A LANscape® **Solutions Product**

features and benefits |

Windows® XP technology	Up to 20 times faster processing capability allowing faster trace acquisition and analysis
USB ports	Portable file transfer
PDF file conversion on unit	Improves file manage- ment satisfying many customers' requests
Retro-compatible	Older OV-1000 modules will work with the V2 mainframe

Corning Cable Systems OV-1000 V2 Optical Time Domain Reflectometer (OTDR) provides testing flexibility by combining a rugged platform with field-interchangeable multimode, single-mode and advanced testing modules. Designed for testing and troubleshooting of LAN, Telco, CATV and FTTx networks, all OTDR modules can be used as continuous wave (CW) light sources. A video inspection probe, power meter and visual fault locator (VFL) are available as options on the mainframe.

The OV-1000 V2 also has an internal 8 gigabyte flash memory that stores at least 1500 traces and eliminates the need for a hard drive, which can fail under extreme field conditions. For extra storage capacity, the unit offers three (3) USB ports for portable file transfer. The OV-1000 V2 OTDR product line offers a wide variety of multimode and single-mode modules and has the capacity to hold up to two modules at the same time. Modules can be easily switched out in the field in just a matter of seconds, without the use of tools.

(continued)







A LANscape® **Solutions Product**



The touch screen keyboard eliminates the need for an external keyboard and has a rugged, splash-proof mainframe that allows for testing in harsh conditions. The 6.4-in color touch screen is resistant to shock. water and most common chemicals used in the field. It is large enough to view both the trace and the event table simultaneously, which eliminates the need to toggle back and forth between the two. The unit accommodates up to two field interchangeable modules eliminating the need to change modules as often and offers instantaneous AutoSync USB for easier, faster file transfers and software upgrades. With four test modes — auto, advanced, template, and fault-finder the OV-1000 V2 is future-ready with the ability to accept protocol testing modules, such as Gigabit Ethernet.

Note: This test equipment is classified as a category 9 item under RoHS (Directive 2002-95-EC) and is exempt from the restriction.



A LANscape® **Solutions Product**

specifications |

OV-1000 V2 OTDR Mainframe11

OV-1000 V2 OTDR Ma	inframe1 ¹
Parameter	Specification
Display	Color touch screen; 640 x 480 TFT, 163 mm (6.4 in)
Interfaces	USB A main, USB B remote, compact flash, fiber inspection probe connector port (video
Storage	8 gigabyte internal memory, USB stick 2 GB (optional)
Batteries ²	Rechargeable Li-ion
Battery Operating Time	8 hrs as per Bellcore TR-NWT-001138
Power Supply	AC/DC adapter; input: 100 to 240 V, 50 to 60 Hz, 2 A max; output: 24 V DC, 90 watts
Operating Temperature	-5° to +50°C (+23° to +122°F)
Storage Temperature ³	-40° to +70°C (-40° to +158°F)
Relative Humidity	0% to 95% max, non-condensing
Size (H x W x D)	32.2 x 19.7 x 10.9 cm (12.6875 x 7.75 x 4.3125 in)
Weight	2.5 kg (5.4 lb)
Vibration	< 1.5 g at 10 to 500 Hz (on 3 main axes)
Mechanical Shock	< 760 mm on 6 sides and 8 main edges (according to GR-196-CORE)
Power Meter - Optiona	al
Calibrated Wavelengths (nm)	850, 1300, 1310, 1490, 1550, 1625, 1650
Detector	InGaAs
Power Range	10 to -86 dBm
Power Uncertainty⁴	± 5 % ± 3 pW
Display Resolution	0.01 = max to -76 dBm; 0.1 = -76 dBm to -86 dBm; 1 = -86 dBm to min
Automatic Offset Nulling Range ⁵	Max to -63 dBm
Tone Detection	270 Hz, 1 kHz, 2 kHz
Visual Fault Locator (VFL) – Optional
Central Wavelength	Laser, 650 nm ± 10 nm
Pulse	Continuous wave (CW), 1kHz
Typical Power Output ⁶	3 dBm (2 mW)
Safety	Class 3R Laser Product

¹All specifications valid at 23°C ± 2°C.





²Standard recharge time is three hours. Recharge temperature: 0° to 35°C (32° to 95°F).

³Not including internal batteries. Battery maximum storage temperature: 60°C (140°F).

⁴Up to 5 dBm.

⁵For ± 0.05 dB, from 18° to 28°C.

⁶Typical values when coupled to detector with air gap.

A LANscape® Solutions Product

specifications | (continued)

Multimode Module ¹				
Model	Wavelength (nm)	Dynamic Range ²³ (dB)	Event Dead Zone⁴ (m)	Attenuation Dead Zone⁴ (m)
400-MD26	850 ± 20/1300 ± 20	27/26	1/1	3/4

Single-Mod	le Modules¹				
Model	Wavelength (nm)	Dynamic Range⁵ at 10 μs (dB)	Dynamic Range⁵ at 20 μs (dB)	Event Dead Zone ⁶ (m)	Attenuation Dead Zone ⁶ (m)
400-SD34 400-SD37	1310 ± 20/1550 ± 20 1310 ± 20/1550 ± 20	35/34 38/37	37/35 39/38	1/1 1/1	4.5/5 5/6

Multimode Module ¹				
Model	Wavelength (nm)	Dynamic Range ^{2,3,5} at 10 µs (dB)	Event Dead Zone ^{4,6} (m)	Attenuation Dead Zone ^{4,6} (m)
400-MDSD	850 ± 20/1300 ± 20 1310 ± 20/1550 ± 20	27/26 35/34	1/1	3/4

¹All specifications valid at 23°C ± 2°C.





²Typical dynamic range with longest pulse and three-minute averaging at SNR = 1.

³Multimode dynamic range is specified for 62.5 μm fiber; a 3 dB reduction is seen when testing 50 μm fiber.

⁴Typical dead zone of multimode reflectance below -35 dB.

⁵Typical dynamic range with three-minute averaging at SNR = 1.

⁶Typical dead zone of single-mode modules for reflectance below -45 dB, using a 5 ns pulse.

PRETERMINATED SYSTEMS | CABLES | CONNECTORS | CABLE ASSEMBLIES | HARDWARE | SPLICE CLOSURES | TEST EQUIPMENT | SPLICE EQUIPMENT | TRAINING

OV-1000 V2 Optical Time Domain Reflectometer

A LANscape® Solutions Product

specifications | (continued)

General

	400-MD26/400-MDSD	400-SD34/400-SD37/400-MDSD
Distance Range (km)	0.1, 0.3, 0.5, 1.3, 2.5, 5, 10, 20, 40	1.25, 2.5, 5, 10, 20, 40, 80, 160, 260
Pulse Width (ns)	5, 10, 30, 100, 275, 1000	5, 10, 30, 100, 275, 1000, 10,000, 20,000
Multimode Launch Conditions	Class CPR 1 or 2	N/A
Linearity	± 0.03 dB/dB	± 0.03 dB/dB
Loss Threshold	0.01 dB	0.01 dB
Loss Resolution	0.001 dB	0.001 dB
Sampling Resolution	0.04 to 2.5 m	0.04 to 5 m
Sampling Points	Up to 128,000	Up to 128,000
Distance Uncertainty ¹	± (0.75 + 0.0025% x distance) m	± (0.75 + 0.0025% x distance) m
Measurement Time	User-defined (60 min. maximum)	User-defined (60 min. maximum)
Real-time Refresh	Guaranteed: ≤ 0.4 sec	Guaranteed: ≤ 0.4 sec, Typical: ≤ 0.3 sec
Stable Source Output Power ²	-1.5 dBm	-8 dBm (SD34, MDSD), -4.5 dBm (SD37)
Recommended Calibration Cycle	1 year	1 year
Safety	Class 1M Laser Product	Class 1M Laser Product

¹Does not include uncertainty due to fiber index and sampling resolution.





²Typical output power is given at 1300 nm for multimode and 1550 nm for single-mode.

A LANscape® Solutions Product

ordering information |

Part Number	Description
Basic Kits	
	V2 mainframe, power supply, battery, appropriate OTDR port adapters, CD with OTSView PC nual, cleaning supplies and hard-shell transit case.
1002BK-SD34	Short-Range Dual Single-Mode OTDR (module 400-SD34) with SC and FC OTDR port adapters
1002BK-SD37	Mid-Range Dual Single-Mode OTDR (module 400-SD37) with SC and FC OTDR port adapters
1002BK-MD26	Dual Multimode OTDR (module 400-MD26) with SC and ST® Compatible OTDR port adapters
1002BK-MDSD	Dual Multimode and Single-Mode OTDR (module 400-MDSD) with SC and ST Compatible OTDR port adapters
Deluxe Kits	
	0 mainframe with power meter and VFL, power supply, battery, appropriate OTDR port adapters, cessing software, cleaning supplies and hard-shell transit case.
1002DK-SD34	Short-Range Dual Single-Mode OTDR (module 400-SD34) mainframe has power meter and VFL, SC and FC OTDR and meter port adapters, OTS batch software
1002DK-SD37	Mid-Range Dual Single-Mode OTDR (module 400-SD37) mainframe has power meter and VFL, SC and FC OTDR and meter port adapters, OTS batch software
1002DK-MD26	Dual Multimode OTDR (module 400-MD26) mainframe has power meter and VFL, SC and ST Compatible OTDR and meter port adapters, OTS batch software
1002DK-MDSD	Dual Multimode and Dual Single-Mode OTDR (module 400-MDSD) mainframe has power meter and VFL, SC and ST Compatible OTDR and meter port adapters, OTS batch software
Mainframes	
Standard components on m	ainframes include 6.4-in color touch screen, USB A ports, RJ-45 port and compact flash slot.
1002-MAINF	OTDR Controller (same frame as basic frame)
1002-MAINF-VPM	OTDR Controller with power meter and VFL (same frame as deluxe frame)
OV-1000 V2 Modules Includes SC OTDR port ada	(Note: Older OV1000 modules will work with the new mainframe) apter(s).
400-MD26	Multimode OTDR Module, 850/1300 nm
400-SD34	Single-Mode Short-Range OTDR Module, 1310/1550 nm
400-SD37	Single-Mode Mid-Range OTDR Module, 1310/1550 nm
400-MDSD	Multimode/Single-Mode Quad OTDR Module, 850/1300/1310/1550 nm





A LANscape® **Solutions Product**

ordering information | (continued)

Part Number	Description
Accessories	
UI-SC	Universal Interface Source / OTDR Connector Adapter, SC
UI-ST	Universal Interface Source / OTDR Connector Adapter, ST® Compatible
UI-FC	Universal Interface Source / OTDR Connector Adapter, FC
OA-SC	Power Meter Connector Adapter, SC
OA-ST	Power Meter Connector Adapter, ST Compatible
OA-FC	Power Meter Connector Adapter, FC
OA-LC	Power Meter Connector Adapter, LC
OA-MTRJ	Power Meter Connector Adapter, MT-RJ
OTSREPORTER	PC Batch Processing Software
CASE-OV-1000	Hard-Shell Transit Case with wheels
PS-OV-1000	Power Supply for 100-240 V AC with US line cord
1000-OV-BATT	Replacement Battery for OV-1000
1000-MEMORY-2G	OV-1000 Memory Stick for 2GB of USB Storage (Windows® CE compatible)
1000-STYLUS	Replacement Stylus for OV-1000
TE-WARRANTY-1	1-Year Extended Warranty, includes all repairs and replacement charges of defective parts excluding freight; does not include normal, yearly calibration
TE-WARRANTY-2	2-Year Extended Warranty, includes all repairs and replacement charges of defective parts excluding freight; does not include normal, yearly calibration
OTDR Access Jumpe	ers
PTF-100-65050	Portable Test Fiber Box, MM 62.5 µm fiber, ST Compatible to ST Compatible, 100 m
PTF-100-63950	Portable Test Fiber Box, MM 62.5 µm fiber, SC to ST Compatible, 100 m
PTF-100-63939	Portable Test Fiber Box, MM 62.5 µm fiber, SC to SC, 100 m
PTF-100-55050	Portable Test Fiber Box, Pretium® 300 Multimode Solution, ST Compatible to ST Compatible, 100 m
PTF-100-53950	Portable Test Fiber Box, Pretium 300 Multimode Solution, SC to ST Compatible, 100 m
PTF-300-S4458	Portable Test Fiber Box, single-mode fiber, SC UPC to SC APC, 300 m
PTF-300-S5454	Portable Test Fiber Box, single-mode fiber, FC UPC to FC UPC, 300 m
PTF-300-S5858	Portable Test Fiber Box, single-mode fiber, SC UPC to SC UPC, 300 m
PTF-300-S6161	Portable Test Fiber Box, single-mode fiber, ST Compatible UPC to ST Compatible UPC, 300 m

Note: Additional portable test fiber box configurations are available on request. Please contact a Corning Cable Systems Customer Service Representative for more information.





Description

A LANscape®
Solutions Product

ordering information | (continued)

Video Inspection Probe for OV1000 (For more information, please reference LAN-1186-EN)

VIPROBE-DUAL Video Inspection Probe (200x/400x magnification), FC-SC tip for bulkheads, U25M

universal patch cord tip for 2.5 mm ferrules, compartmented plastic case for tips

VIPROBE-DUAL Tips

Part Number

VIPROBE-FSE FC and SC Tip for bulkhead adapter

VIPROBE-FSA FC and SC/APC Tip for bulkhead adapter

VIPROBE-LC LC Tip for bulkhead adapters

VIPROBE-LCA LC/APC Tip for bulkhead adapter

VIPROBE-MTP MTP® Tip for bulkhead adapter - extended

VIPROBE-MTPA2 MTP/APC Tip for bulkhead adapter - extended, reversible

VIPROBE-ST ST® Tip for bulkhead adapter

VIPROBE-U12 Universal Patch Cord Tip for 1.25 mm ferrules

VIPROBE-U12A Universal Patch Cord Tip for 1.25 mm ferrules APC

VIPROBE-U25 Universal Patch Cord Tip for 2.5 mm ferrules

VIPROBE-U25A Universal Patch Cord Tip for 2.5 mm ferrules APC

VIPROBE-OTAPA OptiTap® Bulkhead Adapter

VIPROBE-OTIAM-OTIAF OptiTip® MT Bulkhead Adapter, includes tip plus male and female adapters

VIPROBE-OTIAM Male Adapter Tube for FIPT-400-OTIP-MT-APC tip

VIPROBE-E2K E-2000 E-2000 Tip for bulkhead adapter

VIPROBE-E2KA E2000 E2000 APC Tip for bulkhead adapters

VIPROBE-AD Adapter Tip (allows the user to attach any Westover probe tip that does not include optics

to Corning's probe) Portable Test Fiber Box, single-mode fiber, ST Compatible UPC to ST

Compatible UPC, 300 m





A LANscape® **Solutions Product**

ordering information | (continued)

Part Number	Description	
OV-1000 Ethernet Module (For more information, please reference LAN-XXX-EN)		
1000-GIG-MOD	Gigabit Ethernet Testing Module for OV-1000 platform; module has (2) 10/100/1000BASE-T and (1) Gigabit Ethernet SFP optical port; performs RFC 2544, BERT and frame analysis	
1000-SFP-850	1000BASE-SX (850 nm) Optical SFP Transceiver Module with LC connectors for Gigabit testing module (VCSEL source) Male Adapter Tube for FIPT-400-OTIP-MT-APC tip	
1000-SFP-1310	1000BASE-LX (1310 nm) Optical SFP Transceiver Module with LC connectors for Gigabit testing module (FP Laser source)	
1000-SFP-1550	1000BASE-ZX (1550 nm) Optical SFP Transceiver Module with LC connectors for Gigabit testing module (DFB Laser source)	
1000-DIVERTER	Diverter for Gigabit Ethernet testing; includes Ethernet Network Interface Unit with a loop back testing feature with R-J45 interface; also includes a media converter with SFP interface; power supplies and manual; SFP purchased separately	





A LANscape® Solutions Product

notes |



| PRETERMINATED SYSTEMS | CABLES | CONNECTORS | CABLE ASSEMBLIES | HARDWARE | SPLICE CLOSURES | TEST EQUIPMENT | SPLICE EQUIPMENT | TRAINING

OV-1000 V2 Optical Time Domain Reflectometer

notes |

A LANscape® **Solutions Product**





A LANscape® Solutions Product

notes |

Corning Cable Systems LLC • PO Box 489 • Hickory, NC 28603-0489 USA 800-743-2675 • FAX: 828-325-5060 • International: +1-828-901-5000 • www.corning.com/cablesystems

Corning Cable Systems reserves the right to improve, enhance and modify the features and specifications of Corning Cable Systems products without prior notification. LANscape, OptiTap, OptiTip and Pretium are registered trademarks of Corning Cable Systems Brands, Inc. MTP is a registered trademark of USConec, Ltd. ST is a registered trademark of Lucent Technologies. All other trademarks are the properties of their respective owners. Corning Cable Systems is ISO 9001 certified. © 2007, 2012 Corning Cable Systems. All rights reserved. Published in the USA. LAN-748-EN / April 2012



