

MD8470A

Signalling Tester

MX847040B TD-SCDMA/GSM Simulation Kit





On-the-Bench Global Mobile Communications Network for **Wireless Application Developers**

Full-scale deployment of TD-SCDMA is starting in China following the sudden expansion of 2/2.5G communication standards. Moreover, mobile markets in China are increasingly adopting the 3.5G HSDPA mobile communication standard supporting high-speed packet data. This complex mixture of 2/2.5/3/3.5G mobile networks increases the need for assured service quality and call connectivity as mobile terminals move between different cells. Since the HSDPA standard offers much faster data download speeds, the performance of mobile terminals must be verified in environments with high-speed packet data rates.

The MD8470A Signalling Tester offers a personal benchtop environment for flexible simulation of TD-SCDMA network. The new standalone hardware design and software options allow users to easily configure test environment for 2-cell TD-SCDMA/GSM InterRAT handovers and TD-HSDPA capability of all UE categories specified in 3GPP TS25.306. Service quality, call connectivity, stability, data throughput performance, etc., are all easy to verify with high repeatability using this high-performance test platform. The MD8470A helps you rollout TD-SCDMA terminals and services as early as possible.

MD8470A TD-SCDMA Features

- Flexible script-based TD-SCDMA/TD-HSDPA network simulation using C programming interface
- Supports TD-SCDMA/TD-HSDPA bearer services including voice call, video call, packet communication and SMS/MMS
- Supports all UE TD-HSDPA categories in 3GPP TS25.306
- Supports 2-cell InterRAT handover between TD-SCDMA/TD-HSDPA and GSM/(E)GPRS in single platform
- Supports multi-communication standards (TD-SCDMA/TD-HSDPA, GSM/GPRS/EGPRS) with wide frequency coverage (400 MHz to 2.7 GHz)

Key Applications

- Perform TD-SCDMA/TD-HSDPA protocol sequence tests
- Perform pre-verification of TD-SCDMA terminal before field tests
- Perform comprehensive function tests at integration phase of TD-SCDMA terminal
- Perform packet-based TD-HSDPA and EGPRS application tests with appropriate external servers
- Verify mobile terminal service quality and call connectivity at InterRAT handover (TD-SCDMA ⇔ GSM)
- Verify roaming service between national carriers
- Evaluate TD-HSDPA data throughput performance



Signalling Tester

MX847040B TD-SCDMA/GSM Simulation Kit



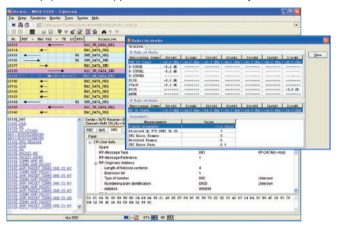
Overview

MX847040B TD-SCDMA/GSM Simulation Kit

Flexible TD-SCDMA/GSM Network Simulation

TD-SCDMA/TD-HSDPA, GSM/(E)GPRS Simulations and Analysis

The MD8470A Signalling Tester with new MU847040B TD-SCDMA/ HSPA Signalling Unit and MX847040B TD-SCDMA/GSM Simulation Kit provides a flexible, repeatable and highly integrated TD-SCDMA/TD-HSDPA network simulation environment for TD-SCDMA technology developers. This new solution allows users to perform extensive testing to create quality devices, protocols, user equipment, and applications for TD-SCDMA systems.



Simulation control software

Feature Highlights

- Flexible physical layer configuration
- Message encode/decode tool and programming library to support efficient test scenario creation
- Protocol message and user data logging at each layer
- Protocol message analysis support for various messages including RRC, NAS [RR, CC, MM, GMM, SM], SMS, SS [Supplementary Service] and CONFIG
- Powerful logging data sorting, searching and filtering for effective troubleshooting
- Monitoring function for DL channel power, UL power, timing alignment and CRC errors

Control Software Support Functions

| Function | Description |
|------------------------------|--|
| Scenario Execution | Reads and executes compiled DLL scenarios |
| Real-time Trace | Displays signalling messages and user data during simulation in real time |
| Trace Log Save/ Load | Saves (Binary/Text/Packet/H.245/Throughput) and recalls (Binary only) traced log data |
| Trace Display Filtering | Displays trace filtered by channel and primitive classification |
| Message Decode and Analysis | Translates and displays traced messages (RRC, NAS*, SMS, SS, Config) |
| Scenario Library Function | Provides C library function for scenario creation |
| External Control Function | Provides DLL library allows external application to control MX847040B control software |

^{*:} Supports RR, CC, MM, GMM, and SM

MX847040B-13 TD-HSPA Software

High Performance Test Platform

Testing TD-SCDMA/TD-HSDPA Applications

The MD8470A Signalling Tester with MX847040B-13 TD-HSPA software and MU847040B TD-SCDMA/HSPA Signalling Unit supports TD-HSDPA communication standards. Testing of protocols and applications using TD-HSDPA packet data are executed by connecting to a server.

Server Connection Example



Supports All UE Categories

New hardware supports high-speed TD-HSDPA BTS functions of the following all UE categories specified in 3GPP TS25.306 for verifying data throughput performance.

3GPP TS25.306 1.28 Mcps TDD HS-DSCH physical layer categories (TD-HSDPA)

| HS-DSCH category | Maximum number of HSDSCH codes per timeslot | Maximum number of HSDSCH timeslot per TTI | Maximum number of HSDSCH transport channel bits can be received within an HSDSCH TTI | Total number of soft channel bits | Maximum Throughput [bps] |
|------------------|---|---|--|-----------------------------------|--------------------------------|
| Category 1 | 16 | 2 | 2788 | 11264 | 557600 |
| Category 2 | 16 | 2 | 2788 | 22528 | 557600 |
| Category 3 | 16 | 2 | 2788 | 33792 | 557600 |
| Category 4 | 16 | 2 | 5600 | 22528 | 1120000 |
| Category 5 | 16 | 2 | 5600 | 45056 | 1120000 |
| Category 6 | 16 | 2 | 5600 | 67584 | 1120000 |
| Category 7 | 16 | 3 | 8416 | 33792 | 1688200 |
| Category 8 | 16 | 3 | 8416 | 67584 | 1688200 |
| Category 9 | 16 | 3 | 8416 | 101376 | 1688200 |
| Category 10 | 16 | 4 | 11226 | 45056 | 2245200 |
| Category 11 | 16 | 4 | 11226 | 90112 | 2245200 |
| Category 12 | 16 | 4 | 11226 | 135168 | 2245200 |
| Category 13 | 16 | 5 | 14043 | 56320 | 2808600 |
| Category 14 | 16 | 5 | 14043 | 112640 | 2808600 |
| Category 15 | 16 | 5 | 14043 | 168960 | 2808600 |

Applications

Protocol Tests

Protocol Sequence Tests using C Programming Libraries

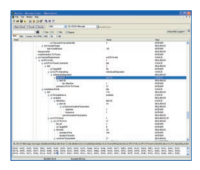
TD-SCDMA/GSM protocol sequence tests, such as broadcast information transmission, location registration, UE-originated voice call, UE-terminated voice call, UE-originated packet call, UE-call release. NW-call release and handovers are performed using dedicated C scenarios. Test parameters and sequence can also be defined freely to perform semi-normal and interrupt testing. In addition, data transfer between the mobile terminal and MD8470A can be monitored simultaneously in real time. These functions support troubleshooting as well as efficient protocol sequence tests for chipsets and mobile terminals.



Effective Scenario Creation

Protocol Message Encoder/Decoder Tool (Message Coder)

The Message Coder is a protocol message encoder/decoder tool supporting RRC, NAS (RR, CC, MM, GMM, SM), SMS, and SS (Supplementary Services). It makes creation of protocol messages needed for test scenarios more efficient.



Message Coder

Message Encoder/Decoder Library

A protocol message encoder/decoder library supporting RRC, NAS (RR, CC, MM, GMM, SM), SMS, and SS (Supplementary Service) simplifies changing or extracting message information elements in test scenarios. The information elements are designated using the tree structure shown in the decode results of the Message Coder. This feature can be used for conditional branch processing in the scenario and analysis of received messages.

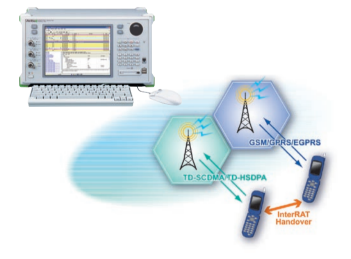
InterRAT Handover Tests (TD-SCDMA/TD-HSDPA ⇔ GSM/(E)GPRS)

All-in-One Cell Selection, Reselection & Handover Tests

The rapid spread of dual-mode TD-SCDMA/GSM terminals means InterRAT is becoming a key technology in completing network compatibility. The all-in-one MD8470A supports 2-cell InterRAT tests including cell selection, reselection and handovers. In addition to roaming verifications when moving between different carriers, it can verify the quality of high-speed packet-based multimedia services at InterRAT between TD-HSDPA and EGPRS by installing the MX847040B-13 TD-HSPA Software and MX847010A-01 EGPRS Software options. Moreover, various UE protocol sequence tests can also be performed at InterRAT handover. Since one MD8470A with these options closely emulates the real service environment, it greatly improves work efficiency at pre-verification of field tests.

TD-SCDMA/TD-HSDPA, GSM/(E)GPRS 2-Cell InterRAT

- Cell Selection
- Inter-system Cell Reselection
- Inter-system Handover
 - Voice Call (TD-SCDMA: AMR ⇔ GSM: EFR)
 - Packet Communication with application server (TD-SCDMA/TD-HSDPA ⇔ GSM/(E)GPRS)



Application Tests

All-in-One Platform for Testing Various Applications

The MD8470A supports a full range of TD-SCDMA application tests as well as end-to-end simulation of various services when connected to an application server.

TD-SCDMA Voice Call Tests (Handset/Loopback)

Voice call testing is performed between the mobile terminal and handset by connecting a handset to the MD8470A. A sample scenario is provided for voice call testing (AMR 12.2 kbps).

TD-SCDMA Video Call Tests (Loopback)

Video call testing is performed by looping back video data within the MD8470A. The ability to save H.245 control protocol trace data during video calls supports offline analysis of H.245 protocol message logs. A sample scenario is provided for video call testing (AV 64 kbps).

TD-SCDMA Packet Communication Tests

Application functions using packet data are tested on this all-in-one platform by installing an application server in the built-in PC. External application servers can also be connected. A sample scenario is provided for packet communication testing.

TD-SCDMA Messaging Tests (SMS/MMS)

Using the SMSC (SMS Centre) software to simulate Short Message Service supports SMS sending/receiving, and SMS loopback tests. The SMSC has a simple GUI for creating and sending test text (7-bit ASCII, Unicode) and binary SMS messages. Also, combining with a separate MMSC (MMS Center) application server* and SMSC supports MMS (Multimedia Messaging Service) testing.

*: Requires separate MMS application server

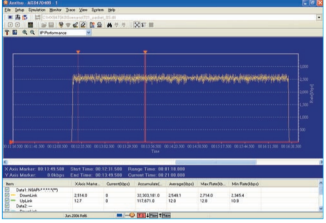
Data Throughput Tests

Data Throughput Measurements

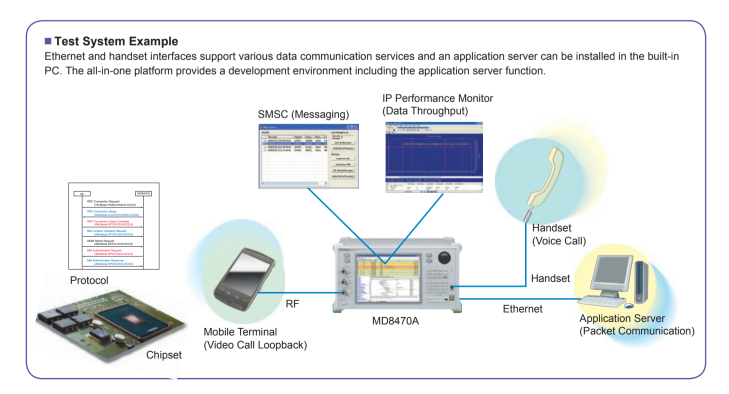
The new built-in IP Performance Monitor function supports real-time monitoring of data throughput performance. Actual data throughput can be verified at a fixed rate or at a rate determined by the TD-HSDPA UE category and CQI value.

Examples of TD-HSDPA Test

- Transfer large volumes of data from FTP server
- Verify data throughput performance using the throughput monitor.
- Perform service interruption testing, such as incoming voice call during TD-HSDPA data communication.
- Check the data throughput behavior at InterRAT handover.



IP Performance Monitor



Specifications

■ Supported TD-SCDMA Downlink Channel/Uplink Channel/Bearer Services

• Supported TD-SCDMA Downlink Channel

| Channel | Logical Channel | Transport Channel | Physical Channel | |
|-----------|-----------------|-------------------|------------------|------------------------|
| | BCCH | BCH | P-CCPCH | 2 Codes |
| | | | DwPCH | |
| | | | FPACH | 1 Codes |
| Common | | | PICH | 2 Codes |
| | PCCH | PCH | S-CCPCH | Max. 16 Codes |
| | CCCH/DCCH/DTCH | FACH | 3-CCFCH | Max. 16 Codes |
| | | | HS-SCCH | 2 Codes × 4 |
| Dedicated | DCCH + DTCH | DCH | DPCH | Max. 16 Codes, 4 Slots |
| Dedicated | | HS-DSCH | HS-PDSCH | Max. 16 Codes, 5 Slots |

• Supported TD-SCDMA Uplink Channel

| Channel | Logical Channel | Transport Channel | Physical Channel | |
|-----------|-----------------|-------------------|------------------|-----------------------|
| | | | UpPCH | |
| Common | CCCH | RACH | PRACH | Max. 2 Codes |
| | | | HS-SICH | 1 Code |
| Dedicated | DCCH/DTCH | DCH | DPCH | Max. 2 Codes, 4 Slots |

• Supported Bearer Service

| Service | Data rate | DL Physical Channel | UL Physical Channel |
|--|-------------|------------------------------|---|
| Protocol (Standalone DCCH) | | DPCH (1 Code) | DPCH (SF8, 1 Code) |
| Voice Call (GSM-AMR) | 12.2 kbps | DPCH (2 Codes) | DPCH (SF8, 1 Code) |
| Video Call | 64 kbps | DPCH (8 Codes) | DPCH (SF2, 1 Slot) |
| Packet Switched Data | 64 kbps | DPCH (8 Codes) | DPCH (SF2, 1 Slot) |
| Packet Switched Data (HSDPA) | 2.8 Mbps | HS-PDSCH (16 Codes, 5 Slots) | |
| Reference Measurement Channel | 12.2 kbps | DPCH (2 Codes) | DPCH (SF8, 1 Code) or DPCH (SF16, 2 Codes) |
| | 64 kbps | DPCH (8 Codes) | DPCH (SF2, 1 Slot) |
| Reference measurement channels (HSDPA) | 1278.6 kbps | HS-PDSCH (12 Codes, 5 Slots) | |

■ MD8470A Signalling Tester

| = MD0+7 0A Olghalling | |
|-----------------------------|---|
| Transmitter characteristics | Frequency range: 400 MHz to 2700 MHz Frequency setting resolution: 100 Hz Output level range: −120 to −18 dBm (RF Main) Level setting resolution: 0.1 dB Output level accuracy: ±3 dB (Output level: ≥−50 dBm, +18° to +28°C) Modulation accuracy: ≤7%rms (when MU847040A/B is mounted) |
| | Phase error: ≤4° rms (when MU847020A/B is mounted) |
| Receiver characteristics | Frequency range: 400 MHz to 2700 MHz Frequency setting resolution: 100 Hz Maximum input level: +34 dBm (average) Reference setting range: -30 to +20 dBm (RF Main) |
| External interface | RF Main/RF Aux1/RF Aux2: N-type connector, Impedance: 50 Ω Call Proc Serial I/O A to D: D-Sub 9-pin connector, RS-232C, Serial interface for data communications Call Proc Ethernet A to D: RJ-45 connector, 10BASE-T, Ethernet interface for data communications ISDN 0/1: RJ-45 connector (Option), ISDN interface for data communications (I.430) Handset: Modular jack, Handset interface (including dedicated handset) |
| Reference oscillator | 10 MHz Buff Output Frequency: 10 MHz Level: TTL level Connector: BNC type Startup characteristics: ≤±5 × 10 ⁻⁸ (5 minutes after power-on, referenced to 24 hours after power-on) Aging rate: ≤±1 × 10 ⁻⁸ /day, ±1 × 10 ⁻⁷ /year (referenced to 24 hours after power-on) Temperature characteristics: ≤±2 × 10 ⁻⁸ |
| External reference input | 10 MHz Ref Input Frequency: 10 MHz (±0.5 ppm) Level: ≥0 dBm Impedance: 50 Ω Connector: BNC type |
| Built-in personal computer | OS: Windows XP Professional operating system CPU: Mobile Intel Pentium 4 processor 1.7 GHz HDD: 40 GB Memory: 512 MB |
| User interface | Display: Color TFT LCD, 10.4-inch, XGA Headphone: 3.5-mm mini-jack Microphone: 3.5-mm mini-jack USB: USB1.1 (Front panel), USB2.0/1.1 (Rear panel) RS-232C: D-Sub 9-pin connector PCMCIA: Type I, II compliant (Front/Rear panel) Keyboard: PS/2 Mouse: PS/2 VGA: Mini D-Sub 15-pin connector Ethernet 0/1: RJ-45 connector (10BASE-T/100BASE-TX) |
| Dimensions | 426 (W) × 221.5 (H) × 281 (D) mm *Excluding protrusions |
| Mass | ≤17 kg (when all options) |
| Power supply | 100 to 120 Vac/200 to 240 Vac (–15%/+10%, Max.: 250 V), 47.5 Hz to 63 Hz, ≤300 VA |
| Operating temperature | +5° to +40°C, Humidity ≤95% (no condensation) |
| Storage temperature | –20° to +65°C, Humidity ≤95% (no condensation) |
| EMC | EN61326-1, EN61000-3-2 |
| LVD | EN61010-1 |

- Windows® is a registered trademark of Microsoft Corporation in the USA and other countries.
 Intel® and Pentium® are registered trademarks of Intel Corporation or its subsidiaries in the USA and other countries.
 Other companies, product names and service names are registered trademarks of their respective companies.

Panel Layout



- Power switch
 - Switches mode between power-on (On) and standby (Stby)
- [RF Main] Main input/output connector Main N-type input/output connector
- [RF Aux1] Aux1 input/output connector Auxiliary N-type input/output connector
- [RF Aux2] Aux2 input/output connector Auxiliary N-type input/output connector
- Left key

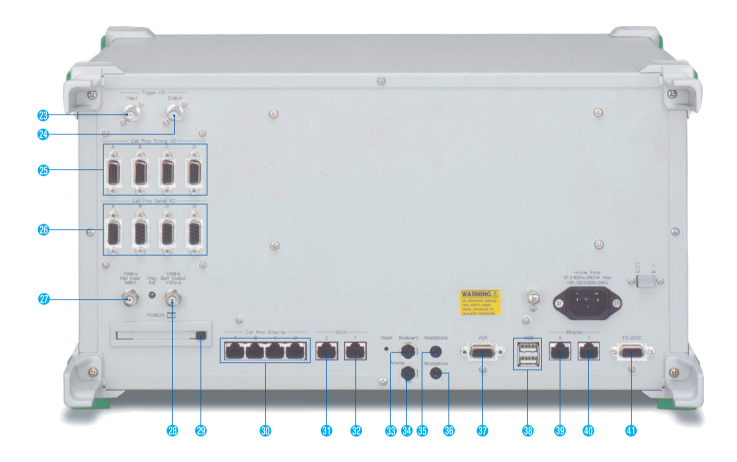
Performs same operation as left mouse click

- Right key
 Performs same operation as left mouse click
- [Pointer] Pointer Moves screen pointer
- Cursor key Performs same operation as keyboard cursor key
- Enter key Performs same operation as keyboard Enter key
- Off-Hook key
 Performs same Off-Hook operation as Shift + Ctrl + F1 on keyboard
- On-Hook key
 Performs same On-Hook operation as Shift + Ctrl + F2 on keyboard
- Previous key

 Moves cursor to item before current selection in same operation as Shift + Tab on keyboard

- Next key

 Moves cursor to item after current selection in same operation as Tab on keyboard
- Help key Displays on-screen Help window in same operation as F1 on keyboard
- Keyboard key
 Displays on-screen keyboard
- Extender key
 Changes keyboard key functions to descriptions in blue while key lamp lit
- BackSpace key
 Deletes previous letter in same operation as BackSpace on keyboard
- Ten keys Input numeric values for parameters and A to F in hexadecimal
- (9 [HDD] Hard disk access lamp Lights during main-frame HDD access
- (I) [Handset] Handset connector Handset (standard accessory) connector
- [USB] USB connector USB connector for USB1.1 devices
- (2) [PCMCIA] PCMCIA slot Slot for Type I or II PCMCIA memory card



- [Trigger I/O Input] Trigger input connector Reserved
- [Trigger I/O Output] Trigger output connector Reserved
- [Call Proc Timing I/O A to D] Timing input/output port for call processing Reserved
- [Call Proc Serial I/O A to D] Serial input/output port for call processing
 - D-sub 9-pin connector for call processing
- [10 MHz Ref Input] Reference signal input connector BNC connector for external reference signal input
- [10 MHz Buff Output] Reference signal output connector BNC connector for built-in reference signal output
- [PCMCIA] PCMCIA slot Slot for Type I or II PCMCIA memory card
- [Call Proc Ethernet A to D] Ethernet input/output port for call processing
 - RJ-45 connector and Ethernet port for call processing for packet communications
- 3 [ISDN 0] ISDN 0 port RJ-45 connector for ISDN for video call test (BRI) < Option>
- 32 [ISDN 1] ISDN 1 port Reserved

- [Keyboard] Keyboard Keyboard connector (standard accessory)
- [Mouse] Mouse Mouse connector (standard accessory)
- [Headphone] Headphone Headphone connector for 3.5-mm mini-jack
- [Microphone] Microphone Microphone connector for 3.5-mm mini-jack
- [VGA] VGA connector Mini D-sub 15-pin connector for external monitor
- [USB] USB connector USB connector for USB 2.0/1.1 devices
- [Ethernet 0] Ethernet 0 port Ethernet port for built-in PC
- [Ethernet 1] Ethernet 1 port Ethernet port for built-in PC
- [RS-232C] RS-232C port D-sub 9-pin connector for external PC
- Main power switch Switches main power on and off; front-panel Power switch enters Stby mode while main power on

Units/Options/Software

Hardware

• TD-SCDMA/HSPA Signalling Unit (MU847040B)

This hardware unit simulates operation of a TD-SCDMA/HSPA base station.

• GSM Signalling Unit (MU847020B)

This hardware unit simulates operation of a GSM/GPRS base station.

• Second RF Option (MD8470A-02)

This hardware unit supports simulation using two RF signals. It is required when running InterRAT testing with one MD8470A unit.

Software

• TD-SCDMA/GSM Simulation Kit (MX847040B)

This software is required for use with TD-SCDMA and GSM/GPRS. The kit includes libraries for scenario programming, control software for scenario execution and tracing/analysis, sample scenarios for basic call processing, and user manuals. (Microsoft Visual C++.net Standard 2003 or Microsoft Visual Studio 2005 Standard Edition or Microsoft Visual Studio 2008 Standard Edition is required for scenario compiling. Also, if Visual C++.net Standard 2003 or Visual Studio 2005 Standard Edition or Visual Studio 2008 Standard Edition is installed in the built-in PC, a CD or DVD drive with USB interface is required.)

• Microsoft®, Visual C++® and Visual Studio® are registered trademarks of Microsoft Corporation in the United States and other countries

• TD-HSPA Software (MX847040B-13)

This software is required for TD-HSDPA simulation. TD-HSDPA testing is supported by combining the MX847040B TD-SCDMA/GSM Simulation Kit with MU847040B TD-SCDMA/ HSPA Signalling Unit.

• EGPRS Software (MX847010A-01)

This software is required for EGPRS simulation. EGPRS testing is supported by combining the MX847040B TD-SCDMA/GSM Simulation Kit with the MU847020B GSM Signalling Unit.

Software Maintenance Contract

• MX847040B Support Service (1 year) (MX847040B-SS110)

This contract supports user troubleshooting and software maintenance releases. It is the software maintenance contract for the MX847040B

• Configuration

| Configurations | Option/Unit/Software | MD8470A | MD8470A-02 | MU847040B | MU847020B | MX847040B | MX847040B-13 | MX847010A-01 | MX847040B-SS110 | Remarks |
|---------------------------|--|---------|------------|-----------|-----------|-----------|--------------|--------------|-----------------|---------|
| | TD-SCDMA Test Configuration | √ | | √ | | √ | | | √ | |
| Single Configuration | TD-SCDMA/TD-HSDPA Test Configuration | √ | | √ | | √ | √ | | √ | |
| (1BTS) | (1BTS) TD-SCDMA, GSM/GPRS Test Configuration | | | V | 1 | V | | | √ | |
| | TD-SCDMA/TD-HSDPA, GSM/GPRS/EGPRS Test Configuration | √ | | √ | √ | √ | √ | √ | √ | |
| InterRAT Handover | TD-SCDMA ⇔ GSM/GPRS InterRAT Test Configuration | √ | √ | √ | √ | √ | | | √ | |
| Test Configuration (2BTS) | TD-SCDMA/TD-HSDPA ⇔ GSM/GPRS/EGPRS InterRAT Test Configuration | √ | √ | √ | √ | √ | √ | √ | √ | |

TD-SCDMA/TD-HSDPA Test Configuration: Runs simulation corresponding TD-SCDMA/HSDPA 1BTS

TD-SCDMA/TD-HSDPA, GSM/GPRS/EGPRS Test Configuration: Includes functions for test configurations for both TD-SCDMA/TD-HSDPA and GSM/GPRS/ **EGPRS**

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 |
|-----------------|--------------------------------------|
| | Main frame |
| MD8470A | Signalling Tester |
| | Standard accessories |
| | Power Cord, 2.6 m |
| Z0741 | MD8470A Operation Manual (CD-ROM) |
| | Keyboard (Japanese or English)*1 |
| G0134 | Mouse |
| A0013 | Handset |
| MX847000A | Platform Software |
| | Units/Options |
| MD8470A-02 | Second RF Option |
| MU847040B | TD-SCDMA/HSPA Signalling Unit |
| MU847020B | GSM Signalling Unit |
| Z0714 | English OS Option |
| Z0715 | Japanese OS Option |
| Z0716A/B | Retrofit Option |
| | Software |
| MX847040B | TD-SCDMA/GSM Simulation Kit*2 |
| MX847040B-13 | TD-HSPA Software |
| MX847010A-01 | EGPRS Software |
| MX847040B-SS110 | MX847040B Support Service (One year) |
| | Warranty service |
| MD8470A-90 | Extended Three Year Warranty Service |
| MD8470A-91 | Extended Five Year Warranty Service |

| Model/Order No. | Name |
|-----------------|---|
| | Application parts |
| J1261A | Ethernet Cable (Shielded, Straight), 1 m |
| J1261B | Ethernet Cable (Shielded, Straight), 3 m |
| J1261C | Ethernet Cable (Shielded, Crossover), 1 m |
| J1261D | Ethernet Cable (Shielded, Crossover), 3 m |
| J1262A | RS-232C Cable (Straight), 2 m |
| J1262B | RS-232C Cable (Crossover), 2 m |
| J0576B | Coaxial Cord (N-P · 5D-2W · N-P), 1 m |
| J0576D | Coaxial Cord (N-P · 5D-2W · N-P), 2 m |
| J0127A | Coaxial Cord (BNC-P · RG58A/U · BNC-P), 1 m |
| J0127B | Coaxial Cord (BNC-P · RG58A/U · BNC-P), 2 m |
| J1263 | W-CDMA Interface Cable |
| J1264 | N-SMA Adapter |
| J1265 | Adapter (Serial Connector) |
| J0658 | Adapter (SMA, L Type) |
| B0543 | Carrying Case |
| B0329D | Front Cover for 1MW 5U |
| Z0749 | MN8110B + Inch Screw Cable |
| J1287 | HDD-SUB15P Cable (Milli-Inch) |
| P0035B | W-CDMA/GSM TEST USIM |

^{*1:} Selected by Z0714 or Z0715 OS option.

^{*2:} P0035B W-CDMA/GSM TEST USIM is supplied by this option.



Anritsu Corporation

5-1-1 Onna, Atsugi-shi, Kanagawa, 243-8555 Japan Phone: +81-46-223-1111 Fax: +81-46-296-1238

• U.S.A.

Anritsu Company

1155 East Collins Blvd., Suite 100, Richardson, TX 75081, U.S.A. Toll Free: 1-800-267-4878 Phone: +1-972-644-1777 Fax: +1-972-671-1877

Canada

Anritsu Electronics Ltd.

700 Silver Seven Road, Suite 120, Kanata, Ontario K2V 1C3, Canada Phone: +1-613-591-2003 Fax: +1-613-591-1006

Anritsu Eletrônica Ltda.

Praca Amadeu Amaral, 27 - 1 Andar 01327-010-Paraiso-São Paulo-Brazil Phone: +55-11-3283-2511 Fax: +55-11-3288-6940

Mexico

Anritsu Company, S.A. de C.V. Av. Ejército Nacional No. 579 Piso 9, Col. Granada 11520 México, D.F., México Phone: +52-55-1101-2370 Fax: +52-55-5254-3147

U.K.

Anritsu EMEA Ltd.

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

• France

Anritsu S.A.

16/18 avenue du Québec-SILIC 720 91961 COURTABOEUF CEDEX, France Phone: +33-1-60-92-15-50 Fax: +33-1-64-46-10-65

Germany Anritsu GmbH

Nemetschek Haus, Konrad-Zuse-Platz 1 81829 München, Germany Phone: +49-89-442308-0 Fax: +49-89-442308-55

Italy

Anritsu S.p.A. Via Elio Vittorini 129, 00144 Roma, Italy Phone: +39-6-509-9711 Fax: +39-6-502-2425

Sweden

Anritsu AB

Borgafjordsgatan 13, 164 40 KISTA, Sweden Phone: +46-8-534-707-00 Fax: +46-8-534-707-30

Finland

Anritsu AB

Teknobulevardi 3-5, FI-01530 VANTAA, Finland Phone: +358-20-741-8100 Fax: +358-20-741-8111

Denmark

Anritsu A/S

Kirkebjerg Allé 90, DK-2605 Brøndby, Denmark Phone: +45-72112200 Fax: +45-72112210

• Russia

Anritsu EMEA Ltd.

Representation Office in Russia

Tverskaya str. 16/2, bld. 1, 7th floor. Russia, 125009, Moscow Phone: +7-495-363-1694 Fax: +7-495-935-8962

United Arab Emirates Anritsu EMEA Ltd.

Dubai Liaison Office

P O Box 500413 - Dubai Internet City Al Thuraya Building, Tower 1, Suit 701, 7th Floor Dubai, United Arab Emirates Phone: +971-4-3670352 Fax: +971-4-3688460

Singapore Anritsu Pte. Ltd.

60 Alexandra Terrace, #02-08, The Comtech (Lobby A) Singapore 118502

Phone: +65-6282-2400 Fax: +65-6282-2533

India

Anritsu Pte. Ltd.

India Branch Office

3rd Floor, Shri Lakshminarayan Niwas, #2726, 80 ft Road, HAL 3rd Stage, Bangalore - 560 075, India Phone: +91-80-4058-1300

Fax: +91-80-4058-1301

• P.R. China (Hong Kong)

Anritsu Company Ltd.
Units 4 & 5, 28th Floor, Greenfield Tower, Concordia Plaza,
No. 1 Science Museum Road, Tsim Sha Tsui East,

Kowloon, Hong Kong Phone: +852-2301-4980 Fax: +852-2301-3545

• P.R. China (Beijing) Anritsu Company Ltd.

Beijing Representative Office

Room 2008, Beijing Fortune Building, No. 5, Dong-San-Huan Bei Road, Chao-Yang District, Beijing 100004, P.R. China Phone: +86-10-6590-9230 Fax: +86-10-6590-9235

Korea

Anritsu Corporation, Ltd.
8F Hyunjuk Building, 832-41, Yeoksam Dong,
Kangnam-ku, Seoul, 135-080, Korea
Phone: +82-2-553-6603

Fax: +82-2-553-6604

Australia Anritsu Pty. Ltd.

Unit 21/270 Ferntree Gully Road, Notting Hill, Victoria 3168, Australia Phone: +61-3-9558-8177 Fax: +61-3-9558-8255

Anritsu Company Inc.

7F, No. 316, Sec. 1, Neihu Rd., Taipei 114, Taiwan Phone: +886-2-8751-1816 Fax: +886-2-8751-1817

0909

| Please Contact: | | |
|-----------------|--|--|
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |