



Release Notes

OTU-8000 SmartOTU

V21.64 – 6 February 2023

Bugs Fixing:

- 9201: Attenuation alarm event flapping
- 9202: Injection alarm event flapping
- 9339: Alarms cleared on wrong test when re-referencing
- 9328: Issue with password after upgrade
- 9279: Compatibility with OTDR 81165C-HR-APC Revision 5

V21.52 – 24 November 2022

Bugs Fixing:

- 8947: Wrong position if Last Marker when the end of fiber is not clearly visible
- 9030: False Alarm caused by temperature variation
- 9089: Link Loss "deviation from reference" not correct

Enhancements

- 9054: Universal Optical Switch Support
- 9104: New Alarm (severity Warning) when it is detected that the fiber end changed after the fiber was repaired. The alarm message is "Fiber change, New reference required". This alarm is also transferred by SNMP Traps with the following values:
 - o JdsuOtuAlarmType: optic(1)
 - o optical alarm specific problem: attenuation(1),
 - o JdsuOtuOpticalAlarmSubProblem: attenuation(3),





- jdsuOtuAlarmEventEntryOpticalAlarmProbableCauseText: « Fiber changed, New reference required»

V21.44 – 14 June 2022

Bugs Fixing:

- 8789: Alarm level is not correct in case of fiber cut
- 8857: Wrong localization with low thresholds
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V21.32 – 30 December 2021

Bugs Fixing:

- 8427: ProbableCause field empty in email

Enhancements

- High Capacity switch 288/576 ports
- 8363: Switch: Pay as you grow model

V21.26 – 22 November 2021

Bugs Fixing:

- 8427: Impossible to set full IPv6 address for snmp manager through API
- 8420: Flash monitoring / The monitoring is stopped when signal is received
- 8402: Flash monitoring / Alarm OTDR trace is missing
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Enhancements

- 8404: link name Added to email subject
- 8386: Test On Demand thru SNMP
- Synchronization with NTP server:
 - otu:api:conf:ntp:enable false/true
 - otu:api:conf:ntp:conf static, NTP server IP Address
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 - examples



- otu:api:conf:ntp:enable true
- otu:api:conf:ntp:conf static, "10.49.2.132"
- otu:api:conf:ntp:conf static, "pool.ntp.org"



V21.10 – 26 July 2021

Bugs Fixing:

- 8319: Flash monitoring / APD tension drift

Enhancements

- 8273: Flash monitoring / Link name included with all the notifications
- 8235: Flash monitoring / Files download from UI
- 8207: Support of New OTDR E81165C-HR-APC

V20.22 – 6 May 2021

Bugs Fixing

- 8232: shortAcq started on detection/localisation without SmartAcq
- 8246: SmartAcq Not working with DWDM Module

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V20.16 – 25 Feb 2021

Bugs Fixing

- 8102 : "missing ref trace" on fiber degradation after upgrade to 20.12

V20.12 – 08 Feb 2021

Enhancements

- 7670: Flash Monitoring for Flapping diagnostic



V18.96 – 24 Dec 2020

Bugs Fixing

- 7925: High sensitivity option not available after autotest
- 8012: External switch (OSX) not detected

V18.94 – 18 Nov 2020

Bugs Fixing

- 7740 : False alarm temperature in SmartAcq mode (short + Long pulse) when traffic is amplified
- 7791: Downgrade issue 18.88->18.66

V18.88 – 24 August 2020

No changes for SmartOTU. All changes are for ONMSi V4.50 compatibility

V18.86 – 1 July 2020

Enhancements

- 7451: Support of 144 ports optical switch

Bugs Fixing

- 7646 : blocking after upgrade when alarms are present
- 7656 :: False alarm on reflective fiber end

V18.80 – 1 June 2020

Enhancements



- 7333: SNMP Walk

Bugs Fixing

- 7521: SMTP output syntax issue according to RFC 2046

V18.58 – 4 December 2019

Bugs Fixing

- 7307: Main Led never lights or Flash to indicate Local mode

V18.54 – 31 October 2019

Enhancements

- Dual pulse acquisition reducing the front end dead zone to few meters ⁽¹⁾
- Monitoring algorithm enabling Fiber fault location from few meters after the OTDR up to few meters before the end of fiber. ⁽¹⁾
- Root cause of the fiber fault (Connector or fiber)
- High sensitivity monitoring available with OTDR E81162D and E8115D. A software license is required. Consult Viavi sales or partners.
- Web Services REST Application Program Interface. A software license is required. Consult Viavi sales or partners.
- Number of ports display in SmartOTU monitoring view has increased from 24 to 48 per page

(1): After the upgrade there is a specific process described in the embedded user manual to apply the monitoring algorithm and dual pulse acquisition.

Bugs Fixing

- 7005: Wrong alarm message : attenuation instead of fiber break
- 6784: Fiber break not reported properly if an attenuation is higher than 6 db before the fiber break
- 6746: Alarm severity toggling between critical and major
- 6529: Incorrect localization if no events are superior to thresholds



V7.30

General:

- Email Notification: IP Address is replaced by Host Name if configured in DHCP mode.
- Multimode OTDR is supported

Security

- SSH Vulnerability CVE-2018-15473 – Qualys Level 3

V7.20

Peaks monitoring

- Test scheduling can be disabled
- Display of alarm trace if links have Peaks in alarm
- Improvement of peak shift management

Auto diagnostic

- Auto-diagnostic report available in plain text.

Security

- (Potential) vulnerabilities fixed (level 3) in this software release:

Qualys ID	CVE ID(s)	Brief Definition
370845	CVE-2018-7757	Linux Kernel 'drivers/scsi/libsas/sas_expander.c' Local Denial of Service Vulnerability
370846	CVE-2017-18202	Linux Kernel 'mm/oom_kill.c' Local Denial of Service Vulnerability
370847	CVE-2017-18204	Linux Kernel 'fs/ocfs2/file.c' Local Denial of Service Vulnerability
370849	CVE-2017-7492	Linux Kernel 'net/rds/rdma.c' Denial of Service Vulnerability



V7.12

Main enhancements

- Peaks monitoring (License is required)

Other enhancements

- Simplified Threshold setting

Security

- (Potential) vulnerabilities fixed in this new software release : QID 105728 + QID 38679 + QID 38692.
- “New” Vulnerability fixed in this new release (Apache 2.4.6) : QID 87322 (Patches have been applied to fix this vulnerability but is still in the Qualys scan report as Qualys is not able to detect the patches).

V6.54

- OTDR Trace download using HTTPS
- Multiple SNMP managers
- Home button

Security

- Vulnerability: EOL/Obsolete Software: Apache HTTP Server 2.2.x

V6.44

- Qualys vulnerability QID 370435 fixed.
- Linux kernel / glibc : Elevation of privileges (Stack clash)
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- Patches have been applied for Linux kernel 3.2 and glibc 2.10
- Note : This vulnerability always appears in Qualys report because it seems that Qualys doesn't manage that the kernels have been officially patched. (2017 June 29th)



V6.42

- User alias is no longer stored in custom file

V6.30

Security

- Vulnerabilities corrections (curl - See Qualys scan report).

Communication

- Configuration of 100MBPS Full Duplex w/o negotiation via script