

ME7873L

LTE RF Conformance Test System

ME7873L LTE RF Conformance Test System

- Product Introduction -

February 2017
Anritsu Corporation
Version 14.0



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Appendix 1 - System Installation -



1. Summary of Conformance Test



What is the Conformance Test?

Conformance Test: CT

The CT is a 3GPP-defined (TS36.521*1 and TS36.523*1) test case consisting of a set of fundamental tests. Passing these tests certifies that the DUT is 3GPP compliant.

*1: In case of LTE

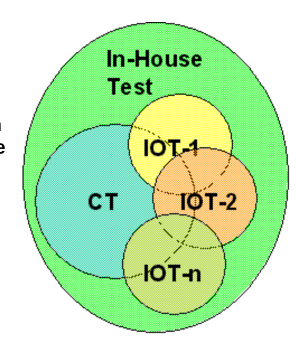
<Reference>

Inter Operability Test: IOT

The IOT is a CT with actual carriers (base stations). Because the 3GPP standard has a nearly infinite permutation of parameters, connectivity with actual base stations must be verified. The IOT is formulated for each carrier (base station) based on service details offered by carriers and base station vendors.

In-House Test:

This in-house test is performed by UE vendors for quality assurance of their products. UE vendors create their own unique tests based on the design functions and data.





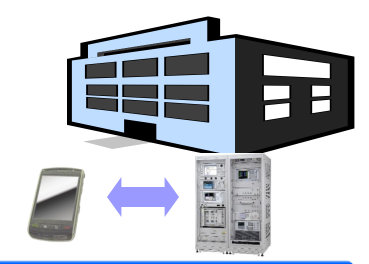
How Does the CT Fit Overall Product Verification?

- Network problems caused by non-compliant terminals not permitted
- Standard compliance important
- Conformance Test required for design inspection



Testing Real Network

- Proves terminal works with current
 - ♦ Network equipment
 - **♦** Configurations
 - **♦ Services**



Conformance Testing

- Ensures terminal still works when:
 - ♦ Network equipment upgraded
 - ♦ New services added
 - **♦ Network architecture evolves**



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Who Should Do the Conformance Testing?



- Mobile terminal manufacturers
 - Proving to customers (network operators) that mobile terminals standard compliant



- Chipset and software component manufacturers supplying components or reference designs to mobile phone integrators
 - Proving that chipset designs standard compliant



- Specialist test houses
 - Offering conformance test and validation to manufacturers



- Network operators
 - Performing acceptance testing and QA

Race to Introduce LTE Service

3GPP Specifications Still Evolving

How to Test Conformance?

Which regulation version should we comply with?

What test range required for "Conformance?"

Who approves?

Where is CT done?

Possible in own facilities?



Define International Rule and Procedures!

GCF (Global Certification Forum)

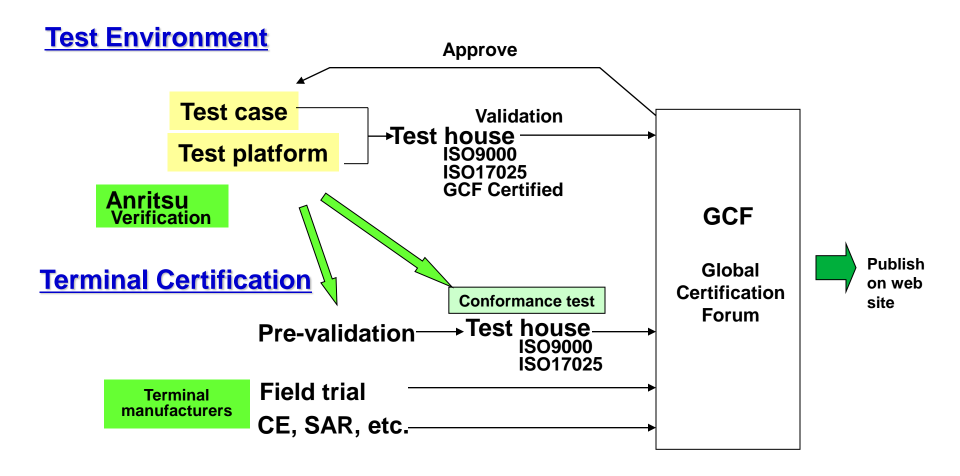


GCF(Global Certification Forum) PTCRB(PCS Type Certification Review Board)

- The GCF and PTCRB were formed by network operators and UE manufacturers to provide consistent standards for product conformance testing.
- It is a forum where various parties, test houses, test equipment companies, operators, and manufacturers can make declarations, present evidence, and receive approval.
- The GCF itself does not perform any validation or conformance testing.
- The GCF also approves test equipment (Conformance Test System) that is 3GPP compliant.



TP/TC Approval and Mobile Terminal Certification





2. Anritsu LTE Conformance Test System

Anritsu LTE Conformance Test Products

TS 36.521-1/-3

<RF/RRM Conformance Tests>



ME7873L LTE RF Conformance Test System TS 36.523-1

<Protocol Conformance Tests>



ME7834L LTE Mobile Device Test Platform



ME7873L + W-CDMA LTE RF

Conformance Test System

W-CDMA Option

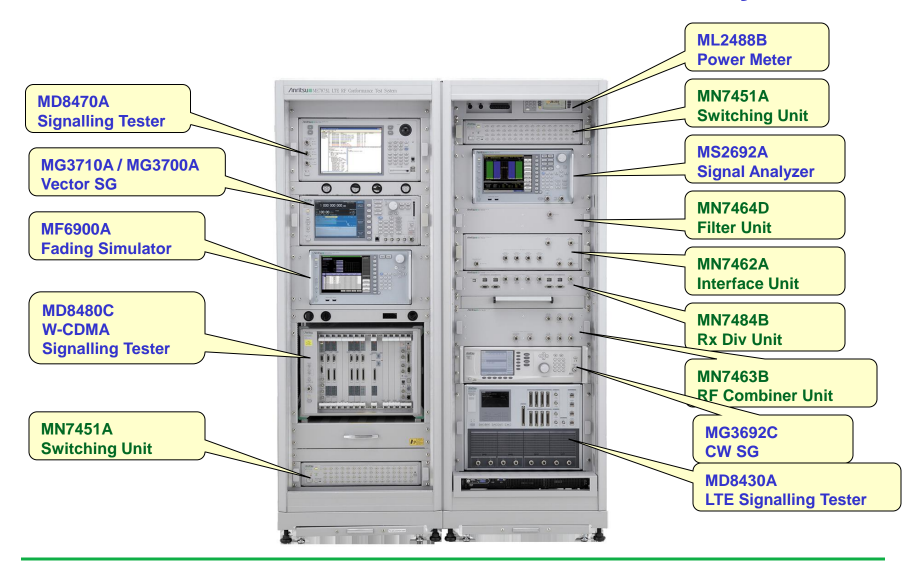


ME7834L+ W-CDMA
LTE Mobile Device
Test Platform
+
W-CDMA Option

ME7873L LTE RF Conformance Test System

- Automated system for running 3GPP TS36.521 and TS34.121-1 compliant conformance tests.
- GCF/PTCRB-approved test system for measuring items defined by WI-080/090/150/151/139/162/164/177/181/200/201/202/203/ E-UTRA RF/RRM ReI-8/9/10/11, and WI-069/070/113/129/124 UTRA RF ReI-7/8 test cases.
- Band options support FDD Band 1, 2, 3, 4, 5, 7, 8, 9, 10, 11, 12, 13, 14, 17, 18, 19, 20, 21, 24, 25, 26, 27, 28, 29, and 30 / TDD Band 33, 34, 35, 36, 37, 38, 39, 40, and 41.

ME7873L LTE RF Conformance Test System





ME7873L Composition

The ME7873L is composed of dedicated components, stand-alone system components and dedicated software.

Model	Name			
<stand-alone components=""></stand-alone>				
MD8430A	Signalling Tester			
MS2692A	Signal Analyzer			
MG3692C	Synthesized CW Generator			
MG3710A	Vector Signal Generator			
ML2488B	Wideband Power Meter			
SC7816	Thermal Sensor			
MF6900A	Fading Simulator			
MD8480C	W-CDMA Signalling Tester			
MD8470A	Signalling Tester			
MT8820C	Radio Communication Analyzer			
< Dedicated Components>				
MN7462A	RF Interface Unit			
MN7451A	RF Switch Driver Unit			
MN7484B	RF Interface Unit for Diversity			
MN7464D	Filter Unit			
MN7464E	Additional Filter Unit			
MN7464F	Filter Unit2			
MN7464G	Filter Unit3			
MN7464H	Filter Unit4			
MN7463B	RF Combiner Unit			

Model	Name			
<pre><dedicated software=""></dedicated></pre>				
\Dedicated Software>				
MX787300L-0xx	FDD/TDD Band xx Capability			
MX787311L	LTE RF Conformance Test Software			
MX787361L	TD-LTE RF Conformance Test Software			
MX787312L	FDD CA Test Software			
MX787362L	TDD CA Test Software			
MX787391L	HSPA RF Conformance Test Software			

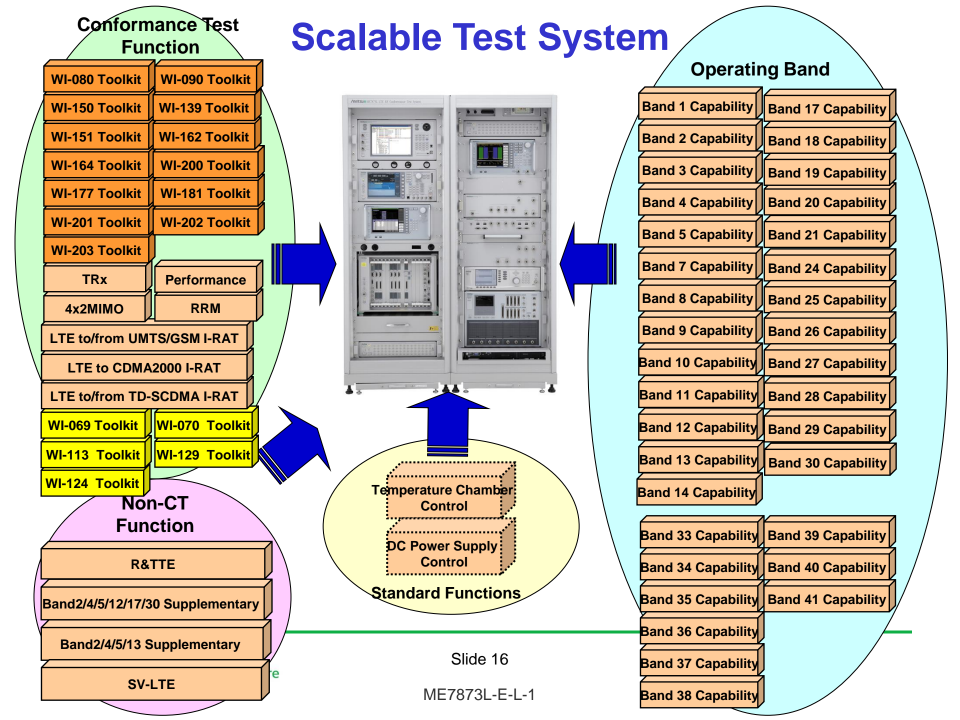


Features

- Full 3GPP compliance
- World First: Achieves 80% GCF Test Platform Approval
- Support TS36.521-1 TRX/Performance, TS36.521-3 RRM, and TS34.121-1 HSPA Rel-7/8 (partially)
- Support FDD/TDD
- Reduce Down Time Using the Tunable Filter
- R&TTE*1 Test
- LTE to CDMA2000/TD-SCDMA InterRAT Test
- Operator Acceptance Test
- Global Support
- Upgradeable from ME7873/74F
- LTE/UMTS Parallel Capability with ME7873L + W-CDMA option

*1: Compliant with the European ETSI-defined R&TTE RF TRx test items.





Additional Frequency Band Options

Not only are GCF/PTCRB-approved bands, but the following bands defined by 3GPP are also supported too. Unlisted bands can be supported by request.

E-UTRA Operating BAND	UL Frequency [MHz]	DL Frequency [MHz]	Condition
1	1920-1980	2110-2170	Available
2	1850-1910	1930-1990	Available
3	1710-1785	1805-1880	Available
4	1710-1755	2110-2155	Available
5	824-849	869-894	Available
6	830-840	875-885	N/A
7	2500-2570	2620-2690	Available
8	880-915	925-960	Available
9	1749.9-1784.9	1844.9-1879.9	Available
10	1710-1770	2110-2170	Available
11	1427.9-1447.9	1475.9-1495.9	Available
12	699-716	729-746	Available
13	777-787	746-756	Available
14	788-798	758-768	Available
15	Reserved	Reserved	No Plan
16	Reserved	Reserved	No Plan
17	704-716	734-746	Available
18	815-830	860-875	Available
19	830-845	875-890	Available
20	832-862	791-821	Available
21	1447.9-1462.9	1495.9-1510.9	Available
22	3410-3490	3510-3590	N/A
23	2000-2020	2180-2200	N/A
24	1626.5-1660.5	1525-1559	Available
25	1850-1915	1930-1995	Available
26	814-849	859-894	Available
27	807-824	852-869	Available
28	703-748	758-803	Available
29	N/A	717-728	Available
30	2305-2315	2350-2360	Available

E-UTRA Operating BAND	UL Frequency [MHz]	DL Frequency [MHz]	Condition
33	1900-1920	1900-1920	Available
34	2010-2025	2010-2025	Available
35	1850-1910	1850-1910	Available
36	1930-1990	1930-1990	Available
37	1910-1930	1910-1930	Available
38	2570-2620	2570-2620	Available
39	1880-1920	1880-1920	Available
40	2300-2400	2300-2400	Available
41	2496-2690	2496-2690	Available
42	3400-3600	3400-3600	N/A
43	3600-3800	3600-3800	N/A

Band 1, 3, 7, 8, 20

Band 2, 4, 5, 12, 13, 14, 17, 25, 26, 27, 29, 30, 41

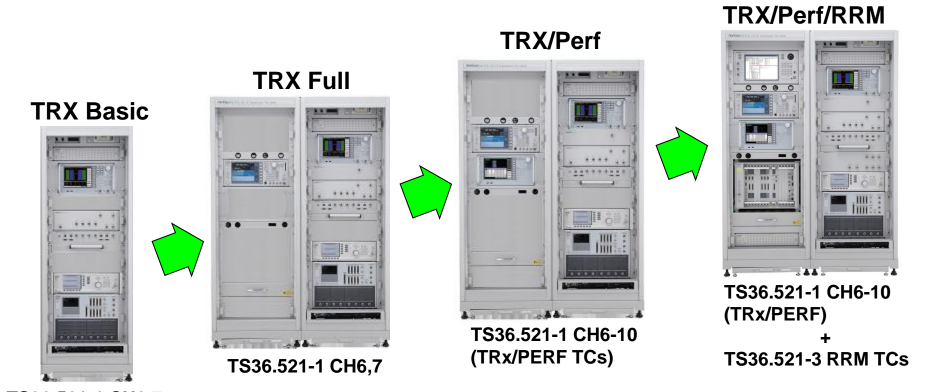
Band 1, 3, 5, 8, 11, 18, 19, 21, 26, 28, 38, 39, 40, 41

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ME7873L-E-L-1

Scalable System Configuration

The ME7873L can be customized from the TRX Basic configuration to TRX/Performance/RRM configuration depending on the customer's requirements.

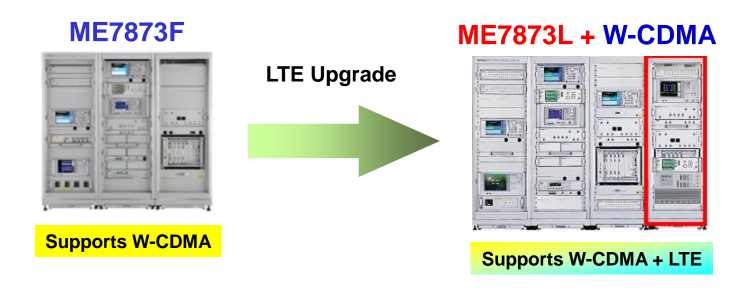


TS36.521-1 CH6,7 (Except spurious/ blocking measurement)



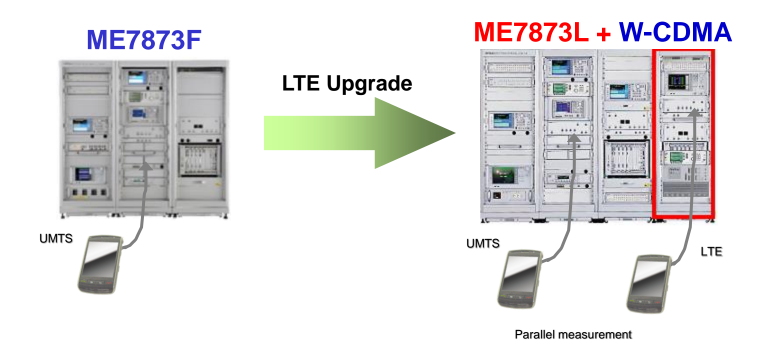
Upgrade from ME7873F/74F

Customers using the W-CDMA industry-standard ME7873F/ME7874F can optimize their investment by adding LTE functions to make the most of existing equipment.



UMTS/LTE Parallel Test Capability

Because the ME7873L + W-CDMA configuration performs parallel W-CDMA and LTE tests, the measurement time is the same as using two separate test sets*1 but the cost is almost halved.



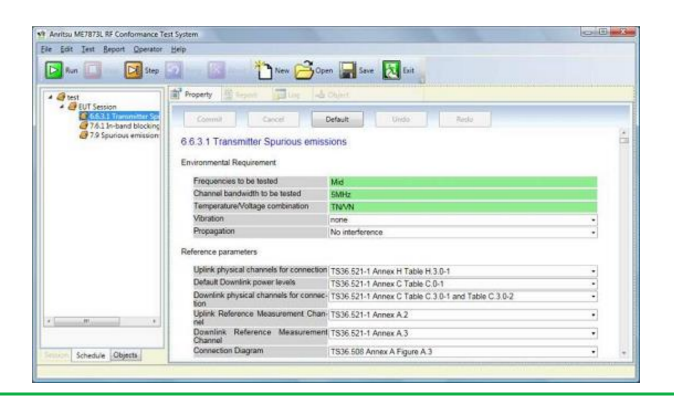


^{*1:} Some test cases are not supported parallel testing.

R&D Functions (1/8)

◆ Change parameters, such as level and frequency

Default parameters are set to 3GPP-standard values. Parameters, such as level, frequency, and RBs are changed easily by the control software. Non-default parameters are displayed in green.





R&D Functions (2/8)

♦ Real-time SS Log Trace

An SS log is displayed automatically when measurement starts. Realtime confirmation of message exchanges between the SS and terminal supports effective operation verification.

Normal Example

```
SS Sequence Display MX843090A
Clear All Scroll Lock
   SRSConfigException.CyclicShift: 0
  SchedReqException.Scheduling Request : SETUP
   SchedRegException.SR PUCCH ResourceIndex: 41
   SchedRegException.SR ConfigIndex: 30
  SchedReqException.DSR TransMax : 4
   EquivalentPLMN : Not Used
   PreambleTimeout: 180000
   RcvTimeout: 180000
   Wait 'PRACH Preamble' (event type1)
   Received 'PRACH Preamble' (EVENT RA PREAMBLE GROUP A)
   Send 'PRACH Response'
   Received 'RRC Connection Request' (EVENT UL SCH SETUP REQ)
   Send 'RRC Connection Setup'
   Received 'UCI HARQ-ACK (EVENT DL ACK SETUP CNF)'
   Received 'RRC Connection Setup Complete'
   Send 'DL Information Transfer / IDENTITY REQUEST'
   Received 'UL Information Transfer / IDENTITY RESPONSE'
       IMSI=001010123456789
```

Abnormal Example

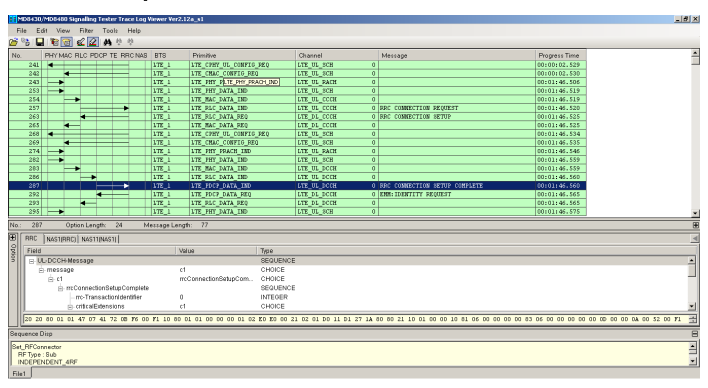
```
SS Sequence Display MX843090A
Clear All Scroll Lock
  UECapRequest : REQUEST
  ASReleaseVer : Release 8
  UECategory: 0
  NAS Integrity : ACTIVE
  IntegrityAlgorithm : AUTO
  Parameter K: 00112233445566778899aabbccddeeff
  UsimAlgorithm : XOR
  Filter Coeficient: FC4
  ReportModeAperiodic : NOT SPECIFIED
  CQIReportException.CQI ReportPeriodic : NOT PRESENT
  MaxHAROTx UL : 1
  ReportingBSRTimer: 320
  DRXConfig : RELEASE
  TimeAlignmentTimer : infinity
  SRSConfigException.SRS Dedicated : NOT PRESENT
  SchedReqException.Scheduling Request : NOT PRESENT
  EquivalentPLMN : Not Used
  PreambleTimeout : 60000
  RcvTimeout: 60000
  Timeout: 1000
  Wait 'PRACH Preamble' (event type1)
  Not receiving 'PRACH Preamble' (EVENT RA PREAMBLE GROUP A)
```



R&D Functions (3/8)

♦ SS Log display function

An SS log is created automatically for each measurement item when measurement finishes. The logs can be checked using viewer software bundled with the ME7873L to troubleshoot test problems between the UE and test platform.



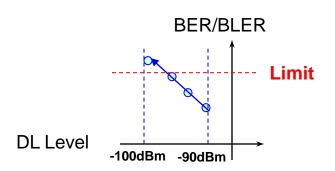


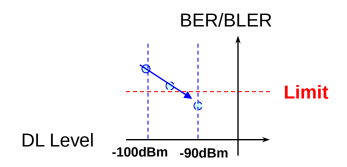
R&D Functions (4/8)

♦ Search mode function

To develop reliable UE terminals with stable performance, the performance limits must be confirmed. The Search mode function performs tests while changing conditions to confirm UE performance.

The ME7873L can measure in two ways: "Hard Condition" with tight conditions and "Easy Condition" with looser conditions.





Hard Condition

It changes to severer measurement conditions, such as downlink and interference signal levels, and SNR, etc., at fixed steps.

Easy Condition

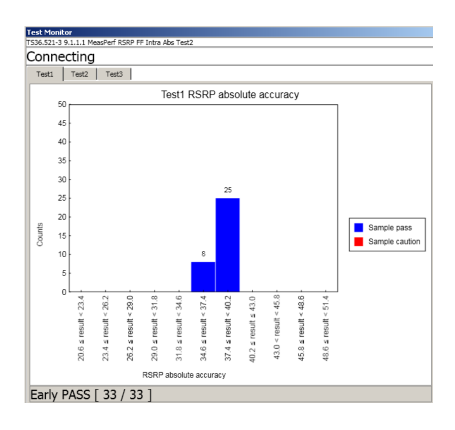
It changes to easier measurement conditions, such as downlink and interference signal levels, and SNR, etc., at fixed steps.



R&D Functions (5/8)

♦ RRM Graphical Tool

Test items and results are displayed in real time as a histogram showing the UE operation trends at a glance.





R&D Functions (6/8)

◆ Auto re-measurement function for Fail test

When multiple items are tested by one sequence file, Fail items are remeasured automatically.

♦ <u>Auto-measurement optimization to minimize</u> measurement time

When multiple items are tested by one sequence file, the test system automatically measures in the order that minimizes measurement times.



R&D Functions (7/8)

♦ UE Automation Tool

The UE Automation tool is a standard function. Customers can use it to send AT commands, simplifying automated measurement of various terminal types.

```
MX787300L UE Automation server
 File Edit Action Log Help
 🖺 📴 归 📭 🕨 🔳 📓 🕒 - COM port: COM1 📑 🔞 🗙 🧊
 NewScript.lua Log
   - A general script for controling UE using AT command
    Copyright 2011 (c) Anritsu corporation, all right reserved
   - global valuables , these valuables are recongnized by the host
                  = "specified" -- "specified" / "COM1" / "COM2" / and so on...
  BaudRate
                = "none" -- "none" / "even" / "odd"

= 0 -- none assosiated when Parity set to "none"

= 8 -- 5 / 6 / 7 / 8

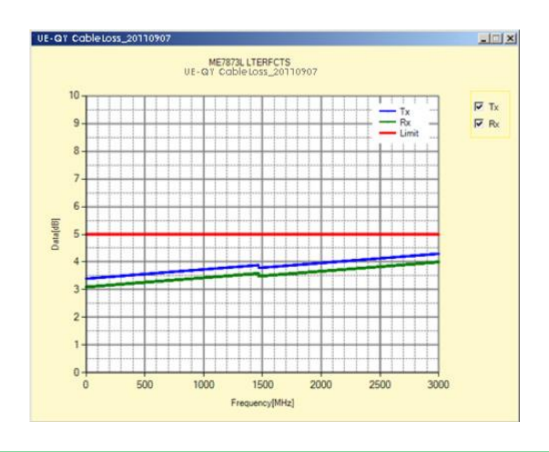
= 1 -- 1 / 1.5 / 2
  DataBit
  DelimiterAtWrite = "\r"
  DelimiterAtRead = "\r\n"
   - Called after Test system turned DC power ON
  unction UEPowerOn ( channelName )
     Retry (3)
     Wait
     Write ("AT")
     if Read("OK") ~= true
         return false, "UE did not respond an AT command."
     Write ("AT+CFUN=1")
     if Read("OK") ~= true
```



R&D Functions (8/8)

◆ Cable Loss Measurement Tool

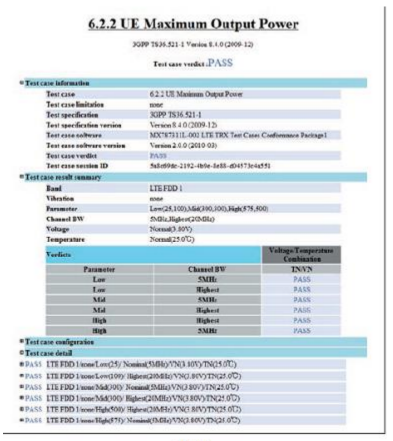
This tool measures the frequency characteristics of the RF cable connecting the ME7873L and UE for use as cable loss data.





Test Result Format

Measurement results are saved to the server PC automatically in html, xml, or csv format.



```
Trainlege
- «LinderNeatureCataSet»
   - TesticaseTraceLogs
              Gequincetame: NewSequence.xml dSequencetames
             ChataTime : 2010-03-30F13:09:37+09:00 (ChataTime)
             «EutSed4umber» 1 c/EutSegtumber»
              chand>LTEFOO 1c/Band>
              chescheurencer>1</riestracteurencer>
              obstallie affaction ber & cotallie affaction bers
              chetaire adiatry Septumbers Oc/Detaire adiatry Septumbers
              cProcessType>10:/ProcessType>
              «LogSed+unber>1</usSed+unber>
              chemical interesting and a second contraction of the contraction of th
              «Duration» />
             <SendData>Send
SendData>
              checoiro Data />
             Alexandrics: 6.2.2 UE Maximum Output Payver Testrase log (LTE FDD: 1/TN(25.00;)/Low(25)/Naminal(SNHz)/VN(3.00V))
                </r>

        <p
       <TestiCaseTraceLogo
              «Sequencellame» New Sequence, xml «(Sequencellame)
              @atsTine) 2010-03-30f13:06:37+69:00-(DatsTine)
              diutieutumbers (c/lutieutumbers
              chands LTE FOO 1c/Eanits
              <TestSeqfamber) 1 </TestSeqfamber)
              chetaine attiegNumber>1
              «Detail-in affetry Segliumber» O (/Detail-in affetry Segliumber»
              drocessTypes 20c/ProcessTypes
              cLogSed4unber>1c/LogSed4unber>
              cGenerationTime>30/03/2010 12:00:37
              «Duration» 30:00:00 (/Duration»
              <SendData> TCI 
SendData>
              cReceiveData A
              chessageType> Starting Pre-procedure...
```

HTML XML



Calibration and Correction

The measurement system uncertainty at each test procedure must comply with the 3GPP standards. The ME7873L has the following three calibration and correction functions to assure compliance.

- Fundamental correction at delivery
- Internal calibration at work start
- Run-time correction before each measurement





3. Support Service Proposal



Support Service Outline

The support service includes hardware and software from operation to maintenance to assure stable ME7873L operation.

Technical Support

- Technical support
 - Operational technical support and troubleshooting
- Customer system status management
 - Understand customer's system status on regular basis for quick response



Software Update

- 3GPP follow up
 - Update ME7873L according to 3GPP standards
- Validation
- Acquire validation for GCF-defined target 3GPP standard

Calibration

- Calibration service
 - Calibration at customer's site
 - System calibration to assure reliable measurement accuracy
 - Correction, calibration and result report





Hardware Maintenance

- Repair service
 - Hardware repair
 - Backup loan unit during repair
- Regular checks
 - Regularly checks of electrical parts that may degrade with time



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4. Summary



Anritsu offers a future-proof conformance test system with wide scalability and high reliability

Reliability

- ☐ Full 3GPP compliance (GCF Approved Test System)
- □ Various correction/calibration functions to improve measurement reliability

Evolving

- ☐ Fast and flexible response to new technology
- Updates to evolving 3GPP standard

Scalability

- Measurement functions implemented selectively
- Operating bands implemented selectively
- ☐ Future-proof upgrades based on existing platform



Appendix1 Measurement Functional Options



[LTE Rel-8 FDD RF/RRM Conformance Test Case]

- MX787311L-002 LTE TRX Test Cases Conformance Package1
 Measurement of WI-080 TRX Test cases (TS36.521-1 Part of Chapter 6 and 7)
- MX787311L-003 LTE TRX Test Cases Conformance Package2
 Measurement of WI-080 TRX Test cases (TS36.521-1 Part of Chapter 6 and 7)
- MX787311L-021 LTE TRX Test Cases Conformance Package3
 Measurement of WI-080 TRX Test cases (TS36.521-1 Part of Chapter 6)
- MX787311L-004 LTE Performance Test Cases Conformance Package1
 Measurement of WI-080 Performance Test cases (TS36.521-1 Part of Chapter 8)
- MX787311L-005 LTE 4x2MIMO Test Cases Conformance Package1
 Measurement of WI-080 4x2MIMO Test cases (TS36.521-1 Part of Chapter 8)
- MX787311L-006 LTE CQI Test Cases Conformance Package1
 Measurement of WI-080 CQI Test cases (TS36.521-1 Part of Chapter 9)
- MX787311L-011 LTE RRM Test Cases Conformance Package1
 Measurement of WI-080 RRM Test cases (Part of TS36.521-3)
- MX787311L-023 LTE RRM Test Cases Conformance Package2
 Measurement of WI-080 RRM Test cases (Part of TS36.521-3)



[LTE Rel-8 FDD RF/RRM Conformance Test Case]

- MX787311L-012 LTE to UMTS/GSM Test Cases Conformance Package1
 Measurement of WI-080 RRM LTE to UMTS/GSM InterRAT Test cases (Part of TS36.521-3)
- MX787311L-022 UMTS to LTE Test Cases Conformance Package1
 Measurement of WI-080 RRM UMTS to LTE InterRAT Test cases (Part of TS34.121-1)
- MX787311L-024 LTE to UMTS/GSM Test Cases Conformance Package2 Measurement of WI-080 RRM LTE to UMTS/GSM InterRAT Test cases (Part of TS36.521-3)
- MX787311L-013 LTE to CDMA2000 Test Cases Conformance Package1
 Measurement of WI-080 RRM LTE to CDMA2000 InterRAT Test cases (Part of TS36.521-3)



[LTE Rel-9 FDD RF/RRM Conformance Test Case]

- MX787311L-061 WI-150 Performance Package1
 Measurement of WI-150 Performance Test cases (Part of TS36.521-1)
- MX787311L-062 WI-150 4x2MIMO Package1
 Measurement of WI-150 4x2MIMO Test cases (Part of TS36.521-1)
- MX787311L-063 WI-150 RRM Package1
 Measurement of WI-150 RRM Test cases (Part of TS36.521-3)
- MX787311L-064 WI-150 LTE to UMTS/GSM Package1
 Measurement of WI-150 RRM LTE to UMTS/GSM InterRAT Test cases (Part of TS36.521-3)
- MX787311L-065 WI-150 UMTS to LTE Package1
 Measurement of WI-150 RRM UMTS to LTE InterRAT Test cases (Part of TS34.121-1)
- MX787311L-066 LTE to UMTS/GSM Package2
 Measurement of Rel-9 RRM LTE to UMTS/GSM InterRAT Test cases (Part of TS36.521-3)
- MX787311L-075 eMBMS Package1
 Measurement of WI-164 eMBMS test cases (TS36.521-1 Part of Chapter 10)



[LTE Rel-10 Non CA FDD RF/RRM Conformance Test Case]

- MX787311L-067 WI-177 LTE Performance Package1
 Measurement of WI-177 Performance Test cases (Part of TS36.521-1)
- MX787311L-068 WI-177 LTE RRM Package1
 Measurement of WI-177 RRM Test cases (Part of TS36.521-3)
- MX787311L-069 WI-181 LTE RRM Package1
 Measurement of WI-181 RRM Test cases (Part of TS36.521-3)
- MX787311L-085 elCIC Performance Package1
 Measurement of FDD elCIC performance test cases (TS36.521-1 Part of Chapter 8 and 9)
- MX787311L-086 eICIC RRM Package1
 Measurement of FDD eICIC RRM test cases (Part of TS36.521-3)



[LTE Rel-11 Non CA FDD RF/RRM Conformance Test Case]

- MX787311L-087 felCIC Performance Package1
 Measurement of WI-202 felCIC Performance Test cases (Part of TS36.521-1)
- MX787311L-088 felCIC RRM Package1
 Measurement of WI-202 felCIC RRM Test cases (Part of TS36.521-3)



[LTE Rel-10 FDD CA RF/RRM Conformance Test Case]

- MX787312L-001 TRX Test Cases Package1
 Measurement of Rel-10 FDD CA TRX test cases (TS36.521-1 Part of Chapter 6 and 7)
- MX787312L-002 TRX Test Cases Package2
 Measurement of WI-162 FDD TRX test cases (TS36.521-1 Part of Chapter 7)
- MX787312L-003 TRX Test Cases Package3
 Measurement of WI-162 FDD TRX test cases (TS36.521-1 Part of Chapter 6 and 7)
- MX787312L-004 Performance Test Cases Package1
 Measurement of WI-162 FDD Performance test cases (TS36.521-1 Part of Chapter 8 and 9)
- MX787312L-005 Performance Test Cases Package2
 Measurement of Rel-10 FDD CA Performance test cases (TS36.521-1 Part of Chapter 8)
- MX787312L-006 4x2MIMO Test Cases Package1
 Measurement of WI-162 FDD 4x2MIMO test cases (TS36.521-1 Part of Chapter 8)
- MX787312L-007 4x2MIMO Test Cases Package2
 Measurement of Rel-10 FDD CA 4x2MIMO test cases (TS36.521-1 Part of Chapter 8)
- MX787312L-008 Performance Test Cases Package3
 Measurement of WI-162 FDD Performance test cases (TS36.521-1 Part of Chapter 8)
- MX787312L-009 Performance Test Cases Package4
 Measurement of Rel-10 FDD CA Performance test cases (TS36.521-1 Part of Chapter 8)



[LTE Rel-10 FDD CA RF/RRM Conformance Test Case]

- MX787312L-011 RRM Test Cases Package1
 Measurement of WI-162 FDD RRM test cases (Part of TS36.521-3)
- MX787312L-012 LTE to UMTS Test Cases Package1
 Measurement of WI-162 FDD RRM LTE to UMTS InterRAT test cases (Part of TS36.521-3)
- MX787312L-013 RRM Test Cases Package2
 Measurement of WI-162 FDD RRM test cases (Part of TS36.521-3)
- MX787312L-015 Performance Test Cases Package5
 Measurement of WI-162 FDD performance test cases (Part of TS36.521-1)



[LTE Rel-8 TDD RF/RRM Conformance Test Case]

- MX787361L-002 TD-LTE TRX Test Cases Conformance Package1
 Measurement of WI-090 TRX Test cases (TS36.521-1 Part of Chapter 6 and 7)
- MX787361L-003 TD-LTE TRX Test Cases Conformance Package2
 Measurement of WI-090 TRX Test cases (TS36.521-1 Part of Chapter 6 and 7)
- MX787361L-004 TD-LTE Perf Test Cases Conformance Package1
 Measurement of WI-090 Performance Test cases (TS36.521-1 Part of Chapter 8)
- MX787361L-005 TD-LTE 4x2MIMO Test Cases Conformance Package1
 Measurement of WI-090 4x2MIMO Test cases (TS36.521-1 Part of Chapter 8)
- MX787361L-006 TD-LTE CQI Test Cases Conformance Package1
 Measurement of WI-090 CQI Test cases (TS36.521-1 Part of Chapter 9)
- MX787361L-026 TD-LTE CQI Test Cases Conformance Package2
 Measurement of WI-090 CQI Test cases (TS36.521-1 Part of Chapter 9)
- MX787361L-011 TD-LTE RRM Test Cases Conformance Package1
 Measurement of WI-090 RRM Test cases (Part of TS36.521-3)
- MX787361L-023 TD-LTE RRM Test Cases Conformance Package2
 Measurement of WI-090 RRM Test cases (Part of TS36.521-3)



[LTE Rel-8/Rel-9 TDD RF/RRM Conformance Test Case]

- MX787361L-022 TD-SCDMA to TD-LTE Test Cases Conformance Package1
 Measurement of WI-090 RRM TD-SCDMA to LTE InterRAT Test cases (Part of TS34.122)
- MX787361L-024 TD-LTE to UMTS/GSM Test Cases Conformance Package1
 Measurement of WI-090 LTE to UMTS/GSM InterRAT Test cases (Part of TS36.521-3)
- MX787361L-025 TD-LTE to TD-SCDMA Test Cases Conformance Package1
 Measurement of WI-090 LTE to TD-SCDMA InterRAT Test cases (Part of TS36.521-3)
- MX787361L-061 WI-150 TD-LTE Performance Package1
 Measurement of WI-150 TD-LTE Performance Test cases (TS36.521-1 Part of Chapter 8)
- MX787361L-062 WI-150 TD-LTE 4x2MIMO Package1
 Measurement of WI-150 TD-LTE 4x2MIMO Test cases (TS36.521-1 Part of Chapter 8)
- MX787361L-063 WI-150 TD-LTE RRM Package1
 Measurement of WI-150 TD-LTE RRM Test cases (Part of TS36.521-3)
- MX787361L-064 WI-150 TD-LTE to UMTS/GSM Package1
 Measurement of WI-150 TD-LTE to UMTS/GSM InterRAT Test cases (Part of TS36.521-3)
- MX787361L-065 WI-150 TD-LTE to TD-SCDMA Package1
 Measurement of WI-150 TD-LTE to TD-SCDMA InterRAT Test cases (Part of TS36.521-3)
- MX787361L-066 WI-150 TD-LTE to UMTS/GSM Package2
 Measurement of WI-150 TD-LTE to UMTS/GSM InterRAT Test cases (Part of TS36.521-3)



[LTE Rel-9 TDD RF/RRM Conformance Test Case]

- MX787361L-070 WI-151 Package1
 Measurement of WI-151 Test cases (Part of TS36.521-3)
- MX787361L-071 WI-151 Package2
 Measurement of WI-151 Test cases (Part of TS36.521-3)
- MX787361L-075 TD-LTE eMBMS Package1
 Measurement of Rel-9 TD-LTE eMBMS test cases (TS36.521-1 Part of Chapter 10)
- MX787361L-080 WI-139 Package1
 Measurement of WI-139 Test cases (TS36.521-1 Part of Chapter 8)
- MX787361L-081 WI-139 Package2
 Measurement of WI-139 Test cases (TS36.521-1 Part of Chapter 8)



[LTE Rel-10 Non CA TDD RF/RRM Conformance Test Case]

- MX787361L-067 WI-177 TD-LTE Performance Package1
 Measurement of TDD WI-177 performance Test cases (TS36.521-1 Part of Chapter 8 and 9)
- MX787361L-068 WI-177 TD-LTE RRM Package1 Measurement of TDD WI-177 RRM Test cases (TS36.521-3 Part of Chapter 7, 8 and 9)
- MX787361L-085 TD-LTE elCIC Performance Package1
 Measurement of TDD elCIC performance Test cases (TS36.521-1 Part of Chapter 8 and 9)
- MX787361L-086 TD-LTE elCIC RRM Package1
 Measurement of TDD elCIC RRM Test cases (TS36.521-3 Part of Chapter 7, 8 and 9)



[LTE Rel-10 Non CA TDD RF/RRM Conformance Test Case]

- MX787361L-087 TD-LTE felCIC Performance Package1
 Measurement of TDD felCIC performance Test cases (TS36.521-1 Part of Chapter 8 and 9)
- MX787361L-088 TD-LTE felCIC RRM Package1
 Measurement of TDD felCIC RRM Test cases (TS36.521-3 Part of Chapter 7, 8 and 9)



[LTE Rel-10 TDD CA RF/RRM Conformance Test Case]

- MX787362L-001 TRX Test Cases Package3
 Measurement of WI-162 TDD TRX test cases (TS36.521-1 Part of Chapter 6 and 7)
- MX787362L-002 TRX Test Cases Package1
 Measurement of WI-162 TDD TRX test cases (TS36.521-1 Part of Chapter 6 and 7)
- MX787362L-003 TRX Test Cases Package2
 Measurement of WI-162 TDD TRX test cases (TS36.521-1 Part of Chapter 6)
- MX787362L-004 Performance Test Cases Package3
 Measurement of WI-162 TDD Performance test cases (TS36.521-1 Part of Chapter 8)
- MX787362L-005 Performance Test Cases Package2
 Measurement of WI-162 TDD Performance test cases (TS36.521-1 Part of Chapter 8)
- MX787362L-006 4x2MIMO Test Cases Package2
 Measurement of WI-162 TDD 4x2MIMO test cases (TS36.521-1 Part of Chapter 8)
- MX787362L-007 4x2MIMO Test Cases Package2
 Measurement of WI-162 TDD 4x2MIMO test cases (TS36.521-1 Part of Chapter 8)



[LTE Rel-10 TDD CA RF/RRM Conformance Test Case]

- MX787362L-008 Performance Test Cases Package4
 Measurement of WI-162 TDD Performance test cases (TS36.521-1 Part of Chapter 8)
- MX787362L-009 Performance Test Cases Package2
 Measurement of WI-162 TDD Performance test cases (TS36.521-1 Part of Chapter 8)
- MX787362L-011 RRM Test Cases Package1
 Measurement of WI-162 TDD RRM test cases (Part of TS36.521-3)
- MX787362L-013 RRM Test Cases Package2
 Measurement of WI-162 TDD RRM test cases (Part of TS36.521-3)
- MX787362L-014 RRM Test Cases Package3
 Measurement of WI-162 TDD RRM test cases (Part of TS36.521-3)
- MX787362L-015 Performance Test Cases Package5
 Measurement of WI-162 TDD Performance test cases (Part of TS36.521-1)



- MX787311L-033 R&TTE Test Cases
 Measurement of R&TTE RF Test cases
- MX787311L-037 Band17 Supplementary RF Test Cases
 Acceptance RF Test Cases for the US operator
- MX787311L-038 Band17 Supplementary RF Test Cases2
 Acceptance RF Test Cases for the US operator
- MX787311L-039 Band17 Supplementary RF Test Cases3
 Acceptance RF Test Cases for the US operator
- MX787311L-040 R61 RRM Test Cases1
 Acceptance RRM Test Cases for the US operator
- MX787311L-041 R61 RRM Test Cases2
 Acceptance RRM Test Cases for the US operator
- MX787312L-040 R61 CA RRM Test Cases1
 Acceptance CA RRM Test Cases for the US operator
- MX787312L-037 R64 CA TRX Test Cases1
 Acceptance CA RF Test Cases for the US operator



- MX787311L-057 R1 Band12 Supplementary RF Test Cases1
 Acceptance RF Test Cases for the US operator
- MX787311L-058 R1 Band12 Supplementary RF Test Cases2
 Acceptance RF Test Cases for the US operator
- MX787311L-071 R1 Band2 Supplementary RF Test Cases1
 Acceptance RF Test Cases for the US operator
- MX787311L-072 R1 Band4 Supplementary RF Test Cases1
 Acceptance RF Test Cases for the US operator
- MX787311L-073 R1 Band5 Supplementary RF Test Cases1
 Acceptance RRM Test Cases for the US operator
- MX787311L-074 R1 Band30 Supplementary RF Test Cases1
 Acceptance RRM Test Cases for the US operator



- MX787311L-076 R1 Band2 Supplementary RF Test Cases2
 Acceptance RF Test Cases for the US operator
- MX787311L-077 R1 Band4 Supplementary RF Test Cases2
 Acceptance RF Test Cases for the US operator
- MX787311L-078 Band5 Supplementary RF Test Cases2
 Acceptance RF Test Cases for the US operator
- MX787311L-079 R1 Band30 Supplementary RF Test Cases2
 Acceptance RF Test Cases for the US operator



- MX787312L-044 R64 CA TRX B2-29 Test Cases1
 Acceptance RF Test Cases for the US operator
- MX787312L-045 R64 CA TRX B4-29 Test Cases1
 Acceptance RF Test Cases for the US operator
- MX787312L-046 R64 CA TRX B2-5 Test Cases1
 Acceptance RF Test Cases for the US operator
- MX787312L-047 R64 CA TRX B4-5 Test Cases1
 Acceptance RF Test Cases for the US operator
- MX787312L-048 R64 CA TRX B2-12 Test Cases1
 Acceptance RF Test Cases for the US operator
- MX787312L-049 R64 CA TRX B4-12 Test Cases1
 Acceptance RF Test Cases for the US operator



- MX787312L-047 Band13 Supplementary RF Test Cases
 Acceptance CA RF Test Cases for the US operator
- MX787312L-049 Band13 Supplementary RRM Test Cases
 Acceptance CA RF Test Cases for the US operator
- MX787312L-034 Band4 Supplementary TRx Test Cases
 Acceptance RRM Test Cases for the US operator
- MX787311L-035 Band4 Supplementary Performance Test Cases
 Acceptance SV-LTE Test Cases for the US operator
- MX787311L-036 Band4 Supplementary 4x2MIMO Test Cases
 Acceptance SV-LTE Test Cases for the US operator
- MX787311L-054 Band2 Supplementary TRx Test Cases
 Acceptance SV-LTE Test Cases for the US operator
- MX787311L-055 Band2 Supplementary Performance Test Cases
 Acceptance SV-LTE Test Cases for the US operator
- MX787311L-056 Band2 Supplementary 4x2MIMO Test Cases
 Acceptance SV-LTE Test Cases for the US operator
- MX787311L-059 Band5 Supplementary RF Test Cases
 Acceptance SV-LTE Test Cases for the US operator



- MX787312L-034 CA Supplementary RX Test Cases
 Acceptance CA RF Test Cases for the US operator
- MX787312L-035 CA Supplementary Performance Test Cases
 Acceptance CA RF Test Cases for the US operator
- MX787312L-050 InterBand RRM Test Cases1
 Acceptance RRM Test Cases for the US operator
- MX787311L-044 SV-LTE TRX Test Cases
 Acceptance SV-LTE Test Cases for the US operator
- MX787311L-045 SV-LTE Power Backoff Test Case
 Acceptance SV-LTE Test Cases for the US operator
- MX787311L-046 SV-LTE Power Headroom Reporting Test Cases
 Acceptance SV-LTE Test Cases for the US operator
- MX787311L-048 SV-LTE CDMA2000 RF Test Cases
 Acceptance SV-LTE Test Cases for the US operator



- MX787311L-092 RF Supplementary Test Cases4 for T-Mobile Acceptance RF Test Cases for the US operator
- MX787311L-094 RF Supplementary Test Cases1 for T-Mobile Acceptance RF Test Cases for the US operator
- MX787311L-095 RF Supplementary Test Cases2 for T-Mobile Acceptance RF Test Cases for the US operator
- MX787311L-096 RF Supplementary Test Cases3 for T-Mobile Acceptance RF Test Cases for the US operator
- MX787312L-038 CA Supplementary Test Cases1 for T-Mobile Acceptance RF Test Cases for the US operator
- MX787311L-091 Band26 Supplementary TRX Test Cases
 Acceptance RF Test Cases for the US operator
- MX787361L-090 Band41 Supplementary TRX Test Cases
 Acceptance RF Test Cases for the US operator



[UMTS Rel-7/8 RF Conformance Test Case]

- MX787391L-001 WI-069 TRx Test Case
 Measurement of WI-069 TRX Test cases (TS34.121-1 Part of Chapter 6)
- MX787391L-002 WI-069 Performance Test Cases
 Measurement of WI-069 Performance Test cases (TS34.121-1 Part of Chapter 9)
- MX787391L-011 WI-070 Performance Test Cases
 Measurement of WI-070 Performance Test cases (TS34.121-1 Part of Chapter 9)
- MX787391L-021 WI-113 Performance Test Cases
 Measurement of WI-113 Performance Test cases (TS34.121-1 Part of Chapter 9)
- MX787391L-031 WI-129 TRx Test Cases
 Measurement of WI-129 TRX Test cases (TS34.121-1 Part of Chapter 6 and 7)
- MX787391L-032 WI-129 Performance Test Cases
 Measurement of WI-129 Performance Test cases (TS34.121-1 Part of Chapter 9)
- MX787391L-041 WI-124 Performance Test Case
 Measurement of WI-124 Performance Test case (TS34.121-1 Part of Chapter 9)
- MX787391L-091 UMTS Test Cases Package1
 Acceptance RF Test Cases for the Japan operator



Appendix2 System Installation



Customer Supplied Parts (1/2)

DC Power Supply

The following models is required when controlling the power supply using the ME7873L.

Model	Name	pcs	Manufacturer
N6700B	Mainframe	1	
N6732B*1	8 V, 6.25 A, 50 W DC Power Module	4 ^{*2}	Keysight Technologies, Inc
N6709A	Low-Profile MPS Mainframe Rack Mount Kit	1	

^{*1:} At rack mounting, the maximum current is 2 A. To draw more than 2 A of current, use a separate cable to supply DC to the terminal. However, since this will prevent rack mounting, decide on the installation location for the DC power supply in advance.

When using a power supply other than the N6732B, ask the power supply manufacture for details.

In addition, the following equipment can also be controlled. However, since rack-mounting is not possible when using the 2306-PJ, decide on the installation location for the DC power supply in advance.

Model	Name	pcs	Manufacturer
17.3Ub=P.J	Dual-Channel Battery/Charger Simulator with 500mA Range	2 *3	Keithley Instruments

^{*3:} Two sets of the 2306-PJ are required when testing up to four mobiles continuously.



^{*2:} Four modules are required when testing up to four mobiles continuously.

Customer Supplied Parts (2/2)

Temperature Chamber

One of the following equipment is required to control the temperature chamber from the ME7873L.

Model	Name	Manufacturer	
SH-241 *1	Temperature & Humidity Chamber	ESPEC Corp.	
SH-242 *1	Temperature & Humidity Chamber		
VT4002 *2	EMC Shielding with Temperature	Votsch	
105 ^{*1}	Benchtop Temperature Chamber		
107 ^{*1}	Benchtop Temperature Chamber	TestEquity	
115 ^{*1}	Temperature Chamber		

^{*1:} GPIB Cable (Double-Shield, 2m) is required to control this chamber automatically.



^{*2:} USB-RS232C Converter Cable (2m) is required to control this chamber automatically.

Delivery (1/2)

Delivery Time

3 months (changes with stock situation)

Onsite Installation

Anritsu engineer visits delivery site to perform system setup calibration. Required time varies with system composition

- System Setup (assembly, wiring, software installation)
- System Correction
- UE Functional Tests
- System Performance Tests
- Explanation at Delivery Acceptance



Delivery (2/2)

Support After Delivery

The following warranty is offered for free of charge after product delivery.

Duration

- Newly Purchased: 1 year (from next month after installation)
- Upgrade: 3 month (from next month after installation)

Support Contents

Hardware guarantee: Repair faults for all products in the system and re-calibration if needed

Support service applies to new hardware and software. Guarantee for customer-provided parts follows the upgrade guarantee on condition of calibrating each instrument.

Hardware guarantee in upgrading is applied only when a hardware is added or modified.

Free-of-charge guarantee period extendable by charged service contract.



System Installation Environment

The system installation environment must meet the following specifications.

Items	Condition	Remarks
Size	1597(H) × 570(W) × 797(D) mm 1597(H) × 1140(W) × 797(D) mm 1597(H) × 2280(W) × 797(D) mm	1 rack *1 2 rack *1 4 rack *1 (ME7873L + W-CDMA configuration)
Weight	510 kg or less 1010 kg or less	ME7873L Configuration *2 ME7873L + W-CDMA Configuration *2
Power Supply	100 to 120, or 200 to 240 Vac	
Wattage	4400 VA or less 6600 VA or less	ME7873L Configuration *3 ME7873L + W-CDMA Configuration *3
Temperature Range	15 to 35°C*4 (Operating) 0 to 50°C*4 (Storage)	

- *1: Secure using hooks at rack top recommended. Basic calibration at acceptance inspection must meet this requirement.
- *2: The installation location must be able to safely bear the above floor loads plus 100 kg for basic calibration equipment at acceptance inspection.
- *3: Sufficient power (600 VA) for basic calibration at acceptance inspection as well as for ME7873L must be supplied.
- *4: Basic calibration at acceptance inspection must meet this requirement. Use in air-conditioned room recommended for stable measurement.





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