# **Anritsu** envision : ensure

# Radio Communication Analyzer

## MT8821C

30 MHz to 3.8 GHz 3.8 GHz to 6.0 GHz (Option)





ООО «**4TECT**» Телефон: +7 (499) 685-4444 info@4test.ru

www.4test.ru



Product Brochure

# **Tomorrow's Wireless Test Capability Today**

The Radio Communication Analyzer MT8821C is designed for R&D into mobile devices (User Equipment: UE), such as smartphones, tablets and M2M/IoT modules. It builds on the technologies of its popular predecessor, the MT8820C used worldwide by UE and chipset vendors. It operates as a base station simulator using standard call processing sequences compliant with test standards to support a versatile test lineup, starting with RF tests.



## More Efficient RF Testing Supporting LTE-Advanced UE Measurement

With the introduction of LTE-Advanced, wireless communications are starting to use Carrier Aggregation (CA) technology offering continuing extendibility to wider bandwidths and more frequency bands. Additionally, adoption of the latest in faster communications technologies, such as 2×2 and 4×4 Multiple Input Multiple Output (MIMO) to improve frequency usage efficiency, means that measurement technologies are also becoming increasingly complex.



Supports physical layer downlink maximum throughput 3.2 Gbps measurement\*



Supports LTE-Advanced 8CC 4×4 MIMO tests



Supports LTE-Advanced 4CC 2×2 MIMO tests in one unit



160 MHz wide frequency bandwidth (Generator/Analyzer) supports evolving UE technologies



Support RF measurement and IP data transfer test of LTE Category M1 and NB-IoT Category NB1,2



Supports tests of 5 GHz Unlicensed Band used by LAA and LTE-U



Supports tests of HPUE (High Power User Equipment) which is the specification to improve communication environment by increasing out put power of UE

5G NSA Anchor

Supports 5G NSA (Non-Standalone) tests by interlocking with Radio Communication Test Station MT8000A

\*: Under the condition of 8CC 4×4 MIMO (32 layer)

# MT8821C

Wireless Communication Tester for LTE-Advanced UE Development

LTE/LTE-Advanced W-CDMA/HSPA Cat-M/NB-IoT (Cat-NB1, 2) GSM/EGPRS TD-SCDMA/HSPA



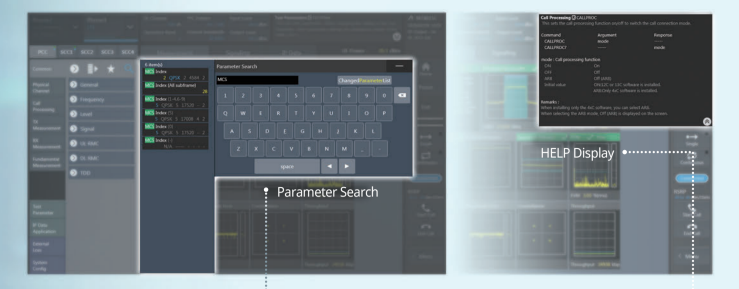
2nd Antenna		~	300 ch	All	+3dB 30.0 dBm
			Operation Band 1		
	c1 <sup>•</sup> SCC2 SCC3		Measurem		
	ext-ge	ner			
Physical Channel W	Tener La	rge	Touch		el
Call Processing	TX1 - Max. Power(QPS Call Processing		ACLR(+) Freq. Err EVM Throughput(Total)		
TX Measurement	Scenario	Normal			
RX Measurement	Frequency		Adjacent Channel		
Fundamental Measurement	Channel Bandwidth	FDD 20 MHz			
	Frequency	18300 ch			
Test Parameter	1 950.000 DL Channel	000 MHz			
IP Data Application	Frequency 2 140.000				
External Loss	Operation Band				
System	Frequency Separation	190 MHz	Survey of the local division of the		

## **Enhanced GUI for Efficient Operability**

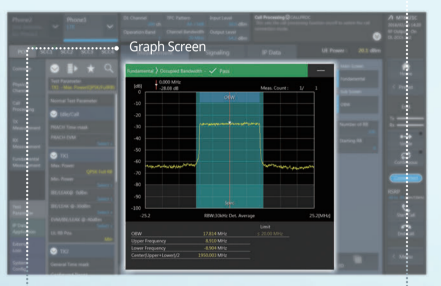
Better operability and visibility have been achieved using an enhanced next-generation GUI and easy-to-use large touch panel.

As well as operating screens by touching and swiping, easy operation is supported by one-touch switching between grouped/individual graph lists and results outline/detail displays.

Further, the efficiency of complex setting work is improved by a parameter search function, bookmarking function for commonly used parameters, and a function for setting test parameters using one-touch button operation.

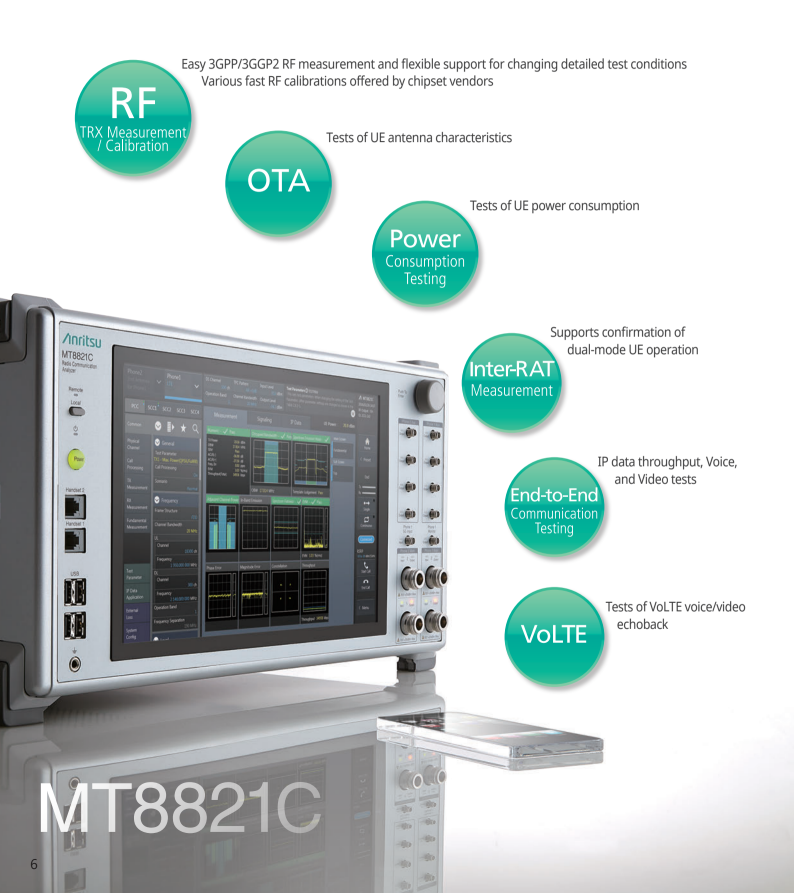


# 





## The Wireless Communication Tester for Future UE Development



#### **RF TRX Measurement**

#### **3GPP UE RF Measurement**

The UE TRX characteristics must be evaluated for compliance with 3GPP/3GPP2 standards at chipset and UE development, evaluation, and acceptance testing by network operators, etc. UE circuits are becoming increasingly complex as more communications technologies and frequency bands are supported; with built-in support for the UE RF TRX tests compliant with the various communications standards, the MT8821C is the ideal test solution whatever the measurement scenario.

#### Supported 3GPP/3GPP2 Standards

Support Systems	RF TRX Measurements
LTE FDD/TDD	
(DL CA 2CC/3CC/4CC/5CC/6CC/7CC/8CC,	
UL CA 2CC)	3GPP TS 36.521-1 Chapter 6, 7
Cat-M	
NB-IoT (Cat-NB1, 2)	
W-CDMA	
(HSPA, HSPA Evolution, (DB-)DC-HSDPA,	3GPP TS 34.121-1 Chapter 5, 6
3C/4C-HSDPA, DC-HSUPA)	
GSM (GPRS, EGPRS)	3GPP TS 51.010-1 Chapter 12, 13, 14
TD-SCDMA (HSPA, HSPA Evolution)	3GPP TS 34.122 Chapter 5, 6

#### **One-touch Settings and PASS/FAIL Judgment**

With preset measurement parameters based on the 3GPP RF test standard cases, the MT8821C simplifies measurement. In addition, PASS/FAIL judgment of measurement results according to the test standard conditions is automated and results are confirmed at a glance.

Until now, LTE CA measurements have required complex Component Carrier (CC) settings, making operation difficult, but the MT8821C integrates multiple related parameters settings into one operation, greatly simplifying each operation stage to reduce setting operations and time.

For example, only the following three steps are required using the LTE measurement software to measure the 3GPP TS 36.521-1 6.5.2.1 Error Vector Magnitude (EVM):

1 Select test parameters

- 2 Start measurement
- Confirm PASS/FAIL judgment



3GPP RF Test Example

#### **Remote Control Sample Tool**

The MT8821C can be configured in an automated test system using either GPIB or Ethernet for remote control. Anritsu also provides the 3GPP RF test standard compliant automatic remote control sample tool.

Operation is as simple as selecting the required test case from RF test items in the remote control sample tool, so even new users can easily configure automated test environment.

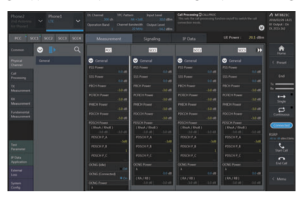
AN Test	A mercennik i terri bi protocola i incola const Banky gane francisco de la const General francisco		na dalah ing dalam kang	a Taut I					
IT s bat her Ø Travenbe Ø Rensies □ Savethely	PE20         PE2100         PE2100 <th>PEC  P1521 foro Vector Hug P1521 foro Vector Hug P1523 foro Vector Hug P1523 forov Vector Hug P1523 forov Vector Hug P1523 forov Vector Hug P1523 forov Vector Hug P1525 forov Vector Hug P152</th> <th>A Part Part Part Part Part Part Part Part</th> <th>Define ()</th> <th>natual n flatis</th> <th></th> <th></th> <th>11</th> <th>9 Mathquara 9 Decas 2 Mar</th>	PEC  P1521 foro Vector Hug P1521 foro Vector Hug P1523 foro Vector Hug P1523 forov Vector Hug P1523 forov Vector Hug P1523 forov Vector Hug P1523 forov Vector Hug P1525 forov Vector Hug P152	A Part Part Part Part Part Part Part Part	Define ()	natual n flatis			11	9 Mathquara 9 Decas 2 Mar
		PLAN NONE: PLAN START TIME: W SHITTARY:	And the second s	0x 11050 11050 11050 11050 11050		 	 	Adament Pall Pall Pall Pall Pall Pall Pall Pal	

**Remote Control Sample Tool** 

#### **RF TRX Measurement** (continued)

#### **Flexible Parameter Setting**

The MT8821C runs TRX measurements using parameters specified by the 3GPP/3GPP2 RF test standards. In addition, flexible parameter settings support both RF parametric and a range of protocol testing.



LTE Parameters

#### **High Efficiency with Shorter Test Time**

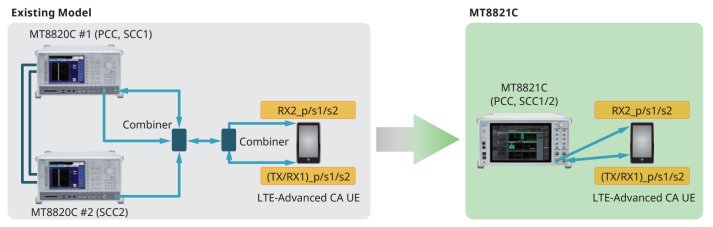
Test time is shortened for better efficiency by integrating multi-systems (several communications technologies) into one test by leveraging functions such as Circuit Switched fallback (CSFB), Inter-RAT handover, etc. These functions support testing without needing to switch between tester RF connectors or power-down and up again repeatedly.



Test Example

#### **Built-in Combiner**

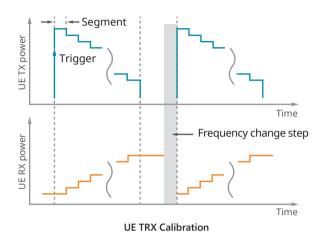
With its built-in combiner, the MT8821C eliminates the need to configure a complex test system using external parts, as well as troublesome calibration.



LTE-Advanced DL CA 3CC (SISO) Connection

#### **RF** Calibration

Recent UE designs support multiple frequency bands, requiring a lot of time for RF calibration. With high-speed measurement supported by chipsets vendors, the MT8821C increases measurement efficiency by reducing time required for RF calibration.

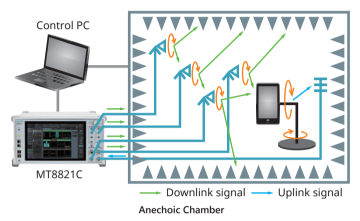


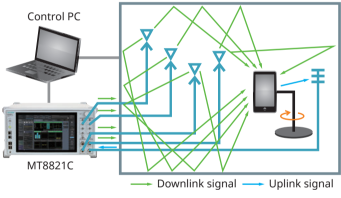
#### **Functional Testing**

#### Over The Air (OTA) Testing

The UE TRX performance is affected by factors such as the antenna form and characteristics. The OTA test measures the total UE TRX performance using actual radio waves reaching the antennas.

The MT8821C supports the various OTA vendor test system configurations in compliance with the 3GPP TS 34.114 and CTIA Total Radiated Power (TRP), and Total Radiated Sensitivity (TRS) test standards.



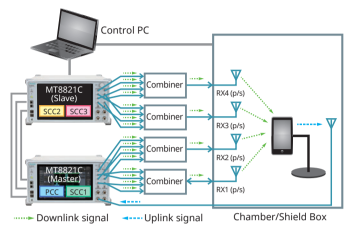


**Reverberation Chamber** 

Moreover, it also supports the increasing number of test conditions demanded by higher antenna counts in UE units supporting LTE-Advanced CA and MIMO standards. Last, the shorter test time resulting from stable call processing performance is a key advantage of the MT8821C in various OTA test systems.

Support Systems	TRP	TRS	Comment
LTE FDD	~	~	SISO, 2×2 MIMO, 4×4 MIMO, DL CA 2CC/3CC/4CC/5CC/6CC/7CC/8CC, UL CA 2CC
LTE TDD	V	~	SISO, 2×2 MIMO, 4×4 MIMO, DL CA 2CC/3CC/4CC/5CC/6CC/7CC/8CC, UL CA 2CC
Cat-M	~	~	
NB-IoT	~	~	Cat-NB1, 2
W-CDMA	✓	~	HSPA, HSPA Evolution, DC-HSDPA
GSM	~	~	
GPRS/EGPRS	~	~	
TD-SCDMA	~	~	HSPA

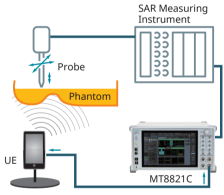
Although one MT8821C unit can output up to 8 independent signals, DL 4CA 4×4 MIMO measurements require output of 16 signals. Using two linked MT8821C units supports unrestricted frequency allocation and bandwidth settings for all four CCs, enabling DL 4CA 4×4 MIMO measurements.



#### SAR (Specific Absorption Rate) Test

The SAR test evaluates the amount of energy in the electromagnetic waves radiated from a UE that is absorbed by a jig called a 'phantom' mimicking the human body. This test is designed to protect the health of UE users from the effects of electromagnetic waves.

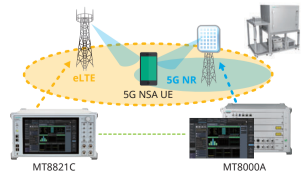
The basic amount of absorbed energy is determined by the standard for each country and region. The MT8821C supports the SAR test for each type of communication system.



SAR Test Setup

#### 5G NSA (Non-Standalone) Testing

At the initial stage of 5G, NSA is considered as the main service form by many network operators who consider to realize 5G first network by adding 5G cell function to the existing LTE network. MT8821C can be the Anchor at 5G NSA call processing test by combining with Radio Communication Test Station MT8000A.

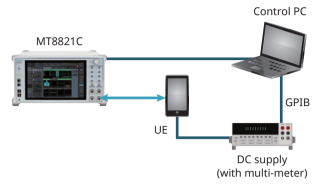


NSA-NR Network Configuration Example

#### Functional Testing (continued)

#### **Power Consumption Testing**

Battery power consumption is a key point in differentiating chipsets and smartphones. As well as supporting the GSMA-defined power consumption tests, the MT8821C also supports power consumption tests at the maximum IP data throughput.

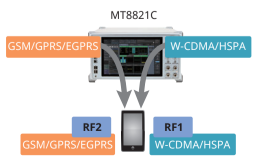


#### Power Consumption Test

Category	Procedure	Support Systems	Packet Rate (bps)
		GSM	
	Standby Time Test	W-CDMA	
		LTE	
	MOMR: Talk Time Test	GSM	
	MOMR. Talk Time Test	W-CDMA	
	MTNR: Talk Time Test	GSM	
Power	WITNE, Talk Time Test	W-CDMA	
Consumption	Video Telephony Test	W-CDMA	
	Packet Switch Transfer Test (Download)	LTE	DL 5.16M, UL 5.54M @ 10 MHz
	Packet Switch Transfer Test (Upload)	LTE	DL 5.16M, UL 5.54M @ 10 MHz
	Packet Switch Transfer Test (Download/Upload)	LTE	DL 21.4M, UL 22.9M @ 10 MHz

#### Inter-RAT Measurement, DSDA RF Testing

The all-in-one MT8821C can test two communications technologies simultaneously. As well as testing two UE units at the same time, it can also perform RF tests of a Dual SIM Dual Active (DSDA) dual-mode UE with two separate communications technologies for standby and communications. It also supports Inter-RAT tests reporting the TX powers of base stations using different communications technologies to the UE.

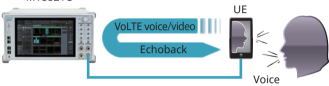


#### **VoLTE Voice/Video Echoback Testing**

As VoLTE offering high-quality and low-latency voice calls becomes the de facto communications technology for recent UE, there is increasing demand for power consumption measurements during VoLTE calls as well as for confirmation of VoLTE call operations. However, setting the VoLTE IMS server is difficult.

With its built-in IMS server, the MT8821C reduces test preparation time and supports efficient VoLTE voice/video echoback tests, because the LTE measurement software GUI operations are also reflected at the IMS server.

MT8821C



#### **End-to-End Communication Testing**

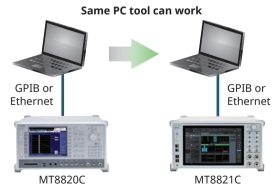
As well as evaluating UE RF performance, the MT8821C also supports functional tests, such as IP data throughput, audio/video tests, etc. Video calls between two UE units can be tested using one MT8821C with installed Parallel Phone measurement option. Furthermore, with its built-in application server function, smartphone and tablet IP data throughput tests require only the MT8821C and UE.



### **Backwards Compatibility**

#### **Remote Command**

Since the MT8821C remote commands maintain good backwards compatibility with legacy MT8820 series, previously used remote tools are supported, helping reduce costs when configuring automated test environments.



#### MT8820C to MT8821C Upgrade

Anritsu offers an upgrade path from the MT8820C to the MT8821C making full use of the existing MT8820C hardware and software to maximize previous investment in the MT8820C and keep MT8821C costs down.

## System Configurations/Options/Software

Support Syste	-ms		ΓE.	lc	T	W-CDMA	GSM	TD-SCDMA	HSPA	SEQ
Main Frame		FDD	TDD	Cat-M	NB-IoT MT8821C R	adio Communicat		-JCDIVIA	TIJF A	JLQ
mani Fidille						allel Phone Measu		2		
Unit Options		MT8821C-025 2r MT8821C-026 3r MT8821C-027 4t MT8821C-028 2r MT8821C-029 3r MT8821C-030 4t	d RF for Phone1 h RF for Phone1 nd RF for Phone2 d RF for Phone2				_			
	Soft ware	MX882112C LTE FDD Measurement Software	MX882113C LTE TDD Measurement Software	MX882116C LTE Category M1 Measurement Software	MX882117C NB-IoT Measurement Software	MX882100C W-CDMA Measurement Software	MX882101C GSM Measurement Software	MX882107C TD-SCDMA Measurement Software MT8821C-001	MX882115C W-CDMA HSPA Evolution IP Data Transfer	MX882120C Sequence Measurement Software
Basic Configurations	Hard ware	MT8821C-008 LTE Measuremer	it Hardware			MT8821C-001 W-CDMA Measurement Hardware	MT8821C-002 TDMA Measurement Hardware	W-CDMA Measurement Hardware MT8821C-007 TD-SCDMA Measurement Hardware	MT8821C-008 LTE Measurement Hardware	_
		MX882164C LTE VoLTE Echob	ack				_			
		MX882112C-010 LTE FDD Anchor for 5G NSA	MX882113C-010 LTE TDD Anchor for 5G NSA	MX882116C-006 LTE Category M1 IP Data Transfer	MX882117C-001 NB-IoT Category NB-2 Measurement Software	MX882100C-019 W-CDMA HSPA Measurement Software	MX882101C-011 EGPRS Measurement Software	MX882107C-011 TD-SCDMA HSDPA Measurement Software	MX882115C-001 DC-HSDPA IP Data Transfer	MX882120C-00 <sup>-</sup> W-CDMA Measurement Software
		MX882112C-021 LTE-Advanced FDD DL CA Measurement Software	MX882113C-021 LTE-Advanced TDD DL CA Measurement Software		MX882117C-002 NB-loT Multi Carrier	MX882100C-032 DC-HSDPA Measurement Software		MX882107C-012 HSDPA Evolution Measurement Software		MX882120C-002 GSM Measurement Software
		MX882112C-022 LTE-Advanced FDD UL CA Measurement Software	MX882113C-022 LTE-Advanced TDD UL CA Measurement Software		MX882117C-006 NB-loT IP Data Transfer	MX882100C-033 DC-HSUPA Measurement Software		MX882107C-021 TD-SCDMA HSUPA Measurement Software	_	MX882120C-004 LTE Measurement Software
		MX882112C-031 LTE-Advanced FDD DL CA 3CCs Measurement Software	MX882113C-031 LTE-Advanced TDD DL CA 3CCs Measurement Software			MX882100C-034 4C-HSDPA Measurement Software				MX882120C-009 TD-SCDMA Measurement Software
		MX882112C-041 LTE-Advanced FDD DL CA 4CCs Measurement Software MX882112C-051 LTE-Advanced FDD DL CA 5CCs	MX882113C-041 LTE-Advanced TDD DL CA 4CCs Measurement Software MX882113C-051 LTE-Advanced TDD DL CA 5CCs							
Options		Measurement Software MX882112C-061 LTE-Advanced FDD DL CA 6CCs Measurement Software	Measurement Software MX882113C-061 LTE-Advanced TDD DL CA 6CCs Measurement Software							
		MX882112C-071 LTE-Advanced FDD DL CA 7CCs Measurement Software MX882112C-081	MX882113C-071 LTE-Advanced TDD DL CA 7CCs Measurement Software MX882113C-081		_		_	_	_	
		LTE-Advanced FDD DL CA 8CCs Measurement Software MX882112C-011 LTE FDD 2×2	LTE-Advanced TDD DL CA 8CCs Measurement Software MX882113C-011 LTE TDD 2×2			_				_
		MIMO DL MX882112C-012 LTE FDD 4×4 MIMO DL	MIMO DL MX882113C-012 LTE TDD 4×4 MIMO DL	-						
		MX882112C-006 LTE FDD IP Data Transfer MX882112C-026 LTE-Advanced FDD DL CA	MX882113C-006 LTE TDD IP Data Transfer MX882113C-026 LTE-Advanced TDD DL CA							
		IP Data Transfer MX882112C-036 LTE-Advanced FDD DL CA 3CCs IP Data Transfer	IP Data Transfer MX882113C-036 LTE-Advanced TDD DL CA 3CCs IP Data Transfer	-						
		MX882112C-046 LTE-Advanced FDD DL CA 4CCs IP Data Transfer	MX882113C-046 LTE-Advanced TDD DL CA 4CCs IP Data Transfer							

#### **Front Panel**



#### 1 Local Key

Switches from remote control operation mode to local control mode.

#### **2** Power Switch

Turns on the power and illuminates green when MT8821C is operating (power on state).

#### **3** Handset 1/2 Connector

For connection to a handset used for voice call testing of Phone 1/2.

#### **4** USB Connector

Four USB 2.0 interface ports for connection to USB memory, mouse and keyboard.

#### 5 Ground Terminal

Functional ground terminal (electrostatic discharge).

#### **6** Display

Displays MT8821C's operation screen, in which you can set measurement parameters and view measurement results, by touch operation.

#### 7 Rotary Control

Rotate: Moves the cursor and selects parameters. Press: Allows the selected parameter to be edited and saves the new parameter setting.

#### 8 Phone 1/2\* Aux Output Connector RF output connectors for RF measurement of Phone 1/2.

#### **9** External SG Input Connector

Input connector for RF measurement signals for Phone 1 from an external signal generator. The input signal is output from the Main connectors 1 and 2 by combining with output signals of Phone 1.

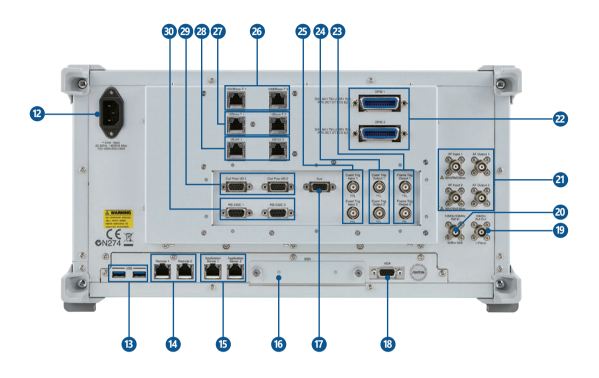
#### **10** External SA Output Connector

Output connector for monitoring RF measurement signals for Phone 1 at the external measuring device.

#### 1 Phone 1/2 Main Connector

Input/output connectors for RF measurement signals for Phone 1/2.

#### **Rear Panel**



#### 12 AC Inlet

AC power inlet for the power cable. With automatic voltage switching: 100 V(ac) to 120 V(ac)/ 200 V(ac) to 240 V(ac).

#### 13 USB Connector

Two USB 3.0 interface ports for connection to USB memory, mouse, and keyboard.

#### 1/2\* Remote 1/2\*

For remote control of Phone 1/2 of MT8821C, via 10/100/1000BASE-T.

- (5) Application Server Port 1/2\* Interface for IP data transfer test.
- 16 SSD Slot

Slot for a 2.5-inch SSD.

#### Aux Connector

ARB input/output interface for Phone 1/2.

18 VGA Connector

Output interface for an external monitor.

(19) Reference Signal Output Connector

Output connector for outputting reference signals from MT8821C.

Reference Signal Input Connector Input connector for inputting external reference signals.

#### Audio Input/Output Connector 1/2\*

Input/output connectors for AF measurement of Phone 1/2 (valid when the Voice Codec and Audio Board options are installed).

- 2 GPIB Connector 1/2\* For remote control of Phone 1/2 of MT8821C, via GPIB.
- 2 Frame Trigger Output Connector 1/2\* Output connectors for outputting frame-timing signals to an external device for Phone 1/2.
- Event Trigger Output Connector 1/2\* Output connectors for outputting event-timing signals to an external device for Phone 1/2.
- Event Trigger Input Connector 1/2\* Input connectors for inputting trigger signals from an external device to perform TX measurement of Phone 1/2, in synchronization with the external device.
- 20 1000BASE-T Port 1/2\* Interface for communication test of Phone 1/2. (for LTE)
- 10BASE-T Port 1/2\* Interface for communication test of Phone 1/2. (for W-CDMA, GSM)
- **MEAS Port 1/2** Not available.
- Call Processing I/O Port 1/2\* Interface for call processing test of Phone 1/2.
- 30 RS-232C Port 1/2\* Interface for communication test of Phone 1/2.

\*: Enabled when Parallel Phone Measurement option installed in MT8821C.

Receiver     Maximum input level: +33 dBm (Main 1, 2) +10 dBm (SG input)       Frequency     Output frequency range: 30 MHz to 3.8 GHz 30 MHz to 6.0 GHz (with MT8821C-019)       Stating resolution: 1 Hz Accuracy Depends on reference oscillator accuracy       Output level       Level range       Main: 1, 2: -140 to -10 dBm (Internal signal generator TX 1 output) -140 to -16 dBm (Internal signal generator TX 2, 3, or 4 output) (with MT8821C-025, 025, 027 or with MT8821C-012, 028, 029, 030)       Accuracy       (uput 2, 2, 4 - T25 to -5 dBm (Aux 2, 3, 4 - T25 to -5 dBm (Aux 2, 3, 4 - With MT8821C-025, 025, 027 or with MT8821C-012, 028, 029, 030)       Transmitter       Transmitter       Transmitter       Transmitter       Reference Oscillator       Aux 1, 2, 3, 4 - T25 to -5 dBm (Aux 2, 3, 4 With MT8821C-025, 025, 027 or with MT8821C-012, 028, 029, 030)       Level accuracy       10 GL actor Addres GI Input: Off       What 0, 2, 3, 4 With MT8821C-025, 025, 027 or with MT8821C-012, 028, 029, 030)       Level accuracy       10 GL actor Addres GI Input: Off       What 1, 2       Level accuracy       10 GL actor Addres GI Input: Off       What 0, 2 B GHz expression MHz 5 S GHz)       11 D dB, 8, D dB (Np) (38 OHz < Frequency 5 38 GHz)       12 1 D dB, 1D dB (Np) (38 OHz < Frequency 5 30 GHz)       13 1 D dB, 1D dB (Np) (38 OHz < Frequency 5 0 GHz)       21 1 D dB, 1D dB (Np) (38 OHz < Frequency 5 0 GHz)		Frequency range: 30 MHz to 3.8 GHz
Neterver         Maximum input level: +35 dBm (Main 1, 2) +10 dBm (SG Input)           requency         Output frequency range: 30 MHz to 5.0 GHz (with MT8821C-019) Setting resolution: 1Hz Accuracy: Depends on reference oscillator accuracy Output level           uewer         accuracy: Output level           uewer		
+10 dBm (SG Input)           Prequency           Output frequency range: 30 MHz to 3.8 GHz 30 MHz to 6.0 GHz (with MT8821C-019) Setting resolution: 1 Hz Accuracy: Depends on reference oscillator accuracy           Output level Level range           Main 1, 2: -140 to -16 dBm (Internal signal generator TX 1 output) -140 to -16 dBm (Internal signal generator TX 2.3, or 4 output) (with MT8821C-022, 025, 027 or with MT8821C-012, 028, 029, 030)           Aux 1, 2: 3, 4: -125 to 5 dBm (Aux 2, 3, 4: With MT8821C-025, 026, 027 or with MT8821C-012, 028, 029, 030)           Aux 1, 2: 3, 4: -125 to 5 dBm (Aux 2, 3, 4: With MT8821C-025, 026, 027 or with MT8821C-012, 028, 029, 030)           Frequency 2: 0 dWC, After Cal Main 1, 2: Level accuracy           10 Cto 40°C, After Cal Main 1, 2: Level 3: 2120 dBm, SG Input: Off When outputing from either of Main 1 or 2. Except effect of noise floor from the other internal signal generators. - 115 dB (Frequency < 350 MHz) Linternal signal generator TX 1 output) - 110 dB, ±0.7 dB (typ) (350 MHz 2 Frequency ≤ 6.0 GHz) Aux 1, 2, 3, 4           Level 2: -110 dBm           +15 dB (Frequency < 5.0 GHz)	Receiver	
Frequency       Output frequency range: 30 MHz to 3.8 GHz 30 MHz to 3.8 GHz 30 MHz to 3.8 GHz 4 Accuracy: Depends on reference oscillator accuracy Output level         Level range       Mini 1, 2: -140 to -10 dBm (Internal signal generator TX 1 output) -140 to -16 dBm (Internal signal generator TX 2, 3, or 4 output) (with TMBS21C-020, DC 60 Tor with TMBS21C-012, 028, 029, 030) Aux, 1, 2, 3, 4-125 to +5 dBm (Aux, 2, 3, 4: With MTB821C-025, 026, 027 or with MTB821C-012, 028, 029, 030) Aux, 1, 2, 3, 4-125 to +5 dBm (Aux, 2, 3, 4: With MTB821C-025, 026, 027 or with MTB821C-012, 028, 029, 030)         Transmitter       Transmitter         Transmitter       10°C to 40°C, After Cal Main 1, 2 Level z-120 dBm, 56 Input: Off When outputting from either of Main 1 or 2. Except effect of noise floor from the other internal signal generators. ±15 dB (frequency < 350 MHz, Internal signal generator TX 1 output) ±10 dB, 40.7 dB (typ), 130 MHz z Frequency 5 as GHz) ±13 dB, ±10 dB (typ), 138 GHz < Frequency 5 as GHz) ±13 dB, ±10 dB (typ), 138 GHz < Frequency 5 as GHz) ±13 dB, ±10 dB (typ), 138 GHz < Frequency 5 as GHz) ±13 dB, ±10 dB (typ), 138 GHz < Frequency 5 as GHz) ±13 dB, ±10 dB (typ), 138 GHz < Frequency 5 as GHz) ±13 dB, ±10 dB (typ), 138 GHz < Frequency 5 as GHz) ±13 dB, ±10 dB (typ), 138 GHz < Frequency 5 as GHz) ±13 dB, ±10 dB (typ), 138 GHz < Frequency 5 as GHz) ±13 dB, ±10 dB (typ), 138 GHz < Frequency 5 as GHz) ±13 dB, ±10 dB (typ), 138 GHz < Frequency 5 and GHz) Harmonics: s=25 dBc         Reference oscillator       Frequency 10 MHz is transmitter 2 x 10° (10 min, after power-on referenced to frequency 24-hour after power-on) Aging rate: s2 x 10° /day, s1 x 10° /year (referenced to frequency 24-hour after power-on) Aging rate: s2 x 10° /day, s1 x 10° /year (referenced to frequency 24-hour after power-on) Aging rate: s2 x 10° /day, s1 x 10		
Dutput Trequency range 30 MHz to 3.8 GHz 30 MHz to 6.0 GHz (with MT8821C-019)         Setting resolution: 1 Hz Accuracy: Depends on reference oscillator accuracy Output level Level range Main 1, 2: -140 to -10 dBm (Internal signal generator TX 1 output) 		
Transmitter       10 MHz to 6.0 GHz (with MT8821C-019)         Setting resolution: 1 Hz         Accuracy: Depends on reference oscillator accuracy         Output level         Level range         Main 1, 2: -140 to -10 dBm (Internal signal generator TX 1 output)         -140 to -10 dBm (Internal signal generator TX 2, 3, or 4)         -140 to -10 dBm (Internal signal generator TX 2, 3, or 4)         -140 to -10 dBm (Internal signal generator TX 2, 3, or 4)         -140 to -10 dBm (Internal signal generator TX 2, 3, or 4)         -140 to -10 dBm (Internal signal generator TX 2, 3, or 4)         -140 to -10 dBm (Internal signal generator TX 2, 3, or 4)         -140 to -10 dBm (Internal signal generator TX 1, 028, 029, 030)         Aux 1, 2, 3, 4: -125 to +5 dBm         (Kux 2, 3, 4: With MT8821C-012, 028, 029, 030)         Recolution: 0.1 dB         Level accuracy         10°C to 40°C, After Cal         Main 1, 2         Level: 2-100 dBm, SG Input Off         When outputting from either of Main 1 or 2.         Except effect of noise floor from the other internal signal generators.         +1.1 dB, 8, 10 dB (typ) (33 MHz > 5 Frequency 2, 38 GHz)         +1.3 dB, 8, 10 dB (typ) (33 MHz > 6 Frequency 4 3.0 GHz)         +1.1 dB, 9, 10 dB (typ) (33 GHz < Frequency 2, 3.0 GHz)		
Setting resolution: 1 Hz         Accuracy: Depends on reference oscillator accuracy         Output level         Level range         Main 1, 2: -140 to -10 dBm (Internal signal generator TX 1 output)        140 to -16 dBm (Internal signal generator TX 2, 3, or 4 output)        140 to -16 dBm (Internal signal generator TX 2, 3, or 4 output)        140 to -16 dBm (Internal signal generator TX 2, 3, or 4 output)        140 to -16 dBm (Internal signal generator TX 2, 3, or 4 output)        140 to -16 dBm (Internal signal generator TX 1 output)        140 to -16 dBm (Internal signal generator TX 1 output)        140 to -16 dBm (Internal signal generator TX 1 output)        140 to -16 dBm (Internal signal generator TX 1 output)        140 to -16 dBm (Internal signal generator TX 1 output)        140 to -16 dBm (TYP) (350 MHz 2, Frequency 5, 266, 027 or with MT8821C-012, 028, 029, 030)         Resolution: 0.1 dB         Level accuracy         100 the outputting from either of Main 1 or 2.         Except effect of noise floor from the other internal signal generator TX 1 output)         ±10 dB, ±07 dB (typ) (350 MHz 2 Frequency 5 3.8 GHz)         ±13 dB, ±10 dB (typ) (38 GHz < Frequency 5 3.8 GHz)		
Accuracy: Depends on reference oscillator accuracy         Output level         Level range         Main 1.2: -140 to -10 dBm (Internal signal generator TX 1 output)         -140 to -16 dBm (Internal signal generator TX 2.3, or 4 output)         (with MT8821C-025, 026, 027 or with MT8821C-012, 028, 029, 030)         Aux 1, 2.3, 4125 to -5 dBm         (Aux 2, 3, 4. With MT8821C-025, 026, 027 or with MT8821C-012, 028, 029, 030)         Aux 1, 2.3, 4125 to -5 dBm         (Aux 2, 3, 4. With MT8821C-025, 026, 027 or with MT8821C-012, 028, 029, 030)         Resolution: 0.1 dB         Level accuracy         10°C to 40°C, After Cal         Main 1, 2         Level accuracy         10°C to 40°C, After Cal         Main 1, 2         Level accuracy         11°C to 40°C, After Cal         Main 1, 2         Level accuracy         11°C to 40°C, After Cal         Main 1, 2         Level accuracy         11°C to 40°C, After Cal         Main 1, 2         Level accuracy         11°C dB (try) (350 MHz 5 Frequency 5 3.0 GHz)         11 0.0 B ±0.7 0f B (try) (350 MHz 5 Frequency 5 3.0 GHz)         11 0.0 B ±0.7 0f B (try) (350 MHz 5 Frequency 5 3.0 GHz)         11 0.0 B ±0.7 0f B (try) (350 MHz 5 Frequency 5 100 MHz)		
Particle       Cutput level         Level range       Main 1, 2: -140 to -10 dBm (Internal signal generator TX 1 output)         -140 to -16 dBm (Internal signal generator TX 2, 3, or 4 output)         (with MTB821C-025, 06, 027 or with MTB821C-012, 028, 029, 030)         Aux 1, 2, 3, 4: -125 to 5 dBm         (Aux 2, 3, 4: -125 to 5 dBm         10°C to 40°C, After Cal         Main 1, 2         Level accuracy         10°C to 40°C, After Cal         Main 1, 2         Level 2=-120 dBm, SG Input: Off         When outputting from either of Main 1 or 2.         Except effect of noise floor from the other internal signal generators.         1: 5 dB (Frequency < 350 MHz)		Setting resolution: 1 Hz
Transmitter       Level range         Main 1, 2: -140 to -16 dBm (Internal signal generator TX 1 output)       -140 to -16 dBm (Internal signal generator TX 2, 3, or 4 output)         (with MT8821C-025, 026, 027 or with MT8821C-012, 028, 029, 030)       Aux 2, 3, 4: With MT8821C-025, 026, 027 or with MT8821C-012, 028, 029, 030)         Resolution. 01. dB       Level accuracy         10°C to 40°C, After Cal       Main 1, 2         Main 1, 2       Level 3: -120 dBm, SG Input: Off         When outputting from either of Main 1 or 2.       Except effect of noise floor from the other internal signal generators.         11.5 dB (Frequency < 350 MHz, Internal signal generator TX 1 output)		Accuracy: Depends on reference oscillator accuracy
Main 1, 2: -140 to -10 dBm (Internal signal generator TX 1 output)         -140 to -16 dBm (Internal signal generator TX 2, 3, or 4 output)         (with MT821C-025, 026, 027 or with MT821C-012, 028, 029, 030)         Aux 1, 2, 3, 4: -125 to +5 dBm         (Aux 2, 3, 4: With MT821C-025, 026, 027 or with MT8821C-012, 028, 029, 030)         Resolution: 0.1 dB         Level accuracy         10°C to 40°C, After Cal         Main 1, 2         Level accuracy         When outputting from either of Main 1 or 2.         Except effect of noise floor from the other internal signal generators.         ±1.5 dB (Frequency < 350 MHz, Internal signal generator TX 1 output)		Output level
r=40 to -16 dBm (Internal signal generator TX 2, 3, of 4 output) (with MT8821C-025, 026, 027 or with MT8821C-012, 028, 029, 030)         Transmitter       (Aux 2, 3, 4: With MT8821C-025, 026, 027 or with MT8821C-012, 028, 029, 030)         Resolution: 0.1 dB       Level accuracy         10°C to 40°C, After Cal       Main 1, 2         When outputting from either of Main 1 or 2.       Except effect of noise floor from the other internal signal generators.         ±1.5 dB (Frequency < 350 MHz, Internal signal generator TX 1 output)		Level range
Transmitter(with MT8821C-025, 026, 027 or with MT8821C-012, 028, 029, 030) Aux 1, 2, 3, 4: -125 to +5 dBm (Aux 2, 3, 4: With MT8821C-025, 026, 027 or with MT8821C-012, 028, 029, 030)TransmitterResolution: 0.1 dB Level accuracy 10°C to 40°C, After Cal Main 1, 2 Level: 2:-120 dBm, SG Input: Off When outputting from either of Main 1 or 2. Except effect of noise floor from the other internal signal generators. 15. dB (Frequency - 350 MHz) ternal signal generators TX 1 output) 1.10 dB, ±0.7 dB (typ.) (350 MHz ≤ Frequency ≤ 3.8 GHz) 1.13 dB, ±1.0 dB (typ.) (350 MHz ≤ Frequency ≤ 6.0 GHz) Aux 1, 2, 3, 4 Level: 2:-110 dBm 1.10 dB, ±0.7 dB (typ.) (30 MHz ≤ Frequency ≤ 3.8 GHz) 1.13 dB, ±1.0 dB (typ.) (30 GHz < Frequency ≤ 6.0 GHz) Aux 1, 2, 3, 4 Level: 2:-110 dBm 1.10 dB, ±0.7 dB (typ.) (30 MHz ≤ Frequency ≤ 6.0 GHz) Aux 1, 2, 3, 4 Level: 2:-110 dBm 1.10 dB (±0.7 dB (typ.) (30 GHz < Frequency ≤ 6.0 GHz) Aux 1, 2, 3, 4 Level: 2:-110 dBm 1.10 dB (±0.7 dB (typ.) (30 GHz < Frequency ≤ 1.00 kHz) Harmonic spurious: ≤-30 dBc (offset frequency: ≥ 100 kHz) Harmonics: ≤-25 dBcReference OscillatorReference oscillator Frequency: 0 MHz Start-up characteristics: \$5 × 10.4 (10 min. after power-on referenced to frequency 24-hour after power-on) Aging rate: 22 × 10.4 (20°C to 30°C, 1 hour after power-on) Aging rate: 22 × 10.4 (20°C to 30°C, 1 hour after power-on) Aging rate: 22 × 10.4 (20°C to 30°C, 1 hour after power-on) Aging rate: 22 × 10.4 (20°C to 30°C, 1 hour after power-on) Aging rate: 21 × 10.4 MHz Devention ange: 1 ppmDisplay10.11 ch WXGA, 1280 × 800 pixels, color TFT LCD		Main 1, 2: –140 to –10 dBm (Internal signal generator TX 1 output)
Aux 1, 2, 3, 4: -125 to +5 dBm (Aux 2, 3, 4: With MT8821C-025, 026, 027 or with MT8821C-012, 028, 029, 030)TransmitterResolution: 0: 1 dB Level accuracy 10°C to 40°C, After Cal Main 1, 2 Level: ≥-120 dBm, 5G Input: Off When outputing from either of Main 1 or 2. Except effect of noise floor from the other internal signal generators. ±15 dB (Frequency < 350 MHz, Internal signal generator TX 1 output) ±1.0 dB, ±0.7 dB (typ.) (350 MHz ≤ Frequency ≤ 3.8 GHz) ±1.3 dB, ±1.0 dB (typ.) (350 MHz ≤ Frequency ≤ 3.8 GHz) ±1.3 dB, ±1.0 dB (typ.) (350 MHz ≤ Frequency ≤ 3.8 GHz) ±1.3 dB, ±1.0 dB (typ.) (350 MHz ≤ Frequency ≤ 3.8 GHz) ±1.3 dB, ±1.0 dB (typ.) (350 MHz ≤ Frequency ≤ 3.8 GHz) ±1.3 dB, ±1.0 dB (typ.) (350 MHz ≤ Frequency ≤ 3.8 GHz) ±1.3 dB, ±1.0 dB (typ.) (350 MHz ≤ Frequency ≤ 1.00 kHz)Fereference SocillatorReference Socillator Frequency : 2.10 dB (typ.) (3.6 GHz < Frequency ≤ 1.00 kHz) Harmonics: ≤-25 dBcReference OscillatorReference oscillator Frequency : 100 MHz Start-up characteristics: ≤5 × 10.4 (10 min. after power-on referenced to frequency 24-hour after power-on) Temperature characteristics: ≤5 × 10.4 Frequency: 100 MHz Start-up characteristics: ≤5 × 10.4 Frequency 24-hour after power-on) Temperature characteristics: ≤5 × 10.4 Frequency: 20 NHz, if 1.00 C to 30°C, 1 hour after power-on) Temperature characteristics: ≤5 × 10.4 Frequency: 10 MHz or 13 MHz Operating range : 1 ppmDisplay12.1-inch WXGA, 1280 × 800 pixels, color TFT LCD		–140 to –16 dBm (Internal signal generator TX 2, 3, or 4 output)
Transmitter       (Aux 2, 3, 4: With MT8821C-025, 026, 027 or with MT8821C-012, 028, 029, 030)         Resolution: 0.1 dB       Level accuracy         10°C to 40°C, After Cal       Main 1, 2         Level: 2-120 dBm, SG Input: Off       When outputting from either of Main 1 or 2.         Except effect of noise floor from the other internal signal generators.       ±15. dB (Frequency < 350 MHz, Internal signal generator TX 1 output)		(with MT8821C-025, 026, 027 or with MT8821C-012, 028, 029, 030)
Resolution: 0.1 dB         Level accuracy         10°C to 40°C, After Cal         Main 1, 2         Level: >-120 dBm, SG Input: Off         When outputting from either of Main 1 or 2.         Except effect of noise floor from the other internal signal generators.         ±1.5 dB (Frequency < 350 MHz, Internal signal generator TX 1 output)		Aux 1, 2, 3, 4: –125 to +5 dBm
TransmitterLevel accuracy 10°C to 40°C, After Cal Main 1, 2 Level: \$=-120 dBm, SG Input: Off When outputting from either of Main 1 or 2. Except effect of noise floor from the other internal signal generators. \$=1.5 dB (Frequency < 350 MHz, Internal signal generator TX 1 output) \$=1.0 dB (typ.) (350 MHz <s 3.8="" frequency="" ghz)<br="" ≤=""></s> \$=1.3 dB, ±1.0 dB (typ.) (350 MHz <s 6.0="" frequency="" ghz)<="" td="" ≤="">Aux 1, 2, 3, 4 Level: \$=-110 dBm \$=1.5 dB (Frequency &lt; 350 MHz) \$=1.5 dB (Frequency &lt; 350 MHz) \$=1.0 dB (typ.) (350 MHz <s 3.8="" frequency="" ghz)<br="" ≤=""></s>\$=1.3 dB, ±1.0 dB (typ.) (350 MHz <s 6.0="" frequency="" ghz)<="" th="" ≤="">Non-harmonic spurious: \$=-30 dBc (offset frequency &gt; 100 kHz) Harmonics: \$=-25 dBcReference oscillator Frequency: \$100 kHz Start-up characteristics: \$5 × 10° (10 min. after power-on referenced to frequency 24-hour after power-on) Aging rate: \$2 × 10°/day, \$1 × 10°/year (referenced to frequency 24-hour after power-on) Aging rate: \$2 × 10°/day, \$1 × 10°/year (referenced to frequency 24-hour after power-on) Aging rate: \$2 × 10°/day, \$1 × 10°/year (referenced to frequency 24-hour after power-on) Output connector: BNC-J, Level: TTL External reference input Frequency: 10 MHz or 13 MHz Operating range: ± 1 pmDisplay12.1-inch WXGA, 1280 × 800 pixels, color TFT LCD</br></br></br></br></br></s></s>		(Aux 2, 3, 4: With MT8821C-025, 026, 027 or with MT8821C-012, 028, 029, 030)
Transmitter       10°C to 40°C, After Cal         Main 1, 2       Level: >-120 dBm, SG Input: Off         When outputting from either of Main 1 or 2.       Except effect of noise floor from the other internal signal generators.         ±15 dB (Frequency < 350 MHz, Internal signal generator TX 1 output)		Resolution: 0.1 dB
Transmitter       Main 1, 2         Level: 2–120 dBm, SG Input: Off       When outputting from either of Main 1 or 2.         Except effect of noise floor from the other internal signal generators.       ±1.5 dB (Frequency < 350 MHz, Internal signal generator TX 1 output)		Level accuracy
Main 1, 2       Level: ≥-120 dBm, SG Input: Off         When outputting from either of Main 1 or 2.       Except effect of noise floor from the other internal signal generators.         ±1.5 dB (Frequency < 350 MHz, Internal signal generator TX 1 output)	<b>-</b>	10°C to 40°C, After Cal
Reference Oscillator       Reference Oscillator         Reference Oscillator       Reference oscillator         Reference Oscillator       12.1-inch WXGA, 1280 × 800 pixels, color TFT LCD	Transmitter	Main 1, 2
Reference Oscillator       Reference Oscillator         Reference Oscillator       Reference oscillator         Reference Oscillator       12.1-inch WXGA, 1280 × 800 pixels, color TFT LCD		Level: ≥–120 dBm, SG Input: Off
Except effect of noise floor from the other internal signal generators.±1.5 dB (Frequency < 350 MHz, Internal signal generator TX 1 output)		
±1.0 dB, ±0.7 dB (typ.) (350 MHz ≤ Frequency ≤ 3.8 GHz)         ±1.3 dB, ±1.0 dB (typ.) (3.8 GHz < Frequency ≤ 6.0 GHz)		
±1.0 dB, ±0.7 dB (typ.) (350 MHz ≤ Frequency ≤ 3.8 GHz)         ±1.3 dB, ±1.0 dB (typ.) (3.8 GHz < Frequency ≤ 6.0 GHz)		±1.5 dB (Frequency < 350 MHz, Internal signal generator TX 1 output)
±1.3 dB, ±1.0 dB (typ.) (3.8 GHz < Frequency ≤ 6.0 GHz)		
Aux 1, 2, 3, 4         Level: ≥-110 dBm         ±1.5 dB (Frequency < 350 MHz)		
Level: ≥-110 dBm         ±1.5 dB (Frequency < 350 MHz)		
±1.0 dB, ±0.7 dB (typ.) (350 MHz ≤ Frequency ≤ 3.8 GHz)         ±1.3 dB, ±1.0 dB (typ.) (3.8 GHz < Frequency ≤ 6.0 GHz)		
±1.0 dB, ±0.7 dB (typ.) (350 MHz ≤ Frequency ≤ 3.8 GHz)         ±1.3 dB, ±1.0 dB (typ.) (3.8 GHz < Frequency ≤ 6.0 GHz)		±1.5 dB (Frequency < 350 MHz)
±1.3 dB, ±1.0 dB (typ.) (3.8 GHz < Frequency ≤ 6.0 GHz)		
Signal purity       Non-harmonic spurious: ≤-30 dBc (offset frequency: ≥100 kHz)         Harmonics: ≤-25 dBc         Reference oscillator         Frequency: 10 MHz         Start-up characteristics: ≤5 × 10 <sup>-8</sup> (10 min. after power-on referenced to frequency 24-hour after power-on)         Aging rate: ≤2 × 10 <sup>-8</sup> /day, ≤1 × 10 <sup>-7</sup> /year (referenced to frequency 24-hour after power-on)         Temperature characteristics: ≤5 × 10 <sup>-8</sup> Frequency accuracy before shipment: ±2.2 × 10 <sup>-8</sup> (20°C to 30°C, 1 hour after power-on)         Output connector: BNC-J, Level: TTL         External reference input         Frequency: 10 MHz or 13 MHz         Operating range: ±1 ppm         Display		
Non-harmonic spurious: ≤-30 dBc (offset frequency: ≥ 100 kHz) Harmonics: ≤-25 dBc         Reference oscillator         Frequency: 10 MHz         Start-up characteristics: ≤5 × 10-8 (10 min. after power-on referenced to frequency 24-hour after power-on)         Aging rate: ≤2 × 10-8/day, ≤1 × 10-7/year (referenced to frequency 24-hour after power-on)         Temperature characteristics: ≤5 × 10-8         Frequency accuracy before shipment: ±2.2 × 10-8 (20°C to 30°C, 1 hour after power-on)         Output connector: BNC-J, Level: TTL         External reference input         Frequency: 10 MHz or 13 MHz         Operating range: ±1 ppm         Display		
Harmonics: ≤-25 dBc         Reference oscillator         Frequency: 10 MHz         Start-up characteristics: ≤5 × 10-8 (10 min. after power-on referenced to frequency 24-hour after power-on)         Aging rate: ≤2 × 10-8/day, ≤1 × 10-7/year (referenced to frequency 24-hour after power-on)         Temperature characteristics: ≤5 × 10-8         Frequency accuracy before shipment: ±2.2 × 10-8 (20°C to 30°C, 1 hour after power-on)         Output connector: BNC-J, Level: TTL         External reference input         Frequency: 10 MHz or 13 MHz         Operating range: ±1 ppm         Display		
Reference oscillator		
Reference Oscillator       Frequency: 10 MHz         Start-up characteristics: ≤5 × 10 <sup>-8</sup> (10 min. after power-on referenced to frequency 24-hour after power-on)         Aging rate: ≤2 × 10 <sup>-8</sup> /day, ≤1 × 10 <sup>-7</sup> /year (referenced to frequency 24-hour after power-on)         Temperature characteristics: ≤5 × 10 <sup>-8</sup> Frequency accuracy before shipment: ±2.2 × 10 <sup>-8</sup> (20°C to 30°C, 1 hour after power-on)         Output connector: BNC-J, Level: TTL         External reference input         Frequency: 10 MHz or 13 MHz         Operating range: ±1 ppm         Display		
Reference Oscillator       Start-up characteristics: ≤5 × 10-8 (10 min. after power-on referenced to frequency 24-hour after power-on)         Aging rate: ≤2 × 10-8/day, ≤1 × 10-7/year (referenced to frequency 24-hour after power-on)         Temperature characteristics: ≤5 × 10-8         Frequency accuracy before shipment: ±2.2 × 10-8 (20°C to 30°C, 1 hour after power-on)         Output connector: BNC-J, Level: TTL         External reference input         Frequency: 10 MHz or 13 MHz         Operating range: ±1 ppm         Display		
Reference Oscillator       Aging rate: $\le 2 \times 10^{-8}/day, \le 1 \times 10^{-7}/year (referenced to frequency 24-hour after power-on)         Temperature characteristics: \le 5 \times 10^{-8}         Frequency accuracy before shipment: \pm 2.2 \times 10^{-8} (20^{\circ}C to 30^{\circ}C, 1 hour after power-on)         Output connector: BNC-J, Level: TTL         External reference input         Frequency: 10 MHz or 13 MHz         Operating range: \pm 1 ppm         Display   $		
Reference Oscillator       Temperature characteristics: $\le 5 \times 10^{-8}$ Frequency accuracy before shipment: $\pm 2.2 \times 10^{-8}$ (20°C to 30°C, 1 hour after power-on)         Output connector: BNC-J, Level: TTL         External reference input         Frequency: 10 MHz or 13 MHz         Operating range: $\pm 1$ ppm         Display	Reference Oscillator	
Reference Oscillator       Frequency accuracy before shipment: ±2.2 × 10-8 (20°C to 30°C, 1 hour after power-on)         Output connector: BNC-J, Level: TTL         External reference input         Frequency: 10 MHz or 13 MHz         Operating range: ±1 ppm         Display		
Output connector: BNC-J, Level: TTL       External reference input       Frequency: 10 MHz or 13 MHz       Operating range: ±1 ppm       Display         12.1-inch WXGA, 1280 × 800 pixels, color TFT LCD		
External reference input       Frequency: 10 MHz or 13 MHz       Operating range: ±1 ppm       Display       12.1-inch WXGA, 1280 × 800 pixels, color TFT LCD		
Frequency: 10 MHz or 13 MHz       Operating range: ±1 ppm       Display       12.1-inch WXGA, 1280 × 800 pixels, color TFT LCD		
Operating range: ±1 ppm           Display         12.1-inch WXGA, 1280 × 800 pixels, color TFT LCD		
Display 12.1-inch WXGA, 1280 × 800 pixels, color TFT LCD		
Display		
Touch papel: Projected capacitive type multi touch gestures	Display	12.1-inch WXGA, 1280 × 800 pixels, color TFT LCD
rouch panel. Pojecteu capacitive type, multi-touch gestures	John y	Touch panel: Projected capacitive type, multi-touch gestures

	RF input/output
	Main 1, 2
	Connector: N-J, 50Ω (nom.)
	VSWR: ≤1.35 (30 MHz ≤ Frequency < 350 MHz)
	≤1.30 (350 MHz ≤ Frequency < 450 MHz)
	≤1.20 (450 MHz ≤ Frequency ≤ 1.6 GHz)
	≤1.30 (1.6 GHz < Frequency ≤ 3.8 GHz) (Main 1)
	≤1.30 (1.6 GHz < Frequency ≤ 2.7 GHz) (Main 2)
	≤1.35 (2.7 GHz < Frequency < 2.9 GHz) (Main 2)
	$\leq$ 1.30 (2.9 GHz $\leq$ Frequency $\leq$ 3.8 GHz) (Main 2)
	≤1.40 (3.8 GHz < Frequency ≤ 6.0 GHz)
	Aux 1, 2, 3, 4
	Connector: SMA-J, 50Ω (nom.)
	VSWR:
	SG output level: ≤–10 dBm
Front-panel Connectors	$\leq$ 1.40 (30 MHz $\leq$ Frequency < 300 MHz)
	$\leq$ 1.30 (300 MHz $\leq$ Frequency $\leq$ 3.8 GHz)
	$\leq$ 1.60 (3.8 GHz < Frequency $\leq$ 6.0 GHz)
	SG Input
	Connector: SMA-J, 50Ω (nom.)
	VSWR: ≤1.40 (300 MHz ≤ Frequency ≤ 3.8 GHz)
	$\leq$ 1.60 (3.8 GHz < Frequency $\leq$ 6.0 GHz)
	Monitor
	Connector: SMA-J, 50Ω (nom.)
	VSWR: $\leq$ 1.30 (300 MHz $\leq$ Frequency $\leq$ 3.8 GHz)
	$\leq$ 1.60 (3.8 GHz < Frequency $\leq$ 6.0 GHz) Other
	Handset 1, 2: For dedicated handset
	Connector: RJ-12
	USB
	Connector: USB 2.0, 4 ports

	Reference signal         10 MHz Buf Out: For internal reference oscillator output         Connector: BNC-J         Frequency: 10 MHz         Level: TTL         10 MHz/13 MHz Ref In: For external reference signal input         Connector: BNC-J, 50Q (nom.)         Level: ≥0 dBm         Control         GPIB 1, 2: For remote control         Interface function: SH1, AH1, T6, L4, SR1, RL1, PP0, DC1, DT1, C0, E2         Connector: GPIB (IEEE 488)         Remote 1, 2 (Ethernet): For remote control         Connector: RJ-45 (10/100/1000BASE-T)         Data input/output         Application Server 1, 2: For data transfer tests         Connector: RJ-45 (100BASE-T)         Rs-232C 1, 2: For data transfer tests         Connector: D-sub 9-pin (RS-232)
Rear-panel Conr	Call Proc I/O 1, 2: For call processing timing signal input/output Connector: Mini D-sub 15-pin Signal level: TTL, LVCMOS 10BASE-T 1, 2: For data transfer tests Connector: RJ-45 (10BASE-T) 1000BASE-T 1, 2: For data transfer tests Connector: RJ-45 (1000BASE-T) Aux: For ARB input/output Connector: Mini D-sub 15-pin Signal level: LVCMOS Trigger Frame Trig Output 1, 2: For frame trigger output Event Trig Input 1, 2: For event trigger output Event Trig Output 1, 2: For event trigger output Connector: BNC-J Signal level: TTL
	Audio AF Output 1, 2: For AF output Connector: BNC-J AF Input 1, 2: For AF input Connector: BNC-J Maximum input level: 30 V (RMS) Other USB: For general-purpose I/F Connector: USB 3.0, 2 ports VGA: For external display Connector: Mini D-sub 15-pin Signal level: Analog RGB MEAS 1, 2: Not used Connector: RJ-45
Storage Device	2.5-inch SSD
Power Supply	100 V (ac) to 120 V (ac)/200 V (ac) to 240 V (ac) (250 V max.), 50 Hz/60 Hz ≤1200 VA (with all options)
Dimensions and	s 426 (W) × 221.5 (H) × 578 (D) mm (excluding projections) ≤40 kg (with all options)
Environmental Conditions	Temperature and Humidity Operating: +5°C to +40°C, ≤90% RH (no condensation) Storage: -20°C to +60°C, ≤85% RH (no condensation)
EN	2014/30/EU, EN61326-1, EN61000-3-2
CE LV	2014/35/EU, EN61010-1
Ro	2011/65/EU, EN50581

Typical (typ.): Performance not warranted. Most products meet typical performance. Nominal (nom.): Values not warranted. Included to facilitate application of product.

## Radio Communication Analyzer MT8821C 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		Remarks
MT0001C	Main Frame		
MT8821C	Radio Communication Analyzer		
	Standard Accessories		
D00214	Power Cord:	1 pc	
P0031A W3753AE	USB Memory: MT8821C Operation Manual:	1 рс 1 рс	USB memory
W3733AL		i pc	
NT00016 001	Options		
MT8821C-001 MT8821C-002	W-CDMA Measurement Hardware TDMA Measurement Hardware		
MT8821C-002	TD-SCDMA Measurement Hardware		Requires MT8821C-001
MT8821C-008	LTE Measurement Hardware		
MT8821C-012	Parallel Phone Measurement Hardware*1		
MT8821C-019	Extended RF 3.8 GHz to 6 GHz		
MT8821C-025	2nd RF for Phone1		
MT8821C-026	3rd RF for Phone1		Requires MT8821C-025
MT8821C-027	4th RF for Phone1		Requires MT8821C-026
MT8821C-028	2nd RF for Phone2		Requires MT8821C-012
MT8821C-029	3rd RF for Phone2		Requires MT8821C-028
MT8821C-030	4th RF for Phone2		Requires MT8821C-029
	Retrofit Options*2		
MT8821C- 01	W-CDMA Measurement Hardware Retrofit		
MT8821C-02	TDMA Measurement Hardware Retrofit		
MT8821C-007	TD-SCDMA Measurement Hardware Retrofit		Requires MT8821C-001
MT8821C-□08	LTE Measurement Hardware Retrofit		
MT8821C- 12	Parallel Phone Measurement Hardware Retrofit*1		
	Software Options		
MX882100C	W-CDMA Measurement Software		Requires MT8821C-001
MX882100C-002	W-CDMA External Packet Data		Requires MX882100C
MX882100C-003	W-CDMA Video Phone Test* <sup>3</sup>		Requires MX882100C
MX882100C-005	W-CDMA A-GPS		Requires MX882100C
MX882100C-019	W-CDMA HSPA Measurement Software*3		Requires MX882100C
MX882100C-032 MX882100C-033	DC-HSDPA Measurement Software DC-HSUPA Measurement Software		Requires MT8821C-001 (2 sets), MT8821C-012, MX882100C and MX882100C-019 Requires MX882100C-032
MX882100C-033	4C-HSDPA Measurement Software		Requires MX882100C-032
MX882170C	W-CDMA Ciphering Software* <sup>3</sup>		Requires MX882100C
MX882101C	GSM Measurement Software		Requires MT8821C-002
MX882101C-002	GSM External Packet Data		Requires MX882101C
MX882101C-005	GSM A-GPS		Requires MX882101C
MX882101C-011	EGPRS Measurement Software		Requires MX882101C
MX882107C	TD-SCDMA Measurement Software		Requires MT8821C-007
MX882107C-002	TD-SCDMA External Packet Data		Requires MX882107C
MX882107C-003	TD-SCDMA Video Phone Test		Requires MX882107C
MX882107C-011	TD-SCDMA HSDPA Measurement Software		Requires MX882107C
MX882107C-012	TD-SCDMA HSDPA Evolution Measurement Softwar	re	Requires MX882107C-011
MX882107C-021	TD-SCDMA HSUPA Measurement Software		Requires MX882107C-011
MX882112C	LTE FDD Measurement Software		Requires MT8821C-008
MX882112C-006	LTE FDD IP Data Transfer		Requires MX882112C Requires MT8000A and MX882112C
MX882112C-010 MX882112C-011	LTE FDD Anchor For 5G NSA LTE FDD 2×2 MIMO DL		Requires MT8821C-012 and MX882112C
MX882112C-011 MX882112C-012	LTE FDD 4×4 MIMO DL		Requires MT8821C-026, MT8821C-029 and MX882112C-011
MX882112C-012	LTE FDD CS Fallback to W-CDMA/GSM		Requires MX882112C and MX882100C or MX882101C
MX882112C-021	LTE-Advanced FDD DL CA Measurement Software		Requires MT8821C-025 and MX882112C
			Requires MT8821C-028 when MX882112C-011 installed
MX882112C-022	LTE-Advanced FDD UL CA Measurement Software		Requires MX882112C-021
MX882112C-026	LTE-Advanced FDD DL CA IP Data Transfer		Requires MX882112C-006 and MX882112C-021
MX882112C-031	LTE-Advanced FDD DL CA 3CCs Measurement Soft	ware	Requires MT8821C-008 (2 sets), MT8821C-026 and MX882112C-021
			Requires MT8821C-029 when MX882112C-011 installed
MX882112C-036	LTE-Advanced FDD DL CA 3CCs IP Data Transfer		Requires MX882112C-026 and MX882112C-031
MX882112C-041	LTE-Advanced FDD DL CA 4CCs Measurement Soft	ware	Requires MT8821C-027 and MX882112C-031
10/0001106 515			Requires MT8821C-030 when MX882112C-011 installed
MX882112C-046	LTE-Advanced FDD DL CA 4CCs IP Data Transfer		Requires MX882112C-036 and MX882112C-041
MX882112C-051	LTE-Advanced FDD DL CA 5CCs Measurement Soft		Requires MT8821C-012 and MX882112C-041
MX882112C-061	LTE-Advanced FDD DL CA 6CCs Measurement Soft		Requires MX882112C-051 Requires MX882112C-061
MX882112C-071 MX882112C-081	LTE-Advanced FDD DL CA 7CCs Measurement Soft LTE-Advanced FDD DL CA 8CCs Measurement Soft		Requires MX882112C-061 Requires MX882112C-071

Model/Order No.	Name	Remarks
MX882113C	LTE TDD Measurement Software	Requires MT8821C-008
MX882113C-006	LTE TDD IP Data Transfer	Requires MX882113C
MX882113C-010	LTE TDD Anchor For 5G NSA	Requires MT8000A and MX882113C
MX882113C-011	LTE TDD 2×2 MIMO DL	Requires MT8821C-012 and MX882113C
MX882113C-012	LTE TDD 4×4 MIMO DL	Requires MT8821C-026, MT8821C-029 and MX882113C-011
MX882113C-016	LTE TDD CS Fallback to W-CDMA/GSM	Requires MX882113C and MX882100C or MX882101C
MX882113C-018	LTE TDD CS Fallback to TD-SCDMA/GSM	Requires MX882113C and MX882101C or MX882107C
MX882113C-021	LTE-Advanced TDD DL CA Measurement Software	Requires MT8821C-025 and MX882113C
		Requires MT8821C-028 when MX882113C-011 installed
MX882113C-022	LTE-Advanced TDD UL CA Measurement Software	Requires MX882113C-021
MX882113C-026	LTE-Advanced TDD DL CA IP Data Transfer	Requires MX882113C-006 and MX882113C-021
MX882113C-031	LTE-Advanced TDD DL CA 3CCs Measurement Software	Requires MT8821C-008 (2 sets), MT8821C-026 and MX882113C-021
		Requires MT8821C-029 when MX882113C-011 installed
MX882113C-036	LTE-Advanced TDD DL CA 3CCs IP Data Transfer	Requires MX882113C-026 and MX882113C-031
MX882113C-041	LTE-Advanced TDD DL CA 4CCs Measurement Software	Requires MT8821C-027 and MX882113C-031
		Requires MT8821C-030 when MX882113C-011 installed
MX882113C-046	LTE-Advanced TDD DL CA 4CCs IP Data Transfer	Requires MX882113C-036 and MX882113C-041
MX882113C-051	LTE-Advanced TDD DL CA 5CCs Measurement Software	Requires MT8821C-012 and MX882113C-041
MX882113C-061	LTE-Advanced TDD DL CA 6CCs Measurement Software	Requires MX882113C-051
MX882113C-071	LTE-Advanced TDD DL CA 7CCs Measurement Software	Requires MX882113C-061
MX882113C-081	LTE-Advanced TDD DL CA 8CCs Measurement Software	Requires MX882113C-071
MX882115C	W-CDMA HSPA Evolution IP Data Transfer	Requires MT8821C-008
MX882115C-001	DC-HSDPA IP Data Transfer	Requires MX882115C
MX882116C	LTE Category M1 Measurement Software	Requires MT8821C-008
MX882116C-006	LTE Category M1 IP Data Transfer	Requires MX882116C
MX882117C	NB-IoT Measurement Software	Requires MT8821C-008
MX882117C-001	NB-IoT Category NB-2 Measurement Software	Requires MX882117C
MX882117C-002	NB-loT Multi Carrier	Requires MX882117C
MX882117C-006	NB-IoT IP Data Transfer	Requires MX882117C
MX882120C	Sequence Measurement Software	
MX882120C-001	W-CDMA Measurement Software	Requires MX882120C
MX882120C-002	GSM Measurement Software	Requires MX882120C
MX882120C-004	LTE Measurement Software	Requires MX882120C
MX882120C-005	TD-SCDMA Measurement Software	Requires MX882120C
MX882132C	CDMA2000 Measurement Software Lite	
MX882136C	1xEV-DO Measurement Software Lite	
MX882142C	LTE FDD Measurement Software Lite	
MX882143C	LTE TDD Measurement Software Lite	
MX882164C	LTE VoLTE Echoback	Requires MX882112C for LTE FDD, requires MX882113C for LTE TDD
MT0001C UC-01	Upgrade Kits* <sup>2</sup>	
MT8821C-UG 01	SPM Upgrade Kit from MT8820C	
MT8821C-UG 02	PPM Upgrade Kit from MT8820C	
MT8821C-UG 03	SPM Upgrade Kit from MT8820C with MX88207xC	
MT8821C-UG 04	PPM Upgrade Kit from MT8820C with MX88207xC Software Upgrade Kit	Required for additional nurchase of software entions, etc.
MT8821C-UG011		Required for additional purchase of software options, etc.
MT8821C-UG 10	CPU/Windows10 Upgrade Retrofit	
	Warranty Service	
MT8821C-ES210	2 years Extended Warranty Service	
MT8821C-ES310	3 years Extended Warranty Service	
MT8821C-ES510	5 years Extended Warranty Service	

Model/Order No.	Name	Remarks
	Application Parts	
P0035B	W-CDMA/GSM Test USIM	
P0035B7	W-CDMA/GSM Test USIM*4	Micro UICC size
P0135A6	Anritsu Test UICC GA*4, *5	Nano UICC size
P0135A7	Anritsu Test UICC GA*4, *5	Micro UICC size
P0135B6	Anritsu Test UICC GA*4, *5	Nano UICC size
P0135B7	Anritsu Test UICC GA*4, *5	Micro UICC size
P0250A6	Anritsu Test UICC GT <sup>*4, *5</sup>	Nano UICC size
P0250A7	Anritsu Test UICC GT*4, *5	Micro UICC size
P0250B6	Anritsu Test UICC GT <sup>*4, *5</sup>	Nano UICC size
P0250B7	Anritsu Test UICC GT <sup>*4, *5</sup>	Micro UICC size
P0260A6	Anritsu Test UICC GM <sup>*4, *5</sup>	Nano UICC size
P0260A7	Anritsu Test UICC GM*4, *5	Micro UICC size
P0260B6	Anritsu Test UICC GM*4, *5	Nano UICC size
P0260B7	Anritsu Test UICC GM*4, *5	Micro UICC size
P0435A6	Anritsu Test UICC GA for eDRX*4	Nano UICC size (for eDRX test)
P0435A7	Anritsu Test UICC GA for eDRX*4	Micro UICC size (for eDRX test)
A0058A	Handset	
P0031A	USB Memory	
Z0541A	USB Mouse	
Z0975A	Keyboard	USB connection
Z1898A	Connector Cap	
J1643A	U Link	N-P · UT-141 · SMA-P (for connecting Phone 2 Main1 - SG input)
J1644A	U Link	N-P · UT-141 · SMA-P (for connecting Phone 2 Main1 - Monitor)
J0004	Coaxial Adaptor	
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)
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	D-sub (15-pin, P-type) · D-sub (15-pin, P-type) · D-sub (15-pin, P-type)
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	
	GPIB Cable, 2 m	
J1261A	Ethernet Cable (Shield Type)	1 m, straight
	Ethernet Cable (Shield Type)	3 m, straight
	I/O Adapter	For call processing I/O
	Joint Plate	4 pcs/set
	Rack Mount Kit (MT8821C)	
B0701A	Carrying Case	Hard type (with protective cover and casters)
B0702A	Carrying Case	Hard type (with protective cover, without casters)
Z1858A	Divider	2-way divider
Z1859A	Divider	3-way divider
J0322A	Coaxial Cord, 0.5 m	SMA-P $\cdot$ SMA-P, DC to 18 GHz, 50 $\Omega$
	Coaxial Cord, 1.0 m	SMA-P $\cdot$ SMA-P, DC to 18 GHz, 50 $\Omega$
	Coaxial Cord, 1.5 m	SMA-P · SMA-P, DC to 18 GHz, 50Ω
J0322C		· · · · · · · · · · · · · · · · · · ·
J0322C J0322D	Coaxial Cord, 2.0 m	SMA-P · SMA-P, DC to 18 GHz, 50Ω
	Coaxial Cord, 2.0 m N-SMA ADAPTOR	SMA-P · SMA-P, DC to 18 GHz, 50Ω

\*1: The following measurement hardware support the Parallelphone measurement option: MT8821C-001, MT8821C-002, MT8821C-007 and MT8821C-008. All the measurement hardware can be installed simultaneously.

\*2: MT8821C- □ ##

 $\hfill\square$  : Select from the following according to the option type.

1: Retrofit option (Must be returned to factory in Japan)

2: Retrofit option (Must be returned to service center outside of Japan)

\*3: For UE connectivity, contact your Anritsu sales representative.

\*4: A commercial SIM adapter CANNOT be used. If used, it may jam and break in the UE.

\*5: Refer to the P0135Ax/P0250Ax/P0260Ax/P0135Bx/P0250Bx/P0260Bx leaflet for details.

Parallelphone<sup>™</sup> is a trademark of Anritsu Corporation.



ООО «**4TECT**» Телефон: +7 (499) 685-4444 info@4test.ru **www.4test.ru**