### NEXT-GENERATION MULTISERVICE TEST MODULES

# FTB-8120NGE/ 8130NGE Power Blazer

NETWORK TESTING – TRANSPORT AND DATACOM



### Fully integrated test solution supporting next-generation SONET/SDH, optical transport network (OTN) and Ethernet test functions

- DS0/E0 to OC-192/STM-64/OTU-2; 10 Mbit/s to 1000 Mbit/s as well as 10 Gbit/s LAN/WAN testing in the industry's smallest form factor
- Fully integrated solution for assessing the performance of Ethernet transport networks, including RFC 2544 and BER test functionalities
- OTN forward error correction (FEC) and ODU1 into ODU2 multiplex testing capabilities as per ITU-T G.709
- Ethernet-over-SONET/SDH (EoS) testing via optional support for GFP, VCAT and LCAS

### Platform Compatibility

- FTB-400 Universal Test System
- FTB-200 Compact Platform





### The Choice for Integrated Multiservice Transport Testing

The responsibilities of traditional SONET/SDH telecom field installation personnel have evolved over the last few years. With the advent of packet-aware SONET/SDH add-drop multiplexers—including multiservice transport platforms (MSTPs) and new reconfigurable add-drop multiplexers (ROADMs)—technicians must not only perform traditional SONET/SDH tests, but are now also responsible for verifying packet-based services such as Ethernet and 10 Gigabit Ethernet running over the same network elements.

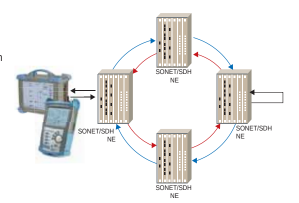
This has resulted in a growing need for multitechnology test solutions to support the deployment, operation and maintenance of these multiservice platforms and the corresponding data-aware SONET/SDH networks.

EXFO's FTB-8120NGE (2.5/2.7 Gbit/s) and FTB-8130NGE (10/10.7 Gbit/s) Power Blazer test modules have been designed to specifically address such field commissioning and maintenance requirements, providing SONET/SDH and Ethernet test functions in the industry's smallest and most efficient form factor and setting a new standard for multiservice field testing.

### SONET/SDH Service Turn-Up and Troubleshooting

The FTB-8120NGE/8130NGE Power Blazer modules offer a wide range of SONET/SDH test functions ranging from simple bit error rate (BER) testing to advanced characterization and troubleshooting procedures. These functions include:

- Mixed and bulk payload generation and analysis from 64 Kbit/s to 10 Gbit/s
- High-order mappings: STS-1/3c/6c/9c/12c/24c/48c/96c/192c and
- AU-3/AU-4/AU-4-2c/3c/4c/8c/16c/32c/64c
- Low-order mappings: VT1.5/2/6, TU-11/12/2/3
- Section/RS, Line/MS, high-order (HO) and low-order (LO) path overhead manipulation and monitoring
- Section/RS, Line/MS, high-order and low-order path alarm/error generation and monitoring
- High-order and low-order pointer generation and monitoring
- Tandem connection monitoring
- Performance monitoring: G.821, G.826, G.828, G.829, M.2100, M.2101
- Frequency analysis and power measurement
- Frequency offset generation
- Automatic protection switching and service disruption time measurements
- Round-trip delay measurements
- Dual DS1/DS3 receiver testing
- Independent transmitter and receiver testing
- Through mode analysis
- Intrusive Through mode
- DS1 FDL
- DS1 in-band loopcodes
- Fractional T1/E1 testing



Housed in either the FTB-400 or FTB-200 platform, the FTB-8120NGE/8130NGE modules offer the solution for field circuit turn-up and troubleshooting.

### **Optical Transport Network Testing**

With OTN deployments rapidly increasing, so does the need for smaller field-oriented OTN test equipment. The FTB-8120NGE/8130NGE Power Blazer modules offer OTN test capabilities for verifying compliancy with ITU-T G.709 standards. The tests include:

- OTU1 (2.7 Gbit/s) and OTU2 (10.7 Gbit/s) bit rates
- Synchronous mapping of SONET/SDH signals within OTN and synchronous and asynchronous demapping
- Forward error correction (FEC) testing
- OTU, ODU (including ODU TCM), OPU layer alarms/errors generation and analysis
- OTU, ODU (including ODU TCM) trace messages
- Mux/demux of ODU1/ODU2 testing; generation of up to four ODU1 into a single ODU2 structure and transporting it over a single wavelength
- ODU multiplexing alarm-generation and analysis



Power Blazer modules support G.709 testing in either the FTB-200 Compact Platform or the FTB-400 Universal Test System.

### Scalable, High-Performance SONET/SDH Testing

### Next-Gen SONET/SDH Testing

Available next-generation SONET/SDH test functionalities include generic framing procedure (GFP), virtual concatenation (VCAT) and link capacity adjustment scheme (LCAS).

GFP	VCAT	LCAS
<ul> <li>Generation and analysis of frame types (client management/client data)</li> <li>Alarm/error generation and monitoring</li> </ul>	<ul> <li>High-order and low-order VCAT support</li> </ul>	<ul> <li>Emulation and analysis of LCAS protocol (Automatic and Manual modes)</li> </ul>
<ul> <li>Overhead manipulation and monitoring</li> <li>Transmission and reception statistics</li> </ul>	<ul> <li>Simultaneous manipulation and monitoring of each member</li> <li>Alarm/error generation and monitoring</li> </ul>	<ul> <li>Source and sink state machines control and monitoring</li> </ul>
monitoring Supported over contiguous or VCAT containers	<ul> <li>Sequence-indicator manipulation and processing</li> </ul>	<ul> <li>Real-time generation and monitoring of LCAS control fields</li> <li>Real-time insertion and monitoring</li> </ul>
Containers	<ul> <li>Group-summary monitoring</li> <li>Differential delay analysis and insertion</li> </ul>	of LCAS alarms/errors

# SmartMode: Real-Time Signal Structure Discovery and Monitoring

EXFO's FTB-8120NGE/8130NGE Power Blazer modules support a unique feature called SmartMode. This provides users with full visibility of all high-order (STS/AU) and low-order (VT/TU) mixed mappings within the incoming SONET/SDH/OTN test signal.

SmartMode automatically discovers the signal structure of the OC-n/STM-n line including mixed mappings and virtual concatenation (VCAT) members. In addition to this in-depth multichannel visibility, SmartMode performs real-time monitoring of all discovered high-order paths and user-selected low-order paths simultaneously, providing users with the industry's most powerful SONET/SDH/OTN multichannel monitoring and troubleshooting solution. Real-time monitoring allows users to easily isolate network faults, saving valuable time and minimizing service disruption. SmartMode also provides one-touch test case start, allowing users to quickly configure a desired test path and SmartMode specific reporting.

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FTB-8120NGE/8130NGE SmartMode: multichannel signal discovery with real-time alarm scan (shown in the FTB-400 user interface).

### Ethernet Performance Validation and Reliability

EXFO's FTB-8120NGE/8130NGE Power Blazers offer a wide range of Ethernet test functions aimed at performance validation and reliability testing.

### Interfaces

These modules support multiple Ethernet interfaces, both electrical and optical.

ELECTRICAL	OPTICAL	
= 10 Mbit/s	= 100 Mbit/s	Ī
100 Mbit/s	= 1000 Mbit/s (GigE)	
— 1000 Mbit/s (GigE)	= 10 Gbit/s (10 GigE)–FTB-8130NGE only	J

### **Applications**

The FTB-8120NGE/8130NGE Power Blazer modules deliver the features required to perform Ethernet service acceptance testing, namely RFC 2544 and BER testing.

#### **RFC 2544 Testing**

In cases where the Ethernet service is delivered via switched transport, the RFC 2544 measurements provide a baseline for service providers to define SLAs with their customers. They enable service providers to validate the quality of service (QoS) delivered and can provide them with a tool to create value-added services that can be measured and demonstrated to customers. For example, these tests provide performance statistics and commissioning verification for virtual LANs (VLANs), virtual private networks (VPNs) and transparent LAN services (TLS), all of which use Ethernet as an access technology.

The FTB-8120NGE/8130NGE Power Blazer modules come with a complete set of RFC 2544 test capabilities, including:

- Throughput testing
- Burst (back-to-back) testing
- Frame loss analysis
- Latency measurement

#### **BER** Testing

Because the transparent transport of Ethernet services over physical media is becoming common, Ethernet is increasingly carried across a variety of layer 1 media over longer distances. This creates a growing need for the certification of Ethernet transport on a bit-per-bit basis, which can be done using bit-error-rate testing (BERT).

BERT uses a pseudo-random binary sequence (PRBS) encapsulated into an Ethernet frame, making it possible to go from a frame-based error measurement to a bit-error-rate measurement. This provides the bit-per-bit error count accuracy required for the acceptance testing of physical-medium transport systems.

In addition to BER testing, the FTB-8120NGE/8130NGE Power Blazer modules also provide service disruption time (SDT) measurements.

### Dual Test Set

The dual test set configuration allows the user to test asymmetrically with two end ports and two test sets while being in direct control of only one test set. Two test sets are required for local/remote testing, also known as head-to-head testing. The user operates one test set, designated as the "local test set", which controls the other, designated as the "remote test set".

This configuration enables the user to carry out RFC 2544 benchmark tests and achieve better visibility to the direction used (local to remote, remote to local, simultaneous) than by viewing bidirectional results. Configuring a test set in remote mode at the far end allows the user to detect all remote modules available for end-to-end RFC testing from the local unit, select one and sync up to it, then execute tests according to the desired direction with all results of the far end being transmitted and shown on the near end.

### **IP** Test Tools

The FTB-8120NGE/8130NGE Power Blazer modules provide two tools to execute connectivity tests at the IP layer: ping and trace route.

#### Ping

This tool sends a ping command to a specific destination IP address configured by the client in order to determine if the client is reachable within a given delay. When reached, the destination IP replies to this ping request and statistics are collected by the local module from these replies. Results collected include the response delay for each ping request, round-trip time measurement and a count of frames sent and received. The user has the ability to configure the parameters of the ping test.

#### **Trace Route**

This tool lists all client-configured routers identified between the local and the destination IP address, within a given delay. When link routers respond to the ping command, the route and statistics are collected by the local module from these replies. Results collected include the IP address of routers in the link and the response delay, round-trip time measurement and a count of frames sent and received. The user also has the ability to configure the parameters of the trace route.



Dual-test-set configuration (arrows show direction of traffic).

# Unsurpassed Configuration and Operational Flexibility

### Multiplatform Support and Versatility

The FTB-8120NGE and FTB-8130NGE Power Blazer modules share a unique architecture that allows them to be supported and interchangeable on both the FTB-400 Universal Test System and the FTB-200 Compact Platform. This cross-platform support provides users with added flexibility by enabling them to select the appropriate platform that suits their testing needs. EXFO is the first and only test solution provider to offer this versatility, delivering single to multi-application test solutions with the same hardware module, which in turn dramatically reduces capital expenditures.

Once inserted into the FTB-200 Compact Platform, the FTB-8120NGE/FTB-8130NGE Power Blazer modules deliver the industry's most compact integrated SONET/SDH and Ethernet solution focused on the field testing applications. Available with powerful options—high-precision power meter, visual fault locator and fiber inspection probe—the FTB-200 provides all the critical test tools required for day-to-day activities, eliminating the need to carry and manage multiple test sets.

The FTB-400 platform configuration—used with either the four-slot (GP-404) or eight-slot (GP-408) module receptacle—provides users with an all-in-one solution supporting a mix of Power/Transport Blazer modules (FTB-8120/FTB-8120NG/FTB-8120NGE and FTB-8130/FTB-8130NG/FTB-8130NGE), Packet Blazer modules (FTB-8510G 10 Gigabit Ethernet, FTB-8510B Ethernet, FTB-8520 Fibre Channel) and optical-layer test modules, making it the industry's first truly integrated network testing platform. The resulting modularity enables users to upgrade their systems in the field according to their testing needs. This multitechnology test platform is the ideal solution for field, central office and lab applications.

### Product Option Flexibility

The Power/Transport Blazer series provides customers with the flexibility to purchase SONET/SDH-only configurations and upgrade to next-generation SONET/SDH and/or OTN test functions to meet evolving needs. This avoids having to perform complete hardware and/or platform retrofits, therefore significantly decreasing capital and training expenses.

In addition, with the FTB-8120NGE and FTB-8130NGE Power Blazer modules, users can purchase one or more next-generation options (e.g., GFP, VCAT, LCAS) and/or OTN options (OTU1, OTU2) to customize their configuration as new needs arise. At any point, additional next-generation options are available via simple field upgrades.

In terms of Ethernet support, the FTB-8120NGE comes standard with Ethernet testing capabilities up to GigE rate. On the FTB-8130NGE, users can select GigE Ethernet support, 10 GigE Ethernet support, or both.







### SONET/SDH Electrical Interfaces

The following section provides detailed information on all supported SONET/SDH electrical interfaces.

		DS1	E1/	2M	E2/8M	E3/34M	DS3/45M	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	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 16	G.703 Figure 17	DS-3 45-M GR-499 G.703 Figure 9-8 Figure 14	GR-253 Figure 4-10/4-11	G.703 Figure 18/19	STS-3e STM-1e/155M GR-253 G.703 Figure 4-12/4-13/4-14 Figure 4-14/22, 23
Tx LBO Preamplification		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)					0 to 225 ft 225 to 450 ft	0 to 225 ft 255 to 450 ft		0 to 225 ft
Cable Simulation		Power dBdsx -22.5 dBdsx -15.0 dBdsx -7.5 dBdsx 0 dBdsx					450 to 900 (927) ft	450 to 900 (927) ft		
Rx Level Sensitivity		For 772 kHz: TERM: $\leq 26$ dB (cable loss only) at 0 dBdsx Tx DSX-MON: $\leq 26$ dB (20 dB resistive loss + cable loss $\leq 6$ dB) Bridge: $\leq 6$ dB (cable loss only) We measurement units - dBdsx	For 1024 kHz: TERM: s 6 dB (cable loss only) MON: s 25 dB (20 dB resistive loss + cable loss s 6 dB) Bridge: s 6 dB (cable loss only) We messgreent units = dBm	For 1024 kHz: TERM: $\leq 6  dB$ (cable loss only) MON: $\leq 26  dB$ (20 dB resistive loss + cable loss $\leq 6  dB$ ) Bridge: $\leq 6  dB$ (cable loss only) Nue measurement ultis – dBm	For 4224 kHz: TERM: $\leq$ 6 dB (cable loss only) MON: $\leq$ 26 dB (20 dB resistive loss + cable loss $\leq$ 6 dB) Note measurement units = oBm	For 17.184 MHz: TERM: ≤ 12 dB (coaxial cable loss only) MON: ≤ 26 dB (20 dB resistive loss + cable loss ≤ 6 dB) Note measurement units = dBm	For 22.368 MHz: TERM: ≤ 10 dB (cable loss only) DSX-MON: ≤ 26.5 dB (21.5 dB resistive loss + cable loss ≤ 5 dB) Note measurement units = efBm	For 25.92 MHz: TERM: ≤ 10 dB (cable loss only) MON: ≤ 25 dB (20 dB resistive loss + cable loss ≤ 5 dB) Note: measurement unis = dBm	For 70 MHz: TERM: $\leq$ 12 dB (coaxial cable loss only) MON: $\leq$ 26 dB (20 dB resistive loss + cable loss $\leq$ 6 dB) Note: measurement units = dBm	For 78 MHz: TERM: s 12.7 dB (coaxial cable loss only) MON: s 26 dB (20 dB resistive loss + cable loss s 6 dB) Note mensurement units = dRm
Transmit Bit Rate		1.544 Mbit/s ± 4.6 ppm	2.048 Mbit/s ± 4.6 ppm	2.048 Mbit/s ± 4.6 ppm	8.448 Mbit/s ± 4.6 ppm	34.368 Mbit/s ± 4.6 ppm	44.736 Mbit/s ± 4.6 ppm	51.84 Mbit/s ± 4.6 ppm	139.264 Mbit/s ±4.6 ppm	155.52 Mbit/s ± 4.6 ppm
Receive Bit Rate		1.544 Mbit/s ± 4.0 ppm 1.544 Mbit/s ± 140 ppm	2.048 Mbit/s ± 100 ppm	2.048 Mbit/s ± 4.0 ppm 2.048 Mbit/s ± 100 ppm		34.368 Mbit/s ± 100 ppm		51.84 Mbit/s ± 4.0 ppm 51.84 Mbit/s ± 100 ppm	139.264 Mbit/s ± 100 ppm	155.52 Mbit/s ± 100 ppm
Measurement Accuracy	Frequency Electrical Power	± 4.6 ppm DSX range: ± 1.0 dB DSX-MON range: ± 2.0 dB	±4.6 ppm NORMAL: ± 1.0 dB MONITOR: ± 2.0 dB	±4.6 ppm NORMAL: ± 1.0 dB MONITOR: ± 2.0 dB	± 4.6 ppm NORMAL: ± 1.0 dB MONITOR: ± 2.0 dB	± 4.6 ppm NORMAL: ±1.0 dB MONITOR: ±2.0 dB	±4.6 ppm DSX range: ± 1.0 dB DSX-MON range: ±2.0 dB	±4.6 ppm DSX range: ± 1.0 dB DSX-MON range: ±2.0 dB	±4.6 ppm NORMAL: ±1.0 dB	±4.6 ppm NORMAL: ± 1.0 dB MONITOR: ±2.0 dB
Peak-to-Peak Voltage		±10 % down to 500 mVpp	± 10% down to 500 mVpp	± 10% down to 500 mVpp	± 10% down to 400 mVpp	±10% down to 200 mVpp	±10% down to 200 mVpp	±10% down to 200 mVpp	±10% down to 200 mVpp	±10% down to 200 mVpp
Frequency Offset Generation		1.544 Mbit/s ± 140 ppm	2.048 Mbit/s ± 70 ppm	2.048 Mbit/s ± 70 ppm	8.448 Mbit/s ± 50 ppm	34.368 Mbit/s ± 50 ppm	44.736 Mbit/s ± 50 ppm	51.84 Mbit/s ± 50 ppm	139.264 Mbit/s ± 50 ppm	155.52 Mbit/s ± 50 ppm
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.823 section 5.1 G.751 section 2.3	GR-449 section 7.3 (categories I and II)	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	G.823 section 7.1	GR-449 section 7.3 (categories I and II)	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	HDB3	B3ZS	B3ZS	CMI	CMI
Input Impedance (Resistive Termination)		100 ohms $\pm$ 5%, balanced	120 ohms ± 5%, balanced	75 ohms $\pm$ 5%, unbalanced	75 ohms $\pm$ 5%, unbalanced	75 ohms ± 5%, unbalanced	75 ohms ±5%, unbalanced	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	BNC

	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 Sensivity	TERM: $\leq 6$ dB (cable loss only) (at 772 kHz for T1) DSX-MON: $\leq 26$ dB (20 dB resistive loss + cable loss $\leq 6$ dB) Bridge: $\leq 6$ 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: = $\leq 6$ dB (cable loss only) MON: $\leq 26$ dB (resistive loss + cable loss $\leq 6$ dB) Bridge: $\leq 6$ 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 ± 140 ppm	2.048 Mbit/s ± 100 ppm	2.048 Mbit/s ± 100 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	
Line Coding	AMI and B8ZS	AMI and HDB3	AMI and HDB3	
Input Impedance (Resistive Termination)	75 ohms ± 5%, unbalanced	75 ohms ± 5%, unbalanced	75 ohms ± 5%, unbalanced	75 ohms ± 5%, unbalanced
Connector Type	BNC <sup>a</sup>	BNC <sup>a</sup>	BNC	BNC

#### ETHERNET ADD/DROP INTERFACE

Compliance	10 Mbit/s: IEEE 802.3 section	on 14.
	100 Mbit/s: IEEE 802.3 sec	tion 25.
	1000 Mbit/s: IEEE 802.3 se	ction 40.
Connector	RJ-45 Ethernet	
Gigabit Ethernet (A	dd/Drop)	
nterface/connector	SFP/Dual LC	
Compliance	1000 Mbit/s: IEEE 802.3 Se	ction 40 <sup>b</sup>
Wavelength/Max Tx level	850, 1310 nm/-3 dBm	
	1550 nm/+5 dBm	
Ref-Out Interface		
Parameter	Value	
Tx pulse amplitude	600 ± 130 mVpp	
Transmission frequency		
	SONET/SDH/10 GigE WAN	10 GigE LAN
Clock divider = 16	622.08 MHz	644.53 MHz
Clock divider = 32	311.04 MHz	322.266 MHz
Clock divider = 64	155.52 MHz	161.133 MHz
Output configuration	AC coupled	
Load impedance	50 ohms	
Maximum cable length	3 meters	
Connector Type	SMA	

#### NOTES

a. Adaptation cable required for BANTAM.

b. SFP/XFP transceivers comply with IEC 60825 and 21 CFR 1040.10 (except for deviations pursuant to Laser Notice 50, dated July, 2001), for Class 1 or 1M lasers.
 www.EXFO.com

# SONET/SDH Optical Interfaces

### The following section provides detailed information on all supported SONET/SDH optical interfaces.

			OC-3/	STM-10			0C-12	/STM-4o		OC-48/STM-160/OTU1				OC-192/STM-640/OTU2		
		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	10 km; 1310 nm	40 km; 1550 nm	80 km; 1550 nm
Level Tx		–5 to 0 dBm	-2 to +3 dBm	–5 to 0 dBm	–2 to +3 dBm	–5 to 0 dBm	–2 to +3 dBm	–5 to 0 dBm	–2 to +3 dBm	–5 to 0 dBm	-2 to +3 dBm	–5 to 0 dBm	-2 to +3 dBm	-6 to -1 dBm	-1 to +2 dBm	0 to +4 dBm
Rx Operating Range		–23 to –10 dBm	-30 to -15 dBm	–23 to –10 dBm	-30 to -15 dBm	–22 to 0 dBm	–27 to –9 dBm	–22 to 0 dBm	-29 to -9 dBm	–18 to 0 dBm	-27 to -9 dBm	–18 to 0 dBm	-28 to -9 dBm	–11 to –1 dBm	–14 to –1 dBm	-24 to -9 dBm
Transmit Bit Rate			155.52 Mbit/s	s ± 4.6 ppm			622.08 Mbit/	s ± 4.6 ppm			2.48832 Gbi	it/s ± 4.6 ppm		9.95328 Gbit/s ± 4.6 ppm		
											2.66606 Gbit/s :	± 4.6 ppm (OTU1)		10.7	0922 Gbit/s ± 4.6 ppm (	OTU2)
Receive Bit Rate			155.52 Mbit/s	s ± 100 ppm			622.08 Mbit/s	s ± 100 ppm				t/s ± 100 ppm			9.95328 Gbit/s ± 100 pp	m
											2.66606 Gbit/s ±	100 ppm (OTU1)		10.70	)922 Gbit/s ± 100 ppm (	OTU2)
Operational		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	1290 to 1330 nm	1530 to 1565 nm	1530 to 1565 nm
Wavelength Range																
Spectral Width			1 nm (-	-20 dB)			1 nm (-20 dB)		1 nm (-20 dB)			1 nm (-20 dB)				
Frequency Offset			155.52 Mbit	/s ± 50 ppm			622.08 Mb	it/s ± 50 ppm		2.48832 Gbit/s ± 50 ppm			9.95328 Gbit/s ± 50 ppm			
Generation																
Measurement	Frequency		± 4.6	o ppm			± 4.	6 ppm		± 4.6 ppm			± 4.6 ppm			
Accuracy	Optical Power		± 2	dB			±	2 dB		± 2 dB			± 2 dB			
Maximum Rx before Damage <sup>a</sup>			+ 3	dBm			+ 3	dBm		+ 3 dBm				+ 3 dBm		
Jitter Compliance			GR-253	(SONET)			GR-253	(SONET)		GR-253 (SONET)				GR-253 (SONET)		
			G.958	(SDH)			G.95	.958 (SDH) G.958 (SDH)					G.825 (SDH)			
Line Coding			N	RZ			Ν	IRZ		NRZ					NRZ	
Eye Safety					SFP/XFP tran	sceivers comply with	IEC 60825 and 21 C	FR 1040.10 (except for	deviations pursuant to	suant to Laser Notice No. 50, dated July 2001), for Class 1 or 1M lasers.						
Connector <sup>b</sup>			Dua	I LC			Du	al LC		Dual LC			Dual LC			
Transceiver Type <sup>c</sup>			SI	FP			5	6FP			S	FP			XFP	

#### 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. For exemple FC/PC.

c. SFP/XFP compliance: The FTB-8120NGE/8130NGE selected SFP/XFP shall meet the requirements stated in the "Small Form-Factor Pluggable (SFP) Transceiver Multisource Agreement (MSA)". The FTB-8120NGE/8130NGE selected SFP/XFP shall meet the requirements stated in the "Specification for Diagnostic Monitoring Interface for Optical Xcvrs".

# SONET/SDH Functional Specifications

SONET AND DSN		SDH AND PDH	
Optical interfaces	OC-3, OC-12, OC-48, OC-192	Optical interfaces	STM-1, STM-4, STM-16, STM-64
wailable wavelengths (nm)	1310, 1550	Available wavelengths (nm)	1310, 1550
Electrical interfaces	DS1, DS3, STS-1e, STS-3e	Electrical interfaces a	1.5M (DS1), 2M (E1), 8M (E2), 34M (E3),
			45M (DS3), 140M (E4), STM-0e, STM-1e
OS1 framing	Unframed, SF, ESF	2M framing	Unframed, PCM30, PCM31, PCM30 CRC-4.
JST lialilling	Utilianieu, SF, ESF	Zivi Iraniniy	PCM31 CRC-4
S2 froming	Unframed M12 C bit parity	QM 24M 140M framing	
DS3 framing	Unframed, M13, C-bit parity	8M, 34M, 140M framing	Unframed, framed
Clocking	Internal, loop-timed, external (BITS), inter-module	Clocking	Internal, loop-timed, external (MTS/SETS),
k			2 MHz, inter-module
Nappings <sup>b</sup>		Mappings <sup>b</sup>	
T1.5	Bulk, DS1, GFP <sup>c</sup>	TU-11-AU-3, TU-11-AU-4	Bulk, 1.5M, GFP <sup>c</sup>
T2	Bulk, E1, GFP <sup>c</sup>	TU-12-AU-3, TU-12-AU-4	Bulk, 1.5M, 2M, GFP <sup>c</sup>
Т6	Bulk, GFP <sup>c</sup>	TU-3-AU-4	Bulk, 34M, 45M, GFP °
TS-1 SPE	Bulk, DS3, GFP <sup>c</sup>	TU-2-AU-3, TU-2-AU-4	Bulk, GFP <sup>c</sup>
TS-3c/6c/9c/12c/24c/	Bulk, GFP <sup>c</sup>	AU-4	Bulk, 140M, GFP °
	Duik, GFF		
8c/96c/192c, SPE		AU-4-2c/3c/4c/8c/16c/32c/64c	Bulk, GFP <sup>c</sup>
ONET overhead analysis	A1, A2, J0, E1, F1, D1-D12, K1, K2, S1, M0, E2, J1,	SDH overhead analysis	A1, A2, J0, E1, F1, D1-D12, K1, K2, S1, M0,
nd manipulation	E2, J1, C2, C2, G1, F2, H4, Z3, Z4, Z5, N1, N2	and manipulation	G1, F2, F3, K3, N1, N2
ror insertion		Error insertion	
S1	Framing bit, BPV, CRC-6, bit error	E1 (2M)	Bit error, FAS, CV, CRC-4, E-bit
IS3	BPV, C-bit, F-bit, P-bit, FEBE, bit error	E2 (8M), E3 (34M), E4 (140M)	Bit error, FAS, CV
TS-1e, STS-3e	Section BIP (B1), line BIP (B2), path BIP (B3),	STM-0e, STM-1e	RS-BIP (B1), MS-BIP (B2), HP-BIP (B3),
13-16, 313-36		STW-UE, STW-TE	
0.0.00.10	BIP-2, REI-L, REI-P, REI-V, BPV, bit error		MS-REI, HP-REI, LP-BIP-2, LP-REI, bit error, CV
C-3, OC-12,	Section BIP (B1), line BIP (B2), path BIP (B3),	STM-1, STM-4,	RS-BIP (B1), MS-BIP (B2), HP-BIP (B3), MS-REI,
C-48, OC-192	BIP-2, REI-L, REI-P, REI-V, bit error	STM-16, STM-64	HP-REI, LP-BIP-2, LP-REI, bit error
rror measurement		Error measurement	
S1	Framing bit, BPV, CRC-6, excess zeros, bit error	E1 (2M)	Bit error, FAS, CV, CRC-4, E-bit
S3	BPV, C-bit, F-bit, P-bit, FEBE, bit error	E2 (8M), E3 (34M), E4 (140M)	Bit error, FAS, CV
TS-1e, STS-3e	Section BIP (B1), line BIP (B2), path BIP (B3),	STM-0e, STM-1e	RS-BIP (B1), MS-BIP (B2), HP-BIP (B3),
10-16, 010-06		STW-UE, STW-TE	
	BIP-2, REI-L, REI-P, REI-V, BPV, bit error		MS-REI, HP-REI, LP-BIP-2, LP-REI, bit error, CV
)C-3, OC-12,	Section BIP (B1), line BIP (B2), path BIP (B3),	STM-1, STM-4,	RS-BIP (B1), MS-BIP (B2), HP-BIP (B3), MS-REI,
DC-48, OC-192	BIP-2, REI-L, REI-P, REI-V, bit error	STM-16, STM-64	HP-REI, LP-BIP-2, LP-REI, bit error
larm insertion		Alarm insertion	
OS1	LOS, RAI, AIS, OOF, pattern loss	E1 (2M)	LOS, LOS Mframe, LOS CRC Mframe, LOF,
		(,	AIS, TS16 AIS, RAI, RAI Mframe, pattern loss
IS3	LOS DDI AIS OOF DS2 idla nattorn loss	E2 (0M) E2 (24M) E4 (140M)	
	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-3,	LOS, LOF, SEF, AIS-L, RDI-L, AIS-P, LOP-P, LOM,	STM-0e, STM-1e, STM-1,	LOS, LOF, OOF, MS-AIS, MS-RDI, AU-AIS,
DC-12, OC-48, OC-192	PDI-P, RDI-P, ERDI-PCD, ERDI-PPD, ERDI-PSD,	STM-4, STM-16, STM-64	AU-LOP, H4-LOM, HP-PDI, ERDI-PSD,
	UNEQ-P, AIS-V, LOP-V, RDI-V, ERDI-VCD, ERDI-VPD,		ERDI-PCD, ERDI-PPD, HP-UNEQ, TU-AIS,
	ERDI-VSD, RFI-V, UNEQ-V, pattern loss		LP-RFI, LP-RDI, ERDI-VCD, ERDI-VPD,
			ERDI-VSD, LP-RFI, LP-UNEQ, pattern loss
larm detection		Alarm detection	
	LOS, loss of clock (LOC), RAI, AIS, OOF,		LOS LOS Mirama LOS CDC Mirama LOC
S1		E1 (2M)	LOS, LOS Mframe, LOS CRC Mframe, LOC,
	pattern loss		LOF, AIS, TS16 AIS, RAI, RAI Mframe, pattern loss
\$3	LOS, LOC, RDI, AIS, OOF, DS3 idle, pattern loss	E2 (8M), E3 (34M), E4 (140M)	LOS, LOC, LOF, RAI, AIS, pattern loss
STS-1e, STS-3e, OC-3,	LOS, LOC, LOF, SEF, TIM-S, AIS-L, RDI-L, AIS-P,	STM-0e, STM-1e, STM-1,	LOS, LOF, LOC, OOF, RS-TIM, MS-AIS, MS-RDI,
DC-12, OC-48, OC-192	LOP-P, LOM, PDI-P, RDI-P, ERDI-PCD, ERDI-PPD,	STM-4, STM-16, STM-64	AU-AIS, AU-LOP, H4-LOM, HP-RDI, ERDI-PSD,
	ERDI-PSD, PLM/SLM-P, UNEQ-P, TIM-P, AIS-V,		ERDI-PCD, ERDI-PPD, HP-PLM/SLM, HP-UNEQ,
	LOP-V, RDI-V, ERDI-VCD, ERDI-VCD, ERDI-VPD,		HP-TIM, TU-AIS, LP-RFI, LP-RDI, ERDI-VPD,
	ERDI-VSD, RFI-V, UNEQ-V, TIM-V, PLM/SLM-V,		ERDI-VSD, LP-RFI, LP-UNEQ, LP-TIM, LP-PLM/SLM,
	pattern loss		pattern loss
	Frequency alarm on all su		
atterns		Patterns	
S0	2E9-1, 2E11-1, 2E20-1, User defined	E0 (64K)	2E9-1, 2E11-1, 2E20-1, User defined
S1	2E9-1, 2E11-1, 2E15-1, 2E20-1, 2E23-1, 2E31-1,	E1 (2M)	2E9-1, 2E11-1, 2E15-1, 2E20-1, 2E23-1, 2E31-1,
	1100, 1010, 1111, 0000, QRSS, 1-in-8, 1-in-16,		1100, 1010, 1111, 0000, 1-in-8, 1-in-16, 3-in-24,
	2 in 24, 22 bit programmable (inverted or non inverted)		
	3-in-24, 32 bit programmable (inverted or non-inverted),		32 bit programmable (inverted or non-inverted), bit errors
	T1-DALY, 55-Octet bit errors		
DS3	2E9-1, 2E11-1, 2E15-1, 2E20-1, 2E23-1, 2E31-1, 1100,	E2 (8M), E3 (34M), E4 (140M)	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,		1010, 1111, 0000, 1-in-8, 1-in-16, 3-in-24 d,
	32 bit programmable (inverted or non-inverted), bit errors		32 bit programmable (inverted or non-inverted), bit errors
T1.5/2/6	2E9-1, 2E11-1, 2E15-1, 2E20-1, 2E23-1, 2E31-1,	TU-11/12/2/3	2E9-1, 2E11-1, 2E15-1, 2E20-1, 2E23-1, 2E31-1, 1100,
11.3/2/0		10-11/12/2/3	
	1100, 1010, 1111, 0000, QRSS, 1-in-8, 1-in-16,		1010, 1111, 0000, 1-in-8, 1-in-16,
	32 bit programmable (inverted or non-inverted), bit errors		32 bit programmable (inverted or non-inverted), bit errors
TS-1, STS-3c, STS-6c,	2E9-1, 2E11-1, 2E15-1, 2E20-1, 2E23-1, 2E31-1, 1100,	AU-3/AU-4/AU4-2c/3c/4c/	2E9-1, 2E11-1, 2E15-1, 2E20-1, 2E23-1, 2E31-1, 1100,
		8c/16c/32c/64c	1010, 1111, 0000, 1-in-8, 1-in-16, 32 bit
	1010. 1111. 0000. 1-in-8. 1-in-16.32 htt		
TS-9c, STS-12c, STS-24c, TS-48c, STS-96c, STS-192c	1010, 1111, 0000, 1-in-8, 1-in-16, 32 bit programmable (inverted or non-inverted), bit errors	00/100/320/040	programmable (inverted or non-inverted), bit errors

#### NOTES

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

b. VCAT mappings are also available. Please refer to the VCAT section of this document for details.

c. GFP supported only with purchase of GFP-F option.

# SONET/SDH Functional Specifications (Cont'd)

NEXT-GEN SONET		NEXT-GEN SDH	
Generic framing procedure (GFP)		Generic framing procedure (GFF	)
Standards compliance	As per ITU-T G.7041, and ANSI T1.105.02	Standards compliance	As per ITU-T G.7041, G.707, and ANSI T1.105.02
Payload	PRBS pattern; Ethernet	Payload	PRBS pattern; Ethernet
Ethernet add/drop	Ability to add/drop Ethernet payload to/from GFP	Ethernet add/drop	Ability to add/drop Ethernet payload to/from GFP
	mapped OC-n/OTU signal		mapped STM-n/OTU signal
Error insertion	Correctable core HEC, uncorrectable core HEC,	Error insertion	Correctable core HEC, uncorrectable core HEC,
	correctable type HEC, uncorrectable type HEC,		correctable type HEC, uncorrectable type HEC,
	correctable extension HEC, uncorrectable extension		correctable extension HEC, uncorrectable extension
	HEC, payload FCS		HEC, payload FCS
Error monitoring	Correctable core HEC, uncorrectable core HEC,	Error monitoring	Correctable core HEC, uncorrectable core HEC,
	correctable type HEC, uncorrectable type HEC,		correctable type HEC, uncorrectable type HEC,
	correctable extension HEC, uncorrectable extension		correctable extension HEC, uncorrectable extension
	HEC, payload FCS		HEC, payload FCS
Alarm insertion	Loss of client signal (LOCS) and loss of client character	Alarm insertion	Loss of client signal (LOCS) and loss of client character
	synchronization (LOCCS) with configurable time interval		synchronization (LOCCS) with configurable time interval
	between 10 and 1200 ms, and loss of frame delineation (LFD)		between 10 and 1200 ms, and loss of frame delineation (LFD
Alarm monitoring	Loss of client signal (LOCS), loss of client character	Alarm monitoring	Loss of client signal (LOCS), loss of client character
3	synchronization (LOCCS) and loss of frame delineation (LFD)	5	synchronization (LOCCS) and loss of frame delineation (LFD)
Statistics	Transmit: client data frames (including payload bytes),	Statistics	Transmit: client data frames (including payload bytes), client
	client management frames, total frames, idle frames,		management frames, total frames, idle frames, GFP bandwidth
	GFP bandwidth usage (%), GFP mapping efficiency (%)		usage (%), GFP mapping efficiency (%)
	Receive: client data frames (including payload bytes),		Receive: client data frames (including payload bytes), client
	client management frames, total frames, idle (control) frames,		management frames, total frames, idle (control) frames,
	reserved (control) frames, invalid frames, discarded frames,		reserved (control) frames, invalid frames, discarded frames,
	EXI mismatches, UPI mismatches, CID mismatches,		EXI mismatches. UPI mismatches. CID mismatches. GFP
	GFP bandwidth usage (%), GFP mapping efficiency (%)		bandwidth usage (%), GFP mapping efficiency (%)
Header manipulation	PTI, PFI, EXI, UPI, CID and spare (extension header) fields	Header manipulation	PTI, PFI, EXI, UPI, CID and spare (extension header) fields
Header monitoring	PLI, PTI, PTI, EXI, UPI, CID, spare (extension header) fields,	Header monitoring	PLI, PTI, PFI, EXI, UPI, CID and spare (extension header) fields,
neader monitoring	CHEC, tHEC, eHEC	Header monitoring	CHEC, tHEC, eHEC
Virtual concatenation (VCAT)		Virtual concatenation (VCAT)	
Standards compliance	Supports high-order and low-order virtual concatenation	Standards compliance	Supports high-order and low-order virtual concatenation
	as per ANSI T1.105		as per ITU G.707
Mappings	High-order	Mappings	High-order
happings	STS-1-Xv (X = 1 to 21)	mappings	VC-3-Xv (X = 1 to 21)
	STS-3-Xv (X = 1 to 7)		VC-4-XV (X = 1 to 7)
	Low-order		Low-order
	VT1.5-XV (X = 1 to 64)		VC-11-Xv (X = 1 to 64)
	VT-2-XV (X = 1 to 64)		VC-12-XV (X = 1 to 64)
	$V 1-2-NV  (X = 1 \ (0 \ 04))$		VC-12-XV (X = 1 to 04) VC-3-Xv in AU-4 (X = 1 to 21)
Alarm insertion	LOM, OOM1, OOM2, SQM	Alarm insertion	LOM, OOM1, OOM2, SQM
	VCAT and Path alarms can be generated independently on	Aldini inscritori	VCAT and Path alarms can be generated independently
	any member of a VCG		on any member of a VCG
Alarm monitoring	LOM, OOM1, OOM2, SQM, LOA	Alarm monitoring	LOM, OOM1, OOM2, SQM, LOA
Differential delay	Analysis	Differential delay	Analysis
Jinerential delay	,	Differential delay	5
	Range: 0 to 256 ms		Range: 0 to 256 ms
	Display: numerical and graphical		Display: numerical and graphical
	Insertion		Insertion
2	Range: 0 to 256 ms	Commence and the second	Range: 0 to 256 ms
Sequence number	Sequence range: 0 to 63	Sequence number	Sequence range: 0 to 63
manipulation and processing	Sequence number monitoring: current AcSQ	manipulation and processing	Sequence number monitoring: current AcSQ
	(accepted SQ) monitored against the ExSQ (expected SQ);		(accepted SQ) monitored against the ExSQ (expected SQ);
	SQM alarm raised on mismatch		SQM alarm raised on mismatch

# SONET/SDH Functional Specifications (Cont'd)

Link concells, edited as a set	
Link capacity adjustment scheme	
Standards compliance	As per ITU G.7042; supported for both low-order
<b>T</b> 1 ( )	and high-order VCAT groups
Test functions	Emulation of source and sink state machines
	<ul> <li>Automatic and manual control of source and sink state machines</li> </ul>
	Independent overwrite capability at the source and
	sink for each member
	Automatic SQ management
Source state machine control	Add/remove member(s)
	Configure: RS-ACK timeout, remote DUT, PLCT threshold
	Statistics count: received RS-ACK, unexpected RS-ACK
	Error/alarm generation: CRC errors, group ID (GID) mismatch
	Error/alarm monitoring: loss of partial transport capacity,
	loss of total transport capacity, failure of protocol
	transmission, CRC errors, unexpected member status
Sink state machine control	Add/remove member(s)
	<ul> <li>Configure Hold-Off and Wait-to-Restore timers,</li> </ul>
	PLCR threshold
	- Toggle RS-ACK
	Statistics count: transmitted RS-ACK
	Error/alarm generation: CRC errors, group ID (GID) mismatch
	<ul> <li>Error/alarm monitoring: loss of partial transport capacity,</li> </ul>
	loss of total transport capacity, failure of protocol reception,
	CRC errors, unexpected member status
OTN	
Standards compliance	ITU-T G.709, ITU G.798, ITU G.872
nterfaces	OTU1 (2.7 Gbit/s) and OTU2 (10.7 Gbit/s)
Client types multiplexing <sup>a</sup>	All supported SONET/SDH mappings (including next-generation GFP, VCAT, LCAS), NULL, PRBS (2E31-1), ODU1 into OTU2
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-AIS, TCMI-LTC, TCMI-OCI, TCMI-LCK, TCMI-TIM, TCMI-BDI, TCMI-IAE, TCMI-BIAE
Fraces	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 <sup>b</sup>	As defined in ITU- G.709
OPU Layer	
Alarm	OPU-PLM
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),
LIIUIS	and FEC-Stress (Codeword)
ODU Multiplexing <sup>c</sup>	
Alarms	
	OPU-MSIM, ODU-LOFLOM

#### NOTES

a. Available with ODUMUX option.

b. Fault type and fault location.

c. Available on the FTB-8130NGE only.

# SONET/SDH Functional Specifications (Cont'd)

### ADDITIONAL TEST AND MEASUREMENT FUNCTIONS

	MEASUREMENT FUNCTIONS
Power measurements	Supports power measurements, displayed in dBm (dBdsx for DS1), for optical and electrical interfaces.
Frequency measurements	Supports clock frequency measurements (i.e., received frequency and deviation of the input signal clock from nominal frequency), displayed in ppm and b/s (bps), for optical and electrical interfaces.
Frequency offset generation	Supports offsetting the clock of the transmitted signal on a selected interface to exercise clock recovery circuitry on network elements.
Dual DSn receivers	Supports two DS1 or DS3 receivers, allowing users to simultaneously monitor two directions of a circuit under test in parallel, resulting in quick isolation of the source of errors.
Performance monitoring	or and output of choid.
0	prresponding performance monitoring parameters, are supported on the IQS-8100 product line.
ITU-T recommendation	Performance monitoring statistics
G.821	ES, EFS, EC, SES, UAS, ESR, SESR, DM
G.826	ES, EFS, EB, SES, BBE, UAS, ERS, SESR, BBER
G.828	ES, EFS, EB, SES, BBE, SEP, UAS, ESR, SESR, BBER, SEPI
G.829	ES, EFS, EB, SES, BBE, UAS, ESR, SESR, BBER
M.2100	ES, SES, UAS, ESR, SESR
M.2101	ES, SES, BBE, UAS, ESR, SESR, BBER
Pointer adjustment and analysis	
	U pointer adjustments as per GR-253, and ITU-T G.707
Generation	
Pointer increment and decrement	
Pointer jump with or without NDF	
Pointer value	
Analysis	
<ul> <li>Pointer increments</li> </ul>	
<ul> <li>Pointer decrements</li> </ul>	
<ul> <li>Pointer jumps (NDF, no NDF)</li> </ul>	
<ul> <li>Pointer value and cumulative offset</li> </ul>	
Service disruption time measurements	The service disruption time test tool measures the time during which there is a disruption of service due to the network switching from the active channels to the
	backup channels.
	User-selectable triggers: all supported alarms and errors.
	Measurements: last disruption, shortest disruption, longest disruption, average disruption, total disruption, and service disruption count.
Round-trip delay measurements	The round-trip delay test tool measures the time required for a bit to travel from the FTB-8120/8130 transmitter back to its receiver after crossing a far-end loopback.
Round-inp delay measurements	Measurements are supported on all supported FTB-8120NGE/8130NGE interfaces and mappings. <sup>a</sup>
	Measurements: last RTD time, minimum, maximum, average, measurement count (no. of successful RTD tests), 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 (C2, V5 bytes of SONET overhead).
Through mode	Ability to perform Through mode analysis of any incoming electrical (DSn, PDH) and optical line (OC-3/STM-1, OC-12/STM-4, OC-48/STM-16, OC-192/STM-64, OTU1 and OTU2).
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.
Tandem connection monitoring (TCM) b	Tandem connection monitoring (TCM), Option 2 c, is used to monitor the performance of a subsection of a SONET/SDH path routed via different network providers.
J	The FTB-8120NGE/8130NGE supports transmitting and receiving alarms and errors on a TCM link; also, transmission and monitoring of the tandem connection (TC)
	The track can be repeated
	to verify the connection between TCM equipment.
	Error generation: TC-IEC, TC-BIP, TC-REI, OEI
	Error analysis: TC-IEC, TC-REI, OEL, TC-VIOL
	Alarm generation: TC-RDI, TC-UNEQ, ODI, TC-LTC, TC-IAIS
	Alarm analysis: TC-TIM, TC-RDI, TC-UNEQ, ODI, TC-LTC, TC-IAIS

#### ADDITIONAL FEATURES

Scripting	The built-in scripting engine and embedded macro-recorder provide a simple means of automating test cases and routines. Embedded scripting routines provide a powerful means of creating advanced test scripts. Available only on the FTB-400.
Reports	Supports generation of test reports in .html, .csv, .txt, .pdf formats.
	Contents of reports are customizable by the user.
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 bootup.
Store and load configurations	Ability to store and load test configurations to/from non-volatile memory.
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.
Configurable test views	This allows users to customize their test views, i.e., to dynamically insert or remove test tabs/windows, in addition to creating new test windows, so as to accurately
	match their testing needs. Available only on the FTB-400 user interface.
Configurable test timer	Provides the ability for a user to set pre-defined test start and stop times.
Remote control	Available with Windows-based remote management software known as Visual Guardian Lite (optional software package). This allows users to remotely monitor and
	control the FTB-8120NGE/8130NGE modules via standard Ethernet connection.

#### NOTES

a. Except on OTN mappings.

b. HOP and LOP supported.

c. G.707 option 2.

### Ethernet Interfaces

### ELECTRICAL INTERFACES

	10Base-T	100Base-T	1000Base-T
Tx bit rate	10 Mbit/s	125 Mbit/s	1 Gbit/s
Tx accuracy (ppm)	±100	±100	±100
Rx bit rate	10 Mbit/s	125 Mbit/s	1 Gbit/s
Rx measurement accuracy (ppm)	±4.6	±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

### 100 Mbit/s AND GigE OPTICAL INTERFACES

	100Basa EV	100Bass   Y	1000Bass 6V	1000Bass I V	1000Daga 7V
	100Base-FX	100Base-LX	1000Base-SX	1000Base-LX	1000Base-ZX
Wavelength (nm)	1310	1310	850	1310	1550
Tx level (dBm)	-20 to -15	–15 to –8	-9 to -3	-9.5 to -3	0 to +5
Rx level sensitivity (dBm)	-31	-28 to -8	-20	-22	-22
Maximum reach	2 km	15 km	550 m	10 km	80 km
Transmission bit rate (Gbit/s)	0.125	0.125	1.25	1.25	1.25
Reception bit rate (Gbit/s)	0.125	0.125	1.25	1.25	1.25
Tx operational wavelength range (nm)	1280 to 1380	1261 to 1360	830 to 860	1270 to 1360	1540 to 1570
Measurement accuracy					
Frequency (ppm)	±4.6	±4.6	±4.6	±4.6	±4.6
Optical power (dB)	±2	±2	±2	±2	±2
Maximum Rx before damage (dBm)	+3	+3	+6	+6	+6
Jitter compliance	ANSI X3.166	IEEE 802.3	IEEE 802.3	IEEE 802.3	IEEE 802.3
Ethernet classification	ANSI X3.166	IEEE 802.3	IEEE 802.3	IEEE 802.3	IEEE 802.3
Laser type	LED	FP	VCSEL	FP	DFB
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

### 10 GigE OPTICAL INTERFACES

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	10GBASE-SW	10GBASE-SR	10GBASE-LW	10GBASE-LR	10GBASE-EW	10GBASE-ER
Wavelength (nm)	850	850	1310	1310	1550	1550
	Multimode	Multimode	Singlemode	Singlemode	Singlemode	Singlemode
Tx level (802.3ae-compliant) (dBm	n) –7.3 to –1	-7.3 to -1	-8.2 to +0.5	-8.2 to +0.5	-4.7 to +4.0	-4.7 to +4.0
Rx level sensitivity (dBm)	-9.9 to -1.0	-9.9 to -1.0	-14.4 to +0.5	-14.4 to +0.5	-15.8 to -1.0	-15.8 to -1.0
Transmission bit rate	9.95328 Gbit/s ± 4.6 ppm a	10.3125 Gbit/s ± 4.6 ppm <sup>a</sup>	9.95328 Gbit/s ± 4.6 ppm <sup>a</sup>	10.3125 Gbit/s ± 4.6 ppm <sup>a</sup>	9.95328 Gbit/s ± 4.6 ppm <sup>a</sup>	10.3125 Gbit/s ± 4.6 ppm
Reception bit rate	9.95328 Gbit/s ± 135 ppm	10.3125 Gbit/s ± 135 ppm	9.95328 Gbit/s ± 135 ppm	10.3125 Gbit/s ± 135 ppm	9.95328 Gbit/s ± 135 ppm	10.3125 Gbit/s ± 135 ppr
Tx operational wavelength range (802.3ae-compliant) (nm)	840 to 860	840 to 860	1260 to 1355	1260 to 1355	1530 to 1565	1530 to 1565
Measurement accuracy						
Frequency (ppm)	± 4.6	± 4.6	± 4.6	± 4.6	± 4.6	± 4.6
Optical power (dB)	± 2	± 2	± 2	± 2	± 2	± 2
Maximum Rx before damage (dBn	n) 0	0	+1.5	+1.5	+4.0	+4.0
Jitter compliance	IEEE 802.3ae	IEEE 802.3ae	IEEE 802.3ae	IEEE 802.3ae	IEEE 802.3ae	IEEE 802.3ae
Ethernet classification	IEEE 802.3ae	IEEE 802.3ae	IEEE 802.3ae	IEEE 802.3ae	IEEE 802.3ae	IEEE 802.3ae
Laser type	VCSEL	VCSEL	DFB	DFB	EML	EML
Eye safety	Class 1 laser; complies	Class 1 laser; complies	Class 1 laser; complies	Class 1 laser; complies	Class 1M laser; complies	Class 1M laser; complies
	with 21 CFR 1040.10	with 21 CFR 1040.10	with 21 CFR 1040.10	with 21 CFR 1040.10	with 21 CFR 1040.10	with 21 CFR 1040.10
	and IEC 60825-1	and IEC 60825-1	and IEC 60825-1	and IEC 60825-1	and IEC 60825-1	and IEC 60825-1
Connector	Duplex LC	Duplex LC	Duplex LC	Duplex LC	Duplex LC	Duplex LC
Transceiver type (compliant with XFP MSA)	XFP	XFP	XFP	XFP	XFP	XFP

#### NOTE

a. When clocking is in internal mode.

# **Ethernet Functional Specifications**

### TESTING (10M TO GigE)

RFC 2544	Throughout back to back from loss and latency measurements according to DEC 3544
RFC 2344	Throughput, back-to-back, frame loss and latency measurements according to RFC 2544.
0507	Frame size: RFC-defined sizes, user-configurable.
BERT	Unframed, framed layer 1, framed layer 2 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, CRPAT, CSPAT, CJTPAT, Short CRTPAT, Long
	CRTPAT and up to 10 user patterns. Capability to invert patterns.
Error insertion (BERT)	FCS, bit and symbol.
Error measurement	Jabber/giant, runt, undersize, oversize, FCS, symbol, idle, carrier sense, alignment, collision, late collision, excessive
	collision, UDP and IP header checksum.
Error measurement (BERT)	Bit error, symbol error, idle error, bit mismatch 0, bit mismatch 1, performance monitoring (G.821 and G.826).
Alarm insertion (BERT)	LOS, pattern loss.
Alarm detection	LOS, link down, pattern loss, no traffic.
Service disruption time	Defect or No Traffic mode. Disruption time statistics include shortest, longest, last, average, total and count.
measurement (BERT)	
VLAN stacking	Capability to generate one stream with up to three layers of VLAN (including IEEE 802.1ad Q-in-Q tagged VLAN).
Ethernet statistics	Multicast, broadcast, unicast, N-unicast, frame size distribution, bandwidth, utilization, frame rate.
Flow control statistics	Pause time, last pause time, max. pause time, min. pause time, paused frames, abort frames, frames Tx, frames Rx.
Advanced auto-negotiation	Capability to auto-negotiate the rate, duplex and flow control capabilities with another Ethernet port.
	Configurable auto-negociation parameters.
	Display of link partner capabilities.
	Fault injection: offline, link failure, auto-negotiation error.
Remote ENIU configuration	Capability to support the operation, administration and maintenance (OAM) layer between an FTB-8120NGE/8130NGE and ADC ENIUs.
3	This includes detection of ENIUs in the network and sending loopback commands.

### ADDITIONAL TEST AND MEASUREMENT FUNCTIONS (10M TO GigE)

Power measurement	Supports optical power measurement, displayed in dBm.		
Frequency measurement	Supports clock frequency measurements (i.e., received frequency and deviation of the input signal clock from nominal frequency).		
Frequency offset measurement	Range: ± 100 ppm		
	Resolution: 1 ppm		
	Accuracy: ± 4.6 ppm		
Dual test set Performs end-to-end, bidirectional performance testing (as required by leading standards bodies)-remote FTB-8120NGE/813			
	controlled via the LAN connection under test.		
DHCP client	the Capability to connect to a DHCP server to obtain its IP address and subnet mask for connecting on to the network.		
Smart Loopback	Capability to return traffic to the local unit by swapping packet overhead up to layer 4 of the OSI stack.		

# Ethernet Functional Specifications (Cont'd)

### TESTING (10 GigE)

RFC 2544	Throughput, back-to-back, frame loss and latency measurements according to RFC 2544. Frame size: RFC-defined sizes, user-configurable.
Patterns (BERT)	PRBS 2E9-1, PRBS 2E11-1, PRBS 2E15-1, PRBS 2E20-1, PRBS 2E23-1, PRBS 2E31-1, and up to ten user patterns
Error insertion (BERT)	FCS, bit, 64B/66B Block
Error measurement	LAN/WAN: jabber/giant, runt, undersize, oversize, FCS, 64B/66B Block
	WAN: B1, B2, B3, REI-L, REI-P
	UDP, TCP and IP header checksum
Error measurement (BERT)	Bit error, bit mismatch 0, bit mismatch 1, performance monitoring (G.821 and G.826)
Alarm insertion	LOS, link down, local fault, remote fault, pattern loss (BERT)
	WAN: SEF, LOF, AIS-L, RDI-L, AIS-P, RDI-P, LCD-P, LOP-P, ERDI-PSD, ERDI-PCD, ERDI-PPD, UNEQ-P
Alarm detection	LOS, link down, local fault, remote fault, frequency offset, pattern loss (BERT)
	WAN: SEF, LOF, AIS-L, RDI-L, AIS-P, RDI-P, LCD-P, LOP-P, ERDI-PSD, ERDI-PCD, ERDI-PPD, PLM-P, UNEQ-P, link (WIS)
Service disruption time measurement (BERT)	Defect or No Traffic mode. Disruption time statistics include shortest, longest, last, average, total and count.
VLAN stacking	Capability to generate one stream with up to three layers of VLAN (including IEEE802.1ad Q-in-Q tagged VLAN).
Ethernet statistics	Multicast, broadcast, unicast, N-unicast, frame size distribution, bandwidth, utilization, frame rate.
Flow control statistics	Pause time, last pause time, max. pause time, min. pause time, paused frames, abort frames, frames Tx, frames Rx.

#### ADDITIONAL TEST AND MESUREMENT FUNCTIONS (10 GigE)

Power measurement	Supports optical power measurement, displayed in dBm.	
Frequency generation and measurement	Supports clock frequency generation and measurements (i.e., received frequency and deviation of the input signal clock from nominal frequency).	
	Frequency offset generation:	
	Range: ± 50 ppm	
	Resolution: ± 1 ppm	
	Accuracy: ± 4.6 ppm	
	Frequency offset measurement:	
	Range: ± 100 ppm	
	Resolution: ± 1 ppm	
	Accuracy: ± 4.6 ppm	
Signal label control and monitoring	Ability to configure and monitor J0 Trace, J1 Trace and payload signal label C2 (WAN).	
Dual test set	Performs end-to-end, bidirectional performance testing (as required by leading standards bodies)-remote FTB-8120NGE/8130NGE	
	controlled via the LAN connection under test.	
DHCP client	Capability to connect to a DHCP server to obtain its IP address and subnet mask to connect to the network.	
Smart Loopback	Capability to return traffic to the local unit by swapping packet overhead up to layer 4 of the OSI stack.	

#### ADDITIONAL FEATURES

Expert mode	Ability to set thresholds in RFC 2544 and BERT mode to provide a pass/fail status.	
Scripting	The built-in Visual Basic .NET scripting engine and embedded macrorecorder provide a simple means of automating test cases and routines.	
	Embedded scripting routines provide a powerful means of creating advanced test scripts. <sup>a</sup>	
Event logger	Supports logging of test results, and the ability to print, export (to a file), or export the information contained in the logging tool.	
Power up and restore a	In the event of a power failure to the unit, the active test configuration and results are saved and restored upon bootup.	
Save and load configuration	Ability to store and load test configurations to/from non-volatile memory.	
Configurable test views Allows users to customize their test views, i.e., to dynamically insert or remove test tabs/windows, in addition to creating new		
	test windows, so as to accurately match their testing needs. <sup>a</sup>	
Configurable test timer	Allows a user to set a specific start, stop and duration for tests.	
Test favorites	Capability to select and load from predefined or user-modified test conditions.	
Report generation	Ability to generate test reports in the following user-selectable formats: .pdf, .html, .txt and .csv.	
Graph	Allows to graphically display the test statistics of the performance (RFC 2544).	
Screen capturing b	Capability to gather a snap-shot of the screen for future use.	
Logger printing b	Capability to send logger messages to a supported local printer.	
Remote control	Remote control through Visual Guardian Lite software or VNC.	

NOTES

a. Available on the FTB-400 Universal Test System platform only.

b. Available on the FTB-200 Compact Platform only.

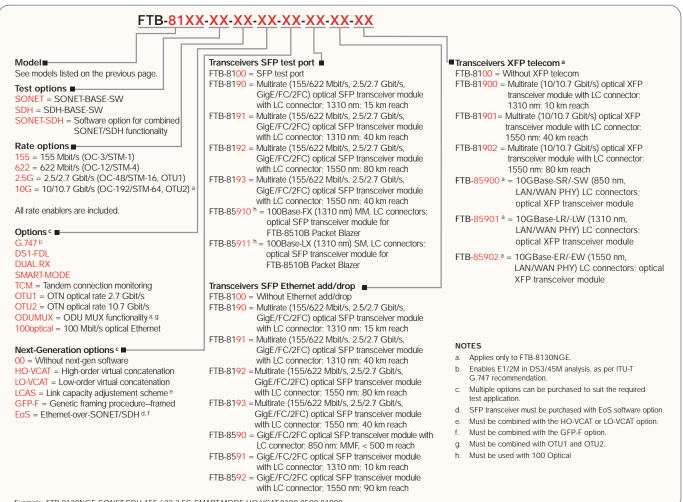
# Additional Specifications

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	FTB-8120NGE	FTB-8130NGE-1	FTB-8130NGE-10	FTB-8130NGE-100
	Next-generation SONET/SDH 2.5 Gbit/s	Next-generation SONET/SDH 10 Gbit/s	Next-generation SONET/SDH 10 Gbit/s	Next-generation SONET/SDH 10 Gbit/s
	and OTN 2.7 Gbit/s	and OTN 10.7 Gbit/s	and OTN 10.7 Gbit/s	and OTN 10.7 Gbit/s
	Supports up to 2.5/2.7 Gbit/s optical rates,	Supports up to 10/10.7 Gbit/s optical rates,	Supports up to 10/10.7 Gbit/s optical rates,	Supports up to 10/10.7 Gbit/s optical rates,
	as well as electrical DSn/PDH interfaces			
	Test Interfaces			
	OTN: OTU1 (2.7 Gbit/s)	OTN: OTU1 (2.7 Gbit/s), OTU2 (10.7 Gbit/s)	OTN: OTU1 (2.7 Gbit/s), OTU2 (10.7 Gbit/s)	OTN: OTU1 (2.7 Gbit/s), OTU2 (10.7 Gbit/s)
	SONET: STS-1e, STS-3e, OC-3,	SONET: STS-1e, STS-3e, OC-3, OC-12,	SONET: STS-1e, STS-3e, OC-3, OC-12,	SONET: STS-1e, STS-3e, OC-3, OC-12,
	OC-12, OC-48	OC-48, OC-192	OC-48, OC-192	OC-48, OC-192
	SDH: STM-0e, STM-1e, STM-0,	SDH: STM-0e, STM-1e, STM-0, STM-4,	SDH: STM-0e, STM-1e, STM-0, STM-4,	SDH: STM-0e, STM-1e, STM-0, STM-4,
	STM-4, STM-16	STM-16, STM-64	STM-16, STM-64	STM-16, STM-64
	DSn: DS1, DS3, Dual DS1 Rx, Dual DS3 Rx	DSn: DS1, DS3, Dual DS1 Rx, Dual DS3 Rx	DSn: DS1, DS3, Dual DS1 Rx, Dual DS3 Rx	DSn: DS1, DS3, Dual DS1 Rx, Dual DS3 Rx
	PDH: E1, E2, E3, E4			
	Ethernet: 10/100/1000M electrical	Ethernet: 10/100/1000M electrical	Ethernet: 10 GigE LAN/WAN	Ethernet: 10/100/1000M electrical,
	and 100/1000M optical	and 100/1000M optical		100/1000M optical and 10 GigE LAN/WAN
	and 100/1000M optical	and 100/1000M optical		

#### GENERAL SPECIFICATIONS

	FTB-8120NGE	FTB-8130NGE
Weight (without transceiver)	0.9 kg (2.0 lb)	0.9 kg (2.0 lb)
Size (H x W x D)	51 mm x 76 mm x 254 mm (2 in x 3 in x 10 in)	51 mm x 76 mm x 254 mm (2 in x 3 in x 10 in)
Temperature operating	0 °C to 40 °C (32 °F to 104 °F)	0 °C to 40 °C (32 °F to 104 °F)
storage	-40 °C to 60 °C (-40 °F to 140 °F)	-40 °C to 60 °C (-40 °F to 140 °F)

### ORDERING INFORMATION



Example: FTB-8120NGE-SONET-SDH-155-622-2.5G-SMART-MODE-HO-VCAT-8190-8590-81900



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	No. 6 Southern Capital Gym Road			

EXF0 is certified ISO 9001 and attests to the quality of these products. This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation. EXF0 has made every effort to ensure that the information contained in this specification sheet is accurate. All of EXF0s manufactured products are compliant with the European Unions WEEE directive. For more information, please visit www.EXF0.com/recycle. However, we accept no responsibility for any errors or missions, 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 oracitose. **Contact EXF0 for or to obtain the ohone number or your local EXF0 distributor**.

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

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