



Data Sheet

VIAVI

OneAdvisor 800

Modular test platform designed for use in the installation and maintenance of fiber, wireless and transport applications.

The VIAVI OneAdvisor 800 is the first test tool designed to address the challenges of a modern network field technician. By rolling all the key test capabilities into one portable tester and combining it with easy-to-use test process and reporting automation, VIAVI has equipped wireline and wireless service providers, equipment manufacturers, system integrators, and contractors to meet the work-speed and test coverage requirements for telecommunication networks buildouts and maintenance.



Key Features and Benefits

- Extended modularity; dual-bay, detachable or plug-in (via Module carrier) capability that can be combined
- Job Manager for workflow automation for seamless job between all test functions— Enabled by cloud base StrataSync service
- SAA (Smart Access Anywhere) for Remote Access and coaching

Measurements

- RF Spectrum Analyzer and Signal Analyzer for 4G and 5G
- Singlemode and multimode OTDR
- DWDM OTDR
- Bi-directional Optical Loss and ORL Test
- Optical spectrum analysis
- DWDM optical channel checker
- Broadband optical Power level
- Connector end face inspection
- Ethernet and protocol testing
- RF power sensor
- Cable and Antenna Analyzer







General Information

Inputs and Outputs	T				
USB	2x USB 2.0 Host				
Memory Card	1x micro SD				
LAN	RJ-45, 1000 Base-T				
Audio	Built-in speaker 1x USB-C				
	for Audio output				
Display	8", 1280 x 800 resolution				
Power					
Connector	Rectangular DC Jack				
External DC Input	19 VDC				
Power consumption	Mainframe: 10.8W (w/				
	70% brightness setting)				
Battery					
Type	14.4 V, 6800 mAh				
	(Lithium ion)				
Operating time	MF (mainframe) only:				
	> 8hrs				
Charging time	100 % charging				
	Standard (one battery):				
	> 2:2 hrs				
	Up to 80 % charging				
	Standard (one battery):				
	> 1:40 hrs				
Charging temperature	0 to 45°C (32 to 113°F)				
	≤ 85% RH				
Discharging temperature	-20 to 55°C (-4 to 131°F)				
	≤ 85% RH				
Storage temperature	-20 to 60°C (-4 to 140°F)				
Operating Temperature					
0 to 40°C (32 to 104°F)	AC Power with battery				
	charging				
-10 to 55°C (14 to 131°F)	Battery discharging				
	condition				
Storage temperature					
-20 to 60°C (-4 to 140°F)					
Maximum humidity					
95% RH (noncondensing)					
Memory					
Internal	6.2 GB total, shared				
	by system memory				

External	Micro-SD: up to 32GB USB flash memory: limited by size of the flash drive Supported file system: FAT, FAT3, ext4						
Environmental							
Shock and Vibration	MIL-PRF-28800F						
Bench handling	MIL-PRF-28800F						
Drop	MIL-PRF-28800F ETSI EN 300 029-2-7						
EMC	IEC/EN 61326-1 FCC part 15B ICES-003						
Size and weight (Mainframe)							
Weight	2.0 kg (4.4 lb) without module (including battery)						
Size (W x H x D)	270 x 170 x 60 mm (10.6 x 6.7 x 2.3 in) without module						
Size and weight (Fiber module receptacle)							
Weight	0.8 kg (1.7 lb) without test module						
Size (W x H x D)	270 x 170 x 50 mm (10.6 x 6.7 x 2 in)						

Built-In hardware option

ONA-PMVFL

Power Meter						
Power Level	+10 to - 60 dBm					
Calibrated wavelength	850, 1310, 1550nm					
Connector type	Universal push/pull (UPP)					
Visual Fault Locator						
Wavelength	650 nm +/- 15nm					
Output power level	< 1mW					
Laser safety	Class 2 laser					

VIAVI OneAdvisor 800



Platform Ordering Information

Part	Description						
ONA-800A-MF2, ONA-800A-MF2-F, ONA-800A-MF2-T	OneAdvisor 800 Mainframe with Display						
ONA-800A-MF2G-T	OneAdvisor ONA-800A Mainframe with Display - no WiFi and Bluetooth Radios						
Solution Hardware Modu	les						
E81FMC1	Fiber module receptacle for E8100-series fiber modules						
Software Options for One	Advisor Platform						
ONA-MF-BT	Bluetooth connectivity						
ONA-MF-WIFI	WiFi connectivity						
SAA-ADVISOR	Smart Access Anywhere for CellAdvisor Products						
Accessories for OneAdvis	or Platform						
FBP-SD101	Kit FBP-P5000l Digital Probe FiberChekPro SW Case And Tips						
FIT-FC-KIT3	Kit FiberChek Autofocus WiFi Microscope Tips for LC/PC SC/PC and SC/APC Case						
G700050125	120 watts DC to DC car cigarette lighter charger adapter						
G700050127	OneAdvisor 800 AC/DC Power Adapter 160 W 19 V						
PS-330W24V	OneAdvisor 800 AC/DC Power Adapter 330 W 19 V						
G700050150	Internal Lithium-ion Battery (92 Wh, 8A)						
BAT-96WHR	High Power Internal Lithium-ion Battery (92 Wh, 10 A); ONA-MF2-PEM Power Expansion Module (Additional Lithium-lon Battery)						
ONA-MF2-PEM	Power Expansion Module (Additional Lithium-Ion Battery)						
G700050701 ONA800-T-HARDCASE	OneAdvisor Hard carrying case with wheels for full sized modules (large with dividers)						
G710550324	External Battery Charger						
JD70050342	Hard Carrying Case With Wheels						
EBACKPACK-CASE1, ONA800-T-SOFTCASE	Backpack/large soft carrying case for T-BERD/MTS mainframes and OneAdvisor 800						
ONA-800A-BP	Backpack for RF walk test with antenna hook						
MP-60A	USB Optical Power Meter with Accessories						
ONA-800A-BC	OneAdvisor Back Cover						
ONA-800A-HN EHARNESS	OneAdvisor Harness						
C2K-EMPTYMOD	Empty module to cover an unused expansion port						
ONA-800A-DISPL ONA-800A-DISP-F ONA-800A-DISP-T	OneAdvisor Display						
ONA-PMVFI	Power Meter and VFI Mainframe Module for OneAdvisor 800						

VIAVI OneAdvisor 800



Managing your workforce, tasks and test data

Test Process Automation (TPA) allows your team to deliver expert-level test results and close projects on the first try, every time. TPA is a closed loop test system that optimizes workflows, eliminates manual, error prone work and automates immediate data reporting for job close out, team progress updates and network health analytics. Execute jobs efficiently to ensure high quality network builds, rapid turn-up/activation, and enhanced operational visibility.



VIAVI Care Support Plans

Increase your productivity for up to 5 years with optional VIAVI Care Support Plans:

- Maximize your time with on-demand training, priority technical application support and rapid service.
- Maintain your equipment for peak performance at a low, predictable cost.

Plan availability depends on product and region. Not all plans are available for each product or in every region. To find out which VIAVI Care Support Plan options are available for this product in your region, contact your local representative or visit: viavisolutions.com/viavicareplan

Features *5-year plans only

	4-9	\\ \							
Plan	Objective	Technical Assistance	Factory Repair	Priority Service	Self-paced Training	5 Year Battery and Bag Coverage	Factory Calibration	Accessory Coverage	Express Loaner
BronzeCare	Technician Efficiency	Premium	✓	✓	√				
SilverCare	Maintenance & Measurement Accuracy	Premium	✓	✓	✓	√ *	✓		
W MaxCare	High Availability	Premium	✓	✓	✓	√ *	✓	✓	✓



© 2023 VIAVI Solutions Inc. Product specifications and descriptions in this document are subject to change without notice. Patented as described at viavisolutions.com/patents ona800-ds-xpf-nse-ae 30191107 910 1023

viavisolutions.com