



Protocol Logging and Analysis software Release Notes

Application Compatibility Matrix

E7530A LTE/LTE-A Test Application	E7523A W-CDMA Test Application	Protocol Logging and Analysis	E7630A-MTP Message Editor	Release Date
1.5.3.0	1.5.3.0	1.5.1.0	1.5.1.0	2015-12-16

Installation Notes

Download the file PLA_Installer-win32-1.5.1.0.exe or PLA_Installer-win64-1.5.1.0.exe depending on your PC.

Right-click on the downloaded file and select “Run as administrator”

No license is required to read logs captured using the Protocol Logging and Analysis software, but an E7515A-L01 license is required to be installed on at least one UXM in your UXM array to allow you to acquire logs for all UXMs/cells in the array. Please consult your entitlement certificate for instructions on redeeming and installing the license.

It is recommended that you use an external PC or the E7515A-S01 Internal applications server to host software applications you wish to use in conjunction with the UXM. Installing applications on the instrument Host PC may result in a compromised performance of the UXM including decreased throughput and/or measurement performance.

For detailed installation instructions, please see the Protocol Logging and Analysis Software - User’s Guide available at www.keysight.com/find/UXM-manuals.

Protocol Logging and Analysis Application Revision 1.5.1.0

New Features

- None

Defect Fixes

The following issues have been resolved since revision 1.4.1.0:

Defect ID	Title
340668	PLA crashes while connected to a re-booting or stopping UXM
352062	PLA fails to log if network connection lost & re-established



Known Issues

Defect ID	Title
405914	If no applications are running, PLA reports timeout instead of applications not running
349550	Cannot re-start logging when re-connecting to the test set.
402220	New Install of PLA shows "New version of wireshark available", which should be ignored
445412	Filter settings are not shown if WCDMA application is running on Test Set 2 of array



Support

For general information on the UXM Wireless Test Set, please visit www.keysight.com/find/uxm
If you require help with your product please contact your local Keysight Technologies representative – contact details are available at www.keysight.com/find/contactus