

Телефон: +7 (499) 685-4444 info@4test.ru www.4test.ru

Data Sheet

# VIAVI SmartOTU

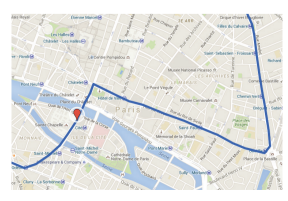
A plug-and-play fiber monitoring solution

SmartOTU is an easy-to-deploy, scalable solution that monitors fibers used in all types of optical networks.

Maintaining fiber integrity is critical, yet outages are still one of the major causes of network disruption, incurring millions of dollars of lost revenue. And, incidents of accidental dig-ups, vehicle collisions, and sabotage multiply as fiber moves deeper into data centers and storage area networks.

Combining a VIAVI Solutions<sup>®</sup> optical time domain reflectometer (OTDR) with advanced optical-switch technology, SmartOTU<sup>™</sup> monitors fibers longer than 150 km in all directions.Modular in design, it monitors both dark and lit fiber and it is ideal for network security protection, pinpointing events such as fiber tapping to a few tenths of a decibel. SmartOTU is a standalone remote fiber test solution that can be deployed right out of the box with no training or IT configuration required.

SmartOTU does not require any additional server or software applications — a simple web browser is enough to access all functionality including mapping. SmartOTU displays the exact GPS location of a fault on widely-available, cloud-based mapping such as Google, Bing, or legacy GIS. SmartOTU is fully compatible with the VIAVI optical network monitoring system (ONMSi) and can be upgraded to be a comprehensive remote fiber test system as the network grows.



Fiber fault location displayed with Google Maps



### **Key Benefits**

- Reduce mean-time-to-repair locate faults in minutes instead of hours
- Reduce OpEx eliminate erroneous dispatches
- Anticipate service disruptions detect degradation before it affects service
- Quickly detects and locates fiber intrusion for 24/7 network protection

#### **Key Features**

- Easy-to-use interface with Web browser access
- E-mail and SMS notifications
- SNMP interface
- Secure communication (HTTPS) on request
- Solid-state disk, dual power feed, low power consumption
- Instantaneous view of current OTDR measurement
- Deploy right out of the box no server or local PC required
- Fault localization on cloud-based apps or legacy GIS
- Auto pulse adjustment for near-end fiber faults
- Compatible with the VIAVI optical network monitoring system (ONMSi)

#### Applications

- Optical fiber monitoring
- Proactive maintenance
- Fiber security tap detection
- Plant optimization



## Specifications (typical at 25°C)

Base Unit				
Height		2 RU		
Width		19, 21 (ETSI), or 23"		
Depth		260 mm (ETSI) 280 mm (19 or 23")		
Operating temperature		–20 to 50°C		
Storage temperature		–20 to 60°C		
Humidity		95% without condensing		
EMI/ESD		CE compliant		
Interfaces		2 RJ45 Ethernet 10/100/1000BaseT ports, GSM modem (optional)		
Media		Solid-state disk		
Optical Switch				
Number of ports		4, 8, 12, 16, 24, 36, 48		
Insertion loss (excluding connec- tors)		0.6 dB		
Backreflection		-60 dB		
Repeatability		±0.01 dB		
Wavelength range		1260 –1670 nm		
Lifetime		100 million cycles		
OTDR (general)				
Laser safety		Class 1		
Number of data points		Up to 512,000		
Sampling resolution		From 4 cm		
Distance range		Up to 360 km		
Distance accuracy		±0.75 m ±sampling resolution ±distance x 10 <sup>-5</sup>		
OTDR	Module B	Module C	Module D	
Wavelength <sup>1</sup> (nm)	1550/1625/1650	1550/1625/1650	1550/1625/1650	
Wavelength accu- racy <sup>1</sup> (nm)	±20/±20/+15, -5	±20/±10/±1	±20/±10/±1	
Dynamic range <sup>2</sup> (dB)	40/40/43	45/44/43	50/50/48	
Pulse width	5 ns to 20 µs	2 ns to 20 µs	2 ns to 20 µs	
Event dead zone <sup>3</sup> (m)	0.65	0.6	0.5	
Attenuation dead zone <sup>4</sup> (m)	2	2	2.5	

1. Laser at 25°C and measured at 10  $\mu s.$  1650 nm  $\pm 1$  nm for the E81165C module.

The one way difference between the extrapolated backscattering level at the start of the fiber and the RMS noise level, after 3 minutes averaging and using the largest pulsewidth.

3. Measured at  $\pm 1.5~\text{dB}$  down from the peak of an unsaturated reflective event using the shortest pulsewidth.

4. Measured at  $\pm 0.5~{\rm dB}$  from the linear regression using a FC/PC reflectance and using the shortest pulsewidth.

## **Ordering Information**

Description	Part Number		
Base Unit			
OTU-8000 base unit 48 VDC, 2 RU	E98OTU-FP-RF		
SmartOTU software	E98SmartOTU		
Base Unit Options			
Internal GSM modem for alarm notification by SMS	E98EGSM		
Security pack software package (HTTPS)	E98SECPACK		
Relay for external alarm reporting device	E98RELAYS		
23" rack-mounting kit for OTU-8000	E98KIT23		
21" rack-mounting kit for OTU-8000	E98KIT21		
19" rack-mounting kit for OTU8000	E98KIT19		
AC/DC converter (external unit)	E98ACDC		
Optical Switch Plug-In Modules			
Optical switch 1x4 plug-in module (SC/APC)	E98X04		
Optical switch 1x8 plug-in module (SC/APC)	E98X08		
Optical switch 1x12 plug-in module (SC/APC)	E98X12		
Optical switch 1x16 plug-in module (SC/APC)	E98X16		
Optical switch 1x24 plug-in module (SC/APC)	E98X24		
Optical switch 1x36 plug-in module (LC/APC)	E98X36LCAPC		
Optical switch 1x48 plug-in module (LC/APC)	E98X48LCAPC		
OTDR Plug-In Modules			
OTDR module B with 1650 nm filtered wave- length	E81165B		
OTDR module B 1550 nm	E8115B		
OTDR module B 1310/1550/1625 nm	E8136B		
OTDR module C with 1550 nm wavelength	E8115C		
OTDR module C with 1625 nm filtered wave- length	E81162C		
OTDR module D 1550 nm	E8115D		



