

Fiber, Transport, and Business Services Test Solutions for HFC Networks

Fiber Inspection and Test

Fiber Inspection and Cleaning



PS000i

Integrated Inspection and Test

FiberChek Probe

FiberChek Sidewinder

Power Meters, Light Sources, and Loss Test Sets

SmartPocket RFoG
high power level power
meters and light sources

OLP-87

Fiber Accessories

Visual Fault
Locator (VFL)

Live Fiber ID



Fiber Cleaning

Fiber Characterization



T-BERD/MTS-8000E or T-BERD/MTS-6000

Advanced Fiber Characterization Kit OTDR, PMD, CD, AP
(Modules fit both T-BERD/MTS-8000 and T-BERD/MTS-6000)

OTDRs

OTDR, CWDM & DWDM OTDR, and PON-optimized OTDR modules



SmartOTDR

T-BERD/MTS-2000
Handheld Modular
Test SetT-BERD/MTS-4000 V2
Mini-MainframeT-BERD/MTS 4000 V2
with MPO Switch
and Cable-SLM

Optical Spectrum Analysis

CWDM, DWDM, and ROADM OSA modules and channel checkers

T-BERD/MTS-6000A
with OSA110M or 110RCWDM channel checker -
COSA moduleOCC-55 for CWDM
OCC-56 for DWDM
Optical Channel Checkers

Transport and Business Services (MetroE, Cell Backhaul, and Others)

T-BERD/MTS-5800 100G
and SmartClass 4800T-BERD/MTS-5800
Handheld to 100G, MetroE, Cell
Backhaul, 10 GE, TrueSpeed,
PRI-ISDN, VoIP (SIP), Fiber testingT-BERD/MTS-6000A and T-BERD/MTS-8000
Modular Test Platforms (Transport to 100 G), Ethernet
10 Mbps to 100 G, DS1 to OC-192, CPRI, Fibre Channel,
TrueSpeed, One-Way Latency, Fiber testing

Centralized Remote Testing



Virtual Test and Activation

VSA-RF100 and VSA
VideoTrueSpeed VNF
Virtual RFC 6349 (TrueSpeed)SmartOTU
24/7 fiber monitoring
standalone probeOptical Network Management System (ONMSi)
24/7 Remote Fiber Network Monitoring

Fiber, Transport, and Business Services Test Solutions for HFC Networks

Fiber Characterization

Tests to Perform	Tool Category	T-BERD/MTS-8000E	T-BERD/MTS-6000A	T-BERD/MTS-4000 V2	T-BERD/MTS-2000	SmartClass Handhelds
Link characterization (OTDR, IL, ORL, CD, PMD, AP)	Link characterization	■	■			
Network characterization (CD, PMD, AP through amps, active devices)	Network characterization	■	■			
Test automation (script, optical switch)	Link characterization	■				
Single fiber connection to run multiple tests	Link characterization	■	■			

CWDM/DWDM/ROADM OSA

Tests to Perform	Tool Category	T-BERD/MTS-8000E	T-BERD/MTS-6000A	T-BERD/MTS-5800	T-BERD/MTS-5800 100G	SmartClass 4800
Verify CWDM wavelengths/power levels	CWDM channel checker or OSA	■	■	■	■	■
CWDM spectral analysis (optical power and wavelength per channel, drift)	COSA or OSA	■	■	■	■	■
Evaluate fiber paths on CWDM networks (length, splice, connector loss, reflectance, ORL)	CWDM OTDR	■	■	■	■	
Verify DWDM wavelengths/power levels	DWDM channel checker or DWDM OSA	■	■			■
DWDM spectral analysis (optical power and wavelength per channel, drift, OSNR)	DWDM OSA	■	■			
Evaluate fiber paths on DWDM networks (length, splice, connector loss, reflectance, ORL)	DWDM OTDR	■	■	■	■	
In-band spectral analysis (optical power and λ per channel, drift, in-band OSNR on ROADM and/or advanced laser overlapping spectra)	ROADM (in-band) OSA	■	■			

Fiber Inspection and Test

Tests to Perform	Tool Category	Fiber Inspection Kits	FiberChek Probe	FiberChek Sidewinder	T-BERD/MTS-8000E	T-BERD/MTS-6000A	T-BERD/MTS-5800	T-BERD/MTS-4000 V2	T-BERD/MTS-2000	Smart OTDR	SmartClass Handhelds	PocketClass Handhelds	Fiber Accessories
Measure power levels	Optical power meter	■			■	■	■	■	■	■	■	■	
Visual (red light) fault location	VFL	■			■	■	■	■	■	■	■	■	■
Detect live traffic	Fiber identifier											■	
Optical test source	Light source				■	■	■	■	■	■	■	■	
Automated pass/fail analysis	Connector inspection	■	■	■	■	■	■	■	■	■	■	■	
Evaluate connector end-face quality	Connector inspection	■	■	■	■	■	■	■	■	■	■	■	
Auto focus & test		■	■										
MPO pass/fail analysis		1 test = 1 fiber	1 test = All fibers										

OTDRs

Tests to Perform	Tool Category	T-BERD/MTS-8000E	T-BERD/MTS-6000A	T-BERD/MTS-5800	T-BERD/MTS-4000 V2	T-BERD/MTS-2000	Smart OTDR	SmartClass Handhelds	PocketClass Handhelds	Fiber Accessories
Fiber length and break location	OTDR	■	■	■	■	■	■	■	■	■
Evaluate event loss, reflectance on connectors and splices	OTDR	■	■	■	■	■	■	■	■	■
Measure link loss	OTDR, loss test set	■	■	■	■	■	■	■	■	■
Detect macrobends	OTDR (multi-wavelength), VFL	■	■	■	■	■	■	■	■	■
Evaluate fiber paths on CWDM networks (length, splice, connector loss, reflectance, ORL)	CWDM OTDR	■	■	■	■	■	■	■	■	■
Evaluate fiber paths on DWDM networks (length, splice, connector loss, reflectance, ORL)	DWDM OTDR	■	■	■	■	■	■	■	■	■
Optical return loss	OTDR, return loss meter	■	■	■	■	■	■	■	■	■
External MPO Switch	OTDR		■	■	■	■	■	■	■	
Internal/Integrated MPO switch	OTDR						■	■	■	
Automated bi-directional IL, ORL & OTDR	OTDR						■	■	■	
Test result management and reporting	Instrument and Cloud	■	■	■	■	■	■	■	■	■
Modular test set	Multi-functional	■	■	■	■	■	■	■	■	■

Transport and Business Services

Tests to Perform	Tool Category	T-BERD/MTS-8000E	T-BERD/MTS-6000A	T-BERD/MTS-5800	T-BERD/MTS-5800 100G	SmartClass 4800
40/100 G	Layer 1/2/3 Services	■	■	■	■	
10 G	Layer 1/2/3 Services	■	■	■	■	■
MetroE (Ethernet to GE)	Layer 1/2/3 Services	■	■	■	■	■
Cell backhaul (Ethernet)	Layer 1/2/3 Services	■	■	■	■	■
DS1/DS3	Layer 1/2/3 Services	■	■	■	■	DS1
STS to OC-192 (SONET)	Layer 1/2/3 Services	■	■	■	■	
RFC 2544 and Y1564	Layer 1/2/3 Services	■	■	■	■	■
RFC 6349 (TrueSpeed)	Layer 4 Services	■	■	■	■	■
PRI-ISDN	Layer 1/2/3 Services	■	■	■	■	■
VoIP (SIP)	Layer 1/2/3 Services	■	■	■	■	■
Full line-rate capture	Layer 1/2/3 Services	■	■	■	■	
One-way delay	Layer 1/2/3 Services	■	■	■	■	■
Upgradeable for fiber testing	Layer 1/2/3 Services	■	■	■	■	

Centralized Remote Testing

Tests to Perform	Tool Category	Virtual Test and Activation	TrueSpeed VNF	VSA	VSA-RF 100	ONMSi	SmartOTU
10 GE	Remote test and monitor	■					
MetroE (Ethernet to GE)	Remote test and monitor	■					
Cell backhaul	Remote test and monitor	■					
TWAMP	Remote test and monitor	■					
RFC 6349 testing (TrueSpeed)	Remote test and monitor	■	■				
24/7 fiber monitoring System	Remote test and monitor					■	
24/7 fiber monitoring standalone probe	Remote test and monitor						■
Video service assurance	Remote test and monitor			■	■	■	