NetBlazer Series Multiservice Tester

POWERFUL, COMPREHENSIVE AND FAST MULTISERVICE TESTING



Please note that this model has been discontinued. For more information, visit EXFO.com

Feature(s) of this product is/are protected by one or more of patent appl. US 2012/0307666 A1 and equivalents in other countries.

Comprehensive, yet simple test suites for field technicians to easily turn up, validate and troubleshoot DSn/PDH, ISDN, SONET/SDH, OTN, Fibre Channel, Ethernet, CPRI/OBSAI and SyncE/1588 PTP services at up to 11.3 Gbit/s.

KEY FEATURES AND BENEFITS

Comprehensive testing for DSn/PDH, ISDN, SONET/SDH, OTN and Ethernet interfaces up to 10 Gbit/s

Efficiently assess Fibre Channel networks with best-in-class coverage via 1X, 2X, 4X, 8X and 10X interfaces

Packet synchronization turn-up and troubleshooting (SyncE/1588 PTP)

FTTA RRH validation using BBU/eNodeB emulation of the layer-2 CPRI protocol. Covering interface rates from 1.2 Gbit/s to 9.8 Gbit/s, including unframed BER testing. Testing can be carried out at the bottom of the basestation, or kilometers away with a C-RAN architecture.

Complete ISDN solution for testing and troubleshooting DS1 or E1 primary rate interfaces (PRI)

Simplified BER testing with pass/fail indicators based on user-defined thresholds

OTN testing (as per ITU-T G.709) including forward error correction (FEC)

Faster Ethernet service activation with bidirectional and one-way delay EtherSAM (ITU-T Y.1564) and RFC 2544 test suites, multiservice traffic generation, Through mode and bit-error-rate (BER) testing

True wire-speed, stateful TCP throughput based on RFC 6349 for undisputable SLA enforcement of Ethernet services

Carrier Ethernet 0AM testing covering Y.1731, G.8113.1 (MPLS-TP), MEF and 802.1ag standards

PLATFORM COMPATIBILITY



Platform FTB-1 Full line-rate packet capture and advanced filtering from 10M to 10G

Layer-2 transparency testing with predefined configurations

Unprecedented configuration simplicity with hybrid touchscreen/keypad navigation and data entry

Increase technician autonomy and productivity with intelligent discovery of remote EXFO Ethernet testers, as well as in-service Ethernet testing via dual-port Through mode

No data interpretation errors with revolutionary new GUI on 7-inch TFT screen, historical event logger, visual gauges and 3D-icon depictions of pass/fail outcomes

Simpler reporting with integrated Wi-Fi and Bluetooth connectivity capabilities

Centralized support for injection/monitoring of errors and alarms, trace messaging, overhead monitoring/manipulation and performance monitoring statistics

Integrated applications to test VoIP services, and additional IP test utilities, including VLAN scan and LAN discovery via EXpert VoIP and EXpert IP test tools

Extended field autonomy with a compact, lightweight platform equipped with a long-duration battery pack

EXFO Connect-compatible: automated asset management; data goes through the cloud and into a dynamic database

Offers EXF0 TFv—Test Function Virtualization, including FTB Anywhere floating licenses and FTB 0nDemand time-based licenses



THE ULTRA-PORTABLE CHOICE FOR MULTISERVICE TESTING

The ongoing transition towards a converged network infrastructure for legacy DSn/PDH, ISDN, SONET/SDH, OTN, Fibre Channel, CPRI and packet-based Ethernet services requires a test tool that can cover a wide range of interfaces and rates, without sacrificing portability, speed or cost. Leveraging the powerful, intelligent FTB-1 handheld platform, the NetBlazer streamlines processes and empowers field technicians to test and validate DSn/PDH, ISDN, SONET/SDH, OTN, Fibre Channel, CPRI and Ethernet circuits efficiently.

Powerful and Fast

The NetBlazer is a fully integrated DSn/PDH, ISDN, SONET/SDH, OTN, Fibre Channel, CPRI and Ethernet handheld tester. It offers a 7-inch touchscreen with unprecedented configuration simplicity via hybrid touchscreen/keypad navigation. Platform connectivity is abundant via Wi-Fi, Bluetooth, Gigabit Ethernet or USB ports, making it accessible in any environment.

Everything you need for any DSn/PDH, ISDN, SONET/SDH, OTN, Fibre Channel, CPRI or Ethernet application

- Installation, commissioning and maintenance of access and metro networks
- > Turn-up of DSn/PDH, ISDN or SONET/SDH circuits
- > Performance assessment of Carrier Ethernet services
- > Validation of OTN networks and services
- Installation, activation and maintenance of metro Ethernet networks
- > Deployment of active Ethernet (point-to-point) access services
- > Installation and activation of Fibre Channel networks

- > Testing and troubleshooting
- > In-service troubleshooting of live traffic
- Performance monitoring of DSn/PDH, ISDN, SONET/SDH and OTN circuits
- > Round-trip delay assessment of transport circuits
- > BER testing up to 11.3 Gbit/s
- FTTA validation from 1.2 Gbit/s to 9.8 Gbit/s via layer-2 CPRI protocol and unframed BER testing

DSN/PDH, ISDN, SONET/SDH, OTN, FIBRE CHANNEL AND ETHERNET AT UP TO 10 GBIT/S

If the need is for multiservice testing up to 10 Gbit/s, then the NetBlazer is the perfect solution.

- > RJ-45 port for electrical 10/100/1000M Ethernet
- SFP+ port for OC-192, STM-64, 10 GigE, Fibre Channel 8X/10X, OTU2, and 9.8 Gbit/s for CPRI
- BNC port for DS3 or E1/E3/E4 or STS-1e/STS-3e or STM-0e/STM-1e
- > SFP ports for OTU1, OC-1/3/12/48 or STM-0/1/4/16, Fibre Channel 1X/2X/4X or 100/1000M Ethernet, as well as CPRI 1.2G to 6.1G and OBSAI 3.1G
- Bantam and RJ-48C ports for DS1, E1, ISDN PRI. BNC is also available for E1 including ISDN PRI, as well as E3 and E4 rates.

- > DS1/DS3 and E1/E3/E4 testing
- SONET/SDH and OTN BER testing with configurable threshold settings
- > Coupled, Decoupled and Through mode testing
- > Error and alarm insertion and monitoring
- > Overhead monitoring and manipulation
- > High-order and low-order mappings
- > Tandem connection monitoring (TCM)
- Pointer manipulation, including pointer sequence testing as per Telcordia GR-253, ANSI T1.105-03 and ITU G.783
- Performance monitoring as per G.821, G.826, G.828, G.829, M.2100, M.2101
- Frequency analysis and offset generation
- Automatic protection switching
- > Service-disruption time measurements
- > Round-trip delay measurements
- > Dual DS1/DS3 receiver (Rx) support
- > DS1 loop codes and NI/CSU emulation
- DS1/DS3 autodetection of line code, framing and pattern
- > DS1 automated multipattern BER
- > DS1/DS0 monitoring including ABCD signaling bits
- > DS1 FDL and DS3 FEAC
- > Fractional T1/E1 testing
- > ISDN PRI for DS1 or E1 interfaces

- External clock sync support
- > 10 Base-T to 10 GigE testing
- EtherSAM (ITU-T Y.1564) (bidrectional and one-way delay)
- > RFC 2544 (bidirectional and one-way delay)
- Traffic generation and monitoring
- > Through mode
- Full line-rate packet capture and advanced filtering from 10M to 10G
- Carrier Ethernet OAM (MEF, 802.1ag, Y.1731 and G.8813.1 MPLS-TP)
- > Dual-port testing
- > Intelligent autodiscovery
- > IPv6 testing
- > TCP throughput
- > 1588 PTP and SyncE
- > VLAN's including E-VLAN, S-VLAN and C-VLAN
- > MPLS
- > Cable testing
- > Dual Test Set mode
- > Smart loopback
- > Fibre Channel 1X, 2X, 4X, 8X, 10X
- > FTTA BER testing up to 9.8 Gbit/s
- CPRI layer-2 protocol master BBU/eNodeB emulation from 1.2 Gbit/s to 9.8 Gbit/s



REVAMPED SETUP PROCEDURES

The new Test Configurator not only allows tests to be easily setup, it provides critical test info immediately after the actual setup stage. In the screenshot to the right, the RFC 2544 test was selected with Throughput and Back-To-Back tests enabled (Frame Loss and Latency are disabled). The green arrow pointing up confirms that the link is up. The destination IP address is resolved and the test is ready to be executed. The Test Configurator covers all stages of testing: setup, review and execution.



The control panel has icons to access the most important testing elements, buttons for the Setup, Results and Functions screens, as well as a clear pass/fail indicator. Field techs have the assurance that their testing time is optimized.







Setting a New GUI Standard: Unprecedented Simplicity in Configuration Setup and Navigation

The NetBlazer's intelligent situational configuration setup feature guides technicians through complete, accurate testing processes (suggestion prompts, help guides, etc.). It reduces navigation by combining associated testing functions on a single screen, and offers intelligent autodiscovery that allows a single technician to perform end-to-end testing.

Dedicated Quick-Action Buttons

- > Remote discovery to find all the other EXFO units
- > Laser on/off
- > Test reset to clear the results and statistics while running a test
- Report generation
- > Save or load test configurations
- > Quick error injection
- > Enable second Ethernet loopback port

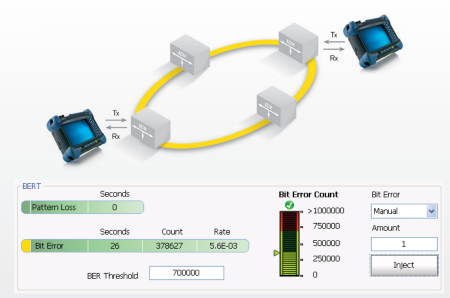
Assorted Notifications

- > Clear indication of link status for single or dual ports
- > Negotiated speed display for single or dual ports
- > Power status available at all times for single or dual ports
- > Pass/fail indication at all times
- > Pattern and clock synchronization
- > Frequency offset with valid-range color indicator
- > Overhead overwrite indicator
- > Error/alarm injection
- > Alarm hierarchy pinpointing the root-cause (when possible)

Key DSn/PDH and SONET/SDH Features

Simplified BER Testing

The NetBlazer provides the ability to pre-configure bit-error-rate (BER) thresholds that are user-defined prior to running the test. This allows for a simple pass/fail verdict at the conclusion of the test, leaving no room for misinterpretation of the test results.





Streamlined Navigation

- Remote discovery button available at all times; no reason to leave your current location to scan for a remote unit
- > Testing status can be maximized to fill the entire screen by simply clicking on the alarm status button; whether the unit is in your hand or across the room, test results can be easily determined with a simple glance at the display screen
- RFC 2544 results and graphs are also maximized in a single page; no need to navigate through multiple screens to view individual RFC subtest results
- Simplified test structure definition using task-based test application selection, signal configuration front end and smart timeslot selection
- > Centralized functions: error/alarm management, performance monitoring and overhead manipulation/monitoring

Decoupled Mode

The Decoupled mode enables the user to independently configure the Tx and Rx ports of the NetBlazer module. This makes it possible to test the mapping and demapping functionality of a network element or at cross-connect points in the network.



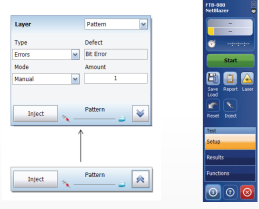
Through Mode

This mode is required for in-service monitoring of the network. The NetBlazer can be inserted in-line on a specific link to monitor and analyze the errors and alarms in a non-intrusive manner.



Simplified Error Injection

This NetBlazer feature enables the user to inject errors with a single click from any screen, allowing technicians to ensure circuit continuity prior to starting a test. Furthermore, the error injection functionality can be preprogrammed for any given type of error, and not just for bit errors.



Complete Overhead Monitoring

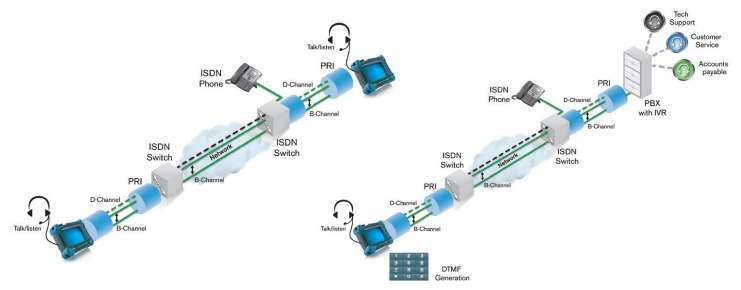
The NetBlazer offers access to all SONET/SDH or OTN overhead (OH) bytes. Furthermore, by selecting any given OH byte, the user can retrieve additional detailed information about that byte without having to switch pages.





KEY ISDN FEATURES

The NetBlazer lets you test and troubleshoot North American or European ISDN PRI configurations. It offers best-in-class ISDN PRI testing by allowing field technicians to call one or all 24 DS1 or 31 E1 PRI channels. Once connected, the user can go channel by channel to perform a BER test on individual or all channels as well as talk and listen via a headset.



Talk? Listen? Inject DTMF?

With one click, field technicians can talk and listen with simplicity–no need for a clumsy butt set. The FTB-1 platform allows the use of a handy, lightweight headset, which can be controlled via software to inject DTMF tones or speaker and microphone levels.

Who's Calling? What Type of Calls?

As the calls come in or leave the ISDN primary rate interface, the summary results screen shows a crystal-clear analysis with its own unique call monitoring grid. With one glance, users see all call information: types of calls, stats such as idle, voice, 3.1 kHz, ringing, alerts, In Error, BER, pass or fail.

0 10 Idle 3.1 kHz 14 15 💽 17 19 0 21 🕜 24 25 Idle Bit Error No Alarm No Alarm 3.1 kHz 26 27 28 29 30 31 63 Idle

Centralized Control

As with all NetBlazer modules, field technicians have complete control at their fingertips at all times, whether it's a phone book, headset activation, DTMF injection, error injection, report generation, or save and load configurations. These utilities are always a finger's touch away from activation.



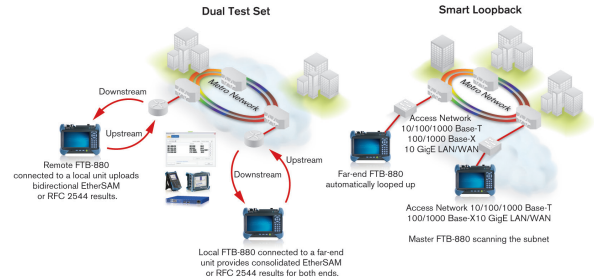


Connect Headset/DTMF to Channel			~
Headset	DTMF 1	2	3
Speaker Volume	4	5	6
MIC Volume	7	8	9
	*	0	#
0			Close

Key Ethernet Features

Intelligent Network Discovery Mode

Using the NetBlazer or the FTB-860x test set, you can single-handedly scan the network and connect to any available EXFO datacom remote tester. Simply select the unit to be tested and choose whether you want traffic to be looped back via Smart Loopback or Dual Test Set for simultaneous bidirectional EtherSAM and RFC 2544 results. No more need for an additional technician at the far end to relay critical information-these NetBlazer products take care of it all.



Smart Loopback Flexibility

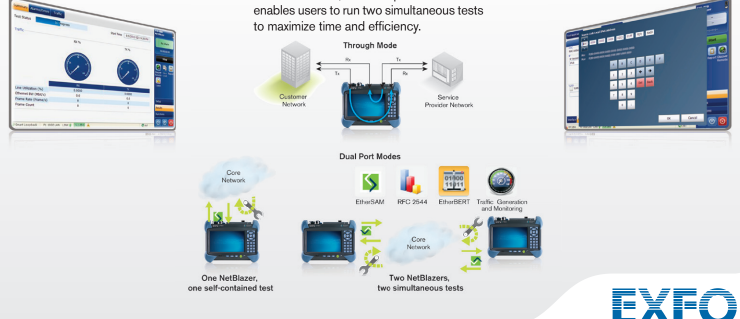
The Smart Loopback functionality has been enhanced to offer five distinct loopback modes. Whether you are looking to pinpoint loopback traffic from a UDP or TCP layer, or all the way down to a completely promiscuous mode (Transparent Loopback mode), the NetBlazer or the FTB-860x has the flexibility to adjust for all unique loopback situations.

Dual-Port and Through Mode Testing

The NetBlazer Series is equipped for both Through mode or dual-port testing. Through mode allows traffic to pass through either of the NetBlazer's two electrical or optical ports for in-service troubleshooting of live traffic between the carrier/service provider network and the customer's network. This allows technicians to access circuits under test without the need for a splitter. With dualport testing, the technician can use a single NetBlazer module to launch the test and perform the loopback. With two NetBlazer Series modules, the dual-port feature also enables users to run two simultaneous tests to maximize time and efficiency

VLAN/MPLS

Today's networks are expected to deliver high performance. To match such high expectations, service providers must rely on various mechanisms, such as Ethernet tagging, encapsulation and labeling. Thanks to these additions, service providers can enhance security, scalability, reliability and performance. The NetBlazer Series supports virtual local area network (VLAN) tags, Q-in-Q VLAN tags and multiprotocol label switching (MPLS).



ETHERSAM: THE NEW STANDARD IN ETHERNET TESTING

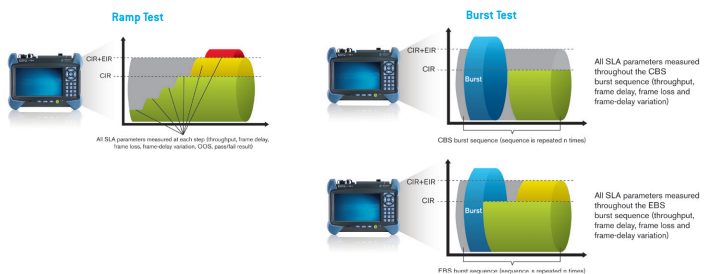
RFC 2544 used to be the most widespread Ethernet testing methodology. However, it was designed for network-device testing in the lab, not for service testing in the field. ITU-T Y.1564 is the new standard for turning up and troubleshooting Carrier Ethernet services. It has a number of advantages over RFC 2544, including validation of critical SLA criteria, such as packet jitter and QoS measurements. This methodology is also significantly faster, therefore saving time and resources while optimizing QoS.

EXFO's EtherSAM test suite-based on the ITU-T Y.1564 Ethernet service activation methodology-provides comprehensive field testing for mobile backhaul and commercial services.

Contrary to other methodologies, EtherSAM supports new multiservice offerings. It can simulate all types of services that will run on the network and simultaneously qualify all key SLA parameters for each of these services. Moreover, it validates the QoS mechanisms provisioned in the network to prioritize the different service types, resulting in better troubleshooting, more accurate validation and much faster deployment. EtherSAM is comprised of two phases, the service configuration test and the service performance test.

Service Configuration Test

The service configuration test consists in sequentially testing each service in order to validate that each is properly provisioned and that all specific KPIs or SLA parameters are met. A ramp test and a burst test are performed to verify the committed information rate (CIR), excess information rate (EIR), committed burst size (CBS) and excess burst size (EBS).



Service Performance Test

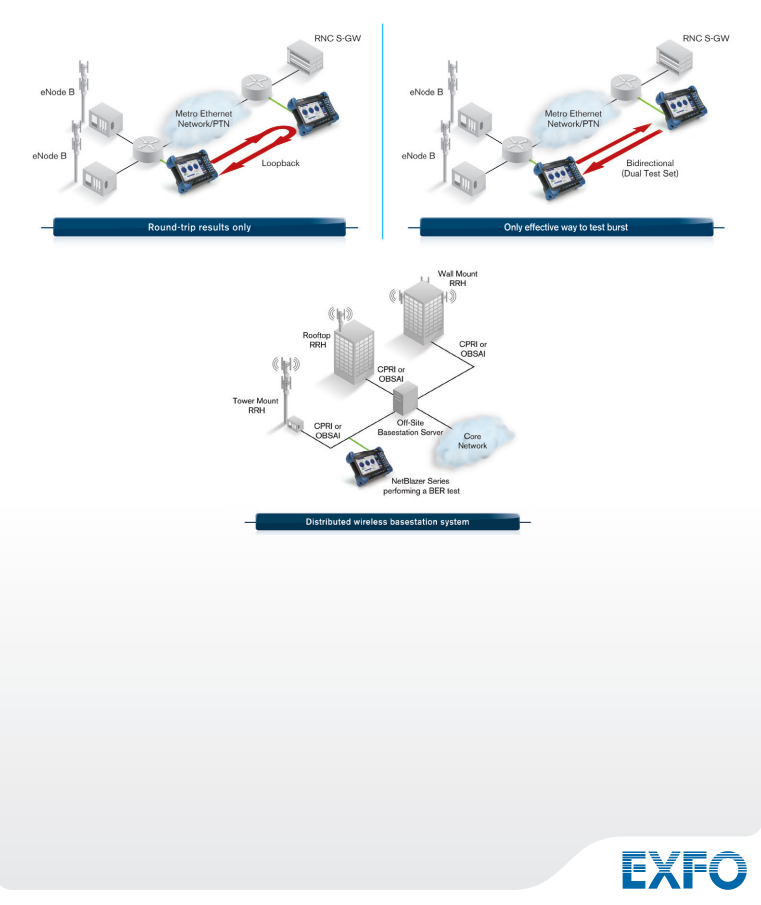
Once the configuration of each individual service is validated, the service performance test simultaneously validates the quality of all the services over time.





EtherSAM Bidirectional Results

EXFO's EtherSAM approach proves even more powerful as it executes the complete ITU-T Y.1564 test with bidirectional measurements. Key SLA parameters are measured independently in each test direction, thus providing 100% first-time-right service activation-the highest level of confidence in service testing.



FTTA TESTING

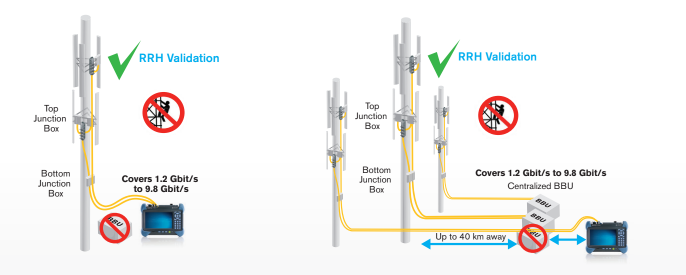
With the NetBlazer Series modules, field technicians can carry out a variety of FTTA tests. For instance, when installing a remote radio head (RRH), it is critical that all equipment be verified before the riggers have finished the construction phase. The NetBlazer's CPRI protocol feature verifies that the RRH is fully operational and that the correct small form-factor pluggable (SFP) transceivers are installed and connected correctly.

Using the NetBlazer enabled with the layer-2 CPRI protocol, technicians can easily connect to the RRH without having to climb the cell tower. Regardless of whether the cell site's baseband unit (BBU) is connected to the RRH, the NetBlazer is always there and ready to emulate a CPRI-enabled BBU. Once connected to the RRH, the NetBlazer is able to supply the field technician with a complete analysis of vital CPRI statistics that includes optical power levels, protocol version, frequency and frequency offset, hyperframe and code word counts, as well as the negotiated Ethernet or HDLC control and maintenance channels.

Having this information readily accessible enables the field technician to ensure that the RRH is working at the correct, specified line rate, and that it is timed and fully transmitting continuous frames from the top to the bottom of the tower. In addition, the master CPRI protocol feature works just as well from the bottom of the tower as it does kilometers away, which is the typical case in a Cloud-RAN environment with BBU centralization.

Moving closer towards CPRI-enabled infrastructures, a predominant challenge arises as a result of human errors made between the RRH and the BBU: faulty configurations, bad wiring and incorrect SFPs can lead to problems when trying to initialize the CPRI start-up sequence between the BBU and RRH. The NetBlazer test suite better equips field technicians to decipher and solve these basic yet very costly human errors.

Finally, with the NetBlazer Series modules, field technicians can perform an unframed BER test (CPRI or OBSAI). OBSAI testing is supported by 3.1 Gbit/s, and CPRI covers rates from 1.2 Gbit/s all the way up to 9.8 Gbit/s. The NetBlazer modules are able to validate that the fiber from the BBU located at the base of the tower or kilometers away in a Cloud-Ran environment is running error-free.





Traffic Generation and Monitoring

The Netblazer Series surpasses the multistream offerings of typical handheld Ethernet testing devices. 16 streams of traffic can be configured by a technician to test just about any frame format: Ethernet II, 802.3 SNAP, IPv4, IPv6, 3 levels of VLANs, MPLS, UDP and TCP. Each stream has an analog visual gauge and user-definable pass/fail thresholds that instantly show whether the test traffic is in or out of the expected ranges of the service level agreement.

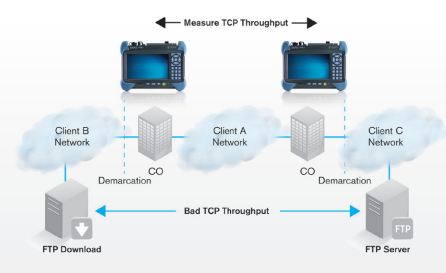
Layer-2 Transparency Testing

The NetBlazer uses a new virtual frame display that allows field techs to easily configure multiple streams and their parameters, including the ability to modify the source MAC address, Ethertype, etc. This makes it possible to test layer-2 protocols such as CDP, VTP and LLDP. For added simplification, there are also predefined factory configurations capable of automatically loading up to ten layer-2 protocols simultaneously.



EXacTCP

The transmission control protocol (TCP) ensures that data packets are reliably transmitted by the host to the destination. Applications such as hypertext transfer protocol (HTTP), e-mail or file transfer protocol (FTP) rely on TCP as their delivery mechanism. Those deploying such applications expect not only physical- and link-level SLAs from their service providers, but assurance that their TCP traffic requirements will be supported across the network. ExacTCP, the TCP throughput feature available in the NetBlazer Series, is based on RFC 6349. It provides accurate measurements of TCP metrics, such as throughput, round-trip time (RTT) and optimal window size.

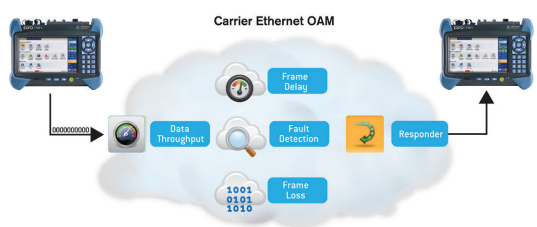




Carrier Ethernet OAM

Ever since the introduction of metro Ethernet networks, there has been a need to ensure "five nines" level of availability, reliability and 50-millisecond recovery times from failures. Just as PDH, TDM and SONET/SDH, OAM has become a crucial network component that has enabled the same quality for carrier-class Ethernet.

The NetBlazer Series offers a new application that validates the mechanics of the service operation, administration and maintenance (S-OAM) tools, which covers Y.1731, 802.1ag, G.8113.1 (MPLS-TP) and MEF modes. The features of this application include continuity check generation and monitoring, loopback testing, frame loss, synthetic loss and frame delay. There is also an S-OAM link trace and responder.



Packet Capture

The capturing power of EXFO's NetBlazer Series extends far beyond basic capabilities. The NetBlazer Series adds extra features and functionalities to boost test cycle efficiency and provides more value. Its packet capture tool offers comprehensive filtering, triggering and truncation methods to target specific traffic and quickly pinpoint issues in the lab and in the field.

1.50	abled Time			🖡 Filter in use	for packet capture		sign to apture		
	nfiguration		Va	lue	Mask)	Oper.		Start
	IPv4 Sour	ce Address	101.	101.101.10	255.255.255.255		AND		
	UDP Sour	ce Port	0		0xFFFF		AND		
	IPv4 Prot	ocol	17		0xFF	1	AND	Save Load	Report Disc Rem
	IPv4 Preo	edence	000		111				
Filter Sta	atistics	Line Utilization	(%)	Ethernet BW (Mbit/s)	Frame Rate (frame/s)	Frame Co	unt	Reset	Laser
RX				-	-	-			
		Error Count			Error Count				
IP Check	ksum			Jabber/Giant	-			🗘 Se	tup
UDP Ch	ecksum	-		Oversize	-			🤗 Re	sults
FCS		-		Runt	-			26	
				Undersize	-			X FU	nctions

Advanced Traffic Filtering

In some cases, troubleshooting only concerns a particular traffic flow. The advanced traffic-filtering capability of the NetBlazer Series allows you to restrict traffic by using up to four matching fields and operands (and, or, not). A complete set of triggers is available, such as MAC, IP and TCP/UDP fields, as well as VLAN, MPLS fields.



EFFICIENTLY ASSESSING PERFORMANCE OF FIBRE CHANNEL SERVICES

The NetBlazer Series modules provide comprehensive testing capabilities for Fibre Channel network deployments, supporting multiple Fibre Channel interfaces.

APPLICATIONS

Since most storage area networks (SANs) cover large distances and because Fibre Channel has stringent performance requirements, it is imperative to test at each phase of network deployment to ensure appropriate service levels. EXFO's NetBlazer Series modules provide full wire-speed traffic generation at the FC-2 layer, which allows for BER testing for link integrity measurements. The NetBlazer Series also supports latency, buffer-to-buffer credit measurements for optimization as well as login capabilities.

Latency

Transmission of frames in a network is not instantaneous, and is subject to multiple delays caused by the propagation delay in the fiber and the processing time inside each piece of network equipment. Latency is the total accumulation of delays between two endpoints. Some applications, such as VoIP, video and storage area networks, are very sensitive to excess latency.

It is therefore critical for service providers to properly characterize network latency when offering Fibre Channel services. The NetBlazer Series modules estimate buffer-to-buffer credit value requirements from the performed latency measurement.

Buffer-to-Buffer Credit Estimation

In order to regulate traffic flow and congestion, Fibre Channel ports use "buffers" to temporarily store frames. The number of frames a port can store is referred to as a "buffer credit". Each time a frame is received by a port, an acknowledgement frame is sent. The buffer-to-buffer credit threshold refers to the amount of frames a port can transmit without receiving a single acknowledgement.

This is a crucial configuration parameter for optimal network performance. Usually, network administrators calculate the value by taking the traveled distance and the data rate into consideration; however, since latency issues are not considered, poor accuracy is to be expected. The NetBlazer Series modules are capable of estimating buffer credit values with respect to latency by calculating the distance according to the round-trip latency time. This value can then be used by network administrators to optimize the network configuration.

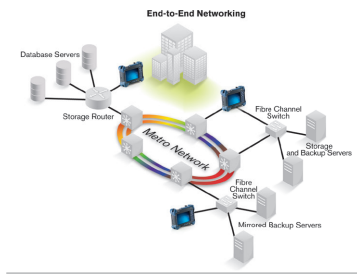
Login Testing

Most new-generation transport devices (xWDM or SONET/SDH mux) supporting Fibre Channel are no longer fully transparent; they also have increased built-in intelligence, acting more as Fibre Channel switches. With switch fabric login ability, the NetBlazer Series modules support connections to a remote location through a fabric or semitransparent network.

The login process not only permits the unit to connect through a fabric, but it also exchanges some of the basic port characteristics (such as buffer-to-buffer credit and class of service) in order to efficiently transport the traffic through the network.

The login feature allows automatic detection of port/fabric login, login status (successful login, in progress, failure and logout) and response to remote buffer-to-buffer advertised credit.

COMPLETE SUITE OF FIBRE CHANNEL INTERFACES									
Interface	Signal Rate (Gbit/s)	Data Rate (MB/s)							
1X	1.0	100							
2X	2.1	200							
4X	4.2	400							
8X	8.5	800							
10X	10.5	1200							



Thanks to end-to-end network testing capabilities, EXFO's NetBlazer enables fast deployment and configuration of Fibre Channel networks. Communication between the transport network, interconnection devices and end nodes can be validated with features such as BER testing, latency measurement, buffer-to-buffer credit estimation and port login capabilities.





EXFO TFv—Test Function Virtualization is a cloud-based suite of defined offerings for service providers who are looking to scale their testing requirements to their specific needs. Under the EXFO TFv umbrella are FTB Anywhere floating licenses, and the newly launched FTB OnDemand time-based software licenses.

FTB Anywhere: Floating Test Licenses

FTB Anywhere is an EXFO Connect-enabled offering that allows FTB platform users to share floating test licenses and get the required functionality–anywhere, anytime. In short, the customer owns the software licenses and can share them between FTB platforms.

FTB OnDemand: Time-Based Software Licenses

FTB OnDemand allows customers to activate time-based software licenses covering a wide range of test functionalities (e.g., 100G testing) to match their exact needs. FTB OnDemand enables users to obtain a license for specific test for a specific module for a specific period of time. FTB OnDemand is available for a number of best-in-class EXFO test modules. For a complete list of all the available modules, visit our FTB OnDemand Web page.

EXFO C AUTOMATED ASSET MANAGEMENT. PUSH TEST DATA IN THE CLOUD. GET CONNECTED.

EXFO Connect pushes and stores test equipment and test data content automatically in the cloud, allowing you to streamline test operation from build-out to maintenance.

EXPERT TEST TOOLS ON THE FTB-1 PLATFORM

EXpert Test Tools is a series of platform-based software testing tools that enhance the value of the FTB-1 platform, providing additional testing capabilities without the need for additional modules or units.

EXpert TEST TOOLS	
EXpert VoIP TEST TOOLS	The EXpert VoIP Tools generate a voice-over-IP call directly from the test platform to validate performance during service turn-up and troubleshooting. • Supports a wide range of signaling protocols, including SIP, SCCP, H.248/Megaco and H.323 • Supports MOS and R-factor quality metrics • Simplifies testing with configurable pass/fail thresholds and RTP metrics
EXpert IP TEST TOOLS	The EXpert IP Tools integrate six commonly used datacom test tools into one platform-based application to ensure that field technicians are prepared for a wide range of testing needs. • Rapidly perform debugging sequences with VLAN scan and LAN discovery • Validate end-to-end ping and traceroute • Verify FTP performance and HTTP availability
EXpert IPTV TEST TOOLS	This powerful IPTV quality assessment solution enables set-top-box emulation and passive monitoring of IPTV streams, allowing quick and easy pass/fail verification of IPTV installations. • Real-time video preview • Analyzes up to 10 video streams • Comprehensive QoS and QoE metrics, including MOS score





SPECIFICATIONS

SFP ETHERNET OPTICAL INTERFACES										
	Two ports: 100M and GigE									
Available wavelengths (nm)	850, 1310 and 1550									
Model	FTB-85910	FTB-85911	FTB-8590	FTB-8190	FTB-8192	FTB-8596	FTB-8597			
Transceiver type	100 Base-FX	100 Base-LX	1000 Base-SX	1000 Base-LX	1000 Base-ZX	1000 Base-BX10-D	1000 Base-BX10-U			
Wavelength (nm)	1310	1310	850	1310	1550	Tx: 1490 Rx: 1310	Tx: 1310 Rx: 1490			
Tx level (dBm)	-20 to -15	–15 to –8	-9 to -2.5	-5 to 0	-2 to 3	−9 to −3	-9 to -3			
Rx level sensitivity (dBm)	-31	-28	-18	-22	-30	-20	-20			
Maximum reach	2 km	15 km	500 m	10 km	80 km	10 km	10 km			
Transmission bit rate (Gbit/s)	0.125	0.125	1.25	1.25	1.25	1.25	1.25			
Reception bit rate (Gbit/s)	0.125	0.125	1.25	1.25	1.25	1.25	1.25			
Tx operational wavelength range (nm)	1280 to 1380	1261 to 1360	830 to 860	1270 to 1360	1500 to 1580	1480 to 1500	1260 to 1360			
Measurement accuracy (uncertainty) Frequency (ppm) Optical power (dB)	±4.6 ±2	±4.6 ±2	±4.6 ±2	±4.6 ±2	±4.6 ±2	±4.6 ±2	±4.6 ±2			
Maximum Rx before damage (dBm) ^a	3	3	6	6	6	6	6			
Jitter compliance	ANSI X3.166	IEEE 802.3	IEEE 802.3	IEEE 802.3		IEEE 802.3ah	IEEE 802.3ah			
Ethernet classification	ANSI X3.166	IEEE 802.3	IEEE 802.3	IEEE 802.3		IEEE 802.3ah	IEEE 802.3ah			
Laser type	LED	FP	VCSEL	DFB	DFB	DFB	FP			
Eye safety	Class 1	Class 1	Class 1	Class 1	Class 1	Class 1	Class 1			
Connector ^b	LC	LC	LC	LC	LC	LC	LC			

SFP SONET/SDH AND OTN OPTICAL INTERFACES												
Transceiver type		OC-3/	STM-1			OC-12/STM-4				OC-48/STM-16/OTU1		
Reach and wavelength	15 km; 1310 nm	40 km; 1310 nm	40 km; 1550 nm	80 km; 1550 nm	15 km; 1310 nm	40 km; 1310 nm	40 km; 1550 nm	80 km; 1550 nm	15 km; 1310 nm	40 km; 1310 nm	40 km; 1550 nm	80 km; 1550 nm
Model	FTB-8190	FTB-8191	FTB-8193	FTB-8192	FTB-8190	FTB-8191	FTB-8193	FTB-8192	FTB-8190	FTB-8191	FTB-8193	FTB-8192
Tx level (dBm)	-5 to 0	-2 to 3	-5 to 0	-2 to 3	-5 to 0	-2 to 3	-5 to 0	-2 to 3	-5 to 0	-2 to 3	-5 to 0	-2 to 3
Rx operating range (dBm)	-23 to -10	-30 to -15	-23 to -10	-30 to -15	-22 to 0	−27 to −9	-22 to 0	-29 to -9	-18 to 0	-27 to -9	-18 to 0	-28 to -9
Transmit bit rate	155.52 Mbit/s ± 4.6 ppm					622.08 Mbit	/s \pm 4.6 ppm				t/s ± 4.6 ppm t/s ± 4.6 ppm	
Frequency offset generation (ppm)	±50				±50			±50				
Receive bit rate		155.52 Mbit/	s ± 100 ppm		622.08 Mbit/s ± 100 ppm			2.48832 Gbit/s ± 100 ppm 2.66606 Gbit/s ± 100 ppm (OTU1)				
Operational wavelength range	1261 to 1360 nm	1263 to 1360 nm	1430 to 1580 nm	1480 to 1580 nm	1270 to 1360 nm	1280 to 1335 nm	1430 to 1580 nm	1480 to 1580 nm	1260 to 1360 nm	1280 to 1335 nm	1430 to 1580 nm	1500 to 1580 nm
Spectral width		1 nm (-	-20 dB)		1 nm (–20 dB)			1 nm (-20 dB)				
Measurement accuracy (uncertainty) Frequency (ppm) Optical power (dB)		±4 ±				±4 ±	I.6 2		±4.6 ±2			
Maximum Rx before damage (dBm) ª		3	3		3			3				
Jitter compliance	GR-253 (SONET) G.958 (SDH)			GR-253 (SONET) G.958 (SDH)				GR-253 (SONET) G.958 (SDH) G.8251 (OTN)				
Line coding	NRZ			NRZ				N	RZ			
Eye safety	Class 1			Class 1			Class 1					
Connector ^b		Ŀ	С			l	.C			L	.C	

Notes

a. In order not to exceed the maximum receiver power level before damage, an attenuator must be used.

b. External adaptors can be used for other types of connectors.

c. SFP compliance: The NetBlazer selected SFP shall meet the requirements stated in the "Small Form-Factor Pluggable (SFP) Transceiver Multisource Agreement (MSA)". The NetBlazer selected SFP shall meet the requirements stated in the "Specification for Diagnostic Monitoring Interface for Optical Xcvrs".



SFP+ ETHERNET OPTICAL INTERFACES								
Transceiver type	10G Base-SR/SW	10G Base-LR/LW	10G Base-ER/EW					
Wavelength (nm)	850	1310	1550					
Model	FTB-8690	FTB-8691	FTB-8692					
Tx level (dBm)	−5 to −1	-8 to 0.5	-4.7 to 4.0					
Rx level sensitivity (dBm)	-11.1	-12.6	-14.1					
Maximum reach	300 m	10 km	40 km					
Tx bit rate (Gbit/s)	9.95 to 10.3	9.95 to 10.3	9.95 to 10.3					
Rx bit rate (Gbit/s)	9.95 to 10.3	9.95 to 10.3	9.95 to 10.3					
Tx operational wavelength range (nm)	840 to 860	1260 to 1355	1530 to 1565					
Measurement accuracy (uncertainty) Frequency (ppm)	±4.6	±4.6	±4.6					
Maximum Rx before damage (dBm) ^a	6	5	5					
Jitter compliance	IEEE 802.3ae	IEEE 802.3ae	IEEE 802.3ae					
Laser type	VCSEL	DFB	CML					
Eye safety	Class 1	Class 1	Class 1					
Connector ^b	LC	LC	LC					

SFP+ 10G SONET/SDH AND OTN OPTICAL INTERFACES								
Transceiver type	OC-192/STM-64/OTU2	OC-192/STM-64/OTU2	OC-192/STM-64/OTU2					
Wavelength (nm)	1310	1550	1550					
Model	FTB-8693	FTB-8694	FTB-8695					
Tx level (dBm)	-6 to -1	-1 to 2	0 to 4					
Rx level sensitivity (dBm)	-11 to 0.5	-14 to -1	-24 to -7					
Maximum reach	10 km	40 km	80 km					
Transmission bit rate (Gbit/s)	9.9532 ± 4.6 ppm 10.7092 ± 4.6 ppm (OTU2) 11.0491 ± 4.6 ppm (OTU1e) 11.0957 ± 4.6 ppm (OTU2e) 11.2701 ± 4.6 ppm (OTU1f) 11.3176 ± 4.6 ppm (OTU2f)	9.9532 ± 4.6 ppm 10.7092 ± 4.6 ppm (OTU2) 11.0491 ± 4.6 ppm (OTU1e) 11.0957 ± 4.6 ppm (OTU2e) 11.2701 ± 4.6 ppm (OTU1f) 11.3176 ± 4.6 ppm (OTU2f)	9.9532 ± 4.6 ppm 10.7092 ± 4.6 ppm (OTU2) 11.0491 ± 4.6 ppm (OTU1e) 11.0957 ± 4.6 ppm (OTU2e) 11.2701 ± 4.6 ppm (OTU1f) 11.3176 ± 4.6 ppm (OTU2f)					
Frequency offset generation (ppm)	±50	±50	±50					
Reception bit rate (Gbit/s)	9.9532 ± 100 ppm 10.7092 ± 100 ppm (OTU2) 11.0491 ± 120 ppm (OTU1e) 11.0957 ± 120 ppm (OTU2e) 11.2701 ± 120 ppm (OTU1f) 11.3176 ± 120 ppm (OTU2f)	9.9532 ± 100 ppm 10.7092 ± 100 ppm (OTU2) 11.0491 ± 120 ppm (OTU1e) 11.0957 ± 120 ppm (OTU2e) 11.2701 ± 120 ppm (OTU1f) 11.3176 ± 120 ppm (OTU2f)	9.9532 ± 100 ppm 10.7092 ± 100 ppm (OTU2) 11.0491 ± 120 ppm (OTU1e) 11.0957 ± 120 ppm (OTU2e) 11.2701 ± 120 ppm (OTU1f) 11.3176 ± 120 ppm (OTU2f)					
Tx operational wavelength range (nm)	1260 to 1355	1530 to 1565	1530 to 1565					
Measurement accuracy (uncertainty) Frequency (ppm) Optical power (dB)	±4.6 ±2	±4.6 ±2	±4.6 ±2					
Maximum Rx before damage (dBm) ª	5	5	3					
Jitter compliance	GR-253 (SONET) G.825 (SDH) G.8251 (OTN)	GR-253 (SONET) G.825 (SDH) G.8251 (OTN)	GR-253 (SONET) G.825 (SDH) G.8251 (OTN)					
Eye safety	Class 1	Class 1	Class 1					
Connector ^b	LC	LC	LC					

Notes

a. In order not to exceed the maximum receiver power level before damage, an attenuator must be used.

b. External adaptors can be used for other types of connectors.

c. SFP+ compliance: The NetBlazer selected SFP+ shall meet the requirements stated in the SFP-8431 "Enhanced Small Form-Factor Pluggable Module SFP+" Transceiver Multisource Agreement (MSA)". The NetBlazer selected SFP+ shall meet the requirements stated in the "Specification for Diagnostic Monitoring Interface for Optical Xcvrs".



ELECTRICAL ETHERNET INTERFACES									
	Two ports: 10/100 Base-T half/full duplex, 1000 Base-T full duplex Automatic or manual detection of straight/crossover cable								
Transceiver type	10 Base-T	100 Base-TX	1000 Base-T						
Tx bit rate	10 Mbit/s	125 Mbit/s	1 Gbit/s						
Tx accuracy (uncertainty) (ppm)	±4.6	±4.6	±4.6						
Rx bit rate	10 Mbit/s	125 Mbit/s	1 Gbit/s						
Rx measurement accuracy (uncertainty) (ppm)		±4.6	±4.6						
Duplex mode	Half and full duplex	Half and full duplex	Full duplex						
Jitter compliance	IEEE 802.3	IEEE 802.3	IEEE 802.3						
Connector	RJ-45	RJ-45	RJ-45						
Maximum reach (m)	100	100	100						

DSN/PDH AND	SONET/SDH ELE	CTRICAL INTE	RFACES						
Transceiver type	DS1	E1/	2M	E3/34M	DS3/45	М	STS-1e/STM-0e/52M	E4/140M	STS-3e/STM-1e/155M
Tx pulse amplitude	2.4 to 3.6 V	3.0 V	2.37 V	1.0 ±0.1 V	0.36 to 0.85 V			1.0 ±0.1 Vpp	0.5 V
Tx pulse mask	GR-499 Figure 9.5	G.703 Figure 15	G.703 Figure 15	G.703 Figure 17	DS-3 GR-499 Figure 9-8	45M G.703 Figure 14	GR-253 Figure 4-10/4-11	G.703 Figure 18/19	STS-3e STM-1e/ GR-253 155M G.70 Figure 4-12, Figure 22 4-13, 4-14 and 23
Tx LBO preamplification	0-133 ft 133-266 ft 266-399 ft 399-533 ft 533-655 ft				0 to 225 225 to 45		0 to 225 ft 225 to 450 ft		0 to 225 ft
Cable simulation	−22.5 dB −15.0 dB −7.5 dB 0 dB				450 to 900 (927) ft	450 to 900 (927) ft		
Rx level sensitivity	For 772 kHz: TERM: ≤26 dB (cable loss only) at 0 dBdsx Tx DSX-MON: ≤26 dB (20 dB resistive loss + cable loss ≤ 6 dB) Bridge: ≤6 dB (cable loss only)	For 1024 kHz: TERM: ≤6 dB (cable loss only) MON: ≤26 dB (20 dB resistive loss + cable loss ≤ 6 dB) Bridge: ≤6 dB (cable loss only)	For 1024 kHz: TERM: ≤6 dB (cable loss only) MON: ≤26 dB (20 dB resistive loss + cable loss ≤ 6 dB) Bridge: ≤6 dB (cable loss only)	For 17.184 MHz: TERM: ≤12 dB (coaxial cable loss only) MON: ≤26 dB (20 dB resistive loss + cable loss ≤ 6 dB)	For 22.368 TERM: ≤10 (cable loss DSX-MON: ≤2 (21.5 dB resisti cable loss ≤	0 dB only) 26.5 dB ive loss +	For 25.92 MHz: TERM: ≤10 dB (cable loss only) MON: ≤25 dB (20 dB resistive loss + cable loss ≤ 5 dB)	For 70 MHz: TERM: ≤12 dB (coaxial cable loss only) MON: ≤26 dB (20 dB resistive loss + cable loss ≤ 6 dB)	For 78 MHz: TERM: ≤12.7 dB (coaxial cable loss only) MON: ≤26 dB (20 dB resistive loss + cable loss ≤ 6 dB)
Transmit bit rate	1.544 Mbit/s ±4.6 ppm	2.048 Mbit/s ±4.6 ppm	2.048 Mbit/s ±4.6 ppm	34.368 Mbit/s ±4.6 ppm	44.736 M ±4.6 pp		51.84 Mbit/s ±4.6 ppm	139.264 Mbit/s ±4.6 ppm	155.52 Mbit/s ±4.6 ppm
Frequency offset generation	1.544 Mbit/s ±140 ppm	2.048 Mbit/s ±70 ppm	2.048 Mbit/s ±70 ppm	34.368 Mbit/s ±50 ppm	44.736 M ±50 pp		51.84 Mbit/s ±50 ppm	139.264 Mbit/s ±50 ppm	155.52 Mbit/s ±50 ppm
Receive bit rate	1.544 Mbit/s ±140 ppm	2.048 Mbit/s ±100 ppm	2.048 Mbit/s ±100 ppm	34.368 Mbit/s ±100 ppm	44.736 Mi ±100 pp		51.84 Mbit/s ±100 ppm	139.264 Mbit/s ±100 ppm	155.52 Mbit/s ±100 ppm
Measurement accuracy (uncertainty) Frequency (ppm) Electrical power (dB)	±4.6 ±1.5	±4.6 ±1.5	±4.6 ±1.5	±4.6 ±1.5	±4.6 ±1.5		±4.6 ±1.5	±4.6 ±1.5	±4.6 ±1.5
Peak-to-peak voltage	±10 % down to 500 mVpp	±10 % down to 500 mVpp	±10 % down to 500 mVpp	±10 % down to 500 mVpp	±10 % dov 200 mVp		±10 % down to 200 mVpp	±10 % down to 200 mVpp	±10 % down to 200 mVpp
Intrinsic jitter (Tx)	ANSI T1.403 section 6.3 GR-499 section 7.3	G.823 section 5.1	G.823 section 5.1	G.823 section 5.1 G.751 section 2.3	GR-499 sect (categories I		GR-253 section 5.6.2.2 (category II)	G.823 section 5.1	G.825 section 5.1 GR-253 section 5.6.2.2
Input jitter tolerance	AT&T PUB 62411 GR-499 section 7.3	G.823 section 7.1	G.823 section 7.1	G.823 section 7.1	GR-499 sect (categories I		GR-253 section 5.6.2.2 (category II)	G.823 section 7.1 G.751 section 3.3	G.825 section 5.2 GR-253 section 5.6.2.3
Line coding	AMI and B8ZS	AMI and HDB3	AMI and HDB3	HDB3	B3ZS		B3ZS	CMI	CMI
Input impedance (resistive termination)	100 ohms ±5 %, balanced	120 ohms ±5 %, balanced	75 ohms ±5 %, unbalanced	75 ohms ±5 %, unbalanced	75 ohms ± unbalanc		75 ohms ±5 %, unbalanced	75 ohms ±10 %, unbalanced	75 ohms ±5 %, unbalanced
Connector type	BANTAM and RJ-48C	BANTAM and RJ-48C	BNC	BNC	BNC		BNC	BNC	BNC



SFP FIBRE CHANNEL INTERFACES

SFF FIDRE CHANNEL INTERFAC	.20			
FC-1x/2x/4x				
Wavelength (nm)	850	1310	1310	1550
Model	FTB-85912	FTB-85913	FTB-85914	FTB-85915
Tx level (dBm)	-9 to -2.5	-8.4 to -3	0 to 5	1 to 5
Rx level sensitivity (dBm)	-15 at FC-4	-18 at FC-4	-18 at FC-4	-16.5 at FC-4
	-18 at FC-2	-21 at FC-2	-21 at FC-2	–20.5 at FC-2
	–20 at FC-1	-22 at FC-1	-22 at FC-1	–22 at FC-1
Maximum reach (FC-1)	500 m on 50/125 μm MMF 300 m on 62.5/125 μm MMF	4 km	30 km	40 km
Transmission bit rate (Gbit/s)	1.06/2.125/4.25	1.06/2.125/4.25	1.06/2.125/4.25	1.06/2.125/4.25
Reception bit rate (Gbit/s)	1.06/2.125/4.25	1.06/2.125/4.25	1.06/2.125/4.25	1.06/2.125/4.25
Tx operational wavelength range (nm)	830 to 860	1260 to 1350	1285 to 1345	1544.5 to 1557.5
Measurement accuracy (uncertainty) Frequency (ppm) Optical power (dB)	±4.6 ±2	±4.6 ±2	±4.6 ±2	±4.6 ±2
Max Rx before damage (dBm)	3	3	3	3
Jitter compliance	ANSI FC-PI-2	ANSI FC-PI-2	ANSI FC-PI-2	ANSI FC-PI-2
FC classification	ANSI FC-PI-2	ANSI FC-PI-2	ANSI FC-PI-2	ANSI FC-PI-2
Laser type	VCSEL	Fabry-Perot	DFB	DFB
Eye safety	Class 1	Class 1	Class 1	Class 1
Connector	LC	LC	LC	LC

SFP+ FIBRE CHANNEL INTERFACES

FC-8x/10x					
Wavelength (nm)	850	850	1310	1550	1550
Model	FTB-8696	FTB-8690	FTB-8693	FTB-8694	FTB-8695
Tx level (dBm)	-8.2 to -2	-5 to -1	-6 to -1	-1 to 2	0 to 4
Rx level sensitivity (dBm)	-11.1 to 0	-11.1 to 0.5	-14.4 to 0.5	-14 to -1	-24 to -7
Maximum reach	150 m on OM3 MMF	300 m on OM3 MMF	10 km	40 km	80 km
Transmission bit rate (Gbit/s)	8.5	10.5	8.5/10.5	8.5/10.5	8.5/10.5
Reception bit rate (Gbit/s)	8.5	10.5	8.5/10.5	8.5/10.5	8.5/10.5
Tx operational wavelength range (nm)	840-860	840-860	1260 to 1355	1530 to 1565	1530 to 1565
Measurement accuracy (uncertainty) Frequency (ppm) Optical power (dB)	±4.6 ±2	±4.6 ±2	±4.6 ±2	±4.6 ±2	±4.6 ±2
Max Rx before damage (dBm)	+5	+5	+5	+5	+3
Jitter compliance	ANSI FC-PI-3	ANSI FC-PI-3	ANSI FC-PI-3	ANSI FC-PI-3	ANSI FC-PI-3
FC classification	ANSI FC-PI-3	ANSI FC-PI-3	ANSI FC-PI-3	ANSI FC-PI-3	ANSI FC-PI-3
Laser type	VCSEL	VCSEL	DFB	CML	EML
Eye safety	Class 1	Class 1	Class 1	Class 1	Class 1
Connector	LC	LC	LC	LC	LC



SFP/SFP+ FTTA INTERFACES **CPRI/OBSAI** 850 1310 1310 1310 1550 Wavelength (nm) EXFO product number FTB-8590 FTB-8190 FTB-8191 SFP-8600 FTB-8192 Tx level (dBm) -9 to -3 -5 to 0 -2 to 3 -8.2 to 0.5 -2 to 3 Rx level sensitivity (dBm) -28 to -9 -18 to 0 -18 to 0 -27 to -9 0.5 (max) Maximum reach 300 m on OM3 MMF 15 km 40 km 1.4 km (SMF) 80 km Transmission bit rate (Gbit/s) 2.4576/3.072 2.4576/3.072 2.4576/3.072 1.2288-9.8304 2.4576/3.072 2.4576/3.072 2.4576/3.072 2.4576/3.072 1.2288-9.8304 2.4576/3.072 Reception bit rate (Gbit/s) Tx operational wavelength range (nm) 830-860 1270-1360 1280 to 1355 1260 to 1355 1500 to 1580 Measurement accuracy (uncertainty) Optical power (dB) ±2 ±2 ±2 ±2 ±2 Max Rx before damage (dBm) +5 +5 +3 +5 +3 IEEE 802.3 GR-253 (SONET) GR-253 (SONET) IEEE 802.3ae GR-253 (SONET) Jitter compliance G-958 (SDH) G-958 (SDH) G-958 (SDH) VCSEL FP Laser type DFB DFB CML Eye safety Class 1 Class 1 Class 1 Class 1 Class 1 Connector LC LC LC LC LC Transceiver type SFP SFP SFP SFP+ SFP

SYNCHRONIZATION INTERFACES

STNCHRUNIZATION INTERFACES						
	External Clock DS1/1.5M	External Clock E1/2M	External Clock E1/2M	Trigger 2 MHz		
Tx pulse amplitude	2.4 to 3.6 V	3.0 V	2.37 V	0.75 to 1.5 V		
Tx pulse mask	GR-499 Figure 9.5	G.703 Figure 15	G.703 Figure 15	G.703 Figure 20		
Tx LBO preamplification	Typical power dBdsx +0.6 dBdsx (0-133 ft) +1.2 dBdsx (133-266 ft) +1.8 dBdsx (266-399 ft) +2.4 dBdsx (399-533 ft) +3.0 dBdsx (533-655 ft)					
Rx level sensitivity	TERM: ≤6 dB (cable loss only) (at 772 kHz for T1) DSX-MON: ≤26 dB (20 dB resistive loss + cable loss ≤ 6 dB) Bridge: ≤6 dB (cable loss only)	TERM: ≤6 dB (cable loss only) MON: ≤26 dB (20 dB resistive loss + cable loss ≤ 6 dB) Bridge: ≤6 dB (cable loss only)	TERM: ≤6 dB (cable loss only) MON: ≤26 dB (resistive loss + cable loss ≤ 6 dB) Bridge: ≤6 dB (cable loss only)	≤6 dB (cable loss only)		
Transmission bit rate	1.544 Mbit/s ± 4.6 ppm	2.048 Mbit/s ± 4.6 ppm	2.048 Mbit/s ± 4.6 ppm			
Reception bit rate	1.544 Mbit/s ± 50 ppm	2.048 Mbit/s \pm 50 ppm	2.048 Mbit/s ± 50 ppm			
Intrinsic jitter (Tx)	ANSI T1.403 section 6.3 GR-499 section 7.3	G.823 section 6.1	G.823 section 6.1	G.703 table 11		
Input jitter tolerance	AT&T PUB 62411 GR-499 section 7.3	G.823 section 7.2 G.813	G.823 section 7.2 G.813	G.823 section 7.1 G.751 section 3.3		
Line coding	AMI and B8ZS	AMI and HDB3	AMI and HDB3			
Input impedance (resistive termination)	75 ohms \pm 5 %, unbalanced	75 ohms \pm 5 %, unbalanced	75 ohms \pm 5 %, unbalanced	75 ohms ± 5 %, unbalanced		
Connector type	BNC ^a	BNC ^a	BNC	BNC		

Note

a. Adaptation cable required for BANTAM.

FIBRE CHANNEL FUNCTIONAL SPECIFICATIONS

TESTING 1x, 2x, 4x, 8x, 10x	
BERT	Framed FC-2
Patterns (BERT)	PRBS 2E31-1, 2E23-1, 2E20-1, 2E15-1, 2E11-1, 2E9-1, one user-defined pattern and capability to invert patterns
Error insertion	Bit error, amount and rate
Error measurement	Bit error, symbol error, oversize error, crc error, undersize error and block error (10x only)
Alarm detection	LOS, pattern loss, link down, local and remote fault (10x only)
Buffer-to-buffer credit testing	Buffer-to-buffer credity estimation based on latency
Latency	Round-trip latency



EXFO

QuedicationsQuedicationsQuedicationsMatch SectionMatch Se	Analizable wavelengths (nm) 1310, 1550 Available wavelengths (nm) 1310, 1550 Electrical interfaces D51, D53, STS 10, STS 30 Electrical interfaces* 1,5M (D51), 2M (ES), STM 10 DS1 faming Unframed, STS 30, STS 30 Electrical interfaces* 1,5M (D51), 2M (ES), STM 10 DS3 faming Unframed, STS 30 Electrical interfaces* Unframed, RTS 30 Clocking Heam, Loppinned, eaternal (BTS) Clocking Heam, Loppinned, TTT 30 VT1.5 Buk, DS1 AU 3-TU-12, AU 4-TU-12 Buk, 1.5M, AU STS 36 Buk AU 3-TU-12, AU 4-TU-12 Buk, 1.5M, AU STS 36 Buk AU 3-TU-12, AU 4-TU-12 Buk, 1.5M, AU STS 36 Buk AU 4-46/16/0640 Buk STS 36 Buk AU 4-46/16/0640 Buk STS 16, STS-36 Software, FAS, CV, DSS Software, FAS, CV, DSS STS 46, STS 48 BeV, CRC 6, bit arror, EXZ E1 (2M) Be arror, FAS, CV, DSS STS 46, STS 48 Section BP (B1), Bro BP (B2), Bro BP (B3), Bro	1-4, STM-16, STM-64
Analdak wandergeb (m) 180, 1800 180, 1800 180, 1800 180, 1800 180, 1800, 180, 180, 180, 180, 180, 180,	Analizable wavelengths (nm) 1310, 1550 Available wavelengths (nm) 1310, 1550 Becricial interfaces DS1, DS3, STS 16, STS 36 Electrical interfaces* 1, MM DS1, 2M, Electrical interfaces* DS1 faming Unframed, STS 36 2M (E1) framing Unframed, STS 36 DS3 faming Unframed, M13, C-bit parity BM (E2), 34M (E3), 140M (E4) framing Unframed, M13, C-bit parity Magpings VT1.5 Buk, DS1 AU-3-TU-11, AU-4-TU-11 Buk, 13M, AM STS 3. Buk, E1 AU 3-TU-12, AU-4-TU-12 Buk, 13M, AM STS 3. Buk AU 3-Buk, 33M, AM, TU-3-AU-4 Buk, 13M, AM STS 3. Buk AU 3-Buk, 33M, AM, TU-3-AU-4 Buk, 13M, AM STS 3. Buk AU 3-Buk, 33M, AM, TU-3-AU-4 Buk, 13M, AM STS 3. Buk AU 3-Buk, 33M, AM, TU-3-AU-4 Buk, 33M, AM STS 3. Buk AU 4-4c/1 8c/164c Buk STS 12c/4Bc/192c, SPE Buk AU 4-4c/1 8c/164c Buk STS 12c/5BC Buk, BM, AM, AM, AM, AD, AD, E1, F1, F1, F1, AD, 2A, 2L, F1, FN, AD, AD, 2L, F1, F1, AD, AD, 2L, F1, FN, AD, AD, 2L, F1, F1, AD, AD, 2L, F1, F1, AD, AD, 2L, F1, F1, AD, AD, 2L, F1,	-
Bichola valuesDS1 DB3, SIS 16, SIS 26, SIS 26, SIS 26Bichola valuesDS1 Mail S, SIS 26, SIS 26DS1 Mail S, SIS 26, SIS 26DS1 Mang, CMDUniseed, SES SIG 26MEII 1 sempUniseed, SES SIG 26Uniseed, SES SIG 26DS2 SampUniseed, SES SIG 26DCANMEII 1 sempUniseed CADDS3 SampUniseed, SES SIG 26DCANMEII 1 sempUniseed CADDS1 Mark, SIG 20DAL 20DCANMeined Lage 20Meined Lage 20TIDAL 20DAL 20DAL 20DAL 20DAL 20TIS 26DAL 20DAL 20DAL 20DAL 20DAL 20SIS DAL 20, SIG 20DAL 20DAL 20DAL 20DAL 20SIS DAL 20, SIS 26DAL 20DAL 20DAL 20DAL 20SIS DAL 20, SIS 26, DDAL 20, SIS 26, DDAL 20, SIS 26, DDAL 20DAL 20DAL 20DAL 20SIS DAL 20, SIS 26, DDAL 20, SIS 26, DDAL 20, SIS 26, DDAL 20SIS 26, DDAL 20DAL 20DAL 20SIS DAL 20, SIS 26, DDAL 20, SIS 26, DDAL 20, SIS 26, DDAL 20SIS 26, DDAL 20DAL 20, DDAL 20, DDAL 20, SIS 26, DDAL 20DAL 20, DDAL 20, DD	Electrical interfaces DS1, DS3, STS-1e, STS-3e Electrical interfaces* STM 0p, STM-1e DS1 framing Unframed, SF, ESF, SLC-9e 2M (E1) framing Unframed, PCM30 DS3 framing Unframed, M13, C-bit party BM (E2), 34M (E3), 140M (E4) framing Unframed, froM 30 Mappings VT1.5 Buk, DS1 AU-3-TU-11, AU-4-TU-11 Buk, 15M, 24M STS1 SPE Buk, DS3 AU-3-TU-12, AU-4-TU-12 Buk, 15M, 45M STS1 SPE Buk, DS3 AU-3-Buk, 3AM, 45M Buk, 34M, 45M STS1-26/48c/192c, SPE Buk AU-4-4c/16c/4c/a Buk, 15M, 45M STS1-26/48c/192c, SPE Buk AU-4-4c/16c/4c/a Buk, 24M STS1-26/48c/192c, SPE Buk AU-4-4c/16c/4c/a Buk, 15M, 45M STS1-26/48c/192c, SPE Buk AU-4-4c/16c/4c/a Buk, 15M, 45M STS1-26/48c/192c, SPE Buk STM-6n, STM-16 STM-6n, STM-16 STS1-26/48c/192c, SPE Buk STM-6n, STM-16 STM-6n, STM-16 STS1 STM-6n, STM-16 STM-6n, STM-16 STM-6n, STM-16 STM-6n, STM-16 STS1 STM-6n, STM-16	
Op/End with and Mits Optimized with an and set of the	CRC-4 CRC-4 DS3 framing Unframed, M13, Cbt parity BM (E2), 34M (E3), 140M (E4) framing Unframed, ford app Bush, DS1 Locking Locking Unframed, M12, Optimed, Mappings AU-3-TU-11, AU-4-TU-11 Buk, 15M, 2M VT2 Buk, DS1 AU-3-TU-11, AU-4-TU-12 Buk, 15M, 2M STS 3c Buk Buk, SM AU-4 Buk, 15M, 2M STS 3c Buk AU-3-Buk, 34M, 45M, TU-3-AU-4 Buk, 15M, 2M STS 3c Buk AU-4 Buk, 16M Buk STS 3c Buk AU-4 Buk, 16M Buk STS 3c Buk AU-4 Buk, 16M Buk SONET contrad malysis and manipulation A1, A2, 10, E1, F1, D12, K1, K2, S1, M0, M1, E2, I1, C2, C1, F1, M2, A2, A2, F1, M2, A1, A2, A2, A2, A2, A2, A2, A2, A2, A2, A2	1), 34M (E3), 45M (DS3), 140M (E4),
Clocking Internal logistical adereal MISSETE 2. Mitt Markings Concludge Internal logistical adereal MISSETE 2. Mitt MISSETE 2. Mitt	Clocking Internal, loop-timed, atomai (BITS) Clocking Internal, loop-timed, Mappings VT1.5 Buik, DS1 AU-3TU-11, AU-4TU-11 Buik, 15M, 2M VT2 Buik, E1 AU-3TU-11, AU-4TU-12 Buik, 15M, 2M STS-15 Buik, DS3 AU-3TU-12, AU-4TU-12 Buik, 15M, 2M STS-3c Buik AU-4-4c116c/64c Buik STS-12c/24R0-1920c, SPE Buik AU-2, QE, 1F, PL Buik PL DS1 Framing bit, BPV, CRC-6, bit encry, EXZ E1 (2M) Bit encry, FAS, CV, BSE STS-1e, STS-3e Section BP (B1), Inte BIP (B2), path BIP (B3), BPV, CRC-6, EXZ, DE tencry STM-0, STM-1, STM-4, STM-16, STM-4R RSBEP (B1), MSE DS1 Framing bit, BPV, CRC-6, EXZ, bit encry E1 (2M) Bit encry, FAS, CV, BSE STM-0, STM-1, STM-4, STM-16, STM-4R RSBEP (B1), MSE	PCM31, PCM30 CRC-4, PCM31
Megning Interview Interview Interview Interview V110 Bak, D51 AU3 T01 12, AU4 T01 12 Bak, 150, AU4 Bak, 150, AU4 V12 Bak, D53 AU3 T01 12, AU4 T01 12 Bak, 150, AU4 Bak, 200, AU4 S15 15 205 Bak, AU4 AU3 T01 12, AU4 T01 12 Bak, 150, AU4 Bak, 44, 430 S15 15 206 Bak, AU4 AU4 40 150 056 Bak, Bak, AU4 Bak, AU4 Bak, AU4 S15 15 206 Bak, AU4, 20, E1, F1, D1D 12, K1, K2, S1, M0, M1 E2, manutation AU4 40 150 056 Bak, Bak, AU4 Bak, Bak, AU4 Bak, Bak, Bak, AU4 Bak, Bak, Bak, Bak, Bak, AU4 Bak, Bak, Bak, Bak, Bak, Bak, Bak, Bak,	Mappings AU-3TU-11, AU-4-TU-11 Bulk, 15M, Bulk, 15M, AU-3TU-12, AU-4-TU-12 Bulk, 15M, Bulk, 15M, STS-1 SPE STS-1 SPE Bulk, DS3 AU-3-TU-12, AU-4-TU-12 Bulk, 15M, AU-3-TU-12, AU-4-TU-12 Bulk, 15M, Bulk, 34M, 45M STS-1 SPE Bulk, DS3 AU-3-TU-12, AU-4-TU-12 Bulk, 15M, AU-3-TU-12, AU-4-TU-12 Bulk, 15M, Bulk, 34M, 45M STS-1 S2/480/1920; SPE Bulk AU-4-4c/15c/64c Bulk, 31, 62, 01, F2, H4, 83, 64, 25, N1, N2, 26, 27 SDHET overhead analysis and mampulation A1, 62, 00, E1, F1, D1-D12, K1, K2, S1, M0, M1, E2, 31, C2, C1, F2, H4, S3, 74, 25, K7, N1 SDH overhead analysis and mampulation Bulk DS1 Framing bit, BPV, CAC4, bit error, EXZ E1 (2M) Bit error, FAS, CV, STS-16, STS-36 Section BIP (B1), Inis BIP (B2), path BIP (B3), BIP-2, REH, REH, REH, PELV, BPV, FAS, CV, bit error STM-0, STM-16, STM-4, STM-16, STM-64 RS-BIP B1, NS, NY RSEIP B1, NSE MS-REI, HP-REI, L Error measurement DS1 Framing bit, BPV, CRC-6, EXZ, bit error STM-0, STM-1, STM-4, STM-16, STM-64 RS-BIP B1, NSE MS-REI, HP-REI, L DS3 BPV, Chi, FAb, FAB, FEV, FAS, CV it error STM-0, STM-1, STM-4, STM-16, STM-64 RS-BIP B1, NSE MS-REI, HP-REI, L DS1 Co1, OC-3, OC-12, OC-48, OC-192 SBIP, REH, REH, REH, REH, REH, REH, REH, REH	cable to E2), framed
M1.5 Dat. DB1 Alu 2B1 Alu 2B1 Alu 2B1 Alu 2B1 Alu 2B1 S15 1 SPE Buk D53 Buk D53 Alu 2B Link 2M4 42M Buk 2M4 Buk 2M4 S15 1 SPE Buk D53 Buk D53 Alu 2B Link 2M4 42M Buk 2M4 Buk 2M4 S15 1 SPE Buk D53 Alu 4B Alu 4A Buk 1M4 Buk 1M4 S0NET corebrad analysis and manys and mapbalain Alu 4A 2K	VT15 Bulk, DS1 AU-3 TU-11, AU-4 TU-11 Bulk, 15M, VT2 Bulk, E1 AU-3 TU-11, AU-4 TU-12 Bulk, 15M, 2M STS-15 SPE Bulk, DS3 AU-3 TU-12, AU-4 TU-12 Bulk, 3AM, 45M STS-16 SPE Bulk Bulk AU-3 TU-12, AU-4 TU-12 Bulk, 3AM, 45M STS-16 SPE Bulk AU-4 Bulk, 1AM Bulk, 3AM, 45M SONET overhead analysis and manipulation A1, A2, 10, E1, F1, DI-312, K1, K2, 51, M0, M1, E2, AT, A2, 20, C1, F2, H4, 23, A2, A5, M1, N2, A2, 72 SDH overhead analysis and manipulation A1, A2, 10, E1, F1, B7, B3, K3, M1, B2, A2, A2, A2, M1, N2, A2, 72 DS1 Framing bulk BPV, CRC-6, bit error, EXZ E1 (2M) Bit error, FAS, CV STS-1e, STS-8e Section BIP (B1), ine BIP (B2), pub BIP (B3), BIP2, REH, REHP, REHV, PP, FAS, CV, bit error STM-6e, STM-1e RS-BIP (B1), MSF MSREI, HPREI, L DC1, OC-3, OC-12, OC-48, OC-129 Section BIP (B1), ine BIP (B2), pub BIP (B3), BIP2, REH, REHP, REHV, PP, FAS, CV, bit error STM-0e, STM-1e RS-BIP (B1), MSF DS1 Framing bulk BPV, CRC-6, EXZ, bit error STM-0e, STM-1e, STM-46 RS-BIP (B1), MSF DS3 SScion BIP (B1), ine BIP (B2), pub BIP (B3), BIP2, REH, REHP, REHV, BPV, FAS, CV, bit error STM-0e, ST	external (MTS/SETS), 2 MHz
V12 MJA 51 MJA 51 MJA 51 MJA 51 MJA 51 STS 158 PC Buk 1053 MJA 40 Buk 400 Buk 400 STS 158 PC Buk 1053 MJA 401 MJA 400 Buk 400 STS 14264 (1926), SFE Buk 40, SJE, FJ, D1512, KJ, KJ, SJ, SJ, MJA 10, KJ, FJ, D1512, KJ, KJ, SJ, MJA 10, KJ, FJ, D1512, KJ, SJ, MJA 10, KJ, SJ, SJ, SJ, SJ, SJ, SJ, SJ, SJ, SJ, S	VT2 Bulk, E1 AL/3 - 3TU-12, AU - 4TU-12 Bulk, ISM, MM STS 1SPE Bulk, DS3 AU-3 - 3Bulk, 34M, 45M, TU-3-AU -4 Bulk, 45M STS -3c Bulk AU-4 Bulk, 140M Bulk, 45M STS 12c/ABC/192C, SPE Bulk AU -44/21/6C/64c Bulk Bulk SONET rowthead analysis and manpulation A1, A2, 0, E1, F1, D1-D12, K1, K2, S1, M0, M1, E2, Int, C2, G1, F2, H4, Z3, Z4, Z5, N1, N2, Z6, Z7 SDH overhead analysis and manipulation A1, A2, 0, E1, F1, G1, F2, F3, K3, N1 Error insertion Error insertion Bit error, FAS, CV. STS-16, STS-3e Bit error, FAS, CV. STS-16, STS-3e Solicon BIP (B1), Inse BIP (B2), path BIP (B3), BIP-2, REH, REH, REIV, BPV, CAS, CV, bit error STM-06, STM-1e RS-BIP B1, MS, MS MS-REI, HPR-RLI, RS-BIP B1, MS, BE B1P B1, MS, B1P B1, MS, B1P B1, MS, B1P B1, MS, B1 RS-BIP B1, MS, MS B1P B1, MS, MS B1P B1, MS, B1 RS-BIP B1, MS, MS B1P B1, MS, B1P B1, MS, B1P B1, MS, B1 STM-06, STM-1e RS-BIP B1, MS, MS B1P B1, MS, B1P B1, MS, B1P B1, MS, B1P B1, MS, B1 STM-06, STM-1e RS-BIP B1, MS, MS B1 DC1, OC-3, OC-12, OC-48, OC-129 Section BIP (B1), Inse BIP (B2), path B1P (B3), B1 STM-06, STM-1e, STM-4, STM-16, STM-64 RS-BIP B1, MS B1 DS1 Tom mainpidut BPV, CAE, REH, REH, NE, NE, NE, N	
STS-FS FE But DS AU3-Bits, S24, 42M, FDU-Al-14 But, S2M, 42M Autor STS Soc But AU4-4 But, 1400 But, 1400 STS-Turbule-FDU-Speed But AU4-42A-16-064c But AU4-42A-16-064c But SONET Concentration Integration A1.42, 26, 117, 10, 212, X1, X2, S1, M0, M1 E2 SDH concentration AI.42, 26, 117, 10, 212, X1, X2, S1, M0, M1 E2 DST Terrer inscript Enror inscript Bit concentration Bit concentration DST Terrer inscript Bit concentration Bit concentration Bit concentration DST Terrer inscript Bit concentration Bit concentration Bit concentration DST Terrer inscript Bit concentration Bit concentration Bit concentration Bit concentration DST Terrer inscript Bit concentration	STS-1 SPE Buk, DS3 AU-3-Buik, 34M, 45M, TU-3-AU-4 Buik, 34M, 45M STS-3c Buik AU-4 Buik, 140M STS-12c/48c/192c, SPE Buik AU-4.4c/16/6c/6a Buik SONET_overhead analysis and manipulation A1, A2, D, E1, F1, D1-D12, K1, K2, S1, M0, M1, E2, D1, D12, K1, K2, S1, M0, M1, E2, D1, D12, K1, K2, S1, M1, M2, Z4, Z5, N1, N2, Z6, Z7 SDH overhead analysis and manipulation A1, A2, D, E1, F1, D1-D12, K1, K2, S1, M0, M1, E2, D1, M2, M2, E4, M2, M2, M2, M2, M2, M2, M2, M2, M2, M2	
STS-3c Buk AU-4 Buk, 1404 STS-1204/64/S1262, SPE Buk AU-4 AU-4 AU-4 Buk AU-4 STS-1204/64/S1262, SPE Buk AU-4 SDH overhead analysis and mainplaulion AI_2, 20, E1, F1, D1012, K1, K2, S1, M0, M1 DSI Faming bit, BPV, CRC, 6, Dt aver, DZ E1 (2M) Bit event, AS, OV, CRC, 4, Edit DSI Faming bit, BPV, CRC, 6, Dt aver, DZZ E1 (2M) Bit event, AS, OV, CRC, 4, Edit DSI Sectors BIP BD1, Inc BIP BD2, and BIP BD3, STM-los, STM-lo SSBBIP BD1, MSBIP BD2, HREP, BD1 DSI Sectors BIP BD1, Inc BIP BD2, and BIP BD3, STM-los, STM-lo SSBBIP BD1, MSBIP BD2, HREP, BD1 DC-1, OC3, OC12, OC-40, OC-120 Sectors BIP BD1, Inc BIP BD2, and BIP BD3, STM-los, STM-lo SSBBIP BD1, MSBIP BD2, HREP, BD2, HREP, BD2, HREP, BD2, HREP, LPREP, L	STS-3c Buk AU-4 AU-4 Buk, 140M STS-12c/48c/192c, SPE Buk AU-4-4c/16c/64c Buk SONET overhead analysis and manipulation A1, A2, JO, EI, FI, D1-D12, KI, K2, SI, MO, MI, E2, JD, D10 verhead analysis and manipulation A1, A2, JO, EI, FI, A2, JA, Z, AZ, AS, NI, NZ, AZ, AZ, AS, NI, NZ, AS, ZY SDH overhead analysis and manipulation A1, A2, JO, EI, FI, FI, FI, BL, NI, SI, AS, AJ,	
STS 12:042/1926; SPE bak AUX 44:0716:044c Bak SOUNET manumal analysis and manipulational analysis and manipulationanalysis analysis analysis analysis analysis analysis anal	STS-12c/48c/192c, SPE Bulk AU-4-4c/16c/64c Bulk SONET overhead analysis and manipulation in 1, C2, G1, P2, H4, Z3, Z5, N1, N2, Z6, Z7 SDH overhead analysis and manipulation (G1, P2, R5, R3, N1 Error insertion Framing bit, BPV, CRC-6, bit error, EXZ E1 (2M) Bit error, FAS, CV, DS3 STS-1a, STS-3a Section BIP (B1), line BIP (B2), path BIP (B3), BIP-2, RELL, RELP, RELV, BPV, FAS, CV, bit error STM-6e, STM-1e RS BIP (B1), MS-F MS-REL, PR-REL, BIP-2, RELL, RELP, RELV, BPV, FAS, CV, bit error DC1, OC-3, OC-12, OC-48, OC-192 Section BIP (B1), line BIP (B2), path BIP (B3), BIP-2, RELL, RELP, RELV, FAS, CV, bit error STM-0, STM-1, STM-4, STM-16, STM-64 RS BIP (B1), MS-F MS-REL, HP-REL DS1 Framing bit, BPV, CRC-6, EXZ, bit error E1 (2M) Bit error, FAS, CV, MS-REL, HP-REL DS3 BPV, Cbit, Fbit, Pub, FEBE, bit error, EXZ E2 (8M), E3 (34M), E4 (140M) Bit error, FAS, CV, MS-REL, HP-REL OC-1, OC-3, OC-12, OC-48, OC-192 Section BIP (B1), line BIP (B2), path BIP (B3), BIP-2, RELL, RELP, RELV, BPV, FAS, CV, bit error STM-0, STM-1, STM-4, STM-16, STM-64 MS-REL, HP-REL OC-1, OC-3, OC-12, OC-48, OC-192 Section BIP (B1), line BIP (B2), path BIP (B3), BIP-2, RELL, RELP, RELV, REPV, REV, KSA, V, bit error STM-0, STM-1, STM-4, STM-16, STM-64 MS-REL, HP-REL DS1 LOS,	
SONE To whead analysis and minipulation A1, A2, B1, E1, F1, D102, X1, X2, S1, M0, M1 F2, A1, A2, B1, E1, F1, D102, X1, X2, S1, M0, M1 Error measure Description Filter State S1, S1, S2, S1, M0, M1 F2, S2, S2 S1M exphered analysis and manipulation A1, A2, B1, E1, F1, D102, X1, X2, S1, M0, M1 Description Filter State S1 Error Max Error Max Error Max Description Filter S1, S2, S2, S1, M1, M1, F2, M2, S2, M1, M1, F2, M2, S1, M1, M1, F2, M2, S1, M1, M1, M2, M2, M2, M2, M2, M2, M2, M2, M2, M2	SONET overhead analysis and manipulation A1, A2, J0, E1, F1, D1-D12, K1, K2, S1, M0, M1, E2, J1, C2, C1, F2, K1, K1, K2, S1, K1, K2, S2, K2, K1, K2, K1, K1, K2, K1, K1, K1, K1, K1, K1, K1, K1, K1, K1	
manupalation J1, 12, 12, 14, 23, 24, 23, 74, 24, 74, 74, 74, 74, 74, 74, 74, 74, 74, 7	manipulation J1, C2, G1, F2, H4, Z3, Z4, Z5, N1, N2, Z6, Z7 G1, F2, F3, K3, N1 Error insertion Error insertion B1 Error, FAS, CV, D DS3 BPV, Cbit, F-bit, P-bit, FEBE, bit error, EXZ E1 (2M) Bit error, FAS, CV, D STS-1e, STS-3e Section BIP (B1), line BIP (B2), path BIP (B3), BIP (B3), BIP-2, REH, REHV, REHV, FAS, CV, bit error STM-0e, STM-1e RS-BIP (B1), MSE, MS-REI, HP-REI, D OC-1, OC-3, OC-12, OC-48, OC-192 BiP-2, REH, REHV, FAS, CV, bit error STM-0e, STM-1e, STM-46, S	
DB1 Fransing bit, BPV, CRC 4, bit error, EXZ E1 (2M) Bit error, FAS, CV, CRC 4, E-bit DB3 BPV, Cold, FAB, PAB, TERE, Bit error, EXZ E1 (2M), E3 (D440), E4 (14000) Bit error, FAS, CV, CRC 4, E-bit DB3 STS 16, STS 66 School STB 161, IND BPI B20, IND BPI B20	DS1 Framing bit, BPV, CRC-6, bit error, EXZ E1 (2M) Bit error, FAS, CV, J DS3 BPV, Cbit, F-bit, P-bit, FEBE, bit error, EXZ E2 (8M), E3 (34M), E4 (140M) Bit error, FAS, CV (E2 (8M), E3 (34M), E4 (140M) Bit error, FAS, CV (E2 (8M), E3 (34M), E4 (140M) Bit error, FAS, CV (EX (8M), E3 (24M), E4 (140M) Bit error, FAS, CV (RS-BIP (811), MS1 MS-REI, HP-PEL () OC-1, OC-3, OC-12, OC-48, OC-192 Section BIP (81), line BIP (82), path BIP (83), BIP-2, REH, REHP, REIV, FAS, bit error STM-0, STM-16, STM-46, STM-46, STM-0, STM-16, STM-46, STM-46, STM-46, STM-0, STM-16, STM-46, STM-46, STM-46, STM-46, STM-0, STM-16, STM-46, STM-46, STM-46, STM-46, STM-0, STM-10, STM-16, STM-46, STM-46, STM-46, STM-46, STM-0, STM-16, STM-46, ST	
DS3 DFV, Chit, Fhå, Pab, FBE, Eller error, EXZ E2 (BM), E3 (J4A), E4 (140M) Bit error, FAS, CV ford applicable to E31 STS-1e, STS-3e Sactor BPT B1, Jins BPT B20, gant BPT B3, BPT-2, REL, REP, REV, REV, REV, REV, REV, REV, REV, REV	DS3 BPV, C-bu, F-bi, P-bit, FEBE, bit error, EXZ E2 (8M), E3 (34M), E4 (140M) Bit error, FAS, CV (1 STS-1e, STS-3e CC1, OC-3, OC-12, OC-48, OC-192 Section BIP (B1), line BIP (B2), path BIP (B3), BIP-2, RELL, RELP, RELV, EAV, SCV, bit error STM-0e, STM-1e RS-BIP (B1), MS-F MS-REL, H-P-REL, DE STM-0e, STM-1, STM-4, STM-16, STM-46 RS-BIP (B1), MS-F MS-REL, H-P-REL, DE STM-0e, STM-1, STM-4, STM-16, STM-46 RS-BIP (B1), MS-F MS-REL, H-P-REL, DE STM-0e, STM-1, STM-4, STM-16, STM-46 RS-BIP (B1), MS-F MS-REL, H-P-REL, DE STM-0e, STM-1, STM-4, STM-16, STM-46 RS-BIP (B1), MS-F MS-REL, H-P-REL, DE STM-0e, STM-10, STM-1, STM-4, STM-16, STM-40 Bit error, FAS, CV, Bit error, FAS, CV, STS-1e, STS-3e DS1 Framing bit, BPV, CAC, 6, EXZ, bit error E1 (2M) Bit error, FAS, CV, MS-REL, H-P-REL, BPV, FAS, CV, bit error STM-0e, STM-1e RS-BIP (B1), MS-F MS-REL, H-P-REL, BIP-2, RELL, REHV, REV, BPV, FAS, CV, bit error DS1 DC-1, OC-3, OC-12, OC-48, OC-192 Scition BIP (B1), line BIP (B2), path BIP (B3), BIP-2, RELL, REHV, REV, BPV, FAS, bit error STM-0e, STM-1, STM-4, STM-16, STM-44 RS-BIP (B1), MS-F MS-REL, H-P-REL, DE STM-0e, STM-1, STM-4, STM-16, STM-41 DS, LOS, IOS MIrane, MS-REL, H-P-REL, DE DS1 LOS, RAI, AIS, OOF, pattern loss E1 (2M) LOS, LOS, IOS, AIA, AIS, OOF, PATTERN POP, PLOM, PD-P, RDP, ERD-PE, DCD, ERD-PD, RDD, PDD, ED-P, RDP, ERD-PCD, ERD-PDP, DCM, DD-P, RDP, ERD-PCD, ERD-PDP, DCM, DD-P, RDP, ERD-PCD, ERD-PD, RDD, PDD, ERD-PDD, DP-RDP, ERD-P, EDD, PDCD, ERD-PD, RDD, PDD, PDD, PDD, PDD, PDD, PDD,	
STS-10. Sector BP (B1), Ise BP (B2), and BP (B3), BP2, REL, RER, DV, PK, NG, VO Harror STM-00, STM-10 RS-BH (P3), LINE BID (B3), LINE BID (B3), LINE BID (B3), LINE BID (B3), LINE BID (B3), BID (B3), BID (B3), LINE BID	STS-1e, STS-3eSection BIP (B1), line BIP (B2), path BIP (B3), BIP-2, RELL, RELP, RELV, BPV, FAS, CV, bit errorSTM-0e, STM-1eRS-BIP (B1), MS-4 MS-REL HP-RELU, RS-REL HP-RELU, BIP-2, RELL, RELP, RELV, FAS, bit errorDS1Framing bit, BPV, CRC-6, EXZ, bit errorE1 (2M)Bit error, FAS, CV, DS3DS1Section BIP (B1), line BIP (B2), path BIP (B3), BIP-2, RELL, RELP, RELV, FAS, bit error, EXZE2 (8M), E3 (34M), E4 (140M)Bit error, FAS, CV, MS-REL HP-REL, MS-REL HP-REL, MS-REL HP-REL, RELP, RELV, FAS, bit errorDS1Framing bit, BPV, CRC-6, EXZ, bit error, EXZE2 (8M), E3 (34M), E4 (140M)Bit error, FAS, CV, MS-REL HP-REL, MS-REL HP-REL, RELP, RELV, FAS, bit errorOC-1, OC-3, OC-12, OC-48, OC-192Section BIP (B1), line BIP (B2), path BIP (B3), BIP-2, RELL, RELP, RELV, FAS, bit errorSTM-0e, STM-1eRS-BIP (B1), MS-E MS-REL HP-REL, MS-REL HP-REL, MS-REL HP-REL, MS-REL, RELP, RELV, FAS, bit errorDS1LOS, RAI, AIS, OOF, pattern lossE1 (2M)LOS, LOS Mirrano, and ther lossDS3LOS, RDI, AIS, OOF, DS3 idle, pattern lossE1 (2M)LOS, LOS, IOF, RAI, AIS, MS-REL, RELP, RELV, PD, EDI-PDS, DPIP, RDIP, REDP, REDPOD, ERDI-PDS, DPIP, RDIP, REDPOD, ERDI-PDS, DPIP, RDIP, REDPOD, ERDI-PDD, ERDI-PDS, RDIP, RDIP, REDPOD, REDI-PDD, ERDI-PDS, DPIP, RDIP, REDPOD, REDI-PDD, ERDI-PDD, RDIP, RDIP, REDPOD, REDI-PDD, ERDI-PDD, RDIP, RDIP, REDPOD, RDIP, RD	CRC-4, E-bit
BIP2, RELL, REIP, REIV, REIP, REIV, REIP, REIV, REIP, REIV, RAS, OX bit arrow MSRE, IP4 RELL, PEREL, OX RAS, Bit arrow OC1, OC3, OC12, OC46, OC120 Section DPF Right, BEP Ray, BBA, BBP Ray, BBA, BBA, BBA, BBA, BBA, BBA, BBA, BB	BIP-2, REI-L, REI-Y, BPV, FAS, CV, bit error MS-REI, HP-REI, L OC-1, OC-3, OC-12, OC-48, OC-192 Section BIP (B1), line BIP (B2), path BIP (B3), BIP-2, REI-L, REI-P, REI-V, FAS, bit error STM-0, STM-1, STM-4, STM-16, STM-64 MS-REI, HP-REI, L Error measurement Framing bit, BPV, CRC-6, EXZ, bit error E1 (2M) Bit error, FAS, CV, DS3 DS1 Framing bit, BPV, CRC-6, EXZ, bit error E2 (8M), E3 (34M), E4 (140M) Bit error, FAS, CV, BIP-2, REI-L, REI-R, REI-V, BPV, FAS, CV, bit error ST3-1e, STS-3e Section BIP (B1), line BIP (B2), path BIP (B3), BIP-2, REI-L, REI-R, REI-V, BPV, FAS, CV, bit error STM-0e, STM-1e, STM-46, STM-16, STM-64 RS-BIP (B1), MS-6 BIP-2, REI-L, REI-R, REI-V, BPV, FAS, CV, bit error DC-1, OC-3, OC-12, OC-48, OC-192 Section BIP (B1), line BIP (B2), path BIP (B3), BIP-2, REI-L, REI-R, REI-V, BPV, FAS, CV, bit error STM-0, STM-1, STM-4, STM-16, STM-64 RS-BIP (B1), MS-6 BIP-2, REI-L, REI-R, REI-V, FAS, bit error DS1 LOS, RAI, AIS, OOF, pattern loss E1 (2M) LOS, LOS, LOS Miranne, pattern loss DS3 LOS, RIA, IAS, OOF, DS3 idle, pattern loss STM-6, STM-16, STM-64 STM-64, STM-16, STM-64 DS1 LOS, LOC, RAI, AIS, OOF, DS3 idle, pattern loss E1 (2M) LOS, LOS, Miranne, pattern loss DS3 LOS, LOC, RAI, AIS, OOF, DS3 idle, pattern loss	not applicable to E2)
Instrume Instrume Missel Herkel, LPRIP2, LPREP, AS, bit error DS1 Framing bit, BPV, CRC-6, EXZ, bit error E1 (2M) Bit error, FAS, CV, CRC-4, Evit DS3 BPV, CNL-FAB, PAL, FEBE, bit error, EXZ E2 (4M), E3 (1440) Bit error, FAS, CV, CRC-4, Evit DS3 BPC, CNL-FAB, PAL, FEBE, BPL error, EXZ E2 (4M), E3 (1440) Bit error, FAS, CV, CRC-4, Evit DS3 BSC-00.1912, DL, BBL P102, JN, BBL P103, BSL P103, BSL P102, JN, PEIP 103, BSL P102, JN, PEIP 103, PEIP 1	BIP-2, REH, REHP, REHV, FAS, bit error MS-REI, HP-REI, L Error measurement Framing bit, BPV, CRC-6, EXZ, bit error, EXZ E1 (2M) Bit error, FAS, CV, DS3 DS1 Framing bit, BPV, CRC-6, EXZ, bit error, EXZ E2 (8M), E3 (34M), E4 (140M) Bit error, FAS, CV, DS3 DS3 BPV, C-bit, F-bit, P-bit, FEBE, bit error, EXZ E2 (8M), E3 (34M), E4 (140M) Bit error, FAS, CV, DS3 STS-1e, STS-3e Section BIP (B1), line BIP (B2), path BIP (B3), BIP-2, REH, REHP, REHV, FAS, bit error STM-0e, STM-1e RS-BIP (B1), MS-E BIP-2, REH, REHP, REHV, FAS, bit error OC1, O.C-3, OC-12, OC-48, OC-192 Section BIP (B1), line BIP (B2), path BIP (B3), BIP-2, REH, REHP, REHV, FAS, bit error STM-0e, STM-1e, STM-46, STM-1e, STM-64 RS-BIP (B1), MS-E BIP-2, REH, REHP, REHV, FAS, bit error DS1 LOS, RD, AIS, OOF, pattern loss E1 (2M) LOS, LOF, RAI, AIS, OSF, pattern loss E1 (2M) LOS, LOF, RAI, AIS, STM-1e, STM-0e,	
DS1 Framing bit, BPV, CRC 6, EXZ, bit error E1 (2M) Bit error, FAS, CV, CRC 4, Exbt DS3 BPV Chat, Fabit, Pabit, FEBE, bit error, FXZ E2 (8M, E3 (34M), E4 (140M) Bit error, FAS, CV, CRC 4, Exbt DS1 Section BPT gain, Bit pP (20), and BPT (20), BPZ, RELL, RELP, RELV, BPV, FAS, CV, bit error STM 40, STM 40, STM 41 RS BIT (20), MSBP (20), HSBP (20), ALL and SR 20, PEP (20), SSP (20), HSBP (20), SSP (20), HSBP (20), SSP (20), HSBP (20),	DS1Framing bit, BPV, CRC-6, EXZ, bit errorE1 (2M)Bit error, FAS, CV,DS3BPV, C-bit, F-bit, F-bit, FEBE, bit error, EXZE2 (8M), E3 (34M), E4 (140M)Bit error, FAS, CV,STS-1e, STS-3eSection BIP (B1), line BIP (B2), path BIP (B3), BIP-2, RELL, RELP, RELV, BPV, FAS, CV, bit errorSTM-0e, STM-1eRS-BIP (B1), MS-EOC-1, OC-3, OC-12, OC-48, OC-192Section BIP (B1), line BIP (B2), path BIP (B3), BIP-2, RELL, RELP, RELV, FAS, bit errorSTM-0e, STM-1, STM-4, STM-16, STM-64RS-BIP (B1), MS-EAlarm insertionDS1LOS, RAI, AIS, OOF, pattern lossE1 (2M)LOS, LOS Mirame, pattern lossDS3LOS, RDI, AIS, OOF, DS3 idle, pattern lossE2 (8M), E3 (34M), E4 (140M)LOS, LOS, IOF, RAI, AISSTS-1e, STS-3e, OC-1, OC-3, OC-12, OC-48, OC-192LOS, LOF-S, SEF, AIS-L, RDI-L, AIS-P, LOP-P, LOM, PDI-P, RDI-PCD, ERDI-PSD, UNEO-P, MSV, DD-V, RDI-V, ERDI-VCD, ERDI-PDD, ERDI-VSD, RFI-V, UNEQ-V, pattern lossSTM-0e, STM-1e, STM-0, STM-1, STM-4, STM-16, STM-64LOS, LOS, LOF, RAI, AISDS1LOS, LOC, RAI, AIS, OOF, pattern lossE1 (2M)STM-0e, STM-1e, STM-0, STM-1, STM-4, STM-0, STM-1, STM-4, STM-0, STM-1, STM-4, STM-0, STM-1, STM-4, STM-0, STM-1, STM-4, STM-16, STM-64LOS, LOS, LOC, LOF, RAI, AIS, DOF, PATTERN DEDS3LOS, LOC, RDI, AIS, OOF, DS3 idle, pattern lossE1 (2M)LOS, LOS, LOS, LOC, LOF, RDI-VCD, ERDI-VCD, ERDI-VCD, ERDI-VCD, ERDI-VCD, ERDI-VCD, ERDI-VCD, ERDI-VCD, ERDI-VCD, ERDI-VCD, ERDI-VCD, ERDI-VCD, STM-16, STM-64LOS, LOC, LOF, LOF, LOF, LOP, LOW, DIV, RDI-V, RDI-V	
DS3 DFV, Cbit, Fbit, Pbit, FEBE, bit error, EXZ E2 (8M), E3 (34M), E4 (140M) Bet error, FAS, CV (not applicable to E2) STS-1e, STS-3e Section BIP (B1), Ise BIP (B2), tash BIP (B3), BIP 2, REH, REH, REW, RVM, RVK, SO, Volt error STM-0e, STM-1e MSR-BIP (B1), MSB-BIP (B2), HB-BIP (B3), BIP 2, REH, REH, REW, RVM, RNS, CV, the error Aurren Insertion Euro, STM-1e, STM-4e, STM-4e, STM-4e, STM-4e, STM-4e, STM-4e, LPBIP (E2), HB-BIP (B3), BIP 2, REH, REH, REW, RAM, SA, SO, CP, paster less E1 (2M) MSR-BIP (B1), MSB-BIP (B2), RAB, RAB, RAM, RAM, MRamen, pattern lose DS3 LOS, ROL, RAB, SO, OF, paster less E1 (2M) LOS, LOS, RAA, RS, DAE, LOS, LAS, SS, RAS, R, DAL, LAS, RAS, RCPP PL, MSD, E4 (140M) LOS, LOC, RAA, RS, Rattern less DS3 LOS, LOC, RAA, LAS, SS, CAV, LOVE, AND, VEDAV, DEDVEOD, EROI-PD, ERDIPSO, UNECO ASS, RSFA, VEDAVE, DAVE LOVE CO, EROI-PD, ERDIPSO, UNECO ASS, RSFA, VEDAVE (DAVE RAD, RAS, RAB, RAM, LAS, RAVE, PPE LOM, UNECO ASS, ULOVE RAN, VEDAVE DAVE, DERVEOD, EROI-PD, ERDIPSO, UNECO ASS, VLOVE RAN, VLAVE RAN, VLOVE RAN, VLAVE RAN, VLOVE RAN, VLAVE RAN, VLOVE RAN, VLAVE RAN,	DS3 BPV, C-bit, F-bit, P-bit, FEBE, bit error, EXZ E2 (8M), E3 (34M), E4 (140M) Bit error, FAS, CV (15) STS-1e, STS-3e Section BIP (81), line BIP (82), path BIP (83), BIP-2, RELL, RELP, RELV, BPV, FAS, CV, bit error STM-0e, STM-1e RS-BIP (81), MS-E MS-REL, HP-REL OC-1, OC-3, OC-12, OC-48, OC-192 Section BIP (81), line BIP (82), path BIP (83), BIP-2, RELL, RELP, RELV, RSV, bit error STM-0e, STM-1, STM-4, STM-16, STM-64 RS-BIP (81), MS-E MS-REL, HP-REL Alarm insertion IOS, RAI, AIS, OOF, pattern loss E1 (2M) LOS, LOS, IOS, ROT, AIS, OOF, DS3 idle, pattern loss E2 (8M), E3 (34M), E4 (140M) LOS, LOS, IOF, RAI, AIS, OC-12, OC-48, OC-192 LOS, LOF, SEF, AIS-L, ROL-, AIS-P, LOP-P, LOM, PDIP, RDIP, ERDI-PCD, ERDI-PDP, EDDI-PDP, EDDI-PDD, UNEO-P, AIS-V, LOP-V, ROL-V, REDI-VCD, ERDI-PDP, EDDI-PDD, UNEO-P, AIS-V, LOP-V, ROL-V, PRDI-VCD, ERDI-PDP, IOM, PDIP, RDIP, SERI-VSD, RFLV, UNEO-V, pattern loss STM-1e, STM-1e, STM-06, STM-11, STM-46, STM-16, STM-64 LOS, LOS, LOF, OF, MA H44LOM, HP-ERDI U-PERDI-VSD, RFLV, UNEO-V, pattern loss DS1 LOS, LOC, RAI, AIS, OOF, pattern loss E1 (2M) LOS, LOS, LOC, RDI V-REL, VIEQ, V, PARLP, RDI-VCD, ERDI-VPD, ERDI-VSD, RFLV, UNEO-V, pattern loss E1 (2M) LOS, LOS, LOS, LOC, CD, RDI V-REL, VIEQ, V-REL, RELP, ERDI-PCD, ERDI-PDD, STM-64, STM-16, STM-64 LOS, LOC, LOF, R LOS, LOC, LOF, R LOS, LOC, LOF, S, SEF, TIM-S, AIS-L, RDI-L, AIS-P, LOP-P, LOM, PDIP, RDI-F, ERDI-PCD, ERDI-PDD, RDI-FSD, PLM-FU, UNEO-V, TIM-P, AIS-V, LOP-V, RDI-FSD, PLM-FU, UNEO-V,	
STS-1e, STS-3e Section BIP (B1), Ins BIP (B2), path BIP (B3), BP2, REU, REV, REV, KPK, KD, KD error STM-0e, STM-1e RS.BIP (B1), MS.BIP (B2), HP3B (B2), PR3B (B2), MS.REL, HP3R, LD.PARE, LCV, FAS, Dit error Adam Section BIP (B1), Ins BIP (B2), path BIP (B3), BP2, REU, REV, REV, KS, Dit error STM-0, STM-1, STM-4, STM-16, STM-4R RS.BIP (B1), MS.BIP (B2), HP3B (B3), MS.REL, HP3R (LP3RP2, LPARE, LCV, FAS, Dit error DS1 LOS, RAJ, AIS, OOF, pattern loss E1 (2M) LOS, IOS Minme, LOF, AIS, TS16 AIS, RAI, RAI Mineme, pattern lose DS3 LOS, ROL, AIS, OOF, pattern loss E1 (2M) LOS, IOF, RAI, AIS, pattern loss LOS, IOF, RAI, AIS, pattern loss STM-0e, STM-1e, STM-6e, STM-1e	STS-1e, STS-3eSection BIP (B1), line BIP (B2), path BIP (B3), BIP-2, REH, REHP, REHV, BPV, FAS, CV, bit errorSTM-0e, STM-1eRS-BIP (B1), MS-E MS-REI, HP-REI, LOC-1, OC-3, OC-12, OC-48, OC-192Section BIP (B1), line BIP (B2), path BIP (B3), BIP-2, REH, REHP, REHV, FAS, bit errorSTM-0, STM-1, STM-4, STM-16, STM-64RS-BIP (B1), MS-E MS-REI, HP-REI, LAlarm insertionLOS, RAI, AIS, OOF, pattern lossE1 (2M)LOS, LOS, LOS Mirane, pattern lossDS1LOS, RAI, AIS, OOF, DS3 idle, pattern lossE2 (8M), E3 (34M), E4 (140M)LOS, LOS, LOF, RAI, AISSTS-1e, STS-3e, OC-1, OC-3, OC-12, OC-48, OC-192LOS, LOF, S, EF, AIS-L, RDH-, AIS-P, LOP-P, LOM, PDI-P, RDI-PC, ERDI-PCD, ERDI	CRC-4, E-bit
BIP2, REU, REP, REV, BP3, FAS, CV, bit error MS-REL, IP-REL, IP-REL, IP-REL, IP-REL, CV, FAS, bit error OC-1, OC-3, OC-12, OC-48, OC-192 Section BPT (1), Insel PE (68), BIP3 (69), BIP3 (69), BIP3 (69), IP-REI (63), BIP2, REI-, REI-P, REI-V, FAS, bit error STM-0, STM-1, STM-4, STM-16, STM-1	BIP-2, REI-L, REI-P, REI-V, BPV, FAS, CV, bit errorMS-REI, HP-REI, LOC-1, OC-3, OC-12, OC-48, OC-192Section BIP (B1), line BIP (B2), path BIP (B3), BIP-2, REI-L, REI-P, REI-V, FAS, bit errorSTM-0, STM-1, STM-4, STM-16, STM-64RS-BIP (B1), MS-E MS-REI, HP-REI, LAlarm insertionLOS, RAI, AIS, OOF, pattern lossE1 (2M)LOS, LOS, IOS Mirame, pattern lossDS3LOS, RDI, AIS, OOF, DS3 idle, pattern lossE2 (8M), E3 (34M), E4 (140M)LOS, LOS, IOF, RAI, AISSTS-1e, STS-3e, OC-1, OC-3, OC-12, OC-48, OC-192LOS, LOF, S, SEF, AIS-L, RDI-P, RDI-PSD, UNEQ-V, RDIV, ERDI-PCD, ERDI-PSD, ERDI-PCD, ERDI-PCD, ERDI-PSD, ERDI-PCD, ERDI-PCD, ERDI-PSD, ERDI-PCD, ERDI-PCD, ERDI-PSD, ERDI-PCD, ERDI-PCD, ERDI-PSD, ERDI-SSSTM-0e, STM-1e, STM-0, STM-1, STM-4, STM-16, STM-64LOS, LOS, LOF, NA H-4-LOM, HP-ERDI -CD, LP-E I-U-AIS, LP-RFI, LPAlarm detectionLOS, LOC, RAI, AIS, OOF, pattern lossE1 (2M)LOS, LOS, IOS, IOS, IOR, IMARNE, Mirame, pattern lossDS1LOS, LOC, RAI, AIS, OOF, pattern lossE1 (2M)LOS, LOS, LOS, IOS, LOC, LP-E TU-AIS, LP-RFI, LPDS1LOS, LOC, RAI, AIS, OOF, pattern lossE1 (2M)LOS, LOS, LOS, LOG, LOF, SEF, TIM-S, AIS-L, RDI-L, AIS-P, LOP-P, LOM, PIP-P, RDI-P, RDI-P, ERDI-PO, ERDI-PP, ERDI-PD, HPBSTM-0e, STM-1e, STM-0e, STM	not applicable to E2)
BIP-2, RELY, RELY, RELY, RAS, bit enror MS-REL, HP-REL, LP-BIP-2, LP-REL, FAS, bit enror Alarm insertion USS, RAI, ASS, OOF, pattern loss E1 (2M) LOS, LOS Mirame, LOF, AIS, TS16 AIS, RAI, RAI Mirame, DS3 DS3 LOS, ROI, ASS, OOF, DS3 idle, pattern loss E1 (2M) LOS, LOF, RAI, AS, pattern loss LOS, LOF, CAI, ASS, DISA, SAI, RAI Mirame, LOF, AIS, TS16 AIS, RAI, RAI Mirame, DC7, LOS, LOF, CO1, DC3, OC, CO3, OLS, LOF, CAI, ASS, DIP-DP, LOM, PD-P, RDD-PD, ERDP-PD, SD, LP-PARD, LP-RED, DSD, LP-PARD, LP-RED, LP-	BIP-2, REH, REH, REH, REH, RAS, bit error MS-ReI, HP-ReI, L Alarm insertion LOS, RAI, AIS, OOF, pattern loss E1 (2M) LOS, LOS, Mframe, pattern loss DS3 LOS, RDI, AIS, OOF, DS3 idle, pattern loss E2 (8M), E3 (34M), E4 (140M) LOS, LOF, RAI, AIS STS-1e, STS-3e, OC-1, OC-3, OC-18, OC-192 LOS, LOF, S, SEF, AIS-L, RDI-L, AIS-P, LOP-P, LOM, POI-V, ERDI-VED, ERDI-V	
DS1 LOS, RAI, AIS, OOF, pattern loss E1 (2M) LOS, LOS Mirane, LOF, AIS, TS16 AIS, RAI, RAI Mirane, pattern loss DS3 LOS, RDI, AIS, OOF, DS3 idle, pattern loss E2 (8M), E3 (34M), E4 (140M) LOS, LOF, RAI, AIS, pattern loss STS-1e, STS-3e, OC-1, OC-3, OC-192 LOS, LOF, S, SEF, AIS-L, RDI-P, LOM, PDI-P, RDI-P, EDD-PD, ERDI-PSD, ERDI-PS	DS1LOS, RAI, AIS, OOF, pattern lossE1 (2M)LOS, LOS Mframe, pattern lossDS3LOS, RDI, AIS, OOF, DS3 idle, pattern lossE2 (8M), E3 (34M), E4 (140M)LOS, LOF, RAI, AISSTS-1e, STS-3e, OC-1, OC-3, OC-12, OC-48, OC-192LOS, LOF-S, SEF, AIS-L, RDI-L, AIS-P, LOP-P, LOM, PDI-P, RDI-P, ERDI-PCD, ERDI-PDD, ERDI-PSD, UNEQ-P, AIS-V, LOP-V, RDI-V, ERDI-VCD, ERDI-VPD, ERDI-VSD, RFI-V, UNEQ-V, pattern lossSTM-0e, STM-1e, STM-0, STM-1, STM-4, STM-64LOS, LOF, OF, M H4-LOM, HP-ERDI LP-ERDI-CD, LP-EI TU-AIS, LP-RFI, LPAlarm detectionUSLOS, LOC, RAI, AIS, OOF, pattern lossE1 (2M)LOS, LOS, LOS Mframe, Mframe, pattern lossDS1LOS, LOC, RAI, AIS, OOF, pattern lossE1 (2M)LOS, LOS, LOS, LOS, SOF, DS3 idle, pattern lossE2 (8M), E3 (34M), E4 (140M)LOS, LOS, LOS, LOS, LOS, LOS, LOS, LOC, RDI-VPD, Mframe, pattern lossDS3LOS, LOC, RDI, AIS, OOF, DS3 idle, pattern lossE2 (8M), E3 (34M), E4 (140M)LOS, LOC, LOF, RAI, AIS, AU-LOP, H Mframe, pattern lossDS3LOS, LOC, IOF-S, SEF, TIM-S, AIS-L, RDI-L, AIS-P, LOP-P, LOM, PDI-P, RDI-P, ERDI-PCD, ERDI-PPD, RDI-P, ERDI-PCD, ERDI-PDD, ERDI-PSD, PLH-P, UNEQ-P, TIM-P, AIS-V, LOP-V, RDI-P, ERDI-PD, ERDI-PD, ERDI-PDD, ERDI-PSD, PLH-P, UNEQ-P, TIM-P, AIS-V, LOP-V, RDI-V, ERDI-VCD, ERDI-VPD, ERDI-VSD, RFI-V, UNEQ-V, TIM-V, PLM-V, pattern lossSTM-0e, STM-1e, STM-0, STM-1, STM-4, STM-06, STM-1e, STM-06, TM-1, STM-4, STM-06, STM-1e, STM-06, TM-1, HP-ERDI-PD, HP-E LP-ERDI-PD, HP-E LP-ERDI-PD, HP-E, LP-ERDI-PD, HP-E, LP-ERDI-PD, HP-E, LP-ERDI-PD, HP-E, LP-ERDI-PD, HP-E, LP-ERDI-PD, HP-E, LP-ERDI-PD, HP-E, LP-ERDI-PD, HP-E, LP-ERDI-PD, HP-E, LP-ERDI-PD, HP-E, <br< td=""><td></td></br<>	
DS1 DD5, PQL, AS, DOF, pattern loss E1 (2W) pattern loss DS3 LOS, RDI, AIS, OOF, DS3 dide, pattern loss E2 (8M), E4 (140M) LOS, LOF, RJ, AIS, ASM, RDI, AJAS, AU-OP, DS, LOF, SDF, SEF, SLS, RDI, LAS, PLOPP, LOM, PDDP, RDIP, RDIP, RDIP, RDIP, RDIP, PEDIPPD, ERDIPPD, ERDIPVD, RFIV, UNEOV, DERDIVPD, ERDIPPD, ERDIPPD, ERDIPVD, RFIV, UNEOV, PASV, LOPV, KDIV, VED, VCO, CD, CPR, SLS, DERDIPPD, ERDIPVD, REVE, REVE, RDIVED, ERDIPPD, ERDIPPD, ERDIPVD, REVE, REVE, RDIVED, ERDIPPD, ERDIPPD, ERDIPVD, ERDIPVD, ERDIPVD, ERDIPVD, ERDIPPD, ERDIPVD, ERDIPVD, ERDIPVD, ERDIPVD, ERDIPVD, ERDIPVD, RDIV, ERDIVCO, CRD, VAS, LISS, ASK, RAN, ASK, RAN, ALS, SLS, CO, CD, RAS, LISS, CO, CD, SS, SEF, TMS, AISL, RDIL, AISP, LOP, LOW, DDIP, RDIP, ERDIPVD, ERDIPVD, ERDIPVD, ERDIPVD, ERDIPVD, ERDIPVD, ERDIPVD, ERDIPVD, ERDIPVD, ERDIPVSD, PLMP, UNEON, TIMV, RAY, VLOPV, RDIV, ERDIVCO, ERDIVPD, ERDIPVD, ERDIVSD, RFIV, UNEOV, TIMV, VLWV, PLMV, pattern loss STM-46, STM-46, STM-46, STM-40, STM-41, STM-46, STM-46, STM-41, STM-46, STM-46, ST	DS1 LDS, RAI, AIS, OUF, pattern loss E1 (2M) pattern loss DS3 LOS, RDI, AIS, OOF, DS3 idle, pattern loss E2 (8M), E3 (34M), E4 (140M) LOS, LOF, RAI, AIS STS-1e, STS-3e, OC-1, OC-3, OC-12, OC-48, OC-192 LOS, LOF-S, SEF, AIS-L, RDI-L, AIS-P, LOP-P, LOM, PDI-P, RDI-P, ERDI-PCD, ERDI-PSD, UNEQ-P, AIS-V, LOP-V, RDI-V, ERDI-VCD, ERDI-VPD, ERDI-VSD, RFI-V, UNEQ-V, pattern loss STM-0e, STM-1e, STM-0, STM-1, STM-4, STM-64 LOS, LOF, OF, M H4-LOM, HP-ERDI DP-ERDI-VSD, RFI-V, UNEQ-V, pattern loss Alarm detection UOS, LOC, RAI, AIS, OOF, pattern loss E1 (2M) LOS, LOS, LOS Mframe, Mframe, pattern loss DS1 LOS, LOC, RAI, AIS, OOF, DS3 idle, pattern loss E1 (2M) LOS, LOS, LOS, LOS, CO, LOF-S, SEF, TIM-S, AIS-L, RDI-L, AIS-P, LOS, LOC, RDI, AIS, OOF, DS3 idle, pattern loss E2 (8M), E3 (34M), E4 (140M) LOS, LOC, LOF, RAI, Mframe, pattern loss DS3 LOS, LOC, RDI, AIS, OOF, DS3 idle, pattern loss E2 (8M), E3 (34M), E4 (140M) LOS, LOC, LOF, RAI, AIS, AU-LOP, H STS-1e, STS-3e, OC-1, OC-3, OC-12, OC-48, OC-192 LOS, LOC, LOF-S, SEF, TIM-S, AIS-L, RDI-L, AIS-P, LOP-P, LOM, PDI-P, RDI-P, ERDI-PCD, ERDI-PCD, RDI-PSD, PLM-P, UNEQ-P, TIM-P, AIS-V, LOP-V, RDI-P, ERDI-PSD, PLM-P, UNEQ-V, TIM-V, PLM-V, pattern loss STM-4, STM-16, STM-64 AU-AIS, AU-LOP, H HP-ERDI-PD, HP-E LP-ERDI-SD, HP-P LP-ERDI-SD, HP-P LP-ERDI-VCD, ERDI-VCD, ERDI-VCD, RFI-V, UNEQ-V, TIM-V, PLM-V, pattern loss STM-4, STM-16, STM-64 AU-AIS, AU-LOP, H HP-ERDI-PD, HP-E LP-ERDI-SD, HP-P LP-ERDI-SD, HP-P LP-ERDI-VCD, ERDI-VCD, ERDI-VCD, RFI-V, UNEQ-V, TIM-V, PLM-V, pattern loss <td></td>	
STS-16, STS-36, OC-1, OC-3, OC-12, OC-48, OC-192 LOS, LOF, S, SEF, AIS-L, RDI-L, AIS-P, LOP-P, LOM, PDI-P, RDIP, RDIP, RDIP-ERDIPSD, RTI-V, UNEOV, pattern loss STM-06, STM-16, STM-04 LOS, LOF, OF, MS-AIS, MS-RDI, AU-AIS, AU-LOP, H4-LOM, HP-ERDI-CD, LP-ERDIPSD, HP-UNEO, DARS, DARPICOL, IP-ERDIPD, LP-ERDISD, IP-ERDICOL, IP-ERDIPD, LP-ERDISD, IP-ERDICOL, IP-ERDICOL, IP-ERDIPD, LP-RDIPSD, IP-ERDICOL, IP-ERDICOL, IP-ERDIPD, IP-RDIPSD, IP-ERDICOL, IP-ERDICOL, IP-ERDIPD, IP-RDIPSD, IP-ERDICOL, IP-ERDICOL, IP-ERDIPD, IP-RDIPSD, IP-ERDICOL, IP-ERDIPD, IP-RDIP, IP-UNEO, AU-AIS, DARPI, IP-ADI, LP-RDI, LP-RDI, LP-RDI, LP-RDI, LP-RDI, LP-RDI, LP-RDI, LP-RDI, IP-ERDISD, IP-ERDIPSD, PL-RDIP, DDI-P, SEDIP-CD, ERDI-FPD, ERDI-FSD, PL-MP, UNEOP, TIMP, AISV, LOP-V, RDI-PSD, PL-MP, UNEOP, TIMP, AISV, LOP-V, RDI-VERDI-VO, ERDI-FDD, ERDI-FDD, ERDI-FDD, ERDI-FDD, ERDI-FSD, PL-MP, UNEOP, TIMP, AISV, LOP-V, RDI-PSD, PL-MP, UNEOP, TIMP, AISV, LOP-V, RDI-VERDI-VO, LP-RDI-VD, LP-RDI-VD, LP-RDI-VD, LP-RDI-VD, LP-RDI-PDH, HP-RDIP, DP-RDIP, HP-RDIP, CRDI-FDD, PL-RDI-PD, LP-RDI-PDH, HP-RDIP, DP-RDIP, HP-UNEO, LP-RDI-PD, LP-RDI-PDH, HP-UNEO, LP-RDI-MD, LP-RDI-VD, LP-RDI-PDH, HP-UNEO, LP-RDI-MD, LP-RDI-VD, LP-RDI-VD, LP-RDI-PDH, HP-UNEO, LP-RDI-MD, LP-RDI-VD, LP-RDI-PDH, HP-UNEO, LP-RDI-MD, LP-RDI-VD, LP-	STS-1e, STS-3e, OC-1, OC-3, OC-12, OC-48, OC-192LOS, LOF-S, SEF, AIS-L, RDI-L, AIS-P, LOP-P, LOM, PDI-P, RDI-P, RDI-PCD, ERDI-PCD, ERDI-PCD, ERDI-PCD, ERDI-VSD, RFI-V, UNEQ-V, RDI-V, ERDI-VCD, ERDI-VPD, ERDI-VSD, RFI-V, UNEQ-V, pattern lossSTM-0e, STM-1e, STM-0e, STM-1, STM-4, STM-64LOS, LOF, OF, M H4-LOM, HP-ERDI LP-ERDI-CD, LP-EI TU-AIS, LP-RFI, LPAlarm detectionIOS, LOC, RAI, AIS, OOF, pattern lossE1 (2M)LOS, LOS, LOS, Mframe, Mframe, pattern lossDS1LOS, LOC, RDI, AIS, OOF, DS3 idle, pattern lossE1 (2M)LOS, LOS, IOC, IOF, RO Mframe, pattern lossSTS-1e, STS-3e, OC-1, OC-3, OC-12, OC-48, OC-192LOS, LOC, CLO-S, SEF, TIM-S, AIS-L, RDI-L, AIS-P, LOP-P, LOM, PDI-P, RDI-PG, ERDI-PDD, ERDI-PSD, PLM-P, UNEQ-P, TIM-P, AIS-V, LOP-V, RDI-V, ERDI-POD, ERDI-VDD, ERDI-VSD, RFI-V, UNEQ-V, TIM-V, PLM-V, pattern lossSTM-0e, STM-1e, STM-0e, STM-1, STM-0e, STM-1e, STM-0, STM-1, STM-0e, STM-1e, STM-0e,	LOF, AIS, TS16 AIS, RAI, RAI Mframe,
OC-12, OC-48, OC-192 IPD-P, ROIH, ERDI-PCD, ERDI-PSD, ERDI-PSD, ERDI-VSD, RF-V, UNEC-V, RIV-V, EDRI-VPCD, ERDI-VSD, RF-V, UNEC-V, RIV-V, EDRI-VSD, Mfrane, pattern loss LOS, LOS, LOS, AIS, AIS, SIS AIS, RAI, RAI Mfrane, pattern loss DS3 LOS, LOC, RDI, AIS, OOF, pattern loss E1 (2M) LOS, LOC, LOF, RAI, AIS, pattern loss DS3 LOS, LOC, LOF, S, EF, TIM-S, AIS-L, RDI-L, AIS-P, LOP-P, LOM, PDI-P, RDI-P, ERDI-PCD, ERDI-PSD, ERDI-PSD, PUM-P, UNEQ-P, TIM-P, AIS-V, LOP-V, RDI-PS, DUM-P, UNEQ-P, TIM-P, AIS-V, LOP-V, RDI-PS, DUM-P, UNEQ-P, TIM-P, AIS-V, LOP-V, RDI-PSD, PUM-P, UNEQ-V, TIM-Y, PLM-V, pattern loss STM-0s, STM-1s, STM-0s, STM-1, STM-0s, STM-0s, STM-1s, STM-0s, STM-1, STM-0s, STM-0s, STM-1s,	OC-12, OC-48, OC-192 PDI-P, RDI-P, ERDI-PCD, ERDI-PSD, UNEO-P, AIS-V, LOP-V, RDI-V, ERDI-VCD, ERDI-VPD, ERDI-VSD, RFI-V, UNEQ-V, pattern loss STM-4, STM-16, STM-64 H4-LOM, HP-ERDI- LP-ERDI-CD, LP-EI Alarm detection DS1 LOS, LOC, RAI, AIS, OOF, pattern loss E1 (2M) LOS, LOS, IOS Mframe, Mframe, pattern loss DS3 LOS, LOC, RDI, AIS, OOF, DS3 idle, pattern loss E2 (8M), E3 (34M), E4 (140M) LOS, LOC, LOF, RD LOS, LOC, LOF-S, SEF, TIM-S, AIS-L, RDI-L, AIS-P, LOP-P, LOM, PDI-P, RDI-P, ERDI-PCD, ERDI-PDD, ERDI-PSD, PLM-P, UNEQ-P, TIM-P, AIS-V, LOP-V, RDI-V, ERDI-VCD, ERDI-VDD, ERDI-VSD, RFI-V, UNEQ-V, TIM-V, PLM-V, pattern loss STM-0e, STM-1e, STM-0, STM-1, STM-4, STM-0e, STM-1e, STM-0, STM-1, STM-4, STM-16, STM-64 LOS, RS-LOF, LOC AU-AIS, AU-AIS, AU-AIP HP-ERDI-PD, HP-E LP-ERDI-SD, PLM-P, UNEQ-P, TIM-P, AIS-V, LOP-V, RDI-V, ERDI-VCD, ERDI-VDD, ERDI-VSD, RFI-V, UNEQ-V, TIM-V, PLM-V, pattern loss STM-0e, STM-1e, STM-0e, STM-1e, STM-0e, STM-1, STM-4, STM-0e, STM-1e, S	, pattern loss
DS1 LOS, LOC, RAI, AIS, OOF, pattern loss E1 (2M) LOS, LOS, SMframe, LOC, LOF, AIS, TS16 AIS, RAI, RAI Mframe, pattern loss DS3 LOS, LOC, RDI, AIS, OOF, DS3 idle, pattern loss E2 (8M), E3 (34M), E4 (140M) LOS, LOC, LOF, RAI, AIS, pattern loss STS-te, STS-3e, OC-1, OC-3, OC-12, OC-48, OC-192 LOS, LOC, LOF, S, SET, TIM, S, AIS, L, RDI, LAIS-P, LOP, P, LOM, PDI-P, RDI-P, ERDI-PCD, ERDI-PD, ERDI-PSD, PLM-P, UNEQ-P, TIM-P, AIS-V, LOP-V, RDI-V, RCDI-VCD, ERDI-VPD, ERDI-YD, RTN-Y, UNEQ-V, TIM-V, DERV-VDD, ERDI-VPD, RDI-Y, ERDI-YDD, RTN, UNEQ-V, TIM-V, DERV-VDD, ERDI-VPD, RDI-Y, STM-48, STM-16, STM-64 STM-06, STM-16, STM-04, STM-10, STM-10, STM-10, DI-PERDI-SD, LP-ERDI-SD, LOP-RIDSD, LP-PLM, HP-UNEQ, LP-TIM, TU-AIS, LP-RFJ, LP-RDI-DSD, LP-PLM, HP-UNEQ, LP-TIM, TU-AIS, LP-RFJ, LP-RDI-DSD, LP-RTM, TU-AIS, LP-RFJ, LP-RDI, LP-RFI, LP-UNEQ, LP-TIM, TU-AIS, LP-RFJ, LP-RDI-DS, LP-RFJM, AS, AS, MS, AS, AS, AS, AS, AS, AS, AS, AS, AS, A	DS1 LOS, LOC, RAI, AIS, OOF, pattern loss E1 (2M) LOS, LOS Mframe, Mframe, pattern loss DS3 LOS, LOC, RDI, AIS, OOF, DS3 idle, pattern loss E2 (8M), E3 (34M), E4 (140M) LOS, LOC, LOF, RD, Mrame, pattern loss STS-1e, STS-3e, OC-1, OC-3, OC-12, OC-48, OC-192 LOS, LOC, LOF-S, SEF, TIM-S, AIS-L, RDI-L, AIS-P, LOP-P, LOM, PDI-P, RDI-P, ERDI-PCD, ERDI-PCD, ERDI-PSD, PLM-P, UNEQ-P, TIM-P, AIS-V, LOP-V, RDI-V, ERDI-VCD, ERDI-VDD, ERDI-VSD, RFI-V, UNEQ-V, TIM-V, PLM-V, pattern loss STM-0e, STM-1e, STM-0, STM-1, STM-4, STM-64 LOS, RS-LOF, LOS, RO-1, OC-3, AU-AIS, AU-LOP, H HP-ERDI-PD, HP-E LP-ERDI-SD, PLM-P, UNEQ-P, TIM-P, AIS-V, LOP-V, RDI-V, ERDI-VCD, ERDI-VSD, RFI-V, UNEQ-V, TIM-V, PLM-V, pattern loss STM-0e, STM-1e, STM	CD, HP-ERDI-PD, HP-ERDI-SD, RDI-PD, LP-ERDI-SD, HP-UNEQ,
DS1 L05, L05, RM, AlS, OUF, pattern loss E1 (2M) Mframe, pattern loss DS3 L05, L0C, RDI, AlS, ODF, DS3 idle, pattern loss E2 (8M), E3 (34M), E4 (140M) L05, L0C, L0F, RAI, AlS, pattern loss ST5-1e, ST5-3e, OC-1, OC-3, OC-12, OC-48, OC-192 L05, L0C, L0F, S, SEF, TIM-S, AIS-L, RDI-L, AIS-P, CPDI-PSD, PLM-P, UNEO-P, TIM-P, RDI-PCD, ERDI-PDP, ERDI-PSD, PLM-P, UNEO-P, TIM-P, RAIS-V, L0P-V, RDI-VERDI/VCD, ERDI-VDD, RDI-VSD, RFI-V, UNEO-V, TIM-V, PLM-V, pattern loss STM-0e, STM-16, STM-64 L05, R5L0F, L0C, RS-00F, RS-TIM, MS-AIS, MS-RDI, PLE-RDI-SD, LP-ERDI-CD, LP-ERDI-PD, PERDI-PSD, PLH-PU, MP-DLM-PLM-LPDL, PLE-RDI-PD, PLE-RDI-SD, LP-ERDI-CD, LP-ERDI-PD, PLE-RDI-SD, LP-ERDI-CD, LP-ERDI-PD, PLE-RDI-SD, LP-ERDI-CD, LP-ERDI-PD, PLE-RDI-SD, LP-RDI, PLE-NE, ME-UNEO-L Patterns	DS1 DS, DC, RAI, AIS, OOF, pattern loss E1 (2W) Mframe, pattern loss DS3 LOS, LOC, RDI, AIS, OOF, DS3 idle, pattern loss E2 (8M), E3 (34M), E4 (140M) LOS, LOC, LOF, RAI, SIS, OCF, DS3 idle, pattern loss STS-1e, STS-3e, OC-1, OC-3, OC-12, OC-48, OC-192 LOS, LOC, LOF-S, SEF, TIM-S, AIS-L, RDI-L, AIS-P, LOP-P, LOM, PDI-P, RDI-P, ERDI-PCD, ERDI-PPD, RDI-PSD, PLM-P, UNEC-P, TIM-P, AIS-V, LOP-V, RDI-V, ERDI-VCD, ERDI-VSD, RFI-V, UNEQ-V, TIM-V, PLM-V, pattern loss STM-0e, STM-1e, STM-06, STM-1, STM-4, STM-06, STM-1e, STM-06, S	
STS-1e, STS-3e, OC-1, OC-3, OC-12, OC-48, OC-192 LOS, LOC, LOF-S, SET, TIM-S, AIS-L, RDHL, AIS-P, LOP, LOM, PDI-P, RDI-P, RDI-P, ERDI-PCD, ERDI-PDD, ERDI-PSD, PLM-P, UNEQ-P, TIM-P, AIS-Y, LOP-V, RDI-Y, ERDI-YCD, ERDI-YDD, ERDI-YDD, REND-YD, RTV-V, UNEQ-Y, TIM-Y, PLM-Y, pattern loss STM-0e, STM-1e, STM-0, STM-1, STM-4, STM-16, STM-64 LDS, RS-LOF, LOC, RS-OEF, RS-TIM, MS-AIS, MS-RDI, AU-AIS, AU-ADS, AU-	STS-1e, STS-3e, OC-1, OC-3, OC-12, OC-48, OC-192 LOS, LOC, LOF-S, SEF, TIM-S, AIS-L, RDI-L, AIS-P, LOP-P, LOM, PDI-P, RDI-P, ERDI-PCD, ERDI-PCD, ERDI-PSD, PLM-P, UNEQ-P, TIM-P, AIS-V, LOP-V, RDI-V, ERDI-VCD, ERDI-VCD, ERDI-VSD, RFI-V, UNEQ-V, TIM-V, PLM-V, pattern loss STM-0e, STM-1e, STM-0, STM-1, STM-4, STM-0e, STM-1e,	
OC-12, OC-48, OC-192 LOP.P. LOM, PDI-P, RDI-P, ERDI-PD, ERDI-PD, RDI-YD, RDI-Y, ERDI-VD, ERDI-PD, INPA, AIS-Y, LOP-Y, RDI-Y, ERDI-VD,	OC-12, OC-48, OC-192 LOP-P, LOM, PDI-P, RDI-P, ERDI-PCD, ERDI-PPD, ERDI-PSD, PLM-P, UNEO-P, TIM-P, AIS-V, LOP-V, RDI-V, ERDI-VCD, ERDI-VDD, ERDI-VSD, RFI-V, UNEQ-V, TIM-V, PLM-V, pattern loss STM-4, STM-16, STM-64 AU-AIS, AU-LOP, H HP-ERDI-PD, HP-E LP-ERDI-SD, HP-P LP-RDI, LP-RFI, LP Frequency alarm on all supported interfaces	I, AIS, pattern loss
Patterns DS0 2E9-1, 2E11-1, 2E20-1, 1100, 1010, 1111, 0000, 1-in-8, 1-in-16, 3-in-24, 32 bit programmable (inverted or non-inverted), bit errors E0 (64K) 2E9-1, 2E11-1, 2E20-1, 1100, 1010, 1111, 0000 1-in-8, 1-in-16, 3-in-24, 32 bit programmable (inverted or non-inverted), bit errors DS1 2E9-1, 2E11-1, 2E15-1, 2E20-1, 2E23-1, 2E31-1, 1100, 1010, 1111, 0000, 1-in-8, 1-in-16, 3-in-24, 32 bit programmable (inverted or non-inverted), T1-DALY, 55-octet, bit errors, multipattern E1 (2M) 2E9-1, 2E11-1, 2E15-1, 2E20-1, 2E3-1, 2E31-1, 1100, 1010, 1111, 0000, 1-in-8, 1-in-16, 3-in-24, 32 bit programmable (inverted or non-inverted), bit errors DS3 2E9-1, 2E11-1, 2E15-1, 2E20-1, 2E23-1, 2E31-1, 1100, 1011, 1111, 0000, 1-in-8, 1-in-16, 3-in-24, 32 bit programmable (inverted or non-inverted), bit errors E3 (34M), E4 (140M) 2E9-1, 2E11-1, 2E15-1, 2E20-1, 2E3-1, 2E31-1, 1100, 1010, 1111, 0000, 1-in-8, 1-in-16, 3-in-24, 32 bit programmable (inverted or non-inverted), bit errors VT1.5/2 2E9-1, 2E11-1, 2E15-1, 2E20-1, 2E3-1, 2E31-1, 1100, 1010, 1111, 0000, 1-in-8, 1-in-16, 32 bit programmable (inverted or non-inverted), bit errors TU-11/12/3 2E9-1, 2E11-1, 2E15-1, 2E20-1, 2E3-1, 2E31-1, 1100, 1010, 1111, 0000, 1-in-8, 1-in-16, 32 bit programmable (inverted or non-inverted), bit errors STS-1, STS-3c/12c/48c/192c 2E9-1, 2E11-1, 2E15-1, 2E20-1, 2E3-1, 2E31-1, 100, 1010, 1111, 0000, 1-in-8, 1-in-16, AU-3/AU-4/AU-4-4c/16c/64c 2E9-1, 2E11-1, 2E15-1, 2E20-1, 2E3-1, 2E31-1, 1100, 1010, 1111, 0000, 1-in-8, 1-in-16,	Patterns	4-LOM, HP-RDI, HP-ERDI-CD, RDI-SD, LP-ERDI-CD, LP-ERDI-PD, .M, HP-UNEQ, HP-TIM, TU-AIS, LP-RF
DS0 2E9-1, 2E11-1, 2E20-1, 1100, 1010, 1111, 0000, 1-in-8, 1-in-16, 3-in-24, 32 bit programmable (inverted or non-inverted), bit errors E0 (64K) 2E9-1, 2E11-1, 2E20-1, 1100, 1010, 1111, 0000 1-in-8, 1-in-16, 3-in-24, 32 bit programmable (inverted or non-inverted), bit errors DS1 2E9-1, 2E11-1, 2E15-1, 2E20-1, 2E23-1, 2E31-1, 100, 1010, 1111, 0000, 1-in-8, 1-in-16, 3-in-24, 32 bit programmable (inverted or non-inverted), T1-DALY, 55-octet, bit errors, multipattern E1 (2M) 2E9-1, 2E11-1, 2E15-1, 2E20-1, 2E3-1, 2E31-1, 1100, 1010, 1111, 0000, 1-in-8, 1-in-16, 3-in-24, 32 bit programmable (inverted or non-inverted), bit errors DS3 2E9-1, 2E11-1, 2E15-1, 2E20-1, 2E23-1, 2E31-1, 1100, 1010, 1111, 0000, 1-in-8, 1-in-16, 3-in-24, 32 bit programmable (inverted or non-inverted), bit errors E3 (34M), E4 (140M) 2E9-1, 2E11-1, 2E15-1, 2E20-1, 2E3-1, 2E31-1, 1100, 1010, 1111, 0000, 1-in-8, 1-in-16, 3-in-24, 32 bit programmable (inverted or non-inverted), bit errors VT1.5/2 2E9-1, 2E11-1, 2E15-1, 2E20-1, 2E3-1, 2E31-1, 1100, 1010, 1111, 0000, 1-in-8, 1-in-16, 32 bit programmable (inverted) ron-inverted), bit errors TU-11/12/3 2E9-1, 2E11-1, 2E15-1, 2E20-1, 2E3-1, 2E31-1, 1100, 1010, 1111, 0000, 1-in-8, 1-in-16, 32 bit programmable (inverted) ron-inverted), bit errors STS-1, STS-3c/12c/48c/192c 2E9-1, 2E11-1, 2E15-1, 2E20-1, 2E3-1, 2E31-1, 1100, 1010, 1111, 0000, 1-in-8, 1-in-16, AU-3/AU-4/AU-4-4c/16c/64c 2E9-1, 2E11-1, 2E15-1, 2E20-1, 2E3-1, 2E31-1, 1100, 1010, 1111, 0000, 1-in-8, 1-in-16,		
1in-8, 1-in-16, 3-in-24, 32 bit programmable (inverted or non-inverted), bit errors 1in-8, 1-in-16, 3-in-24, 32 bit programmable (inverted or non-inverted), bit errors DS1 2E9-1, 2E11-1, 2E15-1, 2E20-1, 2E23-1, 2E31-1, 32 bit programmable (inverted or non-inverted), 11-DALY, 55-octet, bit errors, multipattern E1 (2M) 2E9-1, 2E11-1, 2E15-1, 2E20-1, 2E33-1, 2E31-1, 100, 1111, 0000, 1-in-8, 1-in-16, 3-in-24, 32 bit programmable (inverted or non-inverted), 11-DALY, 55-octet, bit errors, multipattern E3 (34M), E4 (140M) 2E9-1, 2E11-1, 2E15-1, 2E20-1, 2E33-1, 2E31-1, 1100, 1010, 1111, 0000, 1-in-8, 1-in-16, 3-in-24, 32 bit programmable (inverted or non-inverted), bit errors VT1.5/2 2E9-1, 2E11-1, 2E15-1, 2E20-1, 2E23-1, 2E31-1, 1100, 1010, 1111, 0000, 1-in-8, 1-in-16, 32 bit programmable (inverted or non-inverted), bit errors TU-11/12/3 2E9-1, 2E11-1, 2E15-1, 2E20-1, 2E33-1, 2E31-1, 1100, 1010, 1111, 0000, 1-in-8, 1-in-16, 32 bit programmable (inverted) non-inverted), bit errors STS-1, STS-3c/12c/48c/192c 2E9-1, 2E11-1, 2E15-1, 2E20-1, 2E33-1, 2E31-1, 1100, 1010, 1111, 0000, 1-in-8, 1-in-16, 32 bit programmable (inverted) non-inverted), bit errors AU-3/AU-4/AU-4-4c/16c/64c 2E9-1, 2E11-1, 2E15-1, 2E20-1, 2E33-1, 2E31-1, 1100, 1010, 1111, 0000, 1-in-8, 1-in-16,		
DS1 2E9-1, 2E11-1, 2E15-1, 2E20-1, 2E23-1, 2E31-1, 1100, 1010, 1111, 0000, QRSS, 1-in-8, 1-in-16, 3-in-24, 32 bit programmable (inverted or non-inverted), 11-DALY, 55-octet, bit errors, multipattern E1 (2M) 2E9-1, 2E11-1, 2E15-1, 2E20-1, 2E23-1, 2E31-1, 1100, 1010, 1111, 0000, 1-in-8, 1-in-16, 3-in-24, 32 bit programmable (inverted or non-inverted), bit errors DS3 2E9-1, 2E11-1, 2E15-1, 2E20-1, 2E23-1, 2E31-1, 1100, 1010, 1111, 0000, 1-in-8, 1-in-16, 3-in-24, 32 bit programmable (inverted or non-inverted), bit errors E3 (34M), E4 (140M) 2E9-1, 2E11-1, 2E15-1, 2E20-1, 2E23-1, 2E31-1, 1010, 1111, 0000, 1-in-8, 1-in-16, 3-in-24, 32 bit programmable (inverted or non-inverted), bit errors VT1.5/2 2E9-1, 2E11-1, 2E15-1, 2E20-1, 2E23-1, 2E31-1, 100, 1010, 1111, 0000, 1-in-8, 1-in-16, 32 bit programmable (inverted or non-inverted), bit errors TU-11/12/3 2E9-1, 2E11-1, 2E15-1, 2E20-1, 2E33-1, 2E31-1, 100, 1010, 1111, 0000, 1-in-8, 1-in-16, 32 bit programmable (inverted or non-inverted), bit errors STS-1, STS-3c/12c/48c/192c 2E9-1, 2E11-1, 2E15-1, 2E20-1, 2E33-1, 2E31-1, 1100, 1010, 1111, 0000, 1-in-8, 1-in-16, AU-3/AU-4/AU-4-4c/16c/64c 2E9-1, 2E11-1, 2E15-1, 2E20-1, 2E33-1, 2E31-1, 1100, 1010, 1111, 0000, 1-in-8, 1-in-16,	1-in-8, 1-in-16, 3-in-24, 32 bit programmable 1-in-8, 1-in-16, 3-in	24, 32 bit programmable
DS3 2E9-1, 2E11-1, 2E15-1, 2E20-1, 2E23-1, 2E31-1, 1100, 101, 1111, 000, 1-in-8, 1-in-16, 3-in-24, 32 bit programmable (inverted or non-inverted), bit errors E3 (34M), E4 (140M) 2E9-1, 2E11-1, 2E15-1, 2E20-1, 2E23-1, 2E31-1, 1100, 1010, 1111, 0000, 1-in-8, 1-in-16, 3-in-24, 32 bit programmable (inverted or non-inverted), bit errors VT1.5/2 2E9-1, 2E11-1, 2E15-1, 2E20-1, 2E23-1, 2E31-1, 1100, 1100, 1111, 0000, 1-in-8, 1-in-16, 32 bit programmable (inverted or non-inverted), bit errors TU-11/12/3 2E9-1, 2E11-1, 2E15-1, 2E20-1, 2E23-1, 2E31-1, 100, 1010, 1111, 0000, 1-in-8, 1-in-16, 32 bit programmable (inverted or non-inverted), bit errors STS-1, STS-3c/12c/48c/192c 2E9-1, 2E11-1, 2E15-1, 2E20-1, 2E23-1, 2E31-1, 1100, 1010, 1111, 0000, 1-in-8, 1-in-16, 31-in-16 AU-3/AU-4/AU-4-4c/16c/64c 2E9-1, 2E11-1, 2E15-1, 2E20-1, 2E23-1, 2E31-1, 1100, 1010, 1111, 0000, 1-in-8, 1-in-16, 31-in-16	DS1 2E9-1, 2E11-1, 2E15-1, 2E20-1, 2E23-1, 2E31-1, E1 (2M) 2E9-1, 2E11-1, 2E 11-1, 2E 11-1, 2E 11-1, 2E 11-1, 2E 11-1, 2E 1100, 1010, 1111, 0000, QRSS, 1-in-8, 1-in-16, 3-in-24, 32 bit programmable (inverted or non-inverted), programmable (inverted or non-inverted),	15-1, 2E20-1, 2E23-1, 2E31-1, 1100, 1-in-8, 1-in-16, 3-in-24, 32 bit
1100, 1010, 1111, 0000, 1-in-8, 1-in-16, 32 bit programmable (inverted or non-inverted), bit errors 1010, 1111, 0000, 1-in-8, 1-in-16, 32 bit programmable (inverted or non-inverted), bit errors STS-1, STS-3c/12c/48c/192c 2E9-1, 2E11-1, 2E15-1, 2E20-1, 2E23-1, 2E31-1, 1100, 1010, 1111, 0000, 1-in-8, 1-in-16, AU-3/AU-4/AU-4-4c/16c/64c 2E9-1, 2E11-1, 2E15-1, 2E20-1, 2E23-1, 2E31-1, 1100, 1010, 1111, 0000, 1-in-8, 1-in-16,	DS3 2E9-1, 2E11-1, 2E15-1, 2E20-1, 2E23-1, 2E31-1, 1100, 1010, 1111, 0000, 1-in-8, 1-in-16, 3-in-24, E3 (34M), E4 (140M) 2E9-1, 2E11-1, 2E 1010, 1111, 0000	1-in-8, 1-in-16, 3-in-24 ^b , 32 bit
1100, 1010, 1111, 0000, 1-in-8, 1-in-16, 1100, 1010, 1111, 0000, 1-in-8, 1-in-16,	1100, 1010, 1111, 0000, 1-in-8, 1-in-16, 1010, 1111, 0000	1-in-8, 1-in-16, 32 bit
	1100, 1010, 1111, 0000, 1-in-8, 1-in-16, 1100, 1010, 1111	

Notes

a. 1.5M (DS1) and 45M (DS3) interfaces described under SONET and DSn column.

b. Not supported for E4 (140M).

DSN/PDH AND SONET/S	DH TEST FEATURES			
Frequency measurements	Supports clock frequency measurements (i.e., received frequency and deviation of the input signal clock from nominal frequency), displayed in ppm, for optical and electrical interfaces. Measurements are performed using a local oscillator.			
Frequency offset generation	Supports offsetting the clock of the transmitted signal	I on a selected interface to exercise clock recovery circuitry on network elements.		
Dual DSn receivers	Supports two DS1 or DS3 receivers, allowing users to	o simultaneously monitor two directions of a circuit under test in parallel, resulting in quick isolation of the source of errors.		
Performance monitoring	The following ITU-T recommendations, and correspon ITU-T recommendation G.821 G.826 G.828 G.829 M.2100 M.2101	nding performance monitoring parameters, are supported: Performance monitoring statistics ES, EFS, EC, SES, UAS, ESR, SESR, DM ES, EFS, EB, SES, BBE, UAS, ESR, SESR, BBER ES, EFS, EB, SES, BBE, UAS, ESR, SESR, BBER, SEPI ES, EFS, EB, SES, BBE, UAS, ESR, SESR, BBER ES, SES, UAS ES, SES, BBE, UAS		
Pointer adjustment and analysis	Generation and analysis of HO/AU and LO/TU pointe	er adjustments as per GR-253, and ITU-T G.707		
	Generation , Pointer increment and decrement , Pointer jump with or without NDF , Pointer value	Analysis , Pointer increments , Pointer decrements , Pointer jumps (NDF, no NDF) , Pointer value and cumulative offset		
Service disruption time (SDT) measurements		during which there is a disruption of service due to the network switching from the active channels to the backup channels. gest disruption, average disruption, total disruption, and service disruption count.		
Round-trip delay (RTD) measurements	Measurements are provided on all supported NetBlaz	The round-trip delay test tool measures the time required for a bit to travel from the NetBlazer transmitter back to its receiver after crossing a far-end loopback. Measurements are provided on all supported NetBlazer interfaces and mappings. Measurements: last, minimum, maximum, average; measurement count: no. of successful RTD tests and failed measurement count.		
APS message control and monitoring	Ability to monitor and set up automatic protection switching messages (K1/K2 byte of SONET/SDH overhead).			
Synchronization status	Ability to monitor and set up synchronization status messages (S1 byte of SONET/SDH overhead).			
Signal label control and monitoring	Ability to monitor and set up payload signal labels (C	2, V5 byte of SONET overhead).		
Tandem connection monitoring (TCM) ^a		on-standardized alarm) TC, TC-IAIS		
Pointer sequence testing	Perform pointer sequence testing as per G.783, GR2	253 and T1.105-3 standards.		
M13 mux/demux	Ability to multiplex/demultiplex a DS1 signal into/from	a DS3 signal. (Note: E1 to DS3 mux/demux available with G.747 software option.)		
DS1 FDL	Support for DS1 Facility Data Link testing.			
DS1 loopcodes	Support for generation of DS1 in-band loopcodes with	th the availability of up to 10 pairs of user-defined loopcodes.		
NI/CSU loopback emulation	Ability to respond to DS1 in-band/out-of-band loopco	odes.		
DS3 FEAC	Support for DS3 far-end alarms and loopback code v	words.		
DS1/DS3 autodetection	Ability to automatically detect DS1/DS3 line coding,	framing and test pattern.		
DS1 multipattern	BER test that includes 5 automated patterns: all ones, 1 in 8, 2 in 8, 3 in 2, QRSS			
DS1 signaling bits	Ability to monitor the ABCD signaling bits for all 24 DS0 channels			
Through mode	Perform Through mode analysis of any incoming electron OC-192/STM-64) transparently.	ctrical (DSn, PDH, SONET, SDH) and optical line (OC-1/STM-0, OC-3/STM-1, OC-12/STM-4, OC-48/STM-16,		

Note

a. HOP and LOP supported as per ITU G.707 option 2.



OTN TEST FEATURES		
OTN	Standards compliance	ITU-T G.709, ITU G.798, ITU G.872
	Interfaces	OTU1 (2.6660 Gbit/s), OTU2 (10.7092 Gbit/s), OTU1e (11.0491 Gbit/s), OTU2e (11.0957 Gbit/s), OTU1f (11.2701 Gbit/s), OTU2f (11.3176 Gbit/s)
OTU Layer	Errors	OTU-FAS, OTU-MFAS, OTU-BEI, OTU-BIP-8
	Alarms	LOF, OOF, LOM, OOM, OTU-AIS, OTU-TIM, OTU-BDI, OTU-IAE, OTU-BIAE
	Traces	64-bytes Trail Trace Identifier (TTI) as defined in ITU-T G.709
ODU TCM Layer	Errors	TCMi-BIP-8, TCMi-BEI (i = 1 to 6)
	Alarms	TCMi-LTC, TCMi-TIM, TCMi-BDI, TCMi-IAE, TCMi-BIAE
	Traces	64-bytes Trail Trace Identifier (TTI) as defined in ITU-T G.709
ODU Layer	Errors	ODU-BIP-8, ODU-BEI
	Alarms	ODU-AIS, ODU-OCI, ODU-LCK, ODU-TIM, ODU-BDI, ODU-FSF, ODU-BSF, ODU-FSD, ODU-BSD
	Traces	Generates 64-bytes Trail Trace Identifier (TTI) as defined in ITU-T G.709
	FTFL♭	As defined in ITU-T G.709
OPU Layer	Alarms	OPU-PLM, OPU-AIS, OPU-CSF
	Payload type (PT) label	Generates and displays received PT value
Forward Error Correction (FEC)	Errors	FEC-Correctable (Codeword), FEC-Uncorrectable (Codeword), FEC-Correctable (Symbol), FEC-Correctable (Bit), and FEC-Stress (Codeword)
Pattern	Patterns	2E-9, 2E-15, 2E-20, 2E-23, 2E-31, NULL, 32-bit programmable (inverted or noninverted)
	Error	Bit error
	Alarm	Pattern loss

ADDITIONAL OTN FUNCTION				
Frequency measurements	Supports clock frequency measurements (i.e., received frequency ar displayed in ppm. Measurements are performed using a local oscilla			
Frequency offset generation	Supports offsetting the clock of the transmitted signal on a selected	interface to exercise clock recovery circuitry on network elements.		
Performance monitoring	The following ITU-T recommendations and corresponding performan	ce monitoring parameters are supported:		
	ITU-T recommendation G.821 M.2100	Performance monitoring statistics ES, EFS, EC, SES, UAS, ESR, SESR, DM ES, SES, UAS		
Service disruption time (SDT) measurements	The service disruption time test tool measures the time during which ther channels to the backup channels. Measurements: last disruption, shortes service disruption count.			
Round-trip-delay (RTD) measurements	The round-trip-delay test tool measures the time required for a bit to trave Measurements are supported on all interfaces and mappings. Measureme (number of successful RTD tests) and failed measurement count.	el from the transmitter back to its receiver after crossing a far-end loopback. ents: last RTD time, minimum, maximum, average, measurement count		
Through mode	Performs Through mode analysis of any incoming OTN signal tra	nsparently.		



ISDN PRIMAR	Y RATE INTERFACE TEST FEATURES		
Supported interfaces	DS1: bantam or RJ48C (SF or ESF) E1: bantam, RJ48C or BNC (PCM31 with or without CRC-4)	Headset support	Talk/listen through a selectable connected voice or 3.1 kHz B-channel
Supported switch types	DS1: national ISDN, Nortel DMS and AT&T 4/5ESS E1: euro ISDN, euro VN6 and Q.SIG	D-channel control	D-channel timeslot configuration Rate (64K or 56K) HDLC mode (Normal or Inverted)
Emulation modes	Terminal equipment (TE) Network termination (NT)	Statistics	Call status, CRV, incoming or outgoing calls, call duration BERT (bit error count and rate) with graphical BERT meter on a per B-channel (data) basis Performance monitoring statistics: UAS, EFS, ES and SES Active calls (data, voice, 3.1 kHz) Total call count (connected, cleared, failed/rejected, placed) Frequency (Rx, offset, max +/max – offset)
Call types/rates	Data (64K or 56K), voice or 3.1 kHz (audio)	Alarms	DS1: LOS, frequency, LOC, AIS, OOF, RAI, D-channel down E1: LOS, frequency, LOC, AIS, LOF, RAI, D-channel down Pattern loss (per B-channel injection)
BER test	Configurable test pattern Provides simultaneous BER testing on multiple B-channels configured with data traffic	Errors	DS1: BPV, EXZ, framing bit, CRC-6, D-channel FCS E1: CV, FAS, CRC-4, E-bit, D-channel FCS Bit error (per B-channel injection)
Call setting	Calling party (numbering type, numbering plan and number up to 30 digits) Called party (number type, numbering plan and number up to 30 digits) Network (network transit selection code of up to four digits, and operator system access: None, Principal or Alternate) > All parameters are configurable on a per-call basis > Highlights missing calls or called party numbers	ISDN logger	Logs layer-2 (Q.921) and layer-3 (Q.931) messages Filter: All, layer 2 or layer 3 Information: ID, time, message type, direction, channel number, called number, call type, cause values/definition, status and progress
Call control	Call origination > Establishment of calls prior to starting the test > Automatically initiate single, multiple or all configured calls upon starting a test Call reception > Auto-Answer mode, Auto-Reject or prompt Call release > Hang up individual or all channels	Pass/fail verdict	BERT, call establishment and termination
DTMF injection	Generate DTMF tones for all standard digits, including 0-9, # and * as per 0.23/G.224 Available for one of the connected voice or 3.1 kHz B-channel	Phone book	Easy access to phone book to manage names and associated numbers. Save/load functions to update the phone book and import/ export to exchange the phone book with other NetBlazer

ETHERNET TEST FEATURES				
EtherSAM (ITU-T Y.1564)	Perform service configuration and service performance tests as per ITU-T Y.1564 including EBS, CBS and EMIX. Tests can be performed using remote loopback or dual test set mode for bidirectional results.			
RFC 2544	Throughput, back-to-back, frame loss and latency measurements according to RFC 2544. Frame size: RFC-defined sizes, user-configurable between 1-7 sizes.			
Traffic generation and monitoring	Traffic generation and shaping of up to 16 streams of Ethernet and IP traffic including the simultaneous monitoring of throughput, frame loss, packet jitter, latency and out-of-sequence frames. Also includes the ability to generate fixed, random and frame size sweep, as well as MAC flooding.			
Carrier Ethernet OAM	Supports four S-OAM modes, MEF, Y.1731, G.8113.1 (MPLS-TP) and 802.1ag. CCM generation and monitoring, loopback, test, frame loss, synthetic loss and frame delay. Alarm generation: AIS, RDI, LCK, CSF(C-LOS, C-RDI, C-DCI). Alarm monitoring: RDI, AIS, LCK, CSF, loss of continuity, mismerge, unexpected MEP, unexpected MEG/MD level, unexpected period supports S-OAM responder, S-OAM link trace, ping and trace route, filters and packet capture.			
Packet capture and filters	Ability to perform 10BASE-T all the way up to 10 GigE full line-rate packet capture and decode. Ability to configure filter full line-rate data capture and decoding up to 10G; configuration of capture filters and triggers as well as capture slicing parameters.			
Through mode	Sectionalize traffic between a service provider's network and customer premises equipment.			
BER testing	Up to layer 4 supported with or without VLAN Q-in-Q.			
Patterns (BERT)	PRBS 2E9-1, PRBS 2E11-1, PRBS 2E15-1, PRBS 2E20-1, PRBS 2E23-1, PRBS 2E31-1 and one user pattern. Capability to invert patterns.			
Error measurement (BERT)	Bit error, bit mismatch 0, bit mismatch 1.			
VLAN stacking	Generate up to three levels of VLANs (including IEEE 802.1ad and Q-in-Q tagged VLAN).			
VLAN preservation	Validate that CE-VLAN tags classes of service (CoS), and that ID is passed transparently through the network.			
MPLS	Generate and analyze streams with up to two layers of MPLS labels.			
Cable testing	Category 5 cable (or better), 100 UTP/STP cable, ≤120 meters.			
Service disruption time (SDT)	Includes statistics such as longest, shortest, last, average, count, total and pass/fail thresholds.			
IPv6 testing	Perform the following tests up to 10G over IPv6, EtherSAM, RFC 2544, BERT, traffic generation and monitoring, Through mode, intelligent auto discovery, ping and trace route.			
10 GigE WAN testing	Includes WAN interface sublayer, J0/J1 trace and C2 label generation, J0/J1 trace and C2 label monitoring.			
10 GigE WAN alarm monitoring	Includes SEF, LOF, AIS-L, RDI-L, AIS-P, RDI-P, LCD-P, LOP-P, PLM-P, UNEQ-P, ERDI-P, WIS link down, B1, B2, B3, REI-L, REI-P.			
TCP throughput	True wire speed, TCP throughput test for undisputable SLA reinforcement for Ethernet services.			
One-way delay	Measurement of the one-way frame delay at up to 10G as part of EtherSAM (Y.1564) and RFC 2544.			
Error measurement	Jabber/giant, runt, undersize, oversize, FCS, symbol, alignment, collision, late collision, excessive collision, IP checksum, UDP checksum, TCP checksum and 10G block error.			
Alarm detection	LOS, link down, pattern loss, frequency, LOC, 10G local/remote fault.			
Flow control	Inject or monitor pause frames, including frame counts of pause, abort frames and total, last, maximum and minimum pause time.			
Batch configuration	Ability to automatically set a specific source IP address, subnet mask, default gateway, DHCP, destination MAC address or destination IP address to one or all EtherSAM services or traffic generation streams.			



ADDITIONAL FEATURES	
CPRI layer-2 protocol testing	Master operation mode validates proper remote-radio-head operation by supporting start-up sequence states, autodetection of protocols, negotiated parameters for control and maintenance, Ethernet and HDLC channels, hyperframe and code word counts, injection and monitoring of layer-1 alarms and frequency.
FTTA BER testing	Includes unframed BER measurement, bit error injection, round-trip delay measurement, and pass/fail verdicts for 1.2 to 9.8 Gbit/s rates.
1588 PTP	Validates 1588 PTP packet network synchronization services, emulates PTP clients, generates and analyzes messages between master/clients, clock quality level and IPDV.
SyncE	Validates SyncE frequency, ESMC messages and clock quality levels.
Power measurement	Supports power measurement at all times, displayed in dBm (dBdsx for DS1 and DS3), for optical and electrical interfaces.
Power-up and restore	In the event of a power failure to the unit, the active test configuration and test logger are saved and restored upon boot-up.
Save and load configuration	Store and load test configurations to/from a non-volatile USB memory stick or internal flash.
Pass/fail analysis	Provides a pass/fail outcome with user-adjustable thresholds, based on bit error rate and/or service disruption time.
Alarm hierarchy	Alarms are displayed according to a hierarchy based on root cause. Secondary effects are not displayed. This hierarchy serves to facilitate alarm analysis.
Report generation	Generate test reports with customizable selections, company logos and clear pass/fail color-coded analysis, in both HTML and PDF formats, and save them directly on the unit, on a USB stick or via EXFO Connect.
Event logger	Log test results with absolute or relative time and date, details and duration of events, color-coded events and pass/fail outcome.
Remote control	Remote control via VNC or Remote Desktop.
Remote loopback	Detects other NetBlazer/PowerBlazer units and sets them to Smart Loopback mode.
Dual test set	Detects and connects to other NetBlazer/PowerBlazer units to perform bidirectional RFC 2544 and EtherSAM testing.
Dual-port mode	Enables any Ethernet test, such as EtherSAM, RFC 2544, Traffic Generation and monitoring, or BERT to run directly to itself using one self-contained unit with loopback.
IP tools	Perform ping and traceroute functions.
Smart loopback	Return Ethernet traffic to the local unit by swapping packet overhead up to layer 4.
Test timer	Select a pre-defined duration or enter start and stop times.

UPGRADES		
	FTB-8590	SFP module GigE/FC/2FC, CPRI/OBSAI 2.45/3.07 Gbit/s at 850 nm, MM, <500 m
	FTB-85910	SFP modules 100 Base-FX, 1340 nm, MM, 2 km
	FTB-85911	SFP modules 100 Base-LX10, 1310 nm, SM, 15 km
	FTB-85912	SFP modules GigE/FC/2FC/4FC at 850 nm, <500 m
	FTB-8190	SFP module; rates: 155/622 Mbit/s, 2.5/2.7 Gbit/s, GigE/FC/2FC, CPRI/OBSAI 2.45/3.07 Gbit/s at 1310 nm, LC connector, 15 km reach
SFP upgrades	FTB-8191	SFP module; rates: 155/622 Mbit/s, 2.5/2.7 Gbit/s, GigE/FC/2FC; CPRI/OBSAI 2.45/3.07 Gbit/s at 1310 nm, LC connector, 40 km reach
	FTB-8192	SFP module; rates: 155/622 Mbit/s, 2.5/2.7 Gbit/s, GigE/FC/2FC; 1550 nm, LC connector, 80 km reach
	FTB-8193	SFP module; rates: 155/622 Mbit/s, 2.5/2.7 Gbit/s, GigE/FC/2FC; 1550 nm, LC connector, 40 km reach
	FTB-85913	SFP modules GigE/FC/2FC/4FC at 1310 nm, 4 km
	FTB-85914	SFP modules GigE/FC/2FC/4FC at 1310 nm, 30 km
	FTB-85915	SFP modules GigE/FC/2FC/4FC at 1550 nm, <50 km
	SFP-8600	SFP+ modules CPRI 1.228-9.83 Gbit/s at 1310 nm, LC connector, 1.4 km
	SFP-8601	SFP+ 10G (1.25 Gbit/s to 10.3125 Gbit/s) CWDM at 1471 nm, LC SMF, 10 km
	SFP-8602	SFP+ 10G (1.25 Gbit/s to 10.3125 Gbit/s) CWDM at 1511 nm, LC SMF, 10 km
SFP+ upgrades	FTB-8690	SFP+ modules 10FC/10 GigE at 850 nm, MM, 300 m
SFP+ upgrades	FTB-8691	SFP+ modules 10 GigE at 1310 nm, 10 km
	FTB-8693	SFP+ modules 9.953-10.709/11.3, 8FC/10FC/10 GigE at 1310 nm, SMF, 10 km
	FTB-8694	SFP+ modules 8FC/10FC/10 GigE at 1550 nm, 40 km
	FTB-8695	SFP+ modules 8FC/10FC/10 GigE at 1550 nm, 80 km
Bidirectional SFP upgrades	FTB-8596	SFP modules bidirectional 1490 Tx 1310 Rx 1000 BASE-BX10
	FTB-8597	SFP modules bidirectional 1310 Tx 1490 Rx 1000 BASE-BX10
Dianectional OFF upgrades	FTB-8598	SFP modules bidirectional 1310 Tx 1490/1550 Rx 1000 BASE-BX
	FTB-8599	SFP modules bidirectional 1550 Tx 1310 Rx 1000 BASE-BX



GENERAL SPECIFICATIONS	
Size (H x W x D)	130 mm x 252 mm x 56 mm (5 ¼ in x 9 ¹⁵ ⁄16 in x 2 ¾ 6 in)
Weight (without battery)	0.97 kg (2.1 lb)
Temperature Operating Storage	0 °C to 50 °C (32 °F to 122 °F) -40 °C to 70 °C (-40 °F to 158 °F)
Relative humidity	0 % to 93 %, non-condensing
Battery life (extended)	Up to four hours
Battery life (standard)	Up to two hours
Battery charging time (extended)	Two-and-a-half hours
Battery charging time (standard)	Three-and-a-half hours
Languages	English, Chinese, Japanese and Korean

CHOOSE THE RIGHT NETBLAZER MODULE FOR YOUR TESTING APPLICATIONS

	TRANSPORT ONLY		LOOPBACK ONLY ETHE		IET ONLY	MULTISERVICE	
MODULES	FTB-810	FTB-810G	FTB-860GL	FTB-860	FTB-860G	FTB-870	FTB-880
DSn/PDH testing	•	•					•
ISDN (PRI)	•	•					•
SONET/SDH testing (2.5G)	•	•				•	•
SONET/SDH testing (10G)		•				•	•
OTN						•	•
Fibre Channel (1x, 2x, 4X)				•	•	•	•
Fibre Channel (8x, 10X)					•	•	•
Ethernet testing (1G)			• 1	•	•	•	•
Ethernet testing (10G)			• 1		•	•	•
OBSAI 3.1G				•	•	•	•
1588 PTP / SyncE				•	•	•	•
Carrier Ethernet OAM				•	•	•	•
ExacTCP				•	•	•	•
Packet Capture/Filters				•	•	•	•
CPRI 1.2G to 6.1G				•	•	•	•
CPRI 1.2G to 9.8G					•	•	•

¹ Simultaneous bidirectional loopback partner



ORDERING INFORMATION (TRANSPORT ONLY)

FTB-810-XX-XX-XX

Test options

SONET = SONET testing SDH = SDH testing SONET-SDH = SONET and SDH testing

Rate options ■ 52M = 52 Mbit/s (OC-1/STM-0) ^a 155M = 155 Mbit/s (OC-3/STM-1) ^a 622M = 622 Mbit/s (OC-12/STM-4) 2488M = 2.5 Gbit/s (OC-48/STM-16)

Software options ■ DS3-G747 = G.747 test capability DS1-FDL = DS1 FDL test capability DUAL-RX = DS1/DS3 dual Rx testing DS3-FEAC = DS3 FEAC test capability TCM = Tandem connection monitoring DSn = DSn test capability^a PDH = PDH test capability^b ISDN-PRI = ISDN primary rate interface NI-CSU = NI-CSU loopback emulation

Example: FTB-810-SONET-622M-DUAL-RX

Notes

a. Always included.

b. Included with SDH or SONET/SDH.

FTB-810G-XX-XX-XX

Test options SONET = SONET testing SDH = SDH testing SONET-SDH = SONET and SDH testing

Rate options

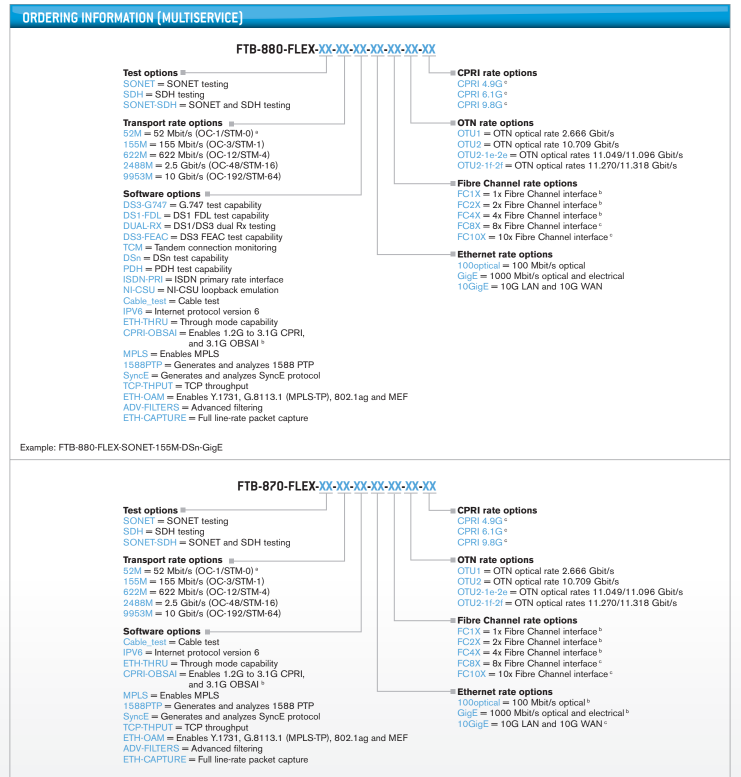
52M = 52 Mbit/s (OC-1/STM-0) 155M = 155 Mbit/s (OC-3/STM-1) 622M = 622 Mbit/s (OC-12/STM-4) 2488M = 2.5 Gbit/s (OC-12/STM-46) 9953M = 10 Gbit/s (OC-192/STM-64)

Software options

DS3-G747 = G.747 test capability DS1-FDL = DS1 FDL test capability DUAL-RX = DS1/DS3 dual Rx testing DS3-FEAC = DS3 FEAC test capability TCM = Tandem connection monitoring DSn = DSn test capability ^a PDH = PDH test capability ^b ISDN-PRI = ISDN primary rate interface NI-CSU = NI-CSU loopback emulation

Example: FTB-810G-SONET-DUAL-RX





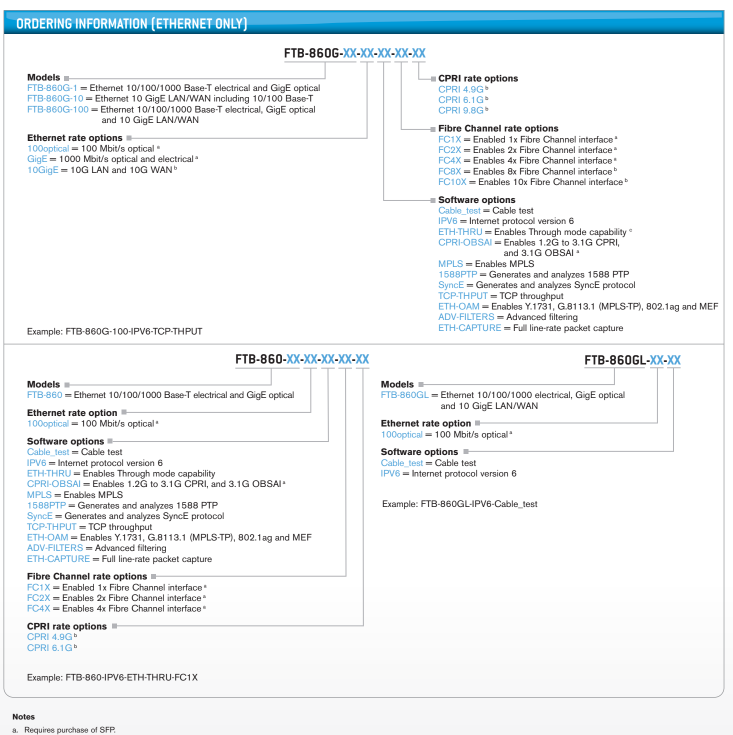
Example: FTB-870-FLEX-SONET-155M-IPV6-GigE-FC1X-OTU1

Notes

- a. Always included.
- b. Requires purchase of SFP.

c. Requires purchase of SFP+.





- b. Requires purchase of SFP+.
- c. Always included.

SPFTB8XXSERIES.3AN

EXFO Headquarters > Tel.: +1 418 683-0211 | Toll-free: +1 800 663-3936 (USA and Canada) | Fax: +1 418 683-2170 | info@EXFO.com | www.EXFO.com

EXFO serves over 2000 customers in more than 100 countries. To find your local office contact details, please go to www.EXFO.com/contact.

EXFO is certified ISO 9001 and attests to the quality of these products. EXFO has made every effort to ensure that the information contained in this specification sheet is accurate. However, we accept no responsibility for any errors or omissions, and we reserve the right to modify design, characteristics and products at any time without obligation. Units of measurement in this document conform to SI standards and practices. In addition, all of EXFO's manufactured products are compliant with the European Union's WEEE directive. For more information, please visit www.EXFO.com/recycle. Contact EXFO for prices and availability or to obtain the phone number of your local EXFO distributor.

For the most recent version of this spec sheet, please go to the EXFO website at www.EXFO.com/specs.

In case of discrepancy, the web version takes precedence over any printed literature.