

# VIAVI T-BERD®/MTS-5800 Specifications



## Platform

Platform Requirements	Industry Standards and Compliance	Weight and Size
The mainframe shall be non modular	CE Class A Compliant	The weight of the test set shall not be greater than 4.2 lbs/1.9kg while supporting up to 10G rates
The product shall be field upgradeable	EMI/ESD: CE compliant, FCC part 15 subpart A Class A	The size of the test set shall not be greater than 17.78 x 24.13 x 7.62cm (7"x9.5"x3") while supporting up to 10G rates
The test system shall utilize Linux operating system to ensure optimum stability	FCC Part 15 Compliant	
Display	Physical and Environment Specifications	Operation
The size of the display shall be 7 inches minimum, and 1200x600 type for best resolution	Temperature range: • Operating, all options: 0°C to +50°C (+32°F to +122°F) • Storage: -20°C to +60°C (-4°F to +140°F)	The base unit shall be able to be turned on and operational in less than 2 minute
The Test Set shall support a Screen Saver	Storage Humidity: 10-95% without condensing.	The Test Equipment shall accept operations with an external keyboard.
The Test Set shall support a mode that 'locks' the touchscreen for use without a password	Operating Humidity: 10-90% without condensing.	The unit will boot to a simplified launch page allowing the user to select previous test configurations and/or favorite test configurations.
Power/Battery	Drop Test - Shock	I/O's
The Test Equipment must be battery operated	per IEC 68-2-27 and 68-2-29 Ed. 2.0	The Test Equipment shall include the following I/O interfaces
The Test Equipment must have a built-in battery charger	Drop Test - Durability	<ul style="list-style-type: none"> <li>• VT100 (RJ-45)</li> <li>• 2 x USB</li> <li>• RJ-45 (Ethernet/IP)</li> <li>• Serial</li> <li>• Wifi (optional)</li> <li>• Bluetooth (optional)</li> </ul>
The battery must be field replaceable	per IEC 721-3-7 2nd Ed./IEC 61010-1	
The equipment shall perform a 10G test for a minimum of 3 hours on battery power.	Vibration	The Test Equipment shall be able to download data to PC or compatible device via standard interface or protocol:
Operating time Between 2 to 5 hours depending on the application	Field Operation	
Charging time Approximately 7 hours from empty	The Test Equipment shall be portable, battery operated and rugged for field operations.	
Unit power input 12VDC, 60 Watt Max	The Test Equipment must be protected by bumpers.	
Power supply input 100 to 240 VAC, 50/60 Hz, auto-sensing		
Power supply output 12VDC, 5 AMP Max		

<b>Test, Files and Data Storage</b>	<b>Ethernet</b>	
Report Generation - HTML, PDF, TXT, CSV, XML	<b>Test Interfaces/Bit Rates</b>	
Ability to create a customized name structure.	10/100/1000M Electrical	Dual Port Capable
The Test Set UI supports a screen capture	100M Ethernet Optical	Dual Port Capable
The internal storage capacity shall be at least 1GB.	GigE (Optical)	Dual Port Capable
Job Manager to push common job information into multiple test applications.	10GigE WAN Phy (9.9G)	Dual Port Capable
Ability to create summary reports including all tests performed in a job with pass/fail verdict of each	10GigE LAN Phy (10.3G)	Dual Port Capable
<b>Remote Operation</b>	<b>Interface Type</b>	
The Test Equipment shall be remotely controlled via Web browser.	RJ-45	
In remote operation, the remote user can FTP files from the test set.	SFP	
In remote operation, the remote user can FTP files to the test set.	SFP+	
The Test Equipment should not require the installation of client software on a PC for remote operation.	SFP+Tunable	
Access via Smart Access Anywhere Codes	<b>General</b>	
Minimum calibration interval must be 3 years	Line Rate Traffic Tx and RX for all Interfaces	
<b>Warranty</b>	<b>Modes of Operation</b>	
The Product shall support a 3 year warranty	Single Stream Generation/Analysis	
<b>Included Items</b>	<b>Timing</b>	
User manual	10 Streams Generation/Analysis	
AC Power Source	Auto Discovery of Test Sets	
AC Power cords	<b>Ethernet Features</b>	
<b>Optical Fiber Microscope</b>	<b>Layer 1 (Unframed) Bit Error Testing Patterns</b>	
The Test Equipment shall be able to accept an optical video microscope with autofocus capability.	Recovered from Rx	
The connector image shall be displayed on the Test Equipment and saved into a .JPEG file format.	Internal (Stratum 3)	
The microscope shall offer a switchable 200/400x magnification capability.	Recovered from External (BITs/SETs)	
It shall be provided with the dedicated tips to connect to the patch panel or directly to the connector ferrule.	Freq Offset Transmit/Receive	
<b>Saved Configurations</b>	<b>Layer 2 (Framed) Bit Error Testing Patterns</b>	
Users shall be able to save test configurations for future recall	High Frequency test pattern	
Users shall be able to transfer pre-defined test configurations between test sets	Low frequency test pattern	
	Mixed frequency test pattern	
	Random Data Pattern (RPAT)	
	Jitter Tolerance Test Pattern (JTPAT)	
	Supply Noise Test Sequence (SPAT)	
	<b>MAC Frame Test</b>	
	PRBS (2^11-1, 2^15-1, 2^20-1, 2^23-1, 2^31-1 and inverse)	
	All 1s, All 0s	
	1:3, 1:7, 3:1, 7:1, 2 in 8	
	User defined	
	<b>MAC Frame Payload</b>	
	PRBS Pattern	
	Editable Digital Word	
	<b>Flow Control</b>	
	Emulation On/Off	
	<b>Pause Frames</b>	
	Tx Insert	
	Pause Quanta - Definable	
	Pause Frame Analysis (counts etc)	
	<b>Ethernet Generator</b>	
	<b>Frame Type</b>	
	802.3	
	DIX	
	VPLS with inner and outer MAC	
	MAC in MAC 802.1ah	
	EtherType Field-Editable	
	<b>MAC Addressing</b>	
	Destination MAC Address - Unicast	
	Destination MAC Address - Broadcast	
	Destination MAC Address - Multicast	
	Source MAC Address - User Defined	
	Source MAC Address - Auto Increment	
	<b>MAC Frame Size</b>	
	64, 128, 256, 512, 1024, 1280, 1518	
	User defined	
	Jumbo (to 10k)	
	EMIX	
	Random	
	<b>VLAN</b>	
	VLAN Tagging 802.1q	
	VLAN Tag Editable Fields	
	• Priority	
	• VID	
	• VLAN Scan	
	VLAN Stacking (Q-in-Q)	
	SVLAN Tag Editable Fields	
	SVLAN ID	
	SVLAN Priority	
	SVLAN DEI	
	SVLAN TPID	

CVLAN ID	<b>Ethernet OAM</b>	
CVLAN Priority	<b>Y.1731 Service OAM and 802.1ag CFM</b>	
Supports up to 8 stacked VLAN Tags	CCM Messages	
<b>VPLS</b>	Programmable CCM Rate	
VPLS Parameters - MAC Addresses	CCM Type - Unicast, Multicast	
VPLS Parameters - Frame Type	MEG ID End Point	
VPLS Parameters - EtherType	Maintenance Domain Level	
VPLS Tunnel and VC Label - Label, CoS, TTL	AIS Tx/Rx	
VPLS Control Word - Reserved Bits, Sequence Number	RDI Tx/Rx	
<b>MAC in MAC/PBT/PBB</b>	LBR/LBM (Ping) - Unicast, Multicast	
Parameters - MAC Address	LTM/LTR (Trace)	
B-Tag - TPI, VID, Priority, DEI	MEP Discovery	
I-Tag - TPI, SID, Priority, DEI, NCA, Res1, Res2	<b>802.3ah Link OAM</b>	
<b>MPLS</b>	Mode - Passive/Active	
Single Label Support	Vendor OUI	
Stacked Label Support - Up to 2	Vendor Specific Info	
Editable Parameters/Results - Label	Max PDU Size	
Editable Parameters/Results - CoS	Unidirectional Links	
Editable Parameters/Results - TTL	Remote Loopback	
<b>MPLS-TP</b>	Link Events	
MPLS-TP Label Support (Tunnel and VC)	Variable Retrieval	
VLAN Tag Support	Dying Gasp	
Linerate Traffic Generation	Link Fault	
Traffic Analysis	Critical Event	
Editable Parameters/Results - Label	Errored Symbol Period Event	
Editable Parameters/Results - Priority	Errored Frame Event	
Editable Parameters/Results - TTL	Errored Frame Period Event	
Rx Filters	Errored Frame Second Summary Event	
GAL (Label 13) + ACH from ITU-T G.8113.1	<b>IP Packet Generator</b>	
· Common Header Label - PW, LSP, Section	<b>IP</b>	
· CCM Generation and Analysis	IPv4 Frame Format	
· LBM/LBR Generation and Analysis	IPv6 Frame Format	
· AIS Generation and Analysis	TCP Port Number	
OAM Alert Label (Label 14) from ITU-T G.8114	UDP Port Number	
· Common Header Label - PW, LSP, Section	<b>IP Addressing</b>	
· CCM Generation and Analysis	Destination IP Address - User Defined	
· LBM/LBR Generation and Analysis	Source IP Address - User Defined	
· AIS Generation and Analysis	<b>IPv4 Editable Fields</b>	
OAM Alert Label (Label 14) from ITU-T Y.1711	ToS	
Common Header Label - PW, LSP, Section	DSCP	
· CCM Generation and Analysis	Flags	
· FFD Generation and Analysis	Protocol	
· BDI Generation and Analysis	TTL	
Simultaneous OAM and background traffic generation	<b>IPv6 Editable Fields</b>	
	Traffic Class	
	Flow Label	
	Next Header	
	Hop Limit	
	<b>IP Ping</b>	
	<b>Fast Ping</b>	
	<b>IP TraceRoute</b>	
	<b>Traffic Generator</b>	
	Number of Traffic Engines	
	Bandwidth Controlled	
	Bandwidth Specification in Mbps or kbps	
	Bandwidth Granularity	
	Bandwidth Specification in %	
	Bandwidth Utilization Accuracy - 01%	
	Burst Mode - Burst Size - 1 to 2M frames	
	Bandwidth Specified - Definable	
	Continuous Tx	
	Once Tx - Definable frames/burst	
	Traffic generation in LBM frames at line rate	
	Analysis of LBR frames at line rate	
	<b>Traffic Profiles</b>	
	Constant B/W	
	Ramp B/W	
	Bursty B/W	
	Flood B/W	
	Traffic generation in Mbps, kbps, or % utilization	
	B/W configurable based on L1 or L2	
	<b>TCP Throughput</b>	
	10/100/1000M Linerate Stateful Emulation	
	1GigE Linerate Stateful Emulation	
	10GigE Linerate Stateful Emulation	
	Configurable Src and Dest IP address	
	Packet length	
	TCP/UDP Traffic Modes	
	Source Port	
	Destination Port	
	Listen Port	
	Configurable TCP Window Size	
	Measures TCP Efficiency	
	Measures Buffer Delay	
	TCP Client Emulation	
	TCP Server Emulation	

Up to 64 TCP Stateful Sessions Simultaneously	Graphical Results	Send/Receive Ethernet Control Plane Traffic
Supports 4 Background Streams	Screenshot support	· Spanning Tree Frames Tx/Rx
Compatible with IPERF	Auto-Negotiation Check	· Cisco Discovery Protocol
<b>RFC 2544</b>	Saved Test Profiles	· LDP Frames Tx/Rx
Asymmetric Testing	Saved Reports	· Link Aggregation LACP
Symmetric Testing	Configurable DEI, TPID, TOS/DSCP	· Cisco UDLD, ISL, PagP, DTP, PVST-PVST+
Throughput	Inclusive of L2 Ethernet, IPv4, and IPv6	· MAC Bridging 802.1d
Frame Loss	Integrated TrueSpeed TCP traffic stream with background streams	· VLAN-BRDGSTP
Out of sequence frames	Optional Testing with line rate LBM frames	· Custom Frame Builder
Errored Frames	Asymmetric Testing	<b>Synchronous Ethernet</b>
Delay	LAG support	10GigE Tx/Rx
Back to Back	· Sequential MAC Addresses	1000M/100M/10M Electrical Tx/Rx
Committed Burst Size (CBS)	· Suppression of OOS Frames	100M/1000M Optical Tx/Rx
Policer Test	One Way Delay with GPS or CDMA receiver	G.826x Compliant
Jitter	<b>IETF RFC 6349</b>	Frequency offsets $\pm$ 100 ppm in 1 or 10 ppm increments
Master/Slave	Supported on 10/100/1000 M Electrical and 1/10 G Optical Interfaces	Recovered Interface Timing
Pass/Fail Thresholds per MEF 23.1	Automated TCP Throughput test per RFC 6349	4.6ppm Frequency Accuracy
Connectivity QuickCheck	Path MTU Detection Test	SSM Message Decode
Parallel Testing	Round Trip Time Test	ESMC Message Transmit & Capture
Optional Testing with line rate LBM frames	Walk the Window Test	Quality Message Decode
Definable Frame Size	TCP Throughput Test	Definable SSM PDU Rate (pps)
LAG Support	Traffic Shaping Test	Background Dataplane traffic generation
· Sequential MAC Addresses	TCP Efficiency Metric	<b>IEEE 1588v2 PTP</b>
· Suppression of OOS Frames	Buffer Delay Metric	1G and 10G Tx/Rx
Report formats	Up to 64 TCP Stateful Sessions Simultaneously	1588v2 Master Emulation
Graphical Results	1 KB TCP Window Size Granularity	1588v2 Slave Emulation
Total Test Time Display	Jumbo Frame Support	1G Dual Monitor
One Way Delay with GPS or CDMA receiver	Graphical Results and Report Generation	Encapsulations        None, VLAN, and Q-in-Q
<b>ITU-T Y.1564</b>	Configurable File Sizes and Window Sizes	Packet Delay Variation Measurements on Control Plane Traffic
10 Traffic Streams	Total Test Time Display	Generate up to 4 streams of Background Dataplane traffic
Service Configuration Test	Configurable Saturation Window Test	Frame/Packet Capture and Decode via Wireshark
Service Performance Test	Compatible with the following endpoints:	Layer 2 1588v2 Messaging
Committed Information Rate (CIR)	· T-BERD/MTS instruments	Layer 4 1588v2 Messaging
Extended IR (EIR)	· QT-600 Ethernet Probes	Message rates Multicast: fastest 2/16/64/64 (DelayResponse/Announce/Sync/DelayRequest); slowest one message every 16 seconds
Maximum IR (MIR)	· TrueSpeed VNF Server	Message rates Unicast: fastest 2/16/16/16 (DelayResponse/Announce/Sync/DelayRequest); slowest one message every 16 seconds
Frame Loss Rate (FLR)	<b>Layer 2 Transparency Testing</b>	Support for Unicast and Multicast Address Mode
Frame Delay (FD)	Send/Receive Ethernet Control Plane Traffic	Support for Forwardable and Non-forwardable Address
Frame Delay Variation	Encapsulation supported	
Committed Burst Size (CBS)	· VLAN	
Policer Test	· Q-in-Q	
Round Trip Testing	· Spanning Tree	
Concurrent Bi-directional Testing	· Cisco Protocols (Discovery etc.)	
Configurable VLAN, Priority, Addressing and Pass/Fail Thresholds	· GARP	
Programmable Pass/Fail Thresholds	· STP	

Static Unicast message negotiation: ON or OFF	Far End	MAC source and destination address
Thresholds for Delay, PDV and Time Error	Auto Discovery of Test Sets	Frame Type/Length
Single- & Dual Step operation in both slave and master modes	<b>Delay</b>	VLAN ID
Master Mode Clock Classes Supported	Round Trip Delay	VLAN Priority
<ul style="list-style-type: none"> <li>• Primary</li> <li>• Primary Holdover</li> <li>• Arbitrary</li> <li>• Arbitrary Holdover</li> <li>• Primary A</li> <li>• Arbitrary A</li> </ul>	Acterna Test Protocol Version 3 (default) <ul style="list-style-type: none"> <li>• 10GE High Precision - low delay</li> <li>• GE Optical High Precision - low delay</li> </ul>	VLAN Discovery
1588v2 Delay Measurements (Master/Slave)	Acterna Test Protocol Version 2 with Fill byte	<b>VLAN (Layer 2.5) Tags - 802.1q</b>
One-way (Master to Slave and Slave to Master) Delay	<ul style="list-style-type: none"> <li>• High Precision - low delay</li> <li>• Lower Precision — high delay</li> </ul>	TPI
Differential Delay and Delay Asymmetry Measurements	One Way Delay	Priority
Time Error Measurements (1ns resolution)	Delay Measurement Accuracy	CFI/DEI
Max  TE  Measurement	<b>CAT-5 Testing</b>	VID
cTE Measurement	Link speed	<b>VLAN (Layer 2.5) Tags - QnQ, 802.1ah</b>
Wander Analysis of Time Error Measurement	Link status	SVLAN ID
Automated Time Error Measurement workflow.	Cable status	SVLAN Priority
<b>NTP Features</b>	Crossover/straight (MDI/MDIX)	SVLAN TPI
Capture	Distance to fault	CVLAN ID
Analyze	Pin mapping	CVLAN Priority
Monitor	Pair length	<b>IP (Layer 3) Traffic Filtering</b>
<b>PDV Analysis</b>	Polarity	Source and destination IP address
Supports distribution analysis of PDV and comparison against ITU limits	Skew	Subnet mask
Graph resolution of up to 5ns	<b>Capture/Decode</b>	IPv6 Traffic Class
Supports evaluation according to MAFE	Wirespeed Capture up to 10Gb/s	TOS/DSCP Fields
Supports FPP analysis according to G.8261.1 and comparison against ITU limits	Wirespeed Capture up to 10/100/1000 Mb/s	<b>TCP/UDP (Layer 4) Traffic Filtering</b>
Supports masks defined by user	Integrated Wireshark on the TestSet	ATP Listen Port
Supports sample rates up to 100 samples per second	256MB Capture Buffer per port	<b>Protocol Analysis</b>
Supports offline data analysis	Triggers	<b>CDP and LLDP Frame Discovery and Decode</b>
Supports packet synchronization data analysis for NTP protocols	Tx and Rx Capture	<b>CDP Analysis</b>
Supports measured data analysis according to PDD packet delay allocation level	Frame Slicing	Device Identifier
Supports measured data analysis according to FPP minimum packet rate	<b>Expert Decode/Analysis</b>	Port Identifier
Supports PDV data collection of PTP for laboratory analysis and corrective path	Decode/Analysis Capture Files	VLAN ID
<b>Loopback</b>	Detect Half-Duplex Ports	Source MAC Address
Manual (LLB)	Detect ICMP Layer Issues	IP Subnet Addresses
Automatic	Identify Top Talkers	<b>LLDP Analysis</b>
Local	TCP Layer Diagnosis - ex. Retransmissions	Chassis Identifier
	<b>Traffic Profiling</b>	Port Identifier
	Detect and display up to 128 streams of live traffic	Time To Live
	Specify Filters for stream detection	Source MAC address and optional VLAN ID
	Stream Classification	Management IP Address
	<b>Network Discovery</b>	MAU Type Information
	Automatically detect networks, domains, devices, and hosts	<b>Errors Tx/Rx</b>
	<b>Traffic Filtering</b>	Code Error Tx/Rx
	<b>Ethernet (Layer 2) Traffic Filtering</b>	FCS Error Tx/Rx
		IP Checksum Tx/Rx
		Bit Error Tx/Rx
		Insertion Profile - Once
		Insertion Profile - Rate

Insertion Profile - Burst	Frame length	<b>Event Log</b>
<b>Alarms Tx/Rx</b>	Packet length	Event, Date, Start Time, Stop Time, Duration, Value
Local Fault Tx/Rx	Packet jitter, Avg	
Remote Fault Tx/Rx	Packet jitter, Max	
<b>Ethernet Results</b>	<b>Errored Counts</b>	<b>Real Time Histogram</b>
<b>Custom Results</b>	Symbol errors	Seconds, Minutes, Hours, Days
<b>Histogram and Graphical Results Script</b>	Code violation	
<b>Link Status</b>	FCS errored frames	<b>Time</b>
Loss of signal	Runts	Current Date, Current Time, Test Elapsed Time
Link active	Jabbers	
Frame detected	Oversized frames	<b>Graphical Displays</b>
Sync obtained	Undersized frames	Errors versus Time
VLAN tagged frame detected	OOS frames	Frame Loss versus Time
<b>Auto-negotiation status</b>	Lost frames	Packet Jitter versus Time
Link configuration ack	IP checksum errors	Latency versus Time
Link advertisement status	IP packet length errors	Throughput versus Time
Pause capable	Pkt Payload Errors	
Remote fault	Bit error	<b>Application Testing</b>
Destination MAC address when using ARP	Bit error rate	Walk the Window
<b>Link counts/statistics</b>		FTP Throughput
Bandwidth utilization	<b>QoS Measurements</b>	HTTP Throughput
Frame rate	Throughput	
Tx Mbit/s	Frame Loss	<b>SONET/SDH</b>
Rx Mbit/s	Packet Jitter	<b>Test Interfaces/Bit Rates</b>
Round trip delay	Delay	STS-1 (e) Dual Port Capable
Service disruption time	Out of Sequence	STM-1 (e) Dual Port Capable
Received frames	Frame/Packet Size Binning	STM-1 (o) Dual Port Capable
Transmitted frames	MAC Throughput Rx	OC-3 Dual Port Capable
Received packets	IP Throughput Rx	OC-12 Dual Port Capable
Transmitted packets	TCP/UDP Throughput Rx	STM-4 Dual Port Capable
Pause frames	Payload Throughput Rx	OC-48 Dual Port Capable
Lost frames	Service Disruption Measurements	STM-16 Dual Port Capable
Out of sequence frames	· Definable Threshold Time	OC-192 Dual Port Capable
Out of sequence packets	Round Trip Delay Measurements	STM-64 Dual Port Capable
VLAN frames	One Way Delay Measurements	<b>Laser Type</b>
CVLAN ID	Rx Bytes	SFP
SVLAN ID	Rx Mbits	SFP+
CVLAN Priority	Rx Frames	SFP - Tunable
SVLAN Priority	Rx frames per Second	<b>Modes of Operation</b>
Unicast frames	Utilization %	Terminate
Unicast packets	Current Rx Results	Monitor
Multicast frames	Min Rx Results	Thru (Intrusive)
Multicast packets	Average Rx Results	Tributary Scan
Broadcast frames	Max/Peak Rx Results	Drop and Insert
Broadcast packets	Ratio Rx Results	<b>Timing</b>
	Seconds Rx Results	Recovered from Rx
		Internal (Stratum 3)
		Recovered from External (BITS/SETs)

Recovered from 10 MHz clock		
<b>SONET/SDH Features</b>		
SONET/SDH Framing	TU-LOP	
Overhead Manipulation/Analysis	TU-AIS	
Optical/Electrical Power Level	TU-LOM	
PRBS Generation	LP-UNEQ	
PM/SM TTI messages Tx/Rx	LP-RDI	
Overhead Byte Viewing/Manipulation	LP-TIM	
Service Disruption Measurements	LP-PLM	
· SD Separation/Debounce Time Setting	LP-RFI	
· SD Threshold Time Settings		
Signal Label generation/display	<b>SDH Mappings</b>	
Freq Offset Transmit/Receive	VC4 Bulk, AU-4-4c, AU-4-16c, AU-4-64c	
<b>Round Trip Delay Measurement</b>	VC12	
RTD Measurement Accuracy	VC4	
<b>PRBS Patterns</b>	VC3	
215-1, 215-1 Inverse	E4	
2^20-1, 2^20-1 Inverse	DS3	
2^23-1, 2^23-1 Inverse	E3	
2^31-1, 2^31-1 Inverse	E1	
Programmable - 32 bit	<b>SONET Mappings</b>	
ANSI and ITU implementations	STS-1, STS-3c, STS-12c, STS-48c, STS-192c	
<b>Anomaly/Error generation</b>	VT1.5	
Bit/TSE	DS3	
Frame Word	DS1	
B1	E1	
B2		
B3		
HP-REI	<b>Results</b>	
MS-REI, LP-BIP	<b>Signal Category</b>	
LP-REI	Signal Present	
Insert - Single	Signal Loss Count	
Insert - Rate	Signal Loss Seconds	
Multiple	Receive Frequency	
<b>Defects/Alarms Generation/Analysis</b>	Receive Frequency Deviation	
LOS	Receive Frequency Maximum Deviation	
LOF	Transmit Frequency	
RS-TIM	Electrical Input Level	
MS-AIS	STS-1	dBdsx, dBm, volts
MS-RDI	STM-1e	dBnom only
AU-LOP	BPV Count (STS-1 only)	
AU-AIS	BPV-Error Rate (STS-1 only)	
HP-UNEQ	<b>Regenerator/Section OH Category</b>	
HP-RDI	FAS/Frame Word Error Count	
HP-TIM	FAS/Frame Word Error Rate	
HP-PLM	LOF Count	
	OOF Count	
	B1-BIP error Count	
	B1-BIP Error Rate	
	Severely Errored Seconds	
	OOF Seconds	
	Section Trace Mismatch	TIM
	J0-Regenerator Trace	
	Multiplexer/Line OH Category	
	APS Message Count	
	APS Bridge Request Code	Ring
	APS Destination Node	Ring
	APS Source Node	Ring
	APS Path Code	Ring
	APS Status	Ring
	APS Request Code	Linear
	APS K1 Channel Number	Linear
	APS K2 Channel Number	Linear
	APS MSP Architecture	Linear
	APS Status	Linear
	B2-BIP Error Count	
	B2-BIP Error Rate	
	SES	
	Unavailable Seconds	
	AIS Seconds	
	REI Count	
	REI Rate	
	S1 Synchronization Message	
	Z1 Byte Value	
	<b>High Path (AU, VC3/4) OH Category</b>	
	Pointer Justification Count	
	Pointer Increment Count	
	Pointer Decrement Count	
	Pointer NDF Count	
	Pointer Value	
	Pointer Size	SS Bits
	LOP Count	
	B3 (BIP) Error Count	
	B3 (BIP) Error Rate	
	B3 (BIP) Errored Seconds	
	REI Count	
	VC-3/4 REI Rate	
	POH SES	
	POH Unavailable Seconds	
	Signal Label	C2
	J1 Trace Message	

Path Status	G1				
<b>Low Path (VC3/12, TU3/12, VT1.5)</b>					
<b>Category</b>					
Pointer Transmitted		Regenerator Trace Identifier Mismatch	TIM		
Pointer Received		High Path Trace Identifier Mismatch	TIM		
Pointer Just Count		HP-UNEQ/UNEQ-P			
Pointer Increment Count		Low Path Trace Identifier Mismatch	TIM		
Pointer Dec Count		Loss of Multiframe	TU-12, TU-3, VT-1.5		
Pointer NDF Count		<b>Overhead Byte Manipulation/Viewing – High Path</b>			
LOP Count		A1, A2, J0, J1, D1, D2, D3, C2, H1, H2, H3, G1, B2, K1, K2, F2, D4, D5, D6, H4, D7, D8, D9, H4, D7, D8, D9, Z3/F3, D10, D11, D12, Z4/K3, S1, Z1, M1/Z2, E2, Z5/N1			
LOP Seconds		<b>SDH Low Order View (AU/VT)</b>			
B3/V5 BIP Count		V5, S2, N6, K4			
B3/V5 BIP Error Rate		<b>SOH and POH Evaluation</b>			
REI Count		Text decode of S and C bytes for the trace identifier. J0 display of 16-byte ASCII sequence. J1, J2 display of 16- or 64-byte ASCII sequence.			
Pointer Transmitted		<b>Tandem Connection Monitoring (TCM)</b>			
Pointer Received		Analysis of the N1 and N2 bytes, Monitoring/Display of: AIS, ODI, RDI, OEI, REI, APId, incoming B3/Computed BIP Comparison, IEC, TC-UNEQ			
Signal Label	C2/V5	<b>Performance Measures</b>			
Signal Label Mismatch		G.826	ISM/OOS		
J2-Lower Order Trace Message		G.828	ISM/OOS		
J2 Lower Order TIM		G.829	ISM/OOS		
<b>Logic Category</b>					
Pattern loss Count		M.2101			
Bit Error/TSE Count		T1.231			
Bit Error/TSE Rate		T1.514			
Pattern Slip Count		<b>K1/K2 Event Log</b>			
Pattern Slip Secs		Date, Time, K1 Value, Code, Channel, K2, Bridge, MSP, Status			
Pattern Loss Count		<b>Event Log</b>			
Pattern Synchronization Loss Secs		Event, Date, Start Time, Stop Time, Duration, Value			
Pattern Synchronization Status		<b>Real Time Histogram</b>			
<b>Alarms</b>					
<b>Signal Loss Status</b>					
Frame Synchronization Loss Status		Seconds, Minutes, Hours, Days			
Pattern Synchronization Loss Status		<b>Time</b>			
MS/Line-AIS		Current Date, Current Time, Test Elapsed Time			
AIS (HP)		<b>OTN G.709</b>			
AIS (LP)		<b>Test Interfaces/Bit Rates</b>			
LOP (HP)		OTU1 (2.7G)	Dual Port Capable		
LOP (LP)		OTU2 (10.7G)	Dual Port Capable		
LOS		OTU1e (11.045G)	Dual Port Capable		
OOF					
LOF					
MS/Line RDI					
LP RDI					
HP RDI					
MS/Line-REI					
<b>OTN Layer</b>					
<b>OTU2e (11.095G)</b>					
<b>Laser Type</b>					
SFP					
SFP+ - Tunable					
<b>Modes of Operation</b>					
Terminate					
Monitor					
Monitor/Thru					
<b>OTN Layer</b>					
OTN/ODU Framing					
ODU1 in ODU2 Multiplexing					
ODU0 Multiplexing					
• OTU-0 Bulk BERT from an OTU-2					
• OTU-0 1-Gigabit Ethernet Layer 2 & IPv4 traffic from an OTU-2					
• OTU-0 Bulk BERT from an OTU-1					
• OTU-0 1-Gigabit Ethernet Layer 2 & IPv4 traffic from an OTU-1					
• ODUflex Bulk BERT from an OTU-2					
• ODUflex 1-Gigabit Ethernet Layer 2 from and OTU-2					
• Generic Mapping Procedure (GMP) supported					
• GFP-T encapsulation of Ethernet 8B/10B PCS					
<b>GFP-T</b>					
• CID					
• UPI					
Overhead Manipulation/Analysis					
Power Level					
PM/SM TTI messages Tx/Rx					
Overhead Manipulation/Analysis					
Service Disruption Measurements					
• SD Separation/Debounce Time Setting					
• SD Threshold Time Settings					
Payload Type (PT) Label generation/display					
Transfer Delay					
Freq Offset Transmit/Receive					
<b>PRBS Patterns</b>					
2^20-1, 2^20-1 Inverse					
2^23-1, 2^23-1 Inverse					
2^31-1, 2^31-1 Inverse					
Programmable - 32 bit					
ANSI and ITU implementations					
<b>Error Insertion Capability</b>					
Single, Rate					
<b>OTU Error Tx/Rx</b>					
FAS					
MFAS					

SM-BIP/BEI	FTFL Fwd Sig Fail	Tx Freq Max Deviation (ppm)
PM-BIP/BEI	FTFL Fwd Sig Degr.	Tx Frequency (Hz)
FEC Uncorrectable	FTFL Bwd Sig Fail	Tx Frequency Deviation (ppm)
FEC Correctable	FTFL Bwd Sig Degr	<b>FEC</b>
TCM1-6 BIP	TCM1-6 IAE	Uncorrected Word Errors
TCM1-6 BEI	TCM1-6 TIM	Uncorrected Word Error Rate
Bit Error	TCM 1-6 BDI	Corrected Word Errors
Code Word Errors (Corr/Incorrect)	TCM1-6 BIAE	Correctable Word Errors
<b>OTU Alarm Tx/Rx</b>	<b>OPU Errors/Alarms Tx/Rx</b>	Corrected Word Errors Rate
LOF	PT Label Mismatch	Correctable Word Error Rate
OOF	Client Loss	Corrected Bit Errors
LOM	Bit Error	Corrected Bit Errors Rate
OOF	<b>ODU Mappings</b>	Correctable Bit Errors
OOM	Bulk	Correctable Bit Error Rate
SM-IAE	ODU0	<b>Framing</b>
SM-TIM	ODU1	Frame Sync Loss Seconds
SM-BDI	ODU2	Frame Sync Losses
SM-BIAE	<b>SDH Mappings</b>	OOF Seconds Count
PM-TIM	VC4 Bulk, AU-4-4c, AU-4-16c, AU-4-64c	FAS Errors
PM-BDI	VC4	FAS Error Rate
FTFL Fwd Sig Fail	VC3	LOF
FTFL Fwd Sig Degr.	<b>SONET Mappings</b>	LOF Seconds
FTFL Bwd Sig Fail	STS-1, STS-3c, STS-12c, STS-48c, STS-192c	Multiframe Sync Loss Seconds
FTFL Bwd Sig Degr	<b>Ethernet Mappings</b>	OOM Seconds Count
TCM1-6 IAE	10GigE	MFAS Errors
TCM1-6 TIM	1GigE	MFAS Error Rate
TCM 1-6 BDI	<b>Results</b>	<b>OTU</b>
TCM1-6 BIAE	<b>LEDs</b>	OTU-AIS
<b>ODU Errors Tx/Rx</b>	Signal Present	OTU AIS Seconds
FAS	Frame Sync	SM-IAE
MFAS	Pattern Sync	SM-IAE Seconds
PM BIP/BEI	LOS	SM-BIP Error Counts
TCM BIP/BEI	LOF	SM-BIP Error Rate
Bit Error	LSS	SM-BDI Seconds
<b>ODU Alarms Tx/Rx</b>	<b>Interface</b>	SM-BDI Count
LOF	Invalid Rx Signal Seconds	SM-BIAE Seconds
OOF	LOS Count	SM-BIAE Count
LOM	Optical Rx Level (dBm)	SM-BEI Count
OOM	Reference Frequency	SM-BEI Error Rate
AIS	Round Trip Delay	SM-TIM Count
OCI	Rx Frequency Max Deviation (ppm)	SM-TIM Seconds
LCK	Rx Frequency (Hz)	SM-SAPI
PM-TIM	Rx Frequency Deviation (ppm)	SM-DAPI
PM-BDI	Signal Losses Count	SM-Operator Specific
FTFL	Tx Clock Source	GCC BERT Bits

GCC BERT Bit Errors	GCC BERT Bit Error Rate	2.125 Gbit/s	Dual Port Capable
GCC BERT Bit Error Rate	<b>OPU</b>	4.25 Gbit/s	Dual Port Capable
<b>ODU</b>	Payload Type Mismatch Seconds	8.5 Gbit/s	Dual Port Capable
ODU-AIS	Payload Type	10.519 Gbit/s	Dual Port Capable
ODU-AIS Seconds	<b>Payload</b>	14.025 Gbit/s	Dual Port Capable
ODU-LCK	Pattern Sync Loss Seconds	<b>Fibre Channel Features</b>	
ODU-LCK Seconds	Pattern Sync Losses	<b>General</b>	
ODU-OCI	TSE/Bit Errors	Flow Control	
ODU-OCI Seconds	TSE/Bit Error Rate	Login	
PM-BIP Count	<b>Ethernet Client</b>	Buffer Credits	
PM BIP Error Rate	As per Ethernet results	<b>Fibre Channel Login</b>	
PM-BDI Seconds	RFC 2544 on 10 GE client	at "F-Port"	
PM-BDI Count	<b>SONET/SDH Client</b>	at "N-Port"	
PM-BEI Count	As per SONET/SDH results	<b>Layer 1 (Unframed) Bit Error Testing Patterns</b>	
PM-BEI Error Rate	<b>OTN Check</b>	High frequency test pattern	
PM-TIM Seconds	Automated workflow is available at all OTN rates for OTN Bulk	Low frequency test pattern	
PM-TIM Count	Set test duration based on Bit Error Rate Theory or actual time	Mixed frequency test pattern	
PM-SAPI	Bit Error Rate Theory parameters for test duration:	Random Data Pattern (RPAT)	
PM-DAPI	<ul style="list-style-type: none"> <li>• Data Rate (e.g. OTU4)</li> <li>• BER Threshold</li> <li>• Confidence Level (% value)</li> </ul>	Jitter Tolerance Test Pattern (JTPAT)	
PM-Operator Specific	<b>Key automated tests</b>	Supply Noise Test Sequence (SPAT)	
PM Round Trip Delay Recent	Payload BERT	<b>Layer 2 (Framed) Bit Error Testing Patterns</b>	
PM Round Trip Delay Last	<ul style="list-style-type: none"> <li>• PRBS pattern selection</li> <li>• Pass/Fail BER Threshold</li> </ul>	Compliant Random Data Pattern (CRPAT)	
<b>FTFL</b>	Round Trip Delay	Compliant Jitter Tolerance Pattern (CJPAT)	
Forward-Fault Type	<ul style="list-style-type: none"> <li>• Selection of applicable OH fields: PM, TCM1-6</li> <li>• Measurement Frequency</li> <li>• Pass/Fail Threshold (ms)</li> </ul>	Compliant Supply Noise Pattern (CSPAT)	
Forward-SF Seconds	<b>Report generation and formats</b>	<b>Framed Pattern Test</b>	
Forward-Operator Specific	GCC Transparency	PRBS ( $2^{23}-1$ , $2^{31}-1$ and inverse)	
Forward-Operator Identifier	<ul style="list-style-type: none"> <li>• Selection of applicable OH field: GCC0, GCC1 or GCC2</li> <li>• Pass/Fail BER Threshold</li> </ul>	All 1s	
Backward-Fault Type		All 0s	
Backward-SF Seconds Count		User defined	
Backward-SD Seconds Count	<b>Fibre Channel</b>	<b>Fibre Channel Traffic Generation</b>	
Backward-Operator Identifier		Transmit Traffic profiles	
Backward-Operator Specific	<b>Laser Type</b>	Constant	
<b>TCM 1-6</b>	SFP	Ramp	
IAE Seconds	SFP+	Bursty	
BIP Errors		Traffic generation in Mbit/s and % utilization	
BIP Error Rate	<b>Modes of Operation</b>	Configurable Source and Destination ID	
BDI Seconds	Terminate	Sequence ID	
BIAE Seconds	Monitor	Originator ID	
BEI Errors	Thru	Responder ID	
BEI Error Rate	<b>Test Interfaces/Bit Rates</b>	Frame length	28, 32, 76, 512, 1024, 1536, 2076, 2140, User defined
TIM Seconds	1.0625 Gbit/s	Packet payload	
SAPI	Dual Port Capable	Granularity	1 to 6.7%
DAPI			
Operator Specific			
GCC BERT Bits			
GCC BERT Bit Errors			

<b>Fibre Channel Traffic Filtering</b>	
Routing Control	Tx/Rx ELP Request
Destination Identifier	<b>L2 Link Statistics</b>
Source Identifier	Total Utilization %
Data Structure Type	Frame Rate
Sequence Count	Frame Size
<b>Fibre Channel Error Insertion</b>	
Bit error	Rx Mbps
CRC	Tx Mbps
Framed Bit	Round Trip Delay (us)
Code violation	Service Disruption (us)
Insertion Type - Single, Rate, Burst	<b>L2 Link Counts</b>
<b>Enhanced Fibre Channel Test (RFC 2544 like)</b>	Rx Frames
Selectable Configuration Template	Tx Frames
Throughput	Rx Acterna Frames
Latency	Tx Acterna Frames
Frame Loss	Rx Frame Bytes
Back to Back	Tx Frame Bytes
Buffer Credits	Class F Frames
Buffer Credit Throughput	Class 1 Frames
Selectable Flow Control Login Type	Class 2 Frames
Definable Frame Length	Class 3 Frames
Pass Fail Thresholds	<b>BERT Stats</b>
Report Generation	Pattern Losses
Screen Capture Support	Pattern Loss Seconds
Graphical Results	Bit Error Rate
<b>8 Gig Fibre Channel Specific</b>	
Scrambling in FC-1/MAC layer, on total FC frame	
Supported IDLE and FILL WORD patterns include IDLE on Link INIT and as FILL WORD; IDLE on INIT and ARBFF on FILL WORD; ARBFF on INIT and as FILL WORD	
<b>Results</b>	
<b>Interface</b>	
Signal Losses	<b>Error Stats</b>
Signal Loss Seconds	Symbol Errors
Sync Loss Seconds	CRC Errored Frames
Optical Rx Overload	Fiber Runt
Optical Rx Level (dBm)	Fiber Jabbers
<b>Login Status</b>	
Far-end Buffer to Buffer Credits	Undersized Frames
Login Status	Code Violations
Tx/Rx ELP Accept	Code Violation Rate
Tx/Rx ELP Ack1	Code Violation Seconds
Tx/Rx ELP Reject	
<b>PDH</b>	
<b>Test Interfaces</b>	
E4	
DS3	
E3	
E1 Balanced	
E1 Unbalanced	
<b>Interface Type</b>	
T1	
BNC	
Bantam	
RJ48	
<b>E4</b>	
<b>Modes of Operation</b>	
Terminate	
Monitor	
Thru (Intrusive)	
<b>Timing</b>	
Recovered from Rx	
Internal (Stratum 3)	
Recovered from External (BITS/SETs)	
<b>Framing</b>	
Framed	
Unframed	
<b>Test Patterns</b>	
2^15-1* (Inverse)	
2^20-1* (Inverse)	
2^23-1* (Inverse)	
User Programmable	
Round Trip Delay	
ANSI and ITU	
<b>Mappings</b>	
E3	
E1	
64 k	
<b>Anomaly/Error Insert/Analysis</b>	
Frame Errors	
TSE/Bit Error	
Single	
Rate	
<b>Defect/Alarm Insert/Analysis</b>	
AIS	
RDI/FAS Distant	
<b>General</b>	
Frequency Offset ±100 ppm	
National Bit Support	
<b>Performance Measures</b>	
G.821	OOS
G.826	ISM/OOS
M.2100	ISM/OOS
<b>Results</b>	
<b>Signal Category</b>	

Receive Frequency	<b>Mappings</b>	Frame Error Rate
Receive Frequency Deviation	E1	Frame Error Seconds
Receive Frequency Max Deviation	T1	Frame Synchronization Loss Count
Transmit Frequency	64k	Near End Out of Frame Seconds
Round Trip Delay	<b>Anomaly/Error/Insert/Analysis</b>	Far-End Out of Frame Seconds
<b>Frame Category</b>	BPV/Code Error	C-Bit Format
FAS TSE Count	Frame	RX X-Bits
FAS TSE Rate	Parity	FEAC Word
FAS Word Error Count	C-Bit Parity	Parity Error Count
FAS Word Error Rate	TSE/Bit Error	Parity Error Rate
Frame Synchronization Loss Count	Single	Parity Error Seconds
Frame Synchronization Loss Seconds	Rate	C-Bit Parity Error Count
<b>Logic Category</b>	Multiple	C-Bit Parity Error Rate
TSE/Bit Error Count	<b>Defect/Alarm Insert/Analysis</b>	C-Bit Error Seconds
TSE/Bit Error Rate	AIS	FEBEs
Pattern Slips	RDI/FAS Distant	DS2 Frame Synchronization Loss Count
Pattern Slip Seconds	REBE	<b>Logic</b>
Pattern Synchronization Loss Count	TS-16 AIS	Bit Error/TSE Count
Pattern Synchronization Loss Seconds	TS-16 RDI/MFAC Distant	Bit Error/TSE Rate
<b>DS3</b>	<b>General</b>	Pattern Slips
<b>Modes of Operation</b>	Frequency Offset +/- 100ppm	Pattern Slip Seconds
Terminate	Loop Codes Tx NIU, CSU, Line	Pattern Synchronization Loss Count
Monitor	Rx Compensation - High - 0 ft	Pattern Synchronization Loss Seconds
Through (Intrusive)	Rx Compensation - Low - 450 ft	Pattern Synchronization Status
<b>Timing</b>	Rx Compensation - Low - 900 ft	<b>E3</b>
Recovered from Rx	Service Disruption	<b>Modes of Operation</b>
Internal (Stratum 3)	<b>Performance Measures</b>	Terminate
Recovered from External (BITs/SETs)	G.826	Monitor
<b>Framing</b>	ISM/OOS	Thru (Intrusive)
M13	G.821	Recovered from Rx
C-bit	M.2100	Internal (Stratum 3)
Unframed	M.2101	Recovered from External (BITs/SETs)
<b>Test Patterns</b>	T1.231	<b>Framing</b>
All 1s	T1.510	Framed
All 0s	<b>Results</b>	Unframed
2^15-1* (Inverse)	<b>Signal Category</b>	<b>Test Patterns</b>
2^20-1* (Inverse)	Receive Frequency	All 1s
2^23-1* (Inverse)	Receive Frequency Deviation	All 0s
Round Trip Delay	Receive Frequency Maximum Deviation	2047
User Programmable (3,,,32 bits)	Transmit Frequency	2^11-1* (Inverse)
User Byte	BPV/Code Rate	2^15-1* (Inverse)
100	BPV/Code Count	2^20-1* (Inverse)
1100 (aka IDLE)	Electrical Input Level	2^23-1* (Inverse)
1010 (aka BLUE)	Round Trip Delay (ms)	User Programmable (3,,,32 bits)
ANSI and ITU	<b>Frame</b>	
	Frame Error Count	

User Byte	8M FAS Word Error Rate	<b>Anomaly/Error Insert/Analysis</b>
Round Trip Delay	8M FAS Bit Error Count	Code Error
1:1	8M FAS Bit Error Rate	FAS Error
1:3	8M FAS Word Error Count	MFAS Error
1:4	8M FAS Word Error Rate	TSE/Bit Error
1:7	<b>Logic Category</b>	Single
ANSI and ITU	TSE/Bit Error Count	Multiple
<b>Mappings</b>	TSE/Bit Error Rate	Rate
E1	Pattern Slips	<b>Defect/Alarm Insert/Analysis</b>
64k	Pattern Slip Seconds	AIS
<b>Anomaly/Error Insert/Analysis</b>	Pattern Synchronization Loss Count	REBE
Code Error	Pattern Synchronization Loss Seconds	TS-16 AIS
FAS Error	Pattern Synchronization Status	TS-16 RDI/MFAS Distant
TSE/Bit Error	<b>E1</b>	<b>General</b>
Single	<b>Modes of Operation</b>	Frequency Offset Tx +/- 100ppm
Rate	Terminate	Service Disruption
<b>Defect/Alarm Insert/Analysis</b>	Monitor	<b>Performance Measures</b>
AIS	Thru (Intrusive)	G.826 ISM/OOS
RDI/FAS Distant	<b>Timing</b>	G.821
<b>General</b>	Recovered from Rx	G.829 ISM/OOS
Frequency Offset Tx +/- 100ppm	Internal (Stratum 3)	M.2100
Tx LBO - 0 dB Loss	Recovered from External (BITS/SETs)	<b>Results</b>
Tx LBO - 6 dB Loss	<b>Framing</b>	<b>Signal Category</b>
National Bit Support - On/Off	Unframed	2M Receive Frequency
Service Disruption	PCM30	2M Reference Frequency
<b>Performance Measures</b>	PCM30C	2M Receive Frequency Deviation
G.826 ISM/OOS	PCM31	2M Receive Frequency Maximum Deviation
G.821	PCM31C	2M Transmit Frequency
M.2100	<b>Test Patterns</b>	Electrical Input Level
<b>Results</b>	All 1s	Code Error Count
<b>Signal Category</b>	All 0s	Code Error Rate
Transmit Frequency	2^15-1* (Inverse)	Round Trip Delay (ms)
Receive Frequency	2^20-1* (Inverse)	Timing Slips
Receive Frequency Maximum Deviation	2^23-1* (Inverse)	Frame Slips
Electrical Input Level	QRSS	APS Switch Time
Code Error Count	User Programmable (32 bits)	<b>Logic Category</b>
Code Error Rate	Round Trip Delay	TSE/Bit Error Count
Round Trip Delay (ms)	1:1	TSE/Bit Error Rate
APS Switch Time (ms)	1:3	Pattern Slips
<b>Frame Category</b>	1:4	Pattern Slip Seconds
FAS Bit Error Count	1:7	Pattern Synchronization Loss Count
FAS Bit Error Rate	ANSI and ITU	Pattern Synchronization Status
FAS Word Error Count	<b>Mappings</b>	<b>Alarm Category</b>
FAS Word Error Rate	64k	FAS/Frame Synchronization
Frame Synchronization Loss Count		MFAS Synchronization

CRC Synchronization	QRSS	Loop Code Tx - Repeater
AIS	User Programmable (3,,,32 bits)	HDSL Loop Code Tx
RDI	User Byte	CO to Customer direction
Power Loss Count	BridgeTap	Customer to CO direction
2M Alarm	MultiPat	User Defined Loop Code Support
<b>Frame Category</b>		
FAS Bit Error Count	Round Trip Delay	<b>Results</b>
FAS Bit Error Rate	1:1	<b>Signal Category</b>
FAS Word Error Count	1:3	Receive Frequency
FAS Word Error Rate	1:4	Reference Frequency
Non-Frame Alignment Word	1:7	Receive Frequency Deviation
MFAS Word Error Count	2 in 8	Receive Frequency Maximum Deviation
MFAS Word Error Rate	3 in 24	Transmit Frequency
Time Slot Rx Byte	MIN/MAX	Simplex Current
CRC Error Count	T1 DALY	Receive Level (Vp)
CRC Error Rate	55 OCTET	Receive Level (dBdsx)
CRC Synchronization Loss Count	T1-2/96	Receive Level (dBm)
FAS Synchronization Loss Count	T1-3/54	BPV Error Count
MFAS Synchronization Loss Count	T1-4/120	BPV Error Rate
Remote End Block Error (REBE)	T1-5/53	Frame Slip Count
<b>T1</b>		
<b>Modes of Operation</b>		
Terminate	<b>Mappings</b>	Signal Loss Count
Monitor	64k	Signal Loss Seconds
Through (Intrusive)	56k	Round Trip Delay (ms)
<b>Timing</b>		
Recovered from Rx	<b>Anomaly/Error Insert/Analysis</b>	Timing Slips
Internal (Stratum 3)	Frame Errors	Frame Slips
Recovered from External (BITS/SETs)	BPV Errors	APS Switch Time
<b>Framing</b>		
Unframed	TSE/Bit Error	<b>Frame Category</b>
SF	Single	Frame Error Count
ESF	Rate	Frame Error Rate
SLC-96	Multiple	Frame Error Seconds
<b>Test Patterns</b>		
63	<b>Defect/Alarm Insert/Analysis</b>	Frame Loss Count
511	AIS	Frame Loss Seconds
511 QRSS	REBE	Severely Errored Seconds
2047 QRSS	Frequency offset Tx ±100 ppm	CRC Error Count
2047	<b>General</b>	CRC Error Rate
All 1s	Service disruption	CRC Error Seconds
All 0s	<b>Performance Measures</b>	CRC Severely Errored Seconds
2^15-1* (Inverse)	G.826	<b>Logic Category</b>
2^20-1* (Inverse)	G.828	Bit Error/TSE Count
2^23-1* (Inverse)	G.829	Bit Error/TSE Rate
	M.2100	Bit Error/TSE Seconds
	T1.231	Pattern Slips
	Tx LBO	Pattern Slip Seconds
	0, 7.5, 15, 22.5 dB Loss	Pattern Synchronization Loss Count
	Service disruption	Pattern Synchronization Loss Seconds
<b>Loop Codes</b>		
	Loop Code Tx	<b>Channel</b>
	Loop Code Emulation	DSO Channel Payload View

ABCD Bit Signaling View		Throughput (Average, Current, Maximum)
<b>DS1 Dual HDLC Monitor and PPP Ping</b>		Average Frame Rate (frames/sec)
<b>Modes of Operation</b>		Average Frame Size (octets)
Bridge		<b>PPP (PPP Ping Only)</b>
Terminate		PPP Status
DSX Monitor		Local IP
<b>Line Code</b>		IP Subnet Mask
B8ZS		Remote IP
AMI		Preferred & Alternate DNS Server
<b>Clock Source (PPP Ping Only)</b>		Destination IP Address
Internal		Resolved Host Name
Recovered		<b>Ping (PPP Ping Only)</b>
External		Ping Requests Tx
Selectable Clock Offset		Ping Replies Rx
<b>Transmit LBO (PPP Ping only)</b>		Lost Pings
0 dB		Lost Ping %
-7.5 dB		Delay (ms)
-15.0 dB		Ping Requests Rx
-22.5 dB		Ping Replies Tx
<b>Framing</b>		<b>Capture/Decode</b>
Unframed		Wirespeed Capture
ESF		Integrated Wireshark on the TestSet
D4 (SF)		256MB Capture Buffer
SLC-96		Triggers
<b>Payload</b>		Frame Slicing
Bulk		<b>DS3 HDLC Dual Monitor</b>
Fractional Rate		<b>Modes of Operation</b>
<b>HDLC</b>		DSX-MON
Normal or inverted HDLC Mode		Terminate
CRC16 or CRC32		<b>Framing</b>
<b>PPP (PPP Ping Only)</b>		Unframed
PPP Mode (Client or Server)		M13
IP Mode (Static or Auto)		C-Bit
Optional Authentication		<b>HDLC</b>
<b>IP (PPP Ping Only)</b>		Normal or Inverted HDLC Mode
IPv4 Frame Format		CRC16 or CRC32
Local IP		<b>Results</b>
Remote IP		<b>Interface</b>
Destination IP Address - User Defined		Signal Losses
Subnet Mask		Signal Loss Seconds
Preferred & Alternate DNS Server		AIS Alarms
<b>IPv4 Editable Fields</b>		AIS Seconds
ToS		T1 Alarm Seconds
DSCP		Frame Errors
TTL		Frame Error Rate
		Frame Error Seconds
		Excess Zeros
		Maximum Consecutive Zeros
		<b>HDLC</b>
		Rx/Tx Frame Count
		Rx/Tx Octet Count
		Frame Aborts
		Short Frames
		FCS Errored Frames
		Percent Utilization (Average, Current, Maximum)

Bi-Polar Violations (BPVs)	6.1 Gbps optical	Dual Port Capable	2^20-1, 2^20-1 Inverse			
BPV Rate	9.8 Gbps optical	Dual Port Capable	2^23-1, 2^23-1 Inverse			
BPV Error Seconds	10.137G Gbps optical	Dual Port Capable	2^31-1, 2^31-1 Inverse			
Excess Zeros Count	<b>Laser Type</b>					
Excess Zeros Seconds	SFP					
<b>DS3</b>	SFP+					
Frame Sync Losses	SFP+ Tuneable					
Frame Sync Loss Seconds	<b>Modes of Operation</b>					
Near End OOF Seconds	Terminate					
Far End OOF Seconds	Monitor/Thru					
AIS Seconds	<b>Timing</b>					
RAI Seconds	Recoverd from Rx (Slave)					
FEAC Word	Internal (Stratum 3) (Master)					
Frame Errors	Recoverd from External (BITS/SETs) (Master)					
Frame Error Rate	Recoverd from 10MHz clock (Master)					
Parity Errors	<b>CPRI Automation</b>					
Parity Error Bit Rate	CPRI Service Activation automated workflow					
C-Bit Errors	<b>CPRI Features</b>					
C-Bit Error Rate	Optical/Electrical Power Level					
C-Bit Error Seconds	Freq Offset Transmit/Receive					
C-Bit Frame Mismatch Seconds	CPRI Startup Sequence - Normal or Bypass					
C-Bit Sync Loss Seconds	<b>Signal Generation and Monitoring</b>					
FEBEs	L1 - PRBS Pattern Inserted in Hyperframe Structure					
FEBE Rate	L2 - PRBS Pattern Inserted in CPRI Basic Frame					
FEBE Seconds	L2 - PRBS Pattern Inserted in CPRI Antenna-carrier (AxC) Group					
Rx X-Bits	L2 Test Waveform Inserted in CPRI Antenna-carrier (AxC) Group					
<b>HDLC</b>	<b>Interface Type</b>					
Rx Frame Count	Master					
Rx Octet Count	Slave					
Frame Aborts	Selectable CPRI Protocol Verion					
Short Frames	<b>Control and Management (C&amp;M) Channel</b>					
FCS Errored Frames	SD Separation/Debounce Time Setting					
Percent Utilization (Average, Current, Maximum)	SD Threshold Time Settings					
Throughput (Average, Current, Maximum)	<b>Round-Trip Delay Measurement</b>					
Average Frame Rate (frames/sec)	RTD Measurement Accuracy					
Average Frame Size (octets)	<b>PRBS Patterns</b>					
<b>CPRI</b>						
<b>Test Interfaces/Bit Rates</b>						
614 Mbps optical	Dual Port Capable	Signal Losses				
1.2 Gbps optical	Dual Port Capable	Sync Loss Seconds				
2.4 Gbps optical	Dual Port Capable	Optical Rx Overload				
3.1 Gbps optical	Dual Port Capable	Optical Rx Level (dBm)				
4.9 Gbps optical	Dual Port Capable	Receive Frequency				
		Receive Frequency Deviation				

Receive Frequency Maximum Deviation	<b>RRH Testing (available for ALU RRH)</b>
Transmit Frequency	RRH SW version
Tx Frequency Deviation (Hz)	RRH serial number
Tx Frequency Deviation (ppm)	RRH SFP information
Tx Frequency Max Deviation (ppm)	RRH CPRI Reset
<b>CPRI Inband Protocol</b>	RRH Alarm Insertion
Tx/Rx Protocol Version	
Tx/Rx C&M HDLC Rate	
Tx/Rx C&M Ethernet Subchannel Number	
Port Type (Master/Slave)	
Start-up State	
<b>CPRI Counts</b>	
Code Word Count Tx/Rx	
Frame Count Tx/Rx	
<b>Error Stats</b>	
Word Sync Loss Events	<b>Test Interfaces/Bit Rates</b>
Word Sync Loss Seconds	768 Mbps Optical   Dual Port Capable
Code Violations	1.5 Gbps Optical   Dual Port Capable
Code Violation Rate	3.1 Gbps Optical   Dual Port Capable
Code Violation Seconds	6.1 Gbps Optical   Dual Port Capable
K30.7 Words	
Frame Sync Loss Events	<b>Laser Type</b>
Frame Sync Loss Seconds	SFP
Pattern Sync Losses	SPF+
Pattern Sync Loss Seconds	SFP+ Tunable
Bit Error Rate	
Bit Errors	<b>Modes of Operation</b>
Errored Seconds	Terminate
Error-Free Seconds	Monitor/Thru
Error Free Seconds, %	
Total bits Received	<b>Timing</b>
Round Trip Delay Current (ms)	Recoverd from Rx (Slave)
Round Trip Delay Average (ms)	Internal (Stratum 3) (Master)
Round Trip Delay Minimum (ms)	Recoverd from External (BITS/SETs) (Master)
Round Trip Delay Maximum (ms)	Recoverd from 10MHz clock (Master)
Remote LOS	
Remote LOS Seconds	<b>OBSAI Features</b>
Remote LOF	Optical/Electrical Power Level
Remote LOF Seconds	Freq Offset Transmit/Receive
RAI	<b>PRBS Generation and Monitoring</b>
RAI Seconds	Unframed
SDI	L1 - Pattern Inserted in Frame Structure
SDI Seconds	L2 - Pattern Inserted in OBSAI Message
Running Disparity Errors	<b>OBSAI Interface</b>
Running Disparity Error Rate	Selectable Port Type (Master or Slave)
	LOS Enable (On or Off)
	Force Tx Idle (On or Off)
	Definable RP3 Address
	Selectable RP3 Type (WCDMA/FDD, GSM/EDGE, WiMAX 802.16, LTE)
	Selectable Number of Message Groups in Master Frame
	Selectable Number of Message Slots in Message Group
	Selectable Number of Idle Bytes After Message Group
	FCB Message Generation
	<b>Round Trip Delay Measurement</b>
	RTD Measurement Accuracy
	<b>PRBS Patterns</b>
	2^15-1, 2^15-1 Inverse
	2^20-1, 2^20-1 Inverse
	2^23-1, 2^23-1 Inverse
	2^31-1, 2^31-1 Inverse
	D6.6 D25.6
	Delay
	Live
	Digital Word
	<b>Anomaly/Errors Generation</b>
	Bit
	Code
	Insert - Single
	Insert - Rate
	<b>Results</b>
	<b>Signal Category</b>
	Signal Losses
	Sync Loss Seconds
	Optical Rx Overload
	Optical Rx Level (dBm)
	Receive Frequency
	Receive Frequency Deviation
	Receive Frequency Maximum Deviation
	Transmit Frequency
	Tx Frequency Deviation (Hz)
	Tx Frequency Deviation (ppm)
	Tx Frequency Max Deviation (ppm)
	<b>OBSAI Counts</b>
	Code Word Count Tx/Rx
	Frame Count Tx/Rx
	Message Group Counts Tx/Rx
	Receive Message Counts: Control, Measurement, WCDMA/FDD, WCDMA/TDD, GSM/EDGE, TETRA, CDMA2000, WLAN, Loopback, Frame Clock Burst, Ethernet, RTT, WiMAX, Virtual HW Reset, LTE, Generic Packet, Multi-hop RTT
	<b>Error Stats</b>
	Word Sync Loss Events
	Word Sync Loss Seconds
	Code Violations
	Code Violation Rate
	Code Violation Seconds
	K30.7 Words
	Frame Sync Losses

Frame Sync Loss Seconds
Pattern Sync Losses
Pattern Sync Loss Seconds
Bit Error Rate
Bit Errors
Errored Seconds
Error-Free Seconds
Error Free Seconds, %
Total bits Received
Round Trip Delay Current (ms)
Round Trip Delay Average (ms)
Round Trip Delay Minimum (ms)
Round Trip Delay Maximum (ms)
Tx/Rx OBSAI State

## Jitter O.172

General Features	
Generate and measure Jitter on electrical interfaces	DS1, E1, DS3, E3, E4, STM1e
Automatic Measurement Sequences	
• Maximum Tolerable Jitter (MTJ)	
• Measure Intrinsic Jitter	
• Jitter Transfer Function (JTF)	
Support different Measurement Bands	
• High Band	
• Wide Band	
• Extended Band	
• Ability to set user definable band	
Common Jitter mask selectable	
Ability to create user definable masks	
Results	
Jitter Results per measurement band	
Current peak to peak jitter [UI]	
• Peak to peak jitter [UI]	
• Positive peak jitter [UI]	
• Negative peak jitter [UI]	
Maximum peak to peak jitter [UI]	
• Peak to peak jitter [UI]	
• Positive peak jitter [UI]	
• Negative peak jitter [UI]	
Phase Hits	
Percentage of mask	
RMS Jitter [UI]	
Jitter Graphs	

## Wander

General Features	
Measure Wander on 1PPS Signal	

Measure Wander on 1G Optical SyncE Interface	
Measure Wander on T1, E1, & unframed 2.048 MHz Signals	
Measure Wander on 10 MHz Signal	
Selectable Peak Time Offset Threshold	
Resolution 1 ns	
Sample Rate 1, 30, 60 samples per second	
Internal Data Storage - 256M	
External Data Storage on USB stick	
Start Stop via key	
Results	
Time Interval Error (TIE)	
• Current TIE(s)	
• Maximum TIE(s)	
• Minimum TIE(s)	
Maximum Peak-to-Peak TIE (MTIE) [s]	
Offset Between Test Signal and Reference	
• Current Offset ( $\mu$ s)	
• Minimum Offset ( $\mu$ s)	
• Maximum Offset ( $\mu$ s)	
Pass/Fail Result	
TIE Graph	
Reference Clock for 1 pps wander	1 pps reference signal
Reference Clock for 1G SyncE Optical, T1, E1, 2 MHz, & 10 MHz wander	2 MHz or 10 MHz reference signal
Cables for 1 pps Wander	
Wander Analysis Tool	
Offline analysis of captured/imported TIE measurements	
Maximum Peak-to-Peak TIE (MTIE) [s]	
TDEV (Time Deviation)	
Frequency Offset (ppm)	
Drift Rate (ppm/s)	
Masks	
ANSI	SMC holdover (T1.105.109)
ETSI	SEC (ETS 300 462-5-1) SEC network IF (ETS 300 462-3-1) SSU (ETS 300 462-4-1) SSU network IF (ETS 300 462-3-1)
GR253	SMC transient

ITU	G.8261 SEC network IF (G.832, G.825) SEC option 1 (G.813) SEC option 2 (G.813) SEC holdover option 2 (G.813) SEC trans. option 2 (G.813) SSU network IF (G.823, G.825) SSU Type I (G.812) SSU Type II, III (G.812) SSU Type IV (G.812) PRC (G.811) EEC-1 Noise Generation (G.8262 constant temp.) EEC-1 Noise Generation (G.8262 with temp. effects) EEC-2 Noise Generation (G.8262 constant temp.) EEC-1 Noise Tolerance (G.8261) EEC-1 Noise Tolerance (G.8262) PRC (G.811) DTE Network Limit (G.8271.1) Wander Generation (G.8272) DTE Noise Generation (G.8273.2 constant temp.) DTE Noise Generation (G.8273.2 variable temp.)
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## Masks

PRC/SSU/SEC: Masks for G.811/G.812/G.813 clocks (ETS 300 462-2)
Networks: According to G.823/G.824
SyncE: According to G.8261, G.8262
ANSI-Standard: DS1 masks

## Services

VoIP Testing	
10/100/1000M Electrical Ethernet Interfaces	
1GigE Optical Ethernet Interface	
10GigE Optical Ethernet Interface	
SIP, Cisco SCCP and H.323 Fast Connect	
Supported SIP Parameters	
Dial by phone/URL/e-mail	
Nortel & Huawei SIP emulation	
Proxy login and proxyless operation	
Supported SCCP Parameters	
Selectable Cisco Phone emulation supporting at least 15 models	
Configurable device name	
Supported H.323 Parameters	
H.323 ID	
Bearer Capability including Unrestricted Digital, Speech & 3.1K Audio	
Configurable Calling & Called Party Number Plans and Number Types	

Static, auto-discoverable and no gatekeeper operation			
Configurable Local and Gatekeeper RAS port and Call Control Port	10GigE Optical Ethernet Interface • Single Program Transport Stream (SPTS) and Multiple Program Transport Stream (MPTS) formats • Video explorer capable of detecting 512 SPTS and 32 MPTS and a video analyzer that supports 16 SPTS and 1 MPTS • Supported measurements include bandwidth utilization, packet loss, packet jitter, PCR jitter, continuity error bit and error bit indicator • TR 101 290 priority 1 errors such as program identification (PID), program association table (PAT) and program map table (PMT) • Loss distance and period errors per RFC3357, results per transport stream and per PID • Media Delivery Index (MDI) measurements • Measure ICC latency and R-UDP latency • Microsoft Television (MSTV) Support • Internet Group Management Protocol (IGMP) support	Call Control	1TR6 1TR67 EDSS-1 VN3 VN4 VN6 TPH1962 Q.SIG Q.931 TN-1R6 SwissNet-3 CorNet-N CorNet-NQ DREX Alcatel QSIG
Configurable Time Zone			
Configurable RTP port range			
<b>General Parameters</b>			
Auto answer on/off			
Codecs:			
• G.711 A Law			
• G.711 U Law			
• G.723 5.3 K			
• G.723 6.3 K			
• G.729A			
• G.726			
• G.722			
Configurable Call Manager port			
Selectable silence suppression			
Configurable jitter buffer and speech per frame parameters			
ACR or G.107 MOS Scoring			
Configurable Jitter, Loss, Delay and Content Threshold pass/fail			
Mean Opinion Score Results (MOS)			
Graphical Summary Results including Ethernet, transport & Content			
Transaction Log including call log and protocol signaling			
Phone book of last 10 numbers and IP addresses called			
DTMF Digits			
<b>Triple Play Automated Test Script</b>			
10/100/1000M Electrical Ethernet Interfaces			
1GigE Optical Ethernet Interface			
10GigE Optical Ethernet Interface			
• Over 11,000 simulated calls with configurable Codec and sampling rate			
• Configurable voice call or tone with configurable silence suppression, sampling rate and jitter buffer			
• Up to 250 simulated SDTV channels with configurable frame size and MPEG-2/4 compression			
• Up to 52 simulated HDTV channels with configurable frame size and MPEG-2/4 compression			
• 2 configurable data streams with individual constant or ramp traffic and configurable frame sizes including random frames			
<b>IPTV</b>			
10/100/1000M Electrical Ethernet Interfaces			
1GigE Optical Ethernet Interface			
<b>Primary Rate ISDN</b>			
Test Access	T1		
TE Emulation			
NT Emulation			
D-Channel Signaling Decodes			
Call Control	National 5ESS NI-1		
D-Channel Rate	64 k 56 k		
Call Type	Data Voice 3.1 k audio		
Channel Number	1 to 24		
D-Channel Rate	56 k		
DTMF digits			
<b>Primary Rate E1 ISDN</b>			
Test Access	E1		
TE Emulation			
NT Emulation			
D-Channel Signaling Decodes			
Codec μ-law, A-law			
<b>Fractional T1/E1</b>			
Test Access	T1		
Fractional T1	n x 64 k		
Fractional T1	n x 56 k		
Contiguous Channels			
Non Contiguous Channels			
V.54 Loop Codes Support			
<b>Voice Frequency</b>			
Test Access - T1			
Listed to an Audio Call			
Insert VF Tones	404, 1004, 1804, 2713, and 2804 Hz		

User Frequency
Quiet Tone
Holding Tone
Three Tone
Frequency Sweep
Impulse Noise
Rx Frequency
Level (dBm)
DC Offset mV

## Fiber Inspection

### Optical Fiber Microscope

The Test Equipment shall be able to accept an optical video microscope.

The connector image shall be displayed on the Test Equipment and saved into a .JPEG file format.

The microscope shall offer a switchable 200/400x magnification capability.

It shall be provided with the dedicated tips to inspect fiber connectors on the patch panel and the patch cords.

The microscope shall be capable of automatically centering the fiber image

The microscope shall be capable of performing on-board Pass/Fail analysis

The microscope shall be compatible with Android tablets/smartphones

## OTDR

### OTDR Solution for Troubleshooting from Central Offices

Wavelengths: 1310 & 1550nm

Connector type: UPC or APC (Note: Only one should be selected)

Adapter type: FC or SC (Note: Only one should be selected)

Dynamic Range:

- at 1310nm: 35dB
- at 1550nm: 33dB

Event Dead Zone:

- at 1310nm/1550nm: 1.5m maximum

Attenuation Dead Zone:

- at 1310nm/1550nm: 6m maximum

Pulse width: 5ns to 20ms  
Pulse width: 5ns to 20ms

Number of data points: up to 128,000

Light source:
• On the OTDR port
• Wavelength: same as the OTDR
• Output power: -3.5 dBm typical
Test results shall be stored in SOR format (Telcordia GR-196-CORE) as well as in PDF format
The test result page shall display the graphical OTDR trace and event table
The test solution shall be able to convert automatically the OTDR trace into an icon-based map that makes OTDR results interpretation quick and easy

### OTDR Solution for FTTA & DAS Singlemode & Multimode Network Testing

Wavelengths: 850, 1300, 1310, 1550 nm

Connector type: UPC or APC for 1310nm/1550nm (Note: Only one should be selected) and UPC for 850/1300nm

Adapter type: FC, SC, LC or ST (Note: One or several can be selected)

Dynamic Range:

- at 850nm: 26 dB
- at 1300nm: 24 dB
- at 1310nm: 37 dB
- at 1550nm: 35 dB

Event Dead Zone:

- at 850nm/1300nm: 0.8m maximum
- at 1310nm/1550nm: 0.9m maximum

Attenuation Dead Zone:

- at 850nm/1300nm: 4m maximum
- at 1310nm/1550nm: 4m maximum

Pulse width:

- at 850nm/1300nm: 3ns to 1ms
- at 1310nm/1550nm: 3ns to 20μs

Number of data points: up to 128,000

Light source:

- On the OTDR port
- Wavelength: same as the OTDR
- Output power: -3.5 dBm typical

Power meter:

- On the OTDR port
- Calibrated wavelengths: 850, 1300, 1310, 1490, 1550, 1625, 1650 nm
- Power level range (MM/SM): -3 to -30dBm / -2 to -50 dBm

The test result page shall display the graphical OTDR trace and event table

The test solution shall be able to convert automatically the OTDR trace into an icon-based map that makes OTDR results interpretation quick and easy

The test solution shall be able to identify and label network elements

### OTDR Solution for Cloud RAN & Access/Backhaul Network Testing

Wavelengths: 1310, 1550, 1625 nm (Note: 1625nm is optional)

Connector type: UPC or APC (Note: Only one should be selected)

Adapter type: FC, SC, LC or ST (Note: One or several can be selected)

Dynamic Range:

- at 1310nm: 40 dB
- at 1550nm: 38 dB
- at 1625nm : 37 dB

Event Dead Zone:

- at 1310/1550/1625nm: 0.9m maximum

Attenuation Dead Zone:

- at 1310/1550/1625nm: 4m maximum

Pulse width: 3ns to 20ms

Number of data points: up to 128,000

Light source:

- On the OTDR port
- Wavelength: same as the OTDR
- Output power: -3.5 dBm typical

Power Meter:

- On the OTDR port
- Calibrated wavelengths: 1310, 1490, 1550, 1625, 1650 nm
- Power level range: 0 to -50 dBm

The test result page shall display the graphical OTDR trace and event table

The test solution shall be able to convert automatically the OTDR trace into an icon-based map that makes OTDR results interpretation quick and easy

### OTDR Solution for Metro & Access/Backhaul Network Testing

Wavelengths: 1310, 1550, 1625 nm (Note: 1625nm is optional)

Connector type: UPC or APC (Note: Only one should be selected)

Adapter type: FC, SC, LC or ST (Note: One or several can be selected)

Dynamic Range:

- at 1310nm: 43 dB
- at 1550nm: 43 dB
- at 1625nm : 41dB

Event Dead Zone:

- at 1310/1550/1625nm: 0.8m maximum

Attenuation Dead Zone:

- at 1310/1550/1625nm: 4m maximum

Pulse width: 3ns to 20ms

Number of data points: up to 256,000

Light source:

- On the OTDR port
- Wavelength: same as the OTDR
- Output power: -3.5 dBm typical

Power Meter:
· On the OTDR port
· Calibrated wavelengths: 1310, 1490, 1550, 1625, 1650 nm
· Power level range: 0 to -50 dBm

The test result page shall display the graphical OTDR trace and event table

The test solution shall be able to convert automatically the OTDR trace into an icon-based map that makes OTDR results interpretation quick and easy

### OTDR Solution for CWDM Network Testing

8 CWDM wavelengths should be available on 1 optical port

Wavelengths: 1471, 1491, 1511, 1531, 1551, 1571, 1591, 1611nm

Connector type: UPC or APC (Note: Only one should be selected)

Adapter type: FC, SC or LC (Note: One or several can be selected)

Dynamic Range: 35dB

Event Dead Zone:

- at 1310/1550/1625nm: 1.5m maximum

Attenuation Dead Zone:

- at 1310/1550/1625nm: 5m maximum

Pulse width: 10ns to 20ms

Number of data points: up to 256,000

Light source:

- On the OTDR port
- Wavelength: same as the OTDR
- Output power: -3.5 dBm typical

The test result page shall display the graphical OTDR trace and event table

The test solution shall be able to convert automatically the OTDR trace into an icon-based map that makes OTDR results interpretation quick and easy

Readout resolution: 0.001nm
Resolution bandwidth FWHM: 4nm
Minimum channel spacing: 8 nm

### Power measurement

Dynamic range: -55 to +10 dBm

Noise floor RMS -55 dBm

Absolute accuracy: ±0.5 dB

Linearity: ±0.1 dB

Readout resolution: 0.01 dB

Scanning time (1260 to 165 nm): <4 sec

Maximum total safe power: +15 dBm

Optical return loss: > 35 dB

The Optical Spectrum Analyzer shall be equipped with a bay for up to 2 SFPs (optional)

Support for 72 channels; 32 for satellite tracking, 40 for acquisition aiding and noise estimation

### Rubidium Clock

Support for two 1PPS inputs and capable of measuring phase difference between them down to 5nsec

Support for measuring ToD offset for a device under test with NMEA and G.8271 (draft) formats

Support for a 10MHz input

Support for a 1PPS output disciplined to the Rubidium clock

Support for a 10MHz output disciplined to the Rubidium clock

Selectable auto-power on for the Rubidium clock upon instrument power-up

Minimum holdover of 7 usec over 24 hours over full temperature range

Minimum oscillator stability of 1.5E-11 over 2 hours.

### GPS Results

Number of satellites used

UTC Time

Estimated position error

Sky plot

Carrier to Noise bar graph

Carrier to Noise (C/No) measurement per satellite

Mean C/No measurement (current and average)

C/No Bar Chart

Mean 3D Accuracy

Position Dilution of Precision (current and average)

Leap seconds

Event Log

### Rubidium Clock Results

Total holdover time elapsed

Holdover time remaining (for selectable clock accuracy)

Synchronization state (Course tune, Intermediate Tune, Fine Tune)

Event Log

## Optical Spectrum Analyzer

### Optical Spectrum Analyzer Solution for Mobile Backhaul Service Activation

Connector type: PC

Adapter type: FC, SC, LC or ST (Note: One or several can be selected)

### Spectral measurement

Wavelength range: From 1260 to 1625 nm

Wavelength accuracy: ±0.5 nm

### Precision Timing Reference

#### Precision Timing Reference for Mobile Backhaul (PTP) Service Activation

Connector types:

- SMA for GPS Antenna,
- SMB for 1PPS and
- 10 MHz Timing Inputs and Outputs

#### Integral GPS Receiver

Support for GNSS tuning including GPS, GLONASS, Beidou, and SBAS

Support for Cable/Antenna Calibration factor

GPS Synchronization Modes; Dynamic, Static, and Survey

Capable of savings surveyed locations and recalling saved locations

Capable of powering external antenna with 5 VDC or 3.3 VDC

Capable of detecting short circuit and open circuit fault conditions with external antenna

Capable of providing accurate timing with only a single satellite visible in static timing mode

Support for user tuning of minimum satellite elevation angle

Provides realtime satellite constellation sky plot identifying potential visible satellites and those being used

Provides realtime bar graph of satellite Carrier to Noise Ratio (CNR) for all visible satellites

Contact Us      **+1 844 GO VIAVI**  
(+1 844 468 4284)

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visit [viavisolutions.com/contacts](http://viavisolutions.com/contacts).

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