MX702500B
Log to Scenario Converter
MX702500B Log to Scenario Converter

Product Introduction

Version 3.0

Anritsu Corporation
MX702500B Log to Scenario Converter

Contents

- Anritsu UE Test Solutions
- Market Background of Field Tests (FT)
- General Introduction
- Application
- Benefits of LSC
- How to Convert from UE Log to Test Scenario
- Supported Features
- Product Configurations
- Summary
- Appendix
  - System Requirements
  - Technical Support
Anritsu UE Test Solutions

Core Technology Development Tests
- PTS (Protocol Test)
- MD8480C (Baseband Test)
- MS269xA/MG3700A-SA/SG (RF Test)

R&D Coupling Tests
- MD8470A (Function Test-W/C2K)
- (Reliability Test-MNS)
- (Original Application Test)
- MT8820C (RF Parametric Test)

Conformance Tests
- PCT/ME7832A (Protocol CT)
- ME7873/74F (RF CT)

Operator Acceptance Tests
- RTD (IOT/UE Acceptance)

IOT Field Tests
- MT8820C (RF Parametric Test)

Production Line Tests
- LSC & MD8470A/MD8480C (FT Troubleshooting)
- MD8470A & MATE (Battery Test)
- IOT/UE Acceptance
- Operator Acceptance Tests
- Field Tests
- MT8820C (RF Parametric Test)

Discover What’s Possible™
MX702500B-E-L-1
Market Background of Field Tests (FT)

- Modern mobile networks have complex wireless systems and services, as well as more FT faults
- UE troubleshooting is:
  - Inefficient at finding faults from UE logs, and
  - Unable to reproduce FT faults easily

What if field faults could be reproduced easily at the lab bench?
General Introduction

- The LSC is a tool for converting UE logs (Layer-3 messages) captured in real network environment to a file format for reproducing FT faults at the BTS simulator.
- The LSC tool reproduces UE software faults at field tests.

**MX702500B Log to Scenario Converter**

**LSC Solution**

- **Development Team**
  - W-CDMA Signalling Tester MD8480C
  - Signalling Tester MD8470A

- **FT Team**
  - UE Log

- **MX702500B Log to Scenario Converter (LSC)**
  - LSC Format Creator (LFC)
  - LSC Log
  - Log to Scenario Converter (LSC)
  - C Scenario

**Log to Scenario Converter** (LSC)
MX702500B Log to Scenario Converter

Application

- Reproduces FT fault at the lab
  - Generates test scenario from the UE or Air Monitor log
    - QXDM format log with Layer 3 message
      - MX702500B-011 Log Importing for QXDM
    - C-plane log of the Air Protocol Monitor
      - AP-4000 or AP-6000 + LSC format export function by Abit

Field
- QXDM
- Abit AP-6000

Convert QXDM log to LSC format
- Log Format Creator (LFC)

Convert AP log to LSC format (AP Option)
- LSC Format Files
  - lsc_bch.txt
  - lsc_flow.txt

Lab
- W-CDMA Signalling Tester (MD8480B/C)
- Signalling Tester (MD8470A)
- Generates C Scenario from LSC format

UE
- QXDM Log Format Creator (LFC)
Benefits of LSC

- Improves efficiency of FT fault analysis
  - Cuts UE software evaluation time and costs
    - Cuts troubleshooting downtime by up to 85% (with user evaluation results)
    - Supports parallel replay using multiple evaluation UEs
      - Generates scenario files that run on all signalling testers with one license
      - Finds infrequent errors
      - Improves quality through repeated tests

Typical user evaluation results

- 75% to 85% down
MX702500B Log to Scenario Converter

Benefits of LSC

- Improves efficiency of FT fault analysis
  - Excellent operability
    - Easy and convenient operation using GUI
      - Easy reproduction of software faults based on QXDM log
      - Log Importing for QXDM (MX702500B-011)*1
      - Graphical setting of downlink power control*2
      - LSC Format Creator (MX702500B-010)*3
  - Excellent flexibility
    - Easily change generated reproduction scenarios
      - Layer 3 message modification at fault isolation

*1: Log importing function for QXDM by format to LFC.
*2: Does not reproduce propagation environment, such as downlink power and fading status, in actual FT.
*3: The tool converts the UE log format to LSC log format with GUI setting of downlink signal power control and modified Layer 3 messages.
How to Convert from UE Log to Test Scenario

**STEP 1: Load UE log into LFC**
1. Select format change engine
2. Change protocol sequence (if required)

**STEP 2: Edit with LFC GUI**
1. Easily modify Layer-3 message (if required)
2. Easily control downlink power with GUI

**STEP 3: Save LSC format log**
1. Save BCCH information log and protocol sequence log separately
How to Convert from UE Log to Test Scenario

Step 1: Load UE log into LFC

- Select format change engine
- Load UE log into LFC to create protocol sequence on LFC GUI
- ‘Log Importing for QXDM’ loads QXDM logs

Easy to change protocol sequence (Drag and drop Layer 3 message).
How to Convert from UE Log to Test Scenario

Step 2: Edit with LFC GUI

(Easy to modify Layer 3 message)

Click [Decode] to open Layer 3 Message Editing screen.
MX702500B Log to Scenario Converter

How to Convert from UE Log to Test Scenario

Step 2: Edit with LFC GUI (Easy to control downlink power)

The power level of each cell is displayed and can be changed using the mouse.
How to Convert from UE Log to Test Scenario

Step 3: Save LSC format log

- Save BCCH information and protocol sequence separately as LSC log
- The LSC log helps to make a data base for reproducing various field conditions without relying on UE log format and version differences by accumulating each LSC log files
How to Convert from UE Log to Test Scenario

STEP 4: Load LSC format log into LSC

STEP 5: Edit CellConfig.lsc file (if required)

STEP 6: Generate C scenario
MX702500B Log to Scenario Converter

How to Convert from UE Log to Test Scenario

Step 4: Load LSC format log into LSC

- Load BCCH information and protocol sequence saved in LFC
- Generates various test scenarios by changing LSC file combination here such as a same sequence simulation based on different network (cell) condition
How to Convert from UE Log to Test Scenario

Step 5: Edit CellConfig.lsc file (if required)

1. Change value of item

Change most parameters such as MCC, MNC, Authentication Key, etc. These parameters are overwritten in C scenario.
How to Convert from UE Log to Test Scenario

Step 6: Generate C scenario

1. Click [Start] button to start generating scenario
2. Progress bar displayed while scenario generated
3. Process completed
4. Scenario generated
**Supported Features**

- **W-CDMA/HSDPA/HSUPA**
  - Supported Number of Cells
    - Three BTS (MD8480C) max
    - Two BTS (MD8470A) max
  - Supported Services
    - Voice Call
    - Video Telephony
    - Packet Communication
    - SMS
    - Multi-call
  - Others
    - State Transition
    - Handover
    - Cell Reselection
    - and more

- **GSM/GPRS**
  - Supported Number of Cells
    - Two BTS max
  - Supported Services
    - Voice Call
    - Packet Communication
    - SMS
  - Others
    - Handover
    - Cell Reselection
    - Cell Change Order and more

- **InterRAT (W/G)**
  - InterRAT Handover
  - InterRAT Cell Reselection
  - and more
MX702500B Log to Scenario Converter

Product Configuration

● Main Frame
  ◆ MX702500B Log to Scenario Converter
  ◆ MX702500B-010 LSC Format Creator
    □ MX702500B-011 Log Importing for QXDM
    □ MX702500B-SS180 Log Importing Customized Service

● Wireless System
  ◆ MX702500B-020 LSC InterRAT Package
    □ MX702500B-030 LSC WCDMA Package
    □ MX702500B-040 LSC GSM Package

● Technical Support Service
  ◆ MX702500B-TS110 1 Year Technical Support Service

● Time-based License (Optional)
  ◆ MX702500B-TL051 Time-based License (6 months)
    □ MX702500B-TL052 Time-based License (12 months)
    □ MX702500B-TL053 Time-based License (24 months)
Summary

- The LSC tool reproduces UE software faults at field tests
- The tool converts the UE log file (Layer 3 message) captured at the FT to the signalling tester file format
  - More efficient FT fault troubleshooting
    - Easy and flexible
      - Simple and easy GUI and log importing function for QXDM
      - Generates flexible C scenarios when troubleshooting faults
    - Cuts UE software evaluation time and cost
      - Cuts troubleshooting downtime by up to 85%
      - Finds infrequent errors
      - Improves quality through repeated tests
# MX702500B Log to Scenario Converter

## Appendix: System Requirements

<table>
<thead>
<tr>
<th>Item</th>
<th>Content</th>
</tr>
</thead>
<tbody>
<tr>
<td>PC</td>
<td>IBM-PC/AT or compatible machine</td>
</tr>
<tr>
<td>CPU</td>
<td>1 GHz or faster Intel Pentium Processor</td>
</tr>
<tr>
<td>Memory</td>
<td>≥256 MB</td>
</tr>
<tr>
<td>Display</td>
<td>1024 x 768 pixels or more, and high-color or better</td>
</tr>
<tr>
<td>Drive</td>
<td>CD-ROM</td>
</tr>
<tr>
<td>OS</td>
<td>Microsoft Windows 2000 Professional SP4 or later or Microsoft Windows XP Professional SP2 or later</td>
</tr>
<tr>
<td>HDD</td>
<td>≥20 MB of free space</td>
</tr>
<tr>
<td>Keyboard/Mouse</td>
<td>1 port (USB version 1.1/2.0)</td>
</tr>
<tr>
<td>Signalling Tester</td>
<td>MD8480B/C Ver. 5.30 or later MD8470A Ver. 3.00 or later</td>
</tr>
</tbody>
</table>
Appendix: Technical Support

An annual support service contract is available to keep the LSC running efficiently

Service Contents

LSC Software upgrades

- Twice yearly MD8470A and MD8480C software upgrades to strengthen/improve functions

Email support for enquiries

*Logs, detailed information and reports may be required