# **Anritsu** envision : ensure

### Simple Conformance Test System ME7800L

Product Brochure





### The First Step in Future Communications

#### Simple Conformance Test System

ME7800L

### Partners with Anritsu Conformance Test System

Anritsu's Simple Conformance Test System ME7800L is the ideal system for introducing RF and Protocol Conformance tests of 3GPP-compliant LTE mobile terminals. It covers not only all the basic LTE test items but also the latest Cat-M1/NB-IoT. Moreover, it supports evolving communications standards.

Both RF/Performance/RRM tests and protocol tests can be selected and introduced as necessary and work efficiency is maximized by the full range of built-in functions for every stage, ranging from assuring network quality to developing mobile terminals.

The series top-of-the-line LTE-Advanced RF Conformance Test System has won more LTE-Advanced-related certifications than any other company and Anritsu promises to bring the benefits of its long experience in conformance test systems to customers meeting the challenges of verification.

#### **Increasingly Important Conformance Tests**

The first generation of mobile phones offered only voice calls, but today's mobile terminals feature huge technology advances such as broadband LTE and must operate in a rapidly changing communications environment to support fast data communications for web browsing, SNS, video streaming, and more. As a result, mobile subscribers expect uninterrupted services as they carry and use their mobiles anywhere in the world.

The conformance tests check that the mobile terminal's performance and functions meet agreed international standards and play a key role in helping both mobile carriers and network operators assure worldwide interoperability.

#### Simple Equipment Configuration

By focusing on the basic LTE test items, the ME7800L design minimizes required hardware. Changes to 3GPP standards are supported by annual contract packages offering easy software updates and technical support, helping hold down initial capital costs that can be expensive when introducing conformance testing.

#### **GCF/PTCRB** Approved

The ME7800L received GCF/PTCRB approval as a new test platform in April 2017.

#### **Global Mobile Support**

Anrits

+-) +-)

Ó

----

\*\*

Both current and future 3GPP-defined frequency bands (450 MHz to 3.8 GHz) are supported.

#### **Stable Operation Test System**

The high reliability and stable test environment supported by the ME7800L leverages the high-quality hardware and software of Anritsu's top-of-the-line LTE-Advanced Conformance Test System model.

#### First Steps in LTE Mobile Conformance Tests

#### Affordable Conformance Testing

Previous conformance test systems required expensive hardware and software to keep up with support for the latest test functions required by leading-edge technologies.

The Simple Conformance Test System ME7800L is based on the popular ME7873LA and ME7834LA with a proven track record in conformance testing. It incorporates all the basic and necessary functions and performance as well as service contracts including 3GPP-compliant software updates and technical support in one convenient package, lowering the barrier to introducing conformance testing.

As a result, conformance testing capacity can be widened easily using both novices and experienced engineers.

#### All-in-One RF and Conformance Tests

Using one Signalling Tester MD8430A as a base station simulator with installed RF/RRM and protocol test software supports both RF/ RRM and protocol conformance tests.

#### **Support for Spurious Tests**

Even the base model in the product line supports the spurious test required at RF measurement.

#### GCF<sup>\*1</sup>/PTCRB<sup>\*2</sup> Approved Conformance Tests

The Simple Conformance Test System ME7800L is a GCF/PTCRBapproved test platform with RF/RRM and protocol test cases certified<sup>\*3</sup> by GCF/PTCRB.

- \*1: Abbreviation for Global Certification Forum, an organization certifying mobile equipment and test platform standards compliance. GCF is composed of operators, mobile equipment and chipset makers and certifies standards compliance for the frequency bands used principally in Europe.
- \*2: Abbreviation for PCS Type Certification Review Board, an organization like the GCF mobile equipment and test platform standards compliance. Unlike GCF, its main target is frequency bands used principally in N. America.
- \*3: Registered as GCF Test Platform (TP) 160.

#### Compliance with 3GPP Standards include the latest IoT tests

In addition to RF/RRM and protocol tests, the ME7800L continues to follow supported 3GPP standards, and also supports the latest Cat-M and NB-IoT as well as prior LTE standards.

Refer to the Standards section for the supported test standards.

#### **Support for Regional Frequency Bands**

In addition to the GCF/PTCRB-certified bands used principally in Europe and N. America, 3GPP-defined bands are also supported. We also plan increasing support for other bands, depending on market requirements. Refer to the standards page for the frequency bands.

#### **Easy Control of Peripheral Equipment**

A function for controlling the DC power supply and constant temperature chamber required by RF/RRM tests is built-in as standard. Control is easy and performed in the same manner as selecting test items for simple automated testing.

\*: The DC power supply and constant temperature chamber must be supplied by the customer. Refer to the ordering information page for recommended models.

#### **Calibration/Correction Functions for Higher Reliability**

The following built-in calibration and correction functions improve measurement stability and reliability:

- Factory shipping basic correction
- Start-up auto-calibration
- Correction at each measurement

Since measurement correction is performed immediately before measurement, temperature-related changes in the measurement system are eliminated to greatly improve the measured value reliability.

Moreover, factory shipping basic correction eliminates the need for customers to perform complex operations, such as daily calibration and correction.

#### **Excellent Support System**

Various support packages provide after-purchase services to help ensure this system is used at its highest efficiency. They include:

- Software updates assuring full compliance with new 3GPP standards
- Technical support consultations for troubleshooting testing problems

These versatile services help ensure efficient and effective testing work.

#### What is The Conformance Test?

Against a background of rapidly globalizing communications, people want to use their mobile terminals in multiple countries with different network operators, which requires standardized mobile communications technical specifications and testing standards. Various specifications and standards have been formulated by 3GPP for 3G and later mobile communications. In these circumstances, 3GPP-compliant designs and quality management are the keys to ensuring that network quality is not degraded by use of noncompliant terminals on networks. The Conformance Test is for improving mobile interoperability on global networks.

#### **Conformance Test Operation**

The mobile communications Conformance Test standards are defined by 3GPP and the operation rules are applied by the GCF (Global Certification Forum) and PTCRB (PCS Type Certification Review Board) organizations.

GCF and PTCRB are composed of forums made up of representatives from network operators, test houses, test equipment vendors, manufacturers, etc., who propose coherent Conformance Test standards, certify test platforms, and approve mobile terminals.



#### **Wide Flexibility**

The Simple Conformance Test System ME7800L platform supports the 3GPP TS 36.521-1/3 and TS 36.523 RF/RRM/Protocol Conformance Test standards. With a full line of versatile functions for R&D. it covers a wide range of applications from early stage mobile terminal, module, and chipset R&D, evaluation and precertification tests to final-stage certification.



Verification



#### **Convenient Functions for RF/RRM Testing**

#### **Easy Sequence Creation and Editing**

The creation and editing procedure is as easy as selecting the test case to measure from the task pane (below) and clicking [Insert] to create the sequence. Select the created test case and double click [Schedule] at the screen bottom left to display detailed parameters. The measurement frequency and channel bandwidth can be changed here too.



Sequence Creation Screen



Parameter Changing Screen

#### Easy-to-use Main Screen for Key Operations

The screen toolbar icons for key operations are easy to understand. Test sequence items are displayed at top left and test results are displayed at screen center.



Measurement Results

#### At-a-glance Measurement Results Histogram

The RRM test has many test items for PASS/FAIL evaluations of multiple operations. The histogram display helps understand detailed mobile operation trends at-a-glance.



**RRM Measurement Distribution** 

#### **Check Measurement Progress**

The current measurement progress is easily confirmed because the Signalling Tester MD8430A displays real-time logs during measurement. In addition, failed results are easily seen from the message exchanges between the tester and mobile sides, supporting easy problem troubleshooting.

A SS Sequence Display MXII 43090A	
Clear Al Scrol Lock	
SESCONFINEWARNESON CURISOSNIFE & D	100
SchadDarfyrantics Schadoling Darman + SPTID	
SchedBerExcention, SE DUCCH ResourceIndex : 41	
SchedDerFingertics, SP ConfigIndex : 30	
SchedDerffyrention, DSE Tranellay + 6	
Fortun ant 57 ME + Not Hand	
Systemplative	
RevTimeout : 180000	
Timeout + 1000	
Wait 1001/W Drawhlat (event timel)	
Denaired (DSAW STARVIS) (SUPUT D) DEFAULT (DOTE ))	
Rand 1552/R Description ( Start of Francisco Original)	
Received 1920 Connection Request' (FUTET UL SCH SETUR DEC)	
East 1950 Comparison Serunt	
Developed UNIT HEROADCE (FURNIT DE ACE SETTIE CORP.)	
Deceived 1000 Consection Series Conclere!	
Read Int Independent of the state / Independent Statesti	
Densing in another second and the second and	
TUSTANIAIAISISSISSA	
Descined UT To formation Transfer / SITERETATION DECOMPTI	
Reverse of interneties frequency ( senseries for Astronomics)	
Sens the interaction itensity / second in the content	
And the second s	
Descined III Tofermatics Transfer / FON TUPONITY RECOVET	
Revenues the information transfer / Earlier the United ALProves	
Service of an analysis and a service and a service of the service	
Revenue Ve succession industry / Average inde over conferre	
Pana reductory nous company	
Rest 112 Carability Project	
The second of the Association Television (	
Several ve opposity invention	
ADDELEDGUEL I MELEDE C	
VLATEVITY 1 3	
Supportant Lorne : a Colodiana	
Sens And Consection Accountiguration	
/ ALLAN AUGEL / MULTALE DE PLACE UNLER PAULE	
Pertare one example and prevent and complete	
ACCENTED 'ON INCOMPLETE / ALLACE CONFLETE'	
5007FP	
8+0 I 4	
CUITENTOINI DIN(101) DIF(9)	
IDIRAL LANG	

Real-time SS Log Display

#### Convenient Functions for RF/RRM Testing (Continued)

#### Measured Data Management

Measurement results are confirmed at the Measurement Result screen and saved either as HTML for easy confirmation or as XML/ CSV for easy database management. Moreover, HTML report files are linked to the signalling logs for each measurement, cutting search times for required information.



#### **Measurement Log Analysis**

Signalling Tester MD8430A measurement logs are saved automatically for detailed checking and troubleshooting with standard log viewer software.



SS Log ViewerDisplay

#### System Usage Analysis

To support various usage-data analyses, this system outputs data for the measured frequency band EUT, frequency band, and measurement time.



Analysis Examples of Daily System Usage Ratio by EUT

#### **Convenient Functions for Protocol Testing**

#### **Measurement Log Analysis**

Captures test logs can be analyzed later using Protocol Analyzer 3; simultaneous graphical TTCN-3 displays of multiple log files as well as search and filter functions facilitate fast fault location and analysis.



#### Simple Test Case Catalog

The latest validation status of test cases registered in the GCF/ PTCRB databases is updated by one click at the easy-to-use GUI.



Protocol Analyzer 3 Display

Test Case Update Screen



#### 1 Control PC

Controls entire system

#### 2 Display

Displays measurement status and results

- **3 Signaling Tester (Base Station Simulator) MD8430A** Operates system as LTE base-station simulator
- APSIN20 G-HC-AZ1 Signal Generator G0378B Outputs CW signal

#### 5 Signal Analyzer MS2692A

Analyzes mobile terminal signals and monitors all system signals to assure measurement stability and reliability

#### 6 Combiner Unit MN8160A

Couples and divides signals between each measuring instrument in system

In addition to the above, the standard accessories including an Ethernet hub, cables, test SIM cards and a power sensor helping assure the system measurement accuracy.

#### Connector

TRx port: N-J,  $50\Omega$ , Maximum input +35 dBm Rx port: N-J,  $50\Omega$ , Maximum input +30 dBm

#### **Reference Oscillator**

10 MHz Buffered Output of MD8430A as standard External oscillator signal input available (Frequency: 10 MHz, Connector: BNC)

#### **Temperature Range**

Operating: 15° to 35°C Storage: 0° to 50°C

#### **Power Supply**

Power voltage: 100 V (ac) to 120 V (ac)/200 V (ac) to 240 V (ac) Frequency: 50 Hz/60 Hz Power consumption: ≤2500 VA

#### EU Standards (CE Marking)

EMC: EN61326-1 LVD: EN61010-1 RoHS: EN50581

#### **Test Standards**

Both RF/RRM and Protocol Testing support Release 8, 9, 10 (only 2 Downlink Carrier Aggregation) and Release 13 (IoT only) of below standards.

#### **RF/RRM** Testing

3GPP TS 36.521-1 E-UTRA UE Conformance Specification Radio Transmission and Reception Part1: Conformance Testing

3GPP TS 36.521-3

E-UTRA UE Conformance Specification Radio Transmission and Reception Part3: RRM Conformance Testing

#### **Protocol Testing**

#### 3GPP TS 36.523-1

Evolved Universal Terrestrial Radio Access (E-UTRA) and Evolved Packet Core (EPC); User Equipment (UE) conformance specification; Part 1: Protocol conformance specification

#### 3GPP TS 34.229-1

Internet Protocol (IP) multimedia call control protocol based on Session Initiation Protocol (SIP) and Session Description Protocol (SDP); User Equipment (UE) conformance specification; Part 1: Protocol conformance specification

#### Frequency Range

Operating Band	UL Frequencies (MHz)	DL Frequencies (MHz)
1	1920 to 1980	2110 to 2170
2	1850 to 1910	1930 to 1990
3	1710 to 1785	1805 to 1880
4	1710 to 1755	2110 to 2155
5	824 to 849	869 to 894
7	2500 to 2570	2620 to 2690
8	880 to 915	925 to 960
9	1749.9 to 1784.9	1844.9 to 1879.9
10	1710 to 1770	2110 to 2170
11	1427.9 to 1447.9	1475.9 to 1495.9
12	698 to 716	728 to 746
13	777 to 787	746 to 756
14	788 to 798	758 to 768
17	704 to 716	734 to 746
18	815 to 830	860 to 875
19	830 to 845	875 to 890
20	832 to 862	791 to 821
21	1447.9 to 1462.9	1495.9 to 1510.9
24	1626.5 to 1660.5	1525 to 1559
25	1850 to 1915	1930 to 1995
26	814 to 849	859 to 894
27	807 to 824	852 to 869
28	703 to 748	758 to 803
29	N/A	717 to 728
30	2305 to 2315	2350 to 2360
31	452.5 to 457.5	462.4 to 467.5
32	N/A	1452 to 1496
33	1900 to 1920	1900 to 1920
34	2010 to 2025	2010 to 2025
35	1850 to 1910	1850 to 1910
36	1930 to 1990	1930 to 1990
37	1910 to 1930	1910 to 1930
38	2570 to 2620	2570 to 2620
39	1880 to 1920	1880 to 1920
40	2300 to 2400	2300 to 2400
41	2496 to 2690	2496 to 2690
42	3400 to 3600	3400 to 3600
48	3550 to 3700	3550 to 3700
66	1710 to 1780	2110 to 2200
71	663 to 698	617 to 652

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
ME7800L	Simple Conformance Test System
	Configuration items
MN8160A	Combiner Unit
Z1938B	Standard PC for SimpleCT (with monitor)
ME7800L-AK000	Accessory Kit for ME7800L
MD8430A	Signalling Tester
MS2692A	Signal Analyzer
MA24218A	Microwave Universal USB Power Sensor
	(10 MHz-18 GHz)
G0378B	APSIN20 G-HC-AZ1 Signal Generator
	Standard accessory
	ME7800L Operation Manual (CD-ROM) 1 set
	Options
ME7800L-001	LTE Protocol Test Package
ME7800L-011	IoT Protocol Test Package
ME7800L-051	LTE RF/RRM Test Package
ME7800L-061	IoT RF/RRM Test Package

The following DC power supplies and temperature chamber used for the RF tests can be controlled by the ME7800L.

#### **DC Power Supply**

The DC power supply to the mobile can be controlled.

Model	Name	pcs	Manufacturer
N6700C	Main frame	1	
N6732B*1	8 V, 6.25 A, 50 W DC Power Module	1	Keysight Technologies Inc.
N6708A	Filler Panel Kit	1	
2306-PJ	Dual-Channel Battery/Charger Simulator with 500 mA Range	1	Keithley Instruments Inc.

\*1: When using DC power modules other than the N6732B, the customer must confirm whether the power supply can be installed in the N6700C main unit.

#### **Temperature Chamber**

The temperature chamber can be controlled for the mobile temperature test.

Model	Name	Manufacturer	
SH-241*2	Bench-Top Type Temperature	Ecnoc Corp	
SH-242* <sup>2</sup>	& Humidity Chamber	espec corp.	
VT4002* <sup>3</sup>	EMC Shielding with Temperature	Votsch Industrietechnik GmbH	
105* <sup>2</sup>	Benchtop Temperature		
107* <sup>2</sup>	Chamber	TestEquity LLC	
115* <sup>2</sup>	Temperature Chamber		

\*2: GPIB cable is required to control this chamber automatically.
\*3: USB-RS232C converter cable is required to control this chamber automatically.

#### LTE-Advanced RF Conformance Test System ME7873LA

The ME7873LA test system automates RF and RRM tests of mobiles meeting the latest 3GPP standards.



#### Features

- Most and first GCF/PTCRB approved test cases
- Supports latest 3GPP standards
- Multiple hardware configurations tailored to measurement requirements, TRx, Performance and RRM
- Tunable filtering supports multiple bands with no hardware upgrade
- Capable of Inter-RAT handover measurements; LTE to/from UMTS/TD-SCDMA, and LTE to GSM/CDMA2000

#### LTE-Advanced Mobile Device Test Platform ME7834LA

The ME7834LA is an advanced protocol test system supporting mobile terminal R&D tests, conformance tests, and carrier acceptance inspection Multi-RAT tests.



#### Features

- All leading-edge LTE-Advanced measurement functions such as 4x4MIMO, 4CC CA/5CC CA, etc., in one rack
- Flexible platform with excellent support for different technologies and applications
- High quality, innovative and reliable
- High-quality solution with solid hardware and proven reliability
- For mobile terminal R&D, conformance tests, interoperability tests and inspections

## **Anritsu** envision : ensure

#### United States

Anritsu Americas Sales Company 450 Century Parkway, Suite 190, Allen, TX 75013, U.S.A. Phone: +1-800-Anritsu (1-800-267-4878)

#### • 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

#### Brazil Apritsu Electropica Ltd

**Anritsu Eletronica Ltda.** Praça Amadeu Amaral, 27 - 1 Andar 01327-010 - Bela Vista - Sao Paulo - SP Brazil Phone: +55-11-3283-2511 Fax: +55-11-3288-6940

#### Mexico

Anritsu Company, S.A. de C.V. Blvd Miguel de Cervantes Saavedra #169 Piso 1, Col. Granada Mexico, Ciudad de Mexico, 11520, MEXICO Phone: +52-55-4169-7104

#### • United Kingdom

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

#### France Apritou S

Anritsu S.A. 12 avenue du Québec, Bâtiment Iris 1- Silic 612, 91140 VILLEBON SUR YVETTE, France Phone: +33-1-66-92-15-50 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.r.l.** Via Elio Vittorini 129, 00144 Roma, Italy Phone: +39-6-509-9711 Fax: +39-6-502-2425 • Sweden Anritsu AB Isafjordsgatan 32C, 164 40 KISTA, Sweden Phone: +46-8-534-707-00

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

#### • Denmark Anritsu A/S

Torveporten 2, 2500 Valby, Denmark Phone: +45-7211-2200 Fax: +45-7211-2210

#### • Russia Anritsu EMEA Ltd. Representation Office in Russia Tverskaya str. 16/2, bld. 1, 7th floor. Moscow, 125009, Russia Phone: +7-495-363-1694 Fax: +7-495-335-8962

#### • Spain Anritsu EMEA Ltd. Representation Office in Spain Edificio Cuzco IV, Po. de la Castellana, 141, Pta. 5

Edificio Cuzco IV, Po. de la Castellana, 28046, Madrid, Spain Phone: +34-915-726-761 Fax: +34-915-726-621

#### • United Arab Emirates Anritsu EMEA Ltd. Dubai Liaison Office

902, Aurora Tower, P O Box: 500311- Dubai Internet City Dubai, United Arab Emirates Phone: +971-4-3758479 Fax: +971-4-4249036

#### • India Anritsu India Private Limited

6th Floor, Indiqube ETA, No.38/4, Adjacent to EMC2, Doddanekundi, Outer Ring Road, Bengaluru – 560048, India Phone: +91-80-6728-1300 Fax: +91-80-6728-1301 Specifications are subject to change without notice.

#### • Singapore

Anritsu Pte. Ltd. 11 Chang Charn Road, #04-01, Shriro House Singapore 159640 Phone: +65-6282-2400 Fax: +65-6282-2533

#### • P.R. China (Shanghai) Anritsu (China) Co., Ltd.

Nom 2701-2705, Tower A, New Caohejing International Business Center No. 391 Gui Ping Road Shanghai, 200233, P.R. China Phone: +86-21-6237-0898 Fax: +86-21-6237-0899

#### • P.R. China (Hong Kong) Anritsu Company Ltd.

Unit 1006-7, 10/F., Greenfield Tower, Concordia Plaza, No. 1 Science Museum Road, Tsim Sha Tsui East, Kowloon, Hong Kong, P.R. China Phone: +852-2301-4980 Fax: +852-2301-3545

#### • Japan

Anritsu Corporation 8-5, Tamura-cho, Atsugi-shi, Kanagawa, 243-0016 Japan Phone: +81-46-296-6509 Fax: +81-46-225-8352

#### • Korea Anritsu Corporation, Ltd.

Anritsu Corporation, Ltd. 5FL, 235 Pangyoyeok-ro, Bundang-gu, Seongnam-si, Gyeonggi-do, 13494 Korea Phone: +82-31-696-7750 Fax: +82-31-696-7751

#### • Australia

Anritsu Pty. Ltd. Unit 20, 21-35 Ricketts Road, Mount Waverley, Victoria 3149, Australia Phone: +61-3-9558-8177 Fax: +61-3-9558-8255

#### • Taiwan Anritsu Company Inc.

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

1811