), MT8820C-012,
	MX882010C, MX882013C, MX882013C-021. The other is required MT8820C-008, MX882013C.)
MX882032C	CDMA2000 Measurement Søftware Lite*2
MX882036C	1xEV-DO Measurement Software Lite*2
MX882036C-011	1xEV-DO Rev. A Measurement Software*2
MX882042C	LTE FDD Measurement Software Lite*2
MX882043C MX882050C	LTE TDD Measurement Software Lite*2 W-CDMA Call Processing Software*2,*12 (requires MX882000C)
MX882050C-002	W-CDMA External Packet Data*2 (requires MX882050C)
MX882050C-003	W-CDMA Video Phone Test* ² (requires MX882050C)
MX882050C-007	W-CDMA Band XII, XIII, XIV, XIX, XX, XXI*2,*13 (requires MX882050C)
MX882050C-008	W-CDMA Band XI*2 (requires MX882050C)
MX882050C-009	W-CDMA Band IX*2 (requires MX882050C)
MX882050C-011	HSDPA External Packet Data*2 (requires MX882000C-011)
MX882051C	W-CDMA Call Processing Software*2 (requires MX882000C)
MX882051C-002	W-CDMA External Packet Data*2 (requires MX882051C)
MX882051C-003	W-CDMA Video Phone Test* ² (requires MX882051C)
MX882070C MX882071C	W-CDMA Ciphering Software*2 (requires MX882050C) W-CDMA Ciphering Software*2 (requires MX882051C)
WINDOZOT IC	
MT8820C-ES210	Warranty 2 years Extended Warranty Service
MT8820C-ES310	3 years Extended Warranty Service
MT8820C-ES510	5 years Extended Warranty Service
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Radio Communication Analyzer MT8820C Ordering Information

Model/Order No.	Name
	Application Parts
P0035B	W-CDMA/GSM Test USIM
P0035B7	W-CDMA/GSM Test USIM*14
P0135A6	Anritsu Test UICC GA (Nano UICC size)*15
P0135A7	Anritsu Test UICC GA (Micro UICC size)*15
P0250A6	Anritsu Test UICC GT (Nano UICC size)*15
P0250A7	Anritsu Test UICC GT (Micro UICC size)*15
P0260A6	Anritsu Test UICC GM (Nano UICC size)*15
P0260A7	Anritsu Test UICC GM (Micro UICC size)*15
P0135B6	Anritsu Test UICC GA (Nano UICC size)*15
P0135B7	Anritsu Test UICC GA (Micro UICC size)*15
P0250B6	Anritsu Test UICC GT (Nano UICC size)*15
P0250B7	Anritsu Test UICC GT (Micro UICC size)*15
P0260B6	Anritsu Test UICC GM (Nano UICC size)*15
P0260B7	Anritsu Test UICC GM (Micro UICC size)*15
A0058A	Handset
J1195A	PP2S Output Cable
J1249	CDMA2000 Cable
	[D-Sub (15 pin, P-type) · D-Sub (15 pin, P-type),
	used in combination with J1267 (sold separately)]*16
J1267	CDMA2000 Cross Cable
	[D-Sub (9 pin, P-type) · D-Sub (9 pin, P-type), reverse cable
	used in combination with J1249 (sold separately)]
J1606A	Cable*16
J0576B	Coaxial Cord, 1 m (N-P · 5D-2W · N-P)
J0576D	Coaxial Cord, 2 m (N-P · 5D-2W · N-P)
J0127A	Coaxial Cord, 1 m (BNC-P · RG58A/U · BNC-P)
J0127C	Coaxial Cord, 0.5 m (BNC-P · RG58A/U · BNC-P)
J0007	GPIB Cable, 1 m
J0008	GPIB Cable, 2 m
MN8110B	I/O Adapter (for call processing I/O)
B0332	Joint Plate (4 pcs/set)
B0643A	Rack Mount Kit (MT8820C)
B0499	Carrying Case (Hard type) (with protective cover and casters)
B0499B	Carrying Case (Hard type) (with protective cover, without casters)

- *1: MT8820C-017 has been a standard option that MT8820C are shipped with until July 2012 (Simultaneous order is required MT8820C and MT8820C-017).
- *2: For terminal connectivity, contact your Anritsu sales representative.
- *3: MX882000C-032 is required a Parallelphone measurement configuration of W-CDMA HSPA Evolution.
- For use MT8820C 2 units, contact your Anritsu sales representative.
- *4: MX882000C-033 (034) is required W-CDMA DC-HSDPA configuration. *5: The following measurement hardware supports the Parallelphone
- measurement option: MT8820C-001, MT8820C-002, MT8820C-007, MT8820C-008. All the measurement hardware can be installed simultaneously.
- *6: MX882012C-011 is required MT8820C-012.
- *7: The MX882012C-016 LTE FDD CS Fallback to W-CDMA/GSM requires a separate MT8820C with the W-CDMA/GSM configuration. Contact your Anritsu sales representative for the CS Fallback function test configuration.
- *8: MX882012C (12C)-021 is required a Parallelphone measurement configuration of LTE FDD (TDD).
 - For Use MT8820C 2 units, contact your Anritsu sales representative.
- *9: MX882012C (13C)-026 function test is required external server PCs (2 sets). LTE Advanced FDD (TDD) DL CA IP Data Transfer (2CCs, 2Layer) is required MT8820C LTE 2×2 MIMO DL configuration (2 sets) and external server PCs
- *10: One is required LTE FDD (TDD) ParallelPhone Configuration. The other is required LTE FDD Single Phone Configuration. For use MT8820C 3 units, contact your Anritsu sales representative. A synchronized cable is required too.
- *11: The MX882013C-016 (018) LTE TDD CS Fallback to W-CDMA/GSM (TD-SCDMA/GSM) requires a separate MT8820C with the W-CDMA/GSM (TD-SCDMA/GSM) configuration. Contact your Anritsu sales representative for the CS Fallback function test configuration.
- *12: These options preinstall the integrity protection function.
- *13: MX882050C-007 supports W-CDMA Band 12, 13, 14, 19, 20, 21.
- *14: The P0035B7 MicroSIM is a cut-down P0035B W-CDMA/GSM Test USIM. The P0035B7 Test USIM is a microSIM. It CANNOT be used in a normal size USIM card slot. A commercial SIM adapter CANNOT be used with the P0035B7. If used, it may jam and break in the terminal.
- *15: Refer to the P0135Ax/P0250Ax/P0260Ax leaflet for details.
- *16: J1267 (J1606A) cable can use for LTE-Advanced DLCA synchronized cable. Contact your Anritsu sales representative for details.

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