# **OLx-8x release history**

### Updating the existing device software:

The latest version of the software can be downloaded from the internet

### To find the latest software version:

- 1. Visit the Viavi web site at http://updatemyunit.net
- 2. Select "SmartClass Fiber Products"
- 3. Open the download area and download the latest software
- 4. Start the downloaded exe-file and save the unzipped 5 individual files to the root of an USB flash drive

### To downloaded the latest version of software:

- Make sure the instrument is fully charged or the PS4 Universal AC/DC Power Supply is connected.
- Make sure the instrument is switched off and not in hybernate mode.
- 1. Press and hold down the 'MENU' key.
- 2. Press the 'ON' key to switch the instrument on.
  - The software update screen appears.
- 3. Release the 'MENU' key.
- 4. Plug the USB flash drive into one of the instruments USB ports.
- 5. To start the software update procedure, press the center key within the arrow keys.
  - Once the update procedure is complete, the instrument will reboot and finalize the update.
- 6. Remove the USB Flash drive.

**Remark:** When updating a device from a software version prior to V01.12, the USB flash drive is limited to a **maximum** capacity of **2GB** 

- The USB stick must be formatted in FAT32, no 2GB limit.

Caution! Ethernet (LAN) port number has changed from 5800 to 8000 since software version V02.00.00. Caution! For downwards compatible since software version V02.02.00. Ethernet port numbers 5800 and 8000 will work

Caution! Do not power off the device while updating.

# V02.06.04

Released on: Aug/09/2018

### Fixes:

MPOLx:

- Strong Temperature dependency for length measurement on multimode fibers

### V02.06.03

Released on: Aug/06/2018

# Fixes:

MPOLx:

- Improved communication stability

# V02.06.02

Released on: Jul/30/2018

# Fixes:

MPOLS:

- Fixed wrong temperatur measurement

# V02.06.01

08/09/2018 1/10

Released on: Jul/17/2018

### Fixes:

MPOLx:

- Fixed occasional connection issue

# V02.06.00

Released on: Jul/16/2018

### Features/Refinements:

#### General:

- Screenshot shortcut (long press of workflow and save button) and export to USB drive
- Updated translations. Added Japanese (ja JP) translation.
- Updated application icons
- Multiple user interface enhancements

### OLTS Loss/Length:

- Mixed operation of PCM and non-PCM versions

### MPOLx:

- Loss deviation verification for individual fibers after referencing
- Improved referencing sequence with animations
- Support of MPO-12 4x4 cables (where center 4 fibers are not present). HW Revision 005 or higher required!
- New setup :TIER1MFR:SENS:POW:REF:LIST. Returns a sorted list (depending on the polarity) of reference power values
- Mixed operation of PCM and non-PCM versions
- Certifi support

### TruePON:

- Increased processing speed for multiple ONT activation

### Fixes:

### General:

- Bluetooth still discoverable even when disabled
- USB flash drive issue while disconnecting when 2 drives are attached

### TruePON:

- Fixed ONT serial number detection issue with FiberHome OLTs

# V02.04.04

Released on: May/16/2018

### Features/Refinements:

### OLTS Loss/Length:

- Measurements can be performed now with a mixture of PCM and non-PCM Versions of OLTS Testers

### MPO Loss/Length:

- Measurements can be performed now with a mixture of PCM and non-PCM Versions of MPO Testers

# Known bugs

On single mode sender devices (MPOLS-85) the output level can be 3dB lower than shown on the display

# V02.04.03

Released on: April/10/2018

### Features/Refinements:

### General:

- Added showing Bluetooth PIN in Bluetooth Settings Menu
- Fixed back key issue in input dialog

08/09/2018 2/10

### OLTS Loss/Length:

- Added cancelling the Swap Cables state by pressing the back key
- Refined pairing error messages so one can better see if the error is due to non-matching instruments or different software versions
- Improved repeatability of length measurement
- Fixed issue with calculation of margin limits
- Fixed missing bi-directional result display in measurement data
- Fixed issue with different cable losses in bi-directional measurements
- Fixed various issues in test procedure that caused test errors/aborts

#### MPO Loss/Length:

- Added support of MPO-8 connectors (Center-8 and 4x4)

### Microscope/PCM:

- Fixed issue with light overexposuring

### Known bugs

On single mode sender devices (MPOLS-85) the output level can be 3dB lower than shown on the display

# V02.04

Released on: February/16/2018

### Features/Refinements:

- MPOLx and OLTS devices: wlan and bluetooth options are integrated by default.
- All: Added input for static ethernet settings.
- All: Added auto-increment feature for fiber index.
- Microscope/PCM: Removed obsolete default Test Profiles
- MPO Powermeter: Added warning when active wavelength is different from reference wavelength.
- MPO Powermeter: Recall the previously selected channel when switching back from table to bargraph view.

### Fixes:

- All: Wrong measurement numbers in test results list.
- All: Fixed various typos.
- OLTS Loss/Length: Fixed various connection/communication issues between local and remote devices.
- PCM: Changed wrong status message "PCM not connected" with "PCM is initializing"
- LaserSource: Wrong power limits in level adjustment screen when changing between CW and modulated signals.
- MPO Powermeter: Fixed refreshing issue in bargraph view.

### Known bugs

- Calibration of touch screen becomes effective only after a restart
- MPOLS-85 level fluctuations of +/-0.1dB

# V02.02.07

Released on: December/22/2017

### Features:

- Bluetooth and wifi options equipped as standard on MPOLx and OLTS

### Fixes:

- Improvement of measurement accuracy (length/loss) on OLTS
- Improvement of bluetooth and wifi connectivity
- randomly false LOSS measurements displayed on MPOLx
- battery deep discharge

### Known bugs

- AC adaptor plugged in, no accu and device is switched off => after hours the device will not start up when pressing power ON key.

This happens also with dry cell battery and AC adaptor plugged in.

solution => unplug and plug in the AC adaptor => now power ON again

### V02.02.06

Released on: November/23/2017

### Fixes:

- On MPOLx length measurement with multi mode sender was uncertain

# V02.02.05

Released on: November/08/2017

08/09/2018 3/10

### Fixes:

- USB interfaces are switched off during SCF device startup to prevent device from over current caused by external plugged devices
  - New MCU firmware for more accuracy in MPOLP power measurement
  - Some minor fixes

# V02.02.04

Released on: October/23/2017

Features:

- Support for NGPON2

# V02.02.03

Released on: October/16/2017

Fixes:

- Output value for laser source ist now adjustable during calibration (not for customer use)

# V02.02.02

Released on: October/09/2017

Fixes:

- After suspend/resume (short POWER off) MPOLx Source/Powermeter did not work again

# V02.02.01

Released on: October/12/2017

- Only for internal use

# V02.02.00

Released on: September/28/2017

### Features:

- New MPOLx Source application
- New MPOLx Powermeter application
- Ported OLTS L/L application to V2UI
- Ported SOURCE application to V2UI
- Added enabling/disabling unsaved result warning to MPOLx L/L
- Added Activation Button to project, test profile, test configuration lists
- Added Tab View key navigation (up/down arrow keys)
- Added List View wrap around for key navigation
- Added List View auto repeat functionality for key navigation
- Added Application loading spinner

### Fixes:

- Changed remote control return value for array results from 0,0,0,... to 9.91E37 (NaN)

# V02.00.07

Released on: August/30/2017

### Fixes:

- Changes for TIA Input recognition, mult imode needs higher offset avoiding failed channel detection
- New MCU firmware update method, update if firmware on mcu != local mcu firmware stored on i.mx system => take highest from i.mx

# V02.00.06

Released on: August/17/2017

### Fixes:

- Application didn't start up after short pressing ON/OFF (sleep mode)

08/09/2018 4/10

# V02.00.05

Released on: July/20/2017

Fixes:

- Various fixes in MPOLx-85 Loss/Length application.

# V02.00.04

Released on: July/17/2017

Fixes:

- Occasional serious error after updating instruments.

# V02.00.03

Released on: July/12/2017

Fixes:

- Issue with manufacturing remote command

# V02.00.02

Released on: July/05/2017

Fixes:

- OLTS-85 Loss/Length: Fixed issue in length measurement.
- MPOLx Loss/Length: Fixed channel switching issue.
- MPOLx Loss/Length: Fixed communication issue.

# V02.00.01

Released on: June/01/2017

Fixes:

- SW update issue

# V02.00.00

Released on: May/22/2017

This release provides:

- Changed port number from 5800 to 8000 due to compatibility reasons with other VIAVI devices
- New color scheme for Homescreen and several Menues
- Differentiation of Test Tool Projects and Workflow Projects for "CertiFi Cloud Application" (CertiFi supports only OLTS-85)
- Support of WiFi Ad-Hoc Mode
- Support of Bluetooth Interface
- Support of new Applications MPOLS-85 and MPOLP-85
- Fast discharge of dry batteries fixed
- Status Bar in Inspection App removed
- Improved OLTS Connectivity Procedure
- OLTS Tier1 Application was renamed to Loss/Length
- OLTS-85 reference value is assigned to the Remote Serial #
- Delete Results and Projects on OLTS Remote enabled
- Various Bugfixes and Improvements

08/09/2018 5/10

# V01.28.05

Released on: November/09/2016

This release provides:

- Correct indication of cable length in feet
- Improved battery charging in standby mode
- Improved connectivity of Local and Remote for OLTS-85

# V01.29.90 (2327,2328 | OLP-88 only)

Released on: September/20/2016

This release provides:

# **TruePON application:**

- French translation

# V01.28.03

Released on: August/08/2016

This release provides:

- Info dialog box with "Negativ Loss" resultes

\*Bugfixes

- wrong "Multi Mode" length measurement

# V01.29.18 (2327,2328 | OLP-88 only)

Released on: June/16/2016

This release provides:

# **TruePON application:**

- Detection of deactivated ONU/ONTs
- Detection of disabled ONU/ONTs
- Detection of OLT type
- Detection of ONU/ONT type
- PON-ID format selection (ASCII or hexadecimal)
- Access measurement detail screens via on-screen menu
- Redesigned measurement data detail views
- Added power level to summary view
- Added wavelength in power level detail views
- Various minor GUI improvements

# V01.28.01

Released on: June/16/2016

This release provides:

Added Loss Application to OLTS-85 / OLTS-85P

\*Bugfixes

- Storing of TIER1 Results

08/09/2018 6/10

# V01.28.00

Released on: Mar/09/2016

This release provides:

# Improvements to all OLx devices:

- Migration to the new viavi branding
- Improved project management
- Improved save usability across all applications

# **OLTS-85:**

- Picture import from remote OLTS-85 to local OLTS-85

### **OLP-88:**

- New OLT type detection feature
- New Demo Screens view
- Enhanced Pass/Fail setting capabilities
- Improved detail views
- Various minor GUI improvements

# V01.26.01

Released on: Dec/17/2015

This release provides:

- Software for the new OLP-88
- Bugfixes
  - If one pressed ON/OFF switch very quick and often, the device hang.
    To get the device working again it was necessary to pull out battery an switch of ac adaptor

# V01.24.03

Released on: Nov/27/2015

This release provides:

- Software for the new OLTS-85x
- Bugfixes
  - Memory leaks in microscope part

# V01.22.04

Released on:

This release provides:

- Incorrect storing and deleting of measurement and microscope data when using comma, dots in file names

# V01.22.00

Released on:

This release provides:

08/09/2018 7/10

- In-Service Measurement Option for Powermeter (In-Service Loss Test 2307/94.01)
- Manual and Device Info were moved from System Settings to Help menu on Homescreen
- USB stick detection and data export to USB stick (CSV format)
- New Remote Control Format for Strings that contain commas
- OnScreenMenu indicator
- Ethernet support improved
- Buafixes
  - Device hangs when a key (other than power key) is pressed while device is switched off (not hard off) => corrected
  - AM/PM Time format corrected
  - Minor bug fixes and improvements

# V01.20.00

Released on: June/18/2014

### This release supports the following OLx - Devices (also with PCM-Camera): OLP-87, OLP-85, OLS-85, OLT-85, ORL-85

This release provides:

- New long time supported (LTS) linux kernel V03.10.26
- Remote control over ethernet
- the new "optical loss test" device OLT-85 and "optical return Loss" device ORL-85
- QWERTY keyboard
- manual for OLT-85 and OLS-85
- Bugfixes
  - -Setting time and date format only had an effect after a project change
  - -Minor bug fixes and improvements
- Known issues:

When turning the device on and it's starting up from cold boot, the ethernet starts with 'DHCP' on.

Even if 'STATIC' was selected and the setting screen shows 'STATIC'.

If you want to work in 'STATIC' mode please switch to 'DHCP' and back to 'STATIC'

# V01.18.01

Released on: Feb/05/2014

# This release supports the following OLx - Devices (also with PCM-Camera): OLP-87, OLP-85, OLS-85 Attention:

- Because of reorganizing the internal data storage all your stored measurment data/pictures will be lost.
- Before updating to this new software version, please save you internal stored measurement data and pictures

This release provides:

- Device Manual on Device
- Reporting Generation/Reading on Device with USB Stick export
- Better User Experience when navigating back through menus

08/09/2018 8/10

- System wide application of Date and Time format: measurement Data, reports etc.
- Some refinements and minor bugfixes

### Issues:

While operating the device remote controlled via USB, please connect external power supply. Or switch "Auto-Off" to never, to prevent from switching to standby mode.

# V01.14

Released on: Aug/01/2013

This release provides:

- Ethernet operation
- Ethernet remote control
- Pass/Fail functionality on powermeter
- Patch Cord Microscope (PCM) on OLP-87P
- GUI improvements
- Some refinements and minor bugfixes

# V01.12

Released on: APR/09/2013

- This release provides XGPON capability to OLP-87 devices with max. 5 wavelength. It also supports broadband measurement on the same device
- Support of software optioning
- Software update with USB stick > 2GByte
- Image panning possible in microscope application
- Improved speed
- Improved input checks
- Refinement of usability
- Some bugfixes

# V01.10

Released on: DEC/12/2012

### **Description:**

This release provides broadband capability to OLP-87 devices with two wavelength PONmeter

It also provides fixed minor issues and some beautifications for the GUI

# V01.08

Released on: OCT/30/2012

### **Description:**

This release provides some fixed issues and minor enhancements for the GUI

08/09/2018 9/10

### Fixed issues:

#### PLATFORM:

- Microscope application chrashed after 30 minutes
- Camera adjustment was lost after switching power off and on again
- Touch screen misses events occasionally
- Low Battery LED was not working properly
- memory leak in remote application

# New features and improvements:

- autoincrement for FiberID when saving measurements

# V01.06

Released on: SEP/21/2012

# **Description:**

This release provides a major GUI redesign which improves user interaction and readability. Furthermore some issues are fixed.

### New features and improvements:

- Redesign of the GUI

### **Fixed issues:**

### PLATFORM:

- The Homescreen crashed when the DATA icon was pressed after a certain time
- The device may have shutted down if the touchscreen was pressed intensly

### **Known Issues:**

### PLATFORM:

- The device wakes up from Standby if the touchscreen is pressed

### MICROSCOPE:

- On devices that get updated additional profiles that shouldn't be available on the camera are available

# V01.04

Released on: AUG/21/2012

# **Description:**

Maintenance release with minor bug fixes.

# V01.00

Released on: AUG/15/2012

### **Description:**

FCS release.

08/09/2018 10/10