





# Enabling Australia's Field Technicians to build, troubleshoot and maintain better communications networks.



This reference material is provided by TMG Test Equipment, VIAVI's **only** Master Distributor for Contractors in Australia





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**Short to Medium Project-Based Rental Solutions** 



**Dedicated Technical & After-Sales Support** 



In-house Diagnostics, Repair & NATA Calibration Laboratory





# **ONT-50**

# **Optical Network Tester**







February 2006 Edition

### **Key features**

- Combines digital and optical test capabilities
- SONET/SDH from 52 Mb/s to 10.7 Gb/s with electrical and optical interfaces
- Complete testing solution for OTU1 and OTU2
- High-accurate Jitter/Wander test 10/10.7G according to new ITU-T 0.172 Appendix VII + VIII
- First EoS interworking tester up to 10 Gb/s
- Electrical and optical Ethernet testing
- Single and dual port DSn/PDH modules
- Unique dual port **OSAs** ready for 40/43 Gb/s signal analysis with channel drop up to 10.7 Gb/s
- Multiuser remote use through innovative web browser interface
- Supports multiple applications simultaneously

# Testing design and conformance of Next Generation Transport Networks

Next Generation SONET/SDH equipment plays a key role in today's' networks. It allows for efficient handling of data, voice and video traffic (triple play). This is addressing the needs of service providers to transport services like "bandwidth optimized" Ethernet over the widely deployed SONET/SDH networks.

New installations of broadband links today are frequently done with OTN technology. With its' Forward Error Correction (FEC) it increases the fault acceptance capability of a high speed link, thus providing a higher transmission quality or possible longer links.

DWDM is still another great enabler of increased bandwidth by optical multiplexing of multiple high speed links.

As a result, companies are increasingly require advanced testing solutions that are able to combine all necessary test applications and enable quick time to market of their products.

The ONT-50 is a flexible, four slot, mainframe test solution with broadest range of digital and optical application modules. Modules to test are OTN, SONET, SDH, PDH, NewGen, Ethernet, Jitter as well as a variety of Optical Spectrum Analyzers.

The ONT-50 allows a free combination of all available testing modules which can be shared among multiple users simultaneously. Drivers and test libraries support Tcl/Tk and LabWindows to minimize efforts to use ONT-50 in an automated environment

# Design and conformance testing of NextGeneration transport networks Multi-application and multi-port configuration

### DSn/PDH modules

- Unframed, framed and muxed DSn and PDH signals
- Single and dual port



### Modules 2.5G/10G/10G-B

- SONET/SDH (PoS optional)
- Jitter/wander for version -B (optional)



# OTN modules 10/10.7G (-B)

NewGen solution 2.5/10G

• LCAS, GFP, differential delay

• GFP-T (optional, 2.5G only)

• SONET/SDH (PoS optional)

• Ethernet MAC

• Ethernet over SONET/SDH (EoS)

- OTN
- SONET/SDH (PoS optional)
- Jitter/wander for version -B (optional)



# **Ethernet modules**

**EoS interworking** 

- Optical and electrical interfaces
- Ethernet MAC
- Ethernet link





# Jitter module 10G-B, 10/10.7G-B

- High-accuracy jitter evaluated with O.172 Appendix VII + VIII
- Adds jitter to 10G modules
- Adds jitter to OTN module 10/10.7G
- Wander (optional)



### OTN module 2.5/2.7G

- OTN
- SONET/SDH (PoS optional)



# Optical amplifier module

• Amplifier C/L band



### **DWDM** analyzer

- Optical spectrum analysis
- EDFA test
- DFB, FP, LED tests
- Drop option up to 10.7 Gb/s



### **ONT-50**

- 4 slots to take any combination of modules
- 12" TFT display



# Configuration guide

NT-50 mainframe, 4 slots, 12" TFT display		BN 3070/01	
lodules and options	Slots required		Page
DSn/PDH application	•		
OSn/PDH module single port	1	BN 3070/90.61	5
OSn/PDH module dual port	1	BN 3070/90.62	5
SONET/SDH/PoS applications			
Module 2.5G, 1310 & 1550 nm/electrical	1	BN 3070/90.18	7
Module 2.5G, 1310 nm	1	BN 3070/90.80	7
Module 10G, 1310 nm	1	BN 3070/90.15	8
Module 10G, 1550 nm	1	BN 3070/90.16	8
Module 10G-B, 1310 nm/electrical	2	BN 3070/90.21	8
Module 10G-B, 1550 nm/electrical	2	BN 3070/90.19	8
PoS processing	-	BN 3070/93.03	11
Data over SONET/SDH applications			
NewGen solution 2.5 G, 1310 & 1550 nm/electrical	1	BN 3070/90.41	12
NewGen EoS interworking (NewGen solution 2.5G + Mixed Ethernet module)	2	BN 3070/90.42	12
NewGen solution 10G, 1550 nm/electrical	2	BN 3070/90.45	12
GFP-T processing	-	BN 3070/93.08	17
Ethernet 10/100/1000 M – 4 ports twisted pair	1	BN 3070/90.71	20
Mixed Ethernet module – 2 ports 10/100/1000, 2 ports 1G	1	BN 3070/90.72	21
Ethernet module 1G – 4 ports 1G	1	BN 3070/90.73	21
OTN/SONET/SDH/PoS applications			
OTN module 2.5/2.7 G – 1310/1550 nm/electrical	1	BN 3070/90.17	23
OTN module 10/10.7G – 1550 nm	2	BN 3070/90.30	23
OTN module 10/10.7G-B – 1550 nm/electrical	2	BN 3070/90.32	23
OTN module 10/10.7G-B – 1310 nm/electrical	2	BN 3070/90.33	23
litter/Wander applications			
litter module 10G-B	1	BN 3070/90.95	26
litter module 10/10.7G-B	1	BN 3070/90.93	26
Wander 10/10.7G	-	BN 3070/93.91	27
Optical applications			
Optical amplifier module OAM-200 (C-band)	1	BN 3070/92.20	29
Optical amplifier module OAM-201 (C/L-band)	1	BN 3070/92.21	29
DWDM analyzer OSA-160, single port	2	BN 3070/91.01	29
DWDM analyzer OSA-161, single port & drop	2	BN 3070/91.12	30
DWDM analyzer OSA-201, dual port & drop	2	BN 3070/91.14	30
High performance DWDM OSA-300, single port	3	BN 3070/91.31	31
High performance DWDM OSA-301, single port & drop	3	BN 3070/91.32	31
High performance DWDM OSA-303, dual port & drop	3	BN 3070/91.34	31
PMD test kit	1	BN 3070/91.11	32



The ONT-50 is a four-slot mainframe test solution with field upgradable modules. It can be equipped with digital test modules for SONET/SDH/OTN/PoS and NewGen and Ethernet analysis. Optical test modules for optical spectral analysis (OSA) and optical amplifier modules (OAM) are also available thus allowing for simultaneous multi-application and multi-port measurements.

Calibration interval 24 months

# **General specifications**

Power supply (nominal range of use)

AC line voltage	100 to 240 V
AC line frequency	50/60 Hz
Power consumption	max. 400 VA
Safety class to IEC 61010-1	class I

# **Ambient temperature**

Nominal range of use	+5 to +40 °C/41 to 104 °F
Storage and transport range	-20 to +60 °C/-4 to 140 °F
Dimensions (w/h/d) approx. 13.8/12.	7/8.3 in approx. 350/323/211 mm
Weight (includes protective cover with	out modules) approx. 22 lb/10 kg

### Clock and synchronization of digital test modules

Internal master clock accuracy	
(meets T1.101 stratum 3/3E accuracy)	4.6 ppm

# **External synchronization**

- \* 50/75  $\Omega$ , unbalanced, BNC jack:
  - Reference clock: 1 MHz, 1.544 MHz, 2.048 MHz, 5 MHz, 10 MHz
  - –Reference clock accuracy:  $\pm$  50 ppm
- \* 100/120 $\Omega$ , balanced, Bantam jack
  - E1 (HDB3) 2.048 Mb/s, DS1 (B8ZS/AMI scrambled) 1.544 Mb/s
  - Offset acceptance ± 50 ppm
- \* Receive signal

# Clockoutputs

 $50\,\Omega,$ unbalanced, BNC jack, TTL level

- 1.544 MHz clock
- 2.048 MHz clock

# **Instrument operation**

### **Interfaces**

Parallel port, serial port, PCMCIA port, floppy disk drive, Ethernet (RJ-45), VGA connector

### Save, load, export and import

Current instrument settings and measurement results can be saved on internal HD, and re-loaded at a later date. Alternatively, the settings/ results can be exported to floppy disk or remote LAN for further processing (report documentation and printouts) and imported onto the same or another ONT-50.

### Screen copy print

Printing of screen picture via the ONT-50 parallel port and USB.

Supported printers:	
HP Desk Jet Series	600, 690, 895C, 900
Postscript	Printer level 1
Further printouts are available in the corresponding application books.	

### **Touchscreen display**

Color TFT screen	12.1", 65536 colors	
Resolution	$800 \times 600$ pixels (SVGA standard)	
The touchscreen allows for simple point and shoot operation.		

### Multi-user remote via LAN (remote operation)

In LAN environments, the ONT-50 can be operated interactively via TCP/IP and a standard browser. The ONT-50's multiuser capability offers flexible use of the instrument, allowing several users to access the modules of a single unit. The user interface can be displayed simultaneously on local terminals and in parallel on the ONT. Multiple ONTs can also be operated simultaneously from a single PC.

### Remote control for test automation

The ONT-50 is controlled remotely via SCPI commands sent by the customer's program using an Ethernet TCP/IP connection. Modules are addressed independently and in parallel and may be shared among multiple users. Universal driver libraries facilitate automation with specific support for individual applications. Scripting support via Tcl/Tk libraries and LabWindows drivers.

The interactive GUI also works in parallel to remote control, thus enabling the development of automated scripts easily.



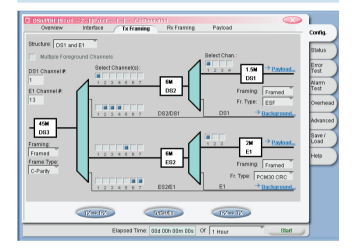
# Digital test modules

JDSU offers a complete line of optical test adapters for all optical interfaces. All optical interface options include the required number of selectable test adapters.

# DSn/PDH applications

# Highlights DSn/PDH

- Two independent ports
- Multiplex chains DS1/DS, E1/E4 and mixed mux DS1/E1 in DS3



# DSn/PDH Modules single port and dual port

Hardware option BN 3070/90.61, BN 3070/90.62 - 1 slot each

The module supports all DSn/PDH rates on each port independently. It provides unframed, framed and structured signals with overhead access and error and alarm insertion and analysis

### **Clocking all rates**

Clock sources	internal, recovered from RX
Internal clock accuracy	as per mainframe clock
Internal clock pulling range	± 500 ppm
Pulling step	0.1 ppm

### Interface measurements

Frequency measurement	± 500 ppm
Level measurement	mVpp
Alarms	LOS, Overload, Frequency out of range
	TX LTI (TX Loss of timing information)
Alarm insertion	LOS
Triggering	continuous, burst once, burst continuous
Burst	M bits/msecs alarm on, N bits/msecs alarm off
M, N	1 to 16.777.215 bits

### **DS1** Interface

Recommendations	T1.102-1993, G.703
Line rate, codes	1.544 kb/s, B8ZS, AMI
Connectors, balanced	Bantam/100 $\Omega$ , RJ-48c/120 $\Omega$
unbalanced	BNC/75 Ω

Transmitter DS1

Output level balanced 0 dBdsx/6 Vpp unbalanced 4.74 Vpp
Output waveform pre-equalized 0.6, 1.2, 1.8, 2.4, 3.0 dBdsx ft: 0 to 133, 133 to 266, 266 to 399, 399 to 533, 533 to 655

Receiver DS1

### E1 Interface

 $\begin{array}{ccc} \text{Recommendation} & \text{G.703} \\ \text{Line rate, codes} & \text{2.048 kb/s, HDB3, AMI} \\ \text{Connectors, balanced} & \text{RJ-48c/120 } \Omega, \text{Bantam/100 } \Omega \\ & & \text{unbalanced} & \text{BNC/75 } \Omega \end{array}$ 

Transmitter E1

Output level balanced 6 Vpp unbalanced 4.74 Vpp

Receiver E1

### E3 Interface

 $\begin{array}{ccc} \text{Recommendation} & \text{G.703} \\ \text{Line rate, codes} & \text{34.368 kb/s, HDB3, AMI (TX only)} \\ \text{Connector, unbalanced} & \text{BNC/75} \ \Omega \end{array}$ 

Transmitter E3

Output level 2 Vpp

Receiver E3

ModesTerminate, MonitorSensitivity Terminate<br/>Monitor≤ 12 dB cable<br/>-20 dB/≤ 12 dB cable, -26 dB/≤ 6 dB cableOffset acceptance $\pm$  100 ppm

# **DS3 Interface**Recommendations

Line rate, codes 44.736 kb/s, B3ZS, AMI (TX only) Connector, unbalanced BNC/75  $\Omega$ Transmitter DS3

Output level HIGH 0 ft cable/2.0 Vpp
DSX 450 ft cable/1.0 Vpp
LOW 900 ft cable/0.5 Vpp

T1.102-1993, G.703

Receiver DS3 Modes Terminate, Monitor ≤ 12dB cable Sensitivity Terminate -20 dB/≤ 12dB cable, -26 dB/≤ 6 dB cable Monitor Offset acceptance ± 100 ppm E4 Interface Recommendations G.703 Line rate, code 139.264 kb/s, CMI Connector, unbalanced BNC/75 Ω Transmitter E4 Output level 1 Vpp Receiver E4 Terminate, Monitor Modes Sensitivity Terminate ≤ 12 dB cable

# DSn/PDH testing

Offset acceptance

Monitor

# Standard test pattern

Pattern PRBS 15, 20, 23, 31 (normal and inverted)
16 bit user selectable, all 0s, all 1s
bit pattern with programmable length 3 to 32 bit

-20 dB/≤ 6 dB cable, -26 dB/0 dB cable

± 100 ppm

# E1, E3, E4 (PDH) unframed

Pattern	Standard test pattern
Alarms	LOS, AIS
Alarms E1 only	Excessive zeros
Errors	Bit error
Errors E1& E3 only	Code

# DS1, DS3 unframed

Pattern	Standard test pattern
	•
Special pattern DS1 only	QRSS20, 1 in 8, 2 in 8, 3 in 24
Alarms	LOS
Alarms DS1 only	AIS, Excessive zeros
Errors	BPV. Bit error

# E1, E3, E4 (PDH) framed

Frame types E1 (E1 is not channelized)	PCM30, PCM30 CRC
	PCM31, PCM31 CRC
Frame types E3, E4	G.751
Pattern	Standard test pattern
Alarms	LOS, AIS, LOF, RDI
Alarms E1 only	Excessive zeros
Errors	FAS word/bit, Bit error
Errors E1 only	CRC, REBE
Errors E1& E3 only	Code

# Overhead bits E1

Si, Sa4 to Sa8	programmable and displayed online
CAS TS16 (PCM30 only)	programmable 16 byte sequence
SSM (PCM30/31 CRC only)	clear text edit and display

# Overhead bits E3, E4

E3 Bit12	programmable and displayed online
E4 Bit14 to 16	programmable and displayed online

### DS1, DS3 framed

201/20011411104	
Frame types DS1	SF, ESF
Frame types DS3	C-Parity, M13
Pattern	Standard test pattern
Special pattern DS1	QRSS20, 1 in 8, 2 in 8, 3 in 24
Special pattern DS3	100
Alarms	LOS, AIS, Frame loss, RAI, Idle
Alarms DS1 only	Excessive zeros
Alarms DS3 only	FTM (Frame Type Mismatch)
Errors	BPV, Frame errors, Bit error
Errors DS1 only	CRC
Errors DS3 only	P-bit, CP-bit, FEBE

### Data link DS1 ESF

Format	16bits programmable and displayed online
	includes synchronization message

### Overhead bits DS3

X1, X2, C11-/ AIC-bit displayed online

# **Multiplex Chains**

### E-carrier mux

E3 structured E1 in E3 via E2 E4 structured E1 in E4 via E2/E3

E1 is unframed or framed, not channelized. One selected channel is generated and one is measured. Background channels are fully structured

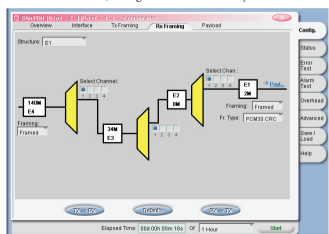
# T-carrier mux

DS3 structured DS1 in DS3 via DS2
DS3 structured E1 in DS3 via ES2

DS1 is unframed or framed, not channelized. One selected channel is generated and one is measured. Background channels are fully structured

### **Mixed mux**

DS1 mixed DS1 via DS2 and E1 via ES2 DS1 and E1 are unframed or framed, not channelized. One selected channel DS1 and one E1 are generated and one of each is measured (dual channel measurement). Background channels are fully structured



# ES2 framing testing

Frame type E1 in DS3 comply G.747 AIS, LOF, RDI Alarms FAS word/bit Frrors OH Reserved bit S programmable and displayed online

### Bit rate offsets

Measurement offsets of all mux levels

### DSn/PDH error/alarm insertion and measurement

Simultaneous generation of errors and alarms is supported

Alarm insertion alarms see correspondent signal continuous, burst once, burst continuous Triggering Burst M bits/msecs alarm on, N bits/msecs alarm off M. N depend on signal type

Error insertion errors see correspondent signal Triggering single, rate, burst once, burst continuous rate burst once, rate burst continuous Rates 9.9E-3 to 1.0E-10 Burst M errored frames followed by N error free frames M,N in frames/us

Alarm detection alarms see correspondent signals

All alarms are measured with duration

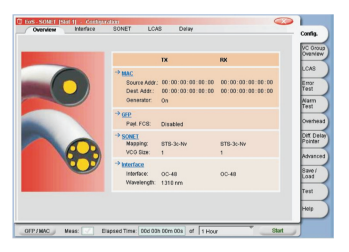
errors see correspondent signals

All errors are measured with count, ratio and duration

# **SONET/SDH** applications

# **Highlights SONET/SDH**

- Dynamic error/alarm insertion including pulse bursts
- Best-in-class service disruption test with high level of details and user-accessible settings - no blind spots



### Hardware modules

Module 2.5G, 1310nm

Module 2.5G, 1310/1550nm

NewGen Solution 2.5G, 1310/1550nm

OTN Module 2.5/2.7G, 1310/1550nm

Hardware options – 1 slot each

Module 2.5G, 1310 nm BN 3070/90.80 Module 2.5G, 1310/1550 nm, electrical interfaces BN 3070/90.18 NewGen Solution 2.5, 1310/1550 nm, electrical interfaces BN 3070/90.41 OTN Module 2.5/2.7G, 1310/1550 nm, electrical interfaces BN 3070/90.17

### **Tests supported**

- SONET/SDH from 52 Mb/s to 2.5 Gb/s (page 8)
- EoS (NewGen solution only, page 12)
- OTU-1 testing (OTN module only, page 24)
- PoS (optional, page 11)

#### General

Line rates	2.488 Gb/s, 622/155/52 Mb/s
	2.666 Gb/s (OTN module only)
Line code	scrambled NRZ

### **Clock generator**

Clock accuracy and synchronization from external signal: see clock specifications of ONT-50 mainframe

Selectable clock offset ± 50 ppm Step size 0.1 ppm

# **Optical Interface**

The interface meets the specification of ITU-T G.957 / GR.253

### Generator

Wavelengths	1310 & 1550 nm
Output level	−2 to +3 dBm

### Receiver

Wavelength range	1260 to 1360 nm, 1430 to 1580 nm
Rx offset acceptance	$\pm$ 100 ppm
Sensitivity	
all rates	−8 to −28 dBm
additionally at 155M, 52M $-8$ to $-34$	
Maximum input power (destructive) +3 c	
Optical power measurement -8 to -3	

# Electrical interfaces (except BN 3070/90.18)

Impedance	50 Ω, AC coupled
Connector type	SMA

Generator data signal

Bit rates	52 Mb/s to 2.488 Gb/s, 2.666 Gb/s (OTN module only)
Code	scrambled NRZ
Output level	>200 mVpp

Generator clock signal

Bit rates 52 Mb/s to 2.488 GHz, 2.666 GHz (OTN module only) Eye clock  $f_{clock}/4$  Output level >200 mVpp

Receiver data signal

Bit rates 52 Mb/s to 2.488 Gb/s, 2.666 Gb/s (OTN module only)
Input level, code 200 to 1000 mVpp, scrambled NRZ

Receiver clock signal

 $\begin{array}{ccc} \text{Recovered clock} & & & & f_{\text{clock}} \text{/4} \\ \text{Input level} & & & > 200 \text{ mVpp} \end{array}$ 

Module 10G (-B), 1310nm Module 10G (-B), 1550nm NewGen Solution 10G, 1550nm

Hardware options 90.15 and 90.16 – 1 slot each

 ${\it Hardware\,options\,others-2 slot\,each}$ 

Module 10G, 1310 nmBN 3070/90.15Module 10G-B, 1310 nm/electrical interfacesBN 3070/90.21Module 10G, 1550 nmBN 3070/90.16Module 10G-B, 1550 nm/electrical interfacesBN 3070/90.19NewGen Solution 10G, 1550 nm/electrical interfacesBN 3070/90.45

### **Tests supported**

- SONET/SDH 10Gb/s (page 8)
- EoS (NewGen solution only, page 12)
- PoS (optional, page 11)
- Jitter/wander for versions -B (optional)

# **General**

Line rate, code 9.953 Gb/s, scrambled NRZ

### **Clock generator**

Clock accuracy and synchronization from external signal: see clock specifications of ONT-50 mainframe

Selectable clock offset  $\pm$  50 ppm Step size 0.1 ppm

### **Optical interfaces**

The interface meets the requirements of ITU-T G.691/GR.253

Generator

 Wavelength
 1550 nm

 Output level 1550 nm
 -3 to +2 dBm

 Wavelength
 1310 nm

 Output level 1310 nm
 -4 to 0 dBm

Receiver 1550 nm

Wavelength range 1530 to 1565 nm
Sensitivity -3 to -14 dBm
Max. input power (destructive power) +2 dBm
Measuring optical input power 0 to -14 dBm

Receiver 1310 nm

Wavelength range m 1290 to 1330 nm
Sensitivity -3 to -12 dBm
Max. input power (destructive power) 0 dBm
Measuring optical input power -14 to 0 dBm

Generator eye clock signal

Bit rate 622 MHz
Output level sinusoidal >200 mVpp

Electrical interfaces (except BN 3070/90.15,/90.16)

 $\begin{array}{ccc} \text{Impedance} & \text{AC coupled 50}\,\Omega \\ \text{Connector type} & \text{SMA} \end{array}$ 

Generator data signal

Bit rate, code 9.951 Gb/s, scrambled NRZ
Output level >200 mVpp

Generator clock signal

Bit rate 9.951 GHz
Output level >200 mVpp

Receiver data signal

Bit rate, code 9.951 Gb/s, scrambled NRZ Input level 100 to 600 mVpp

# SONET/SDH testing

# **Signal Structure**

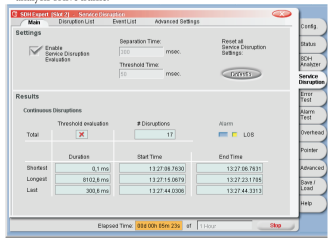
SONET mappings VT 1.5/ 2/ 6, STS-1/ 3c/ 12c/ 48c
For module 10G only STS-192c
SDH mappings AU-4: VC-12, VC-11, VC-2, VC-3, VC-4, VC-4-4c/16c
AU-3: VC-12, VC-11, VC-2, VC-3
For module 10G only VC-4-64c

### Pavload

- \* Test pattern without stuffing bits (Bulk O.181)
- \* Unframed DSn/PDH test pattern
- \* Framed and muxed DSn/PDH signals (refer to page 6)

# Test pattern

- $*2^{15}-1/2^{23}-1/2^{31}-1$  (ITU and inverted),
- \* 16 bit user selectable word
- \* "Traffic" mode: the content of the containers is ignored thus allowing analysis of live traffic.



Background channels

Identically structured

Fill pattern independent from test pattern

- \*  $2^{15}-1/2^{23}-1/2^{31}-1$  (ITU and inverted),
- \* 16 bit user selectable word

### Measurements

### **Error measurement SONET/SDH**

Bit errors, FAS, B1, B2, MS-REI/REI-L, B3, HP-REI/REI-P, LP-BIP/BIP-V. LP-REI/REI-V

All errors, count, ratio, seconds

### Alarm detection SONET/SDH

SONET: LOS, SEF, LOF, AIS-L, RDI-L, LOP-P, AIS-P, RDI-P, UNEQ-P, LOM, AIS-V, RDI-V, RFI, LOP-V, UNEQ-V, PDI-V, Pattern loss SDH: LOS, OOF, LOF, MS-AIS, MS-RDI, AU-LOP, AU-AIS, HP-RDI, HP-UNEQ, TU-LOM, TU-AIS,LP-RDI, LP-RFI, TU-LOP, LP-UNEQ, Pattern loss

solution 100

### **Event measurement DSn/PDH**

Please refer to page 6, DSn/PDH testing.

### Result display of errors and alarms

### Numerical display

Count, ratio and seconds are displayed for each error, seconds are displayed for each alarm.

# Tabular display

Display of all results with time stamps: start, stop, duration/count

### Graphical display

Events are displayed as bar graphs versus time. Cursors allow for easy identification and zooming-in on the results. Filters enable event selection. Time axis second, minute, hour

### Measurement interval

The application can be started and stopped manually or automatically with the use of a timer.

Measurement stop intervals are 1 min, 15 min, 1 h, 24 h, 72 h, 96 h or user definable.

### Service disruption test

The ONT-50 provides one of the most comprehensive Service Disruption Tests available.

In synchronous networks, Automatic Protection Switching (APS) is used to switch traffic to backup links if faults occur. During the switch event the service will be disrupted. Limits are defined and need to be checked for this Service Disruption Time.

To analyze service disruption times, the ONT-50 generates a high-speed event list as a result of all detected events.

Criteria to trigger service disruption test, selectable

SONET

Alarms SEF, LOF, AIS-L, RDI-L, AIS-P, RDI-P, LOP-P, Errors FAS, B1, B2, REI-L, B3, REI-P, payload errors

SDH

Alarms OOF, LOF, MS-AIS, MS-RDI, AU-AIS,HP-RDI, AU-LOP, Errors FAS, B1, B2, MS-REI, B3, HP-REI, payload errors Event resolution frame based 125 µs

For troubleshooting, two independent sets of criteria may be defined to trigger and store two events.

Separation time 1 ms to 60000 ms

Separation time starts at the end of the last event. Separation time is used to determine if the following event is a continuation of the same disruption (event occurs within separation time) or the start of the next disruption (event occurs after separation time has elapsed).

Service disruption results are stored in a list with start/stop times and duration.

The shortest, longest, and last disruptions are displayed as summary results.

The threshold to identify a violation of allowed service disruption time is  $1\,\mathrm{ms}$  to  $60000\,\mathrm{ms}$ 

In addition to the Service Disruption List, all base data events are stored in a high-speed event list with time stamps. This allows for the tracking of individual events caused by Service Disruptions.

### **Pointer analysis**

- STS/AU and VT/TU pointer
- New value
- Count of increments, decrements, NDF

### Message evaluation (TIM, PLM)

• J0, J1, J2:

programmable 16 and 64 byte ASCII sequence TIM evaluation: expectation value editable as criterion for TIM

• C2, V5: signal label clear text selection PLM evaluation: expectation value editable as criterion for PLM

• J0, J1, J2, C2, V5: clear text display

# TOH/SOH and POH evaluation

- Manipulation and analysis of all accessible TOH/SOH and POH overhead bytes (including K1/K2, C2, V5, J0/J1/J2)
- TOH/SOH and POH display
- K1, K2 and S1 are shown and may be set using clear text messages

### Byte capture SOH/TOH

To analyze the SOH/TOH functions, it is necessary to capture individual bytes vs. time, allowing detection of errors or short term changes with frame level resolution. The capture function is started by a selectable trigger.

Values for one/two selected bytes are stored and can be accessed subsequently in a table of values.

Particularly in capturing the APS sequences, bytes K1 and K2 are displayed in clear text.

Selectable bytes for SOH/TOH	all bytes
Captured parameters	byte value, number of frames and
	correspondent time

### Storage depth of one byte or K1/K2 combination

post trigger	up to 256 value changes
pre trigger	up to 256 value changes
Trigger conditions	pre, post, center
Trigger events	user defined byte value,
	bit mask (compare, not compare, don't care)

# **Performance monitoring**

### For SONET:

Evaluation of ES, EFS, SES, UAS and SEFS (GR 253, T1.231) ESA, ESB

### For SDH:

### Performance monitoring G.826

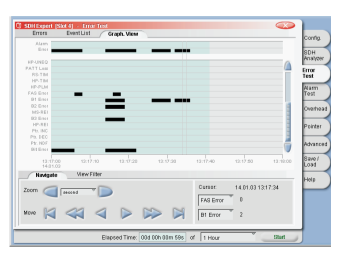
EB, BBE, ES, EFS, SES, and UAS are evaluated. PASS/FAIL assessments based on line length allocation of 0.1 to 100%.

The SES and UAS thresholds are user-programmable. In-Service Measurement (ISM) of the near end and the far end of a selected path, as well as out-of-service (OOS) measurements, are supported.

# Performance monitoring G.828 and G.829

The G.828 defines error performance parameters for international synchro-nous paths.

EB, BBE, ES, EFS, SES, and UAS are evaluated. PASS/FAIL assessments are based on a line length allocation of 0.1 to 100%. The SES and UAS thresholds are user-programmable. The SEP can be switched off for assessment. G.829 defines error performance events and block structures for SDH multiplex and regenerator sections.



# **Event generation**

### **Event generation DSn/PDH**

Please refer to page 6, DSn/PDH testing.

### **Error insertion**

Error types	bit errors, random errors (after scrambling), FAS, B1, B2, MS-REI/REI-L, B3, HP-REI/REI-P, LP-BIP/BIP-V, LP-REI/REI-V
Triggering	
Once	all errors
Errorratefor	
FAS	$1 \times 10^{-2}$ to $1 \times 10^{-10}$
bit errors	$1 \times 10^{-3}$ to $1 \times 10^{-10}$
random	$1 \times 10^{-4} \text{ to } 1 \times 10^{-10}$
all others minimum values	$1 \times 10^{-10}$

The maximum value ensures that all parity bits in all frames are affected

The maximum value ensures that	an parity bus man mannes are anceted.
Step size for mantissa	0, 1
Burst error	once and continuous
M errored	I frames followed by N error-free frames
	All errors except random and bit error
Section and high order path	M, N = 1 to 65535 or 125 $\mu$ s to 8 s
Low order path	M, $N = 1$ to 65535 or 500 $\mu$ s to 32 s

### Rate burst error

Defined error rate with additional burst time window

All errors except random and bit error

Parameters see under "error rate" and "burst".

### Alarm insertion

SONET: LOS, LOF, TIM-S, AIS-L, RDI-L, LOP-P, AIS-P, UNEQ-P, PLP-P, TIM-P, PDI-P, LOM-V, AIS-V, UNEQ-V, PLM-V, TIM-V, RDI-V, RFI-V SDH: LOS, LOF, RS-TIM, MS-AIS, MS-RDI, AU-LOP, AU-AIS, HP-UNEQ, HP-PLM, HP-TIM, HP-RDI, TU-LOM, TU-LOP, TU-AIS, LP-UNEQ, LP-PLM, LP-TIM, LP-RDI, LP-RFI

### Triggering

LOS	on/off	
All others	on/off or bursts	
Burst	once and continuous	
M frames with alarm ON, N frames with alarm OFF		
Section and high order path	M, N = 1 to 65535 or 125 μs to 8 s	
Low order path	M, N = 1 to 65535 or 500 $\mu$ s to 32 s	

### **Pointer generation**

- STS/AU and VT/TU pointer: Increment, decrement, new value
- Pointer sequences G.783 with programmable spacing
- Set new value and correspondent container offset
- Trigger: inc/dec single, periodical, alternating

# **Through mode**

The received signal is looped through the module and re-transmitted. The receiver signal may be monitored (as per 'Measurements') and events may be included in the transmitted signal.

# **Eventinjection**

Errors B1, B2, FAS, REI-L/MS-REI, Random Triggering: ones, rate, burst, rate burst as per error insertion in termination mode

Alarms LOS, LOF, AIS-L/MS-AIS, RDI-L/MS-RDI, AIS-P/AU-AIS, LOP-P/AU-LOP

Triggering: on/off, burst as per alarm insertion in termination mode.

# PoS processing

### Software option BN 3070/93.03.

The combined IP/PoSDH and IP/PoSONET book allows the user to check the physical layer (SONET/SDH) as well as traffic in IP networks with HDLC/PPP framing.

# **Signal Structure**

### **SONET mappings with PoS**

STS-1/3c/12c/48c/ (192c - 10G modules)

### SDH mappings with PoS

AU-4: VC-4, VC-4-4c/16c/(64c-10G modules) AU-3: VC-3

### **Fill patterns**

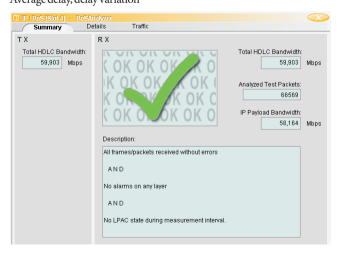
- HDLC/PPP like framing (RFC 1662)
- CISCO HDLC

# **PoS** measurements

- Traffic parameters on transmit side
- Frame size, frame rate
- Sustained bandwidth
- Utilization

# Traffic analysis on receive side

Frame rate, total frames received, analyzed test frames Link bandwidth, link utilization Average delay, delay variation



### **Error insertion**

Error types FCS error, invalid frame, lost packets
Triggering single

### **Error measurement**

All errors count, ratio, duration

### **Alarm detection**

Red, Yellow, LPAC duration

Resolution 100 ms

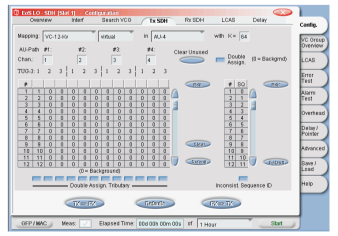
### Results

Results are displayed in count and ratio and the summary result provides clear GO/NOGO indication.

# Data over SONET/SDH applications

# **Highlights EoS**

- High and Low order virtual concatenation up to 1 Gb/s service
- VCG search for easy configuration of the receiver
- Enhanced Differential Delay generation
- Worldwide first tester with full LCAS emulation
- LCAS protocol tracer for trouble finding
- GFP framing and manipulation of GFP header
- MAC framing of different types, Ethernet link layer and MAC layer analysis
- Complete interworking test solution NewSONET/SDH with Ethernet in one unit





NewGen solution 2.5G NewGen solution 10G

NewGen solution 2.5G, BN 3070/90.41 – 1 slot NewGen solution 10G, BN 3070/90.45 – 2 slots

### **Tests supported**

- Ethernet over SONET/SDH (page 12)
- Ethernet MAC (page 16)
- SONET/SDH (page 8)
- GFP-T processing (NewGen solution 2.5G only, page 17)
- PoS processing (software option, page 11)

# **General/interfaces**

Please refer to hardware modules 2.5G and 10G (pages 7 and 8).

### NewGen EoS interworking

### BN 3070/90.42 - 2 slots

One of the key application for system verification is **interworking** of NewSONET/SDH with Ethernet interfaces. Only with this combination in one test equipment it is possible to evaluate all dependencies between the transport and service interfaces.

The NewGen EoS interworking option consist of the NewGen solution 2.5G (BN 3070/90.41) plus the Mixed Ethernet modules (BN 3070/90.72, page 18).

It supports all available functions for SONET/SDH, NewSONET/SDH up to 2.5 Gb/s (including Ethernet traffic) as well as electrical and optical Ethernet interfaces up to 1 Gb/s.

PoS is optionally available.

### EoS (SONET/SDH) testing

Ethernet over SONET/SDH testing up to 2.5G is supported by

NewGen solution 2.5GBN 3070/90.41and NewGen EoS interworkingBN 3070/90.42.

EoS at 10G is supported by NewGensolution 10G, BN 3070/90.45. EoS testing includes all the associated topics addressed by the New SONET/SDH technology including virtual concatenation (VCat), link capacity adjustment scheme (LCAS), generic frame procedure (GFP), and the generation and analysis of Ethernet frames.

### VCat - Virtual Concatenation

Virtual concatenation implementation is in accordance with ITU-T G.707, G.783, and ANSI T1.105-2001. One virtual concatenation group (VCG) is supported, and the selectable mappings and group sizes are as follows:

### **High order VCat**

VC-4-7v, VC-3-21v (AU-3), VC-4, VC-3 (AU-3) STS-3c-7v, STS-1-21v, STS-3c, STS-1

All members can be distributed in all channels of the SONET/SDH signal.

### Low order VCat

VC-11-64v, VC-12-64v, VC-3-12v (AU-4), VC-3 (AU-4), VC-12, VC-11 VT-1.5-64v, VT-2-64v, VT-1.5, VT-2

All members can be distributed in up to  $4\times$  VC-4/STS-3c or up to  $12\times$  VC-3/STS-1 of the SONET/SDH signal.

Group size is selectable from 1 to the maximum.

All path layer parameters including SQ number, overhead, errors, and alarms are supported for every member of the VCG individually.

In the case of a group with one member standard VC and VCat can be mixed for RX and TX.

### VCG search utility

For the low order mappings, a search VCG utility lets you scan the selected physical signal structure to find a dedicated virtual concatenated group. Filters help to determine the right group. The detected group can be used for setting either the Rx, or the Rx & Tx signal structure, for further testing.

VCG search 10GVC is under study.

# Sequence numbers generation

User programmable, per member, with LCAS disabled. Sequence numbers are automatically assigned with LCAS enabled.

### Sequence numbers evaluation

### LCAS disabled

Expected sequence numbers are user programmable, per member. If expected (ExSQ) and accepted (AcSQ) SQ numbers are not equal, a mismatch alarm is generated.

Sequence number mismatch defect SQM

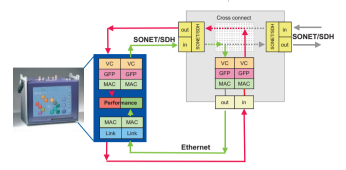
### **LCAS** enabled

Sequence number acceptance is in accordance with LCAS protocol rules

# **Error insertion**

Error types	Random, FAS, B1, B2, REI-L/MS-REI
Triggering	
Once	all errors
Error rate for	
FAS	$1 \times 10^{-2}$ to $1 \times 10^{-10}$
bit errors	$1 \times 10^{-3}$ to $1 \times 10^{-10}$
random	$1 \times 10^{-4}$ to $1 \times 10^{-10}$
all others minimum val	ues $1 \times 10^{-10}$
The maximum value ensures t	hat all parity bits in all frames are affected.
Step size for mantissa	0, 1
Burst error	once and continuous
	NA aureus d'Euseus et Ellavois d'Eure Na aureur fins a français

M errored frames followed by N error-free frames All errors except random and bit error M, N = 1 to 65535 or 125  $\mu s$  to 8 s



Ethernet over SONET/SDH interworking

# **Error insertion path**

Error types	B3, REI-P/HP-REI,BIP-V/LP-BIP, REI-V/LP-REI	
Insertion	single or multiple member	
Minimum values	$1 \times 10^{-10}$	
The maximum value ensures that all parity bits in all frames are affected.		

Step size for mantissa 0, 1 Burst error once and continuous M errored frames followed by N error-free frames High order path M, N = 1 to 65535 or 125  $\mu$ s to 8 s Low order path M, N = 1 to 65535 or 500  $\mu$ s to 32 s

### **Error analysis**

### All errors count, ratio and seconds

Errors are analyzed for all members and are shown both independently and as group errors (e.g. GP-B3).

### **Alarm insertion**

Alarm types	LOS, LOF, AIS-L/MS-AIS, RDI-L/MS-RDI
Triggering	
LOS	on/off
All others	on/off or bursts
Burst	once and continuous
	M frames with alarm ON, N frames with alarm OFF
	M, N = 1  to  65535  or  125  µs to  8  s

# Alarm insertion path

SONET:	AIS-P, RDI-P, LOP-P, UNEQ-P, OOM2, OOM1,
	AIS-V, RDI-V, LOP-V, UNEQ-V, PLM-P
SDH:	AU-AIS, HP-RDI, AU-LOP, HP-UNEQ, OOM2, OOM1,
	TU-AIS, LP-RDI, TU-LOP, LP-UNEQ, LP-PLM
Insertion	single or multiple members
Triggering	
All	on/off or bursts
Burst	once and continuous
	M frames with alarm ON, N frames with alarm OFF
High order path	M, N = 1 to 65535 or 125 $\mu$ s to 8 s
Low order path	M, N = 1 to 65535 or 500 $\mu$ s to 32 s

# **Alarm analysis**

# All alarms are shown in seconds

Alarms are analyzed for all members and are shown independently and as group alarms (e.g. GP-OOM1)

Alarms as inserted above

Additional detected alarms

SEF (SONET), OOF (SDH),
Loss of alignment (LOA)
Loss of multi frame (per member) (LOM)
Out of multi frame (per member) (OOM1), (OOM2)

### TOH/SOH and POH

Manipulation and analysis is provided for:

- All accessible TOH/SOH bytes
- POH bytes of all members independent
- Traces J0, J1, J2 in clear text J1, J2 of all members independently
- Sync status (S1) in clear text
- The signal label (C2, V5) and the extended signal label (K4, Z7) of all members are independently in clear text.

# **Background channels**

All background channels have the same pattern.

### Fill patterns

 $2^{23}$ -1,  $2^{31}$ -1, 16 bit user selectable word

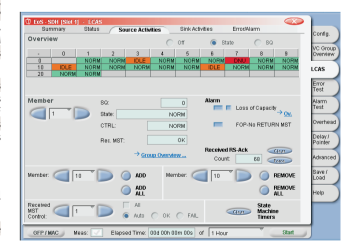
### **Enhanced differential delay generation**

Delay value, of every member, can be set independently

High order VCat	
Range, programmable	0 to 100 ms
Granularity	$N \times 125 \mu s (MFI) + M \times 0.16 \mu s (Ptr)$
Pointer rate	8 to 2000 1/s
Low order VCat	
Low order VCat	

VC-3	0 to 100 ms
Granularity	$N \times 125 \mu s (MFI) + M \times 0.16 \mu s (Ptr)$
Pointer rate (VC-3)	8 to 2000 1/s
VC-11/-12, VT-1.5 /-2	0 to 256 ms
Granularity	$N \times 500 \ \mu s + M \times 4.8 \ \mu s$ (Ptr)
Pointer rate	2 to 500 1/s

Three modes are available to set the delays.





Delay values are set manually on a per member basis. At the click of a button, delays are applied instantly for all group members in parallel. Service is disrupted temporarily.

This mode is useful to simulate the effect of APS actions.

### Pointer mode

Delay values are set manually on a per member basis. At the click of a button, instrument starts to perform pointer movements until programmed delay is set for each group member. Pointer movements for all group members are executed in parallel. Pointer rate is user programmable. No service disruption occurs.

This mode is useful to simulate the effects of delay wander.

#### Stress mode

This is an automatic stress test mode. In an endless loop, sets of automatically generated delay values are generated and auto-applied using pointer mode. A programmable waiting time is inserted between sets of delay values. Pointer rate is user programmable. Delay value sets are generated by a random number generator. User programmable random number generator speed allows true random, as well as reproducible pseudo random operation. This mode requires no user interaction.

This mode is useful for automatic reassembler test.

# Differential delay analysis

Parallel measurement, of differential delay, provided for each group member. Calculation of differential delay provided for entire group.

Results provided for all members and groups, differential delay in ms

Measurement range (HO- and LO-VCat)	256 ms
Reassembly range (HO-VCat and VC-3-Nv (AU-4))	128 ms
Reassembly range (LO-VCat)	256 ms

# Pointeranalysis

- STS/AU pointer values of all members
- Counts of increment, decrement and NDFs
- VT/TU pointer analysis functionality is to be determined

# Link capacity adjustment scheme (LCAS)

LCAS implementation is in accordance with ITU-T G.7042, G.707, and ANSI T1.105.02-2001

 $The functionality \, encompasses: \,$ 

- Emulation of state machines for source and sink
- Monitoring of LCAS control packets (H4, K4/Z7)
- Generation and evaluation of control packets
- Generation and evaluation of member status information
- Source reacts automatically to received member status
- Full manual control of state machines supported
- Full trace of all changes in the protocol communication

### LCAS protocol emulation

An LCAS source state machine is implemented for every member of the Tx VCG. An LCAS sink state machine is implemented for every member of the Rx VCG. The ONT-506/-512 provides state machine control as well as state machine monitoring capabilities. LCAS protocol emulation can be disabled. With LCAS disabled, FIXED control packets are generated (all H4/K4/Z7 byte information is zero except sequence number and multiframe indicators).

### Source state machine control (per member)

Direct command	ADD, REMOVE, ADD ALL, REMOVE ALL
Overwrite received member statu	oK, FAIL, AUTO
Force re-sequence acknowledge	Rx RS-Ack
MSU timer supported	

### Sink state machine control (per member)

Direct command	ADD, REMOVE, ADD ALL, REMOVE ALL
Overwrite generated member sta	itus FAIL, AUTO
Force re-sequence acknowledge	Tx RS-Ack
Force member status alarm	MSU

### Source state machine monitoring (per member)

Transmitted sequence number	
Received re-sequence acknowledge	Count
Following commands are shown in c	lear text:
Machine state	IDLE, ADD, NORM, DNU, REMOVE
Transmitted control word	ADD, NORM, EOS, IDLE, DNU
Received member status	OK. FAII

### Sink state machine monitoring (per member)

Sink monitoring information is analyzed after differential delay compensation.

Received sequence number

Transmitted re-sequence acknowledge Count

Following commands are shown in clear text:

Machine state IDLE, FAIL, OK
Received control word ADD, NORM, EOS, IDLE, DNU, FIXED
Received alarms LOC, MSU, FOP CRC, NON LCAS



### LCAS defects and alarms

Source	
Loss of transport capacity	TxLOC
Loss of partial transport capacity	TxLOPC
Loss of total transport capacity	TxLOTC
Sink	
Loss of transport capacity	RxLOC
Loss of partial transport capacity	RxLOPC
Loss of total transport capacity	RxLOTC
Failure of protocol excessive CRC errors	FOP_CRC

### LCAS state tracer

In the emulation mode and in the monitoring mode the LCAS State Tracer traces each change in the LCAS control packet for all members indepent if sent or received. This allows e.g. to verify the response time to an add command.

The trace can be started manually.

All changes are displayed separate for source or sink in a dedicated view.

All changes are traced with event and accurate timestamp

Event accuracy 1 ms and frame based

# **GFP-F – Generic Frame Procedure (framed)**

The GFP functionality provides Ethernet MAC encapsulation and mapping/de-mapping of GFP to SONET/SDH virtual concatenation. Implementation is in accordance with ITU-T G.7041, G.707, and ANSI T1.105.02-2001 GFP-F (frame mapped Ethernet).

The functionality encompasses:

- Generation and analysis of GFP frame types
- GFP traffic generation and analysis
- Core header processing
- Payload type header processing
- Frame based Ethernet MAC frame encapsulation
- Error and alarm processing

# **GFP traffic generation**

		roi	

Frame size 72 to 65539 bytes
Bandwidth dependent on VCat 0 to max. 1 Gb/s

Details see chapter Ethernet MAC layer.

# Payload type header settings

PTI	Client data or client management frame
PFI	FCS off/or
EXI	Null extension header or linear frame or ring frame
UPI (client data)	clear text selection acc. to ITU-T G.7041
UPI (client manager	ment) loss of client signal (LOCS) and
	loss of client character synchronization (LOCCS)

### Linear extension header settings

CID and Spare editable 00 to FF

### **Error insertion**

Core header	single and multiple bit error
Payload type header	single and multiple bit error
Linear frame header	single and multiple bit error
Payload FCS	single bit error

### **Alarminsertion**

Loss of frame delineation	LFD
Client signal fail type	CSF
(LOCS, LOCCS) selectable with PTI/UPI	
CSF frame period	500 ms

### Receiver GFP frame filter

On Rx, filtering based on type header fields, is performed.

The filter criteria are reference values and bit masks. Only error free frames, matching the reference value and bit masks, are forwarded to MAC layer processing.

Core, payload, and extension header error detection as well as error correction are supported.

Reference values of parameters payload type and extension header settings are programmable.

### **Error detection**

Error types	Core header single,
	Payload type header single & multiple,
	Linear frame single & multiple and payload FCS
Evaluation	count, ratio, duration

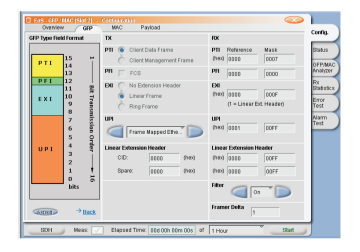
### Alarm detection

Alarm types	LFD, CSF
Evaluation	duration

# **GFP frame detection**

Frame types Idle, client data with/without linear frame, client data with/without FCS, CSF Evaluation count, ratio

Online view of payload type and extension header values.



# **GFP traffic analysis**

Tx total bandwidth dependent on VCat	0 Mb/s to max. 1 Gb/s
Tx total utilization	0 to 100%
Rx total bandwidth dependent on VCat	0 Mb/s to max. 1 Gb/s
Rx total utilization	0 to 100%

# **Ethernet MAC layer testing**

The EoS and Ethernet book support the following Ethernet frame formats:

- Ethernet II frames (ISO/IEC 8802-3)
- IEEE 802.3 frames
- IEEE 802.2 (LLC) frames
- SNAP frames
- VLAN tagged frames
- Double tagged VLAN frames.

### **Measurement overview**

- Throughput/lost packets
- Transfer delay/latency
- Connectivity
- Flow control
- Traffic analysis/utilization
- Error and alarm analysis

# **MACtraffic generation**

Traffic profiles	constant, burst
Generator modes	once, continuous
Frame size	64 to 1518/1522 bytes
Oversized (jumbo)	max. 65 kB
Bandwidth	0 to max. 1 Gb/s
Inter packet gap (IPG) minimum	editable from 3 to 12
Back-to-back frames	on/off
enables maximum bandwidth by forcing the	traffic to minimum IPG

# Constant mode

Bandwidth	0.1 Mb/s to max. 1 Gb/s
Burstmode	
Peak bandwidth	0.1 Mb/s to max. 1 Gb/s
Sustained bandwidth	0.1 to 100%
Burst size	1 to 65 k frames
Frames per shot (once)	1 to 65 k

Note: Actual maximum bandwidth can be below the stated value depending on port type, mapping, and group size. The ONT-506/-512 is capable of generating  $100\,\%$  load for every combination of port type, mapping, and group size.

# **MAC frame settings**

MAC frame parameters can be set to specific values depending on the selected Ethernet frame type

Header types	Value
VLAN types	Tag protocol identifier (TPI),
	Tag control information priority, TCI-VLAN identifier
LLC header	Destination service access point DSAP,
	Source service access point SSAP
LLC/SNAP header	Protocol type, Organizational unique identifier,

### **Error insertion**

Error type	Oversized, Runt, Jabber, FCS, Alignment
	(for 1 G otpical Ethernet: Alignment only valid, Runt not valid)
Triggering	Once, continuous, burst once, burst cont.,
	rate, rate burst once, rate burst cont.
Rate	1E–4 to 1E–8
Bursts	N for units ON, M for units OFF
N and M	1 frame up to 262143 frames

### Receiver MAC frame filter

Filtering, based on source and destination address information, is performed.

The filter criteria are reference values and bit masks. Only error free frames matching the reference value and bit masks are forwarded to network performance evaluation. Reference values for parameters as per "MAC frame settings" are programmable.

# **Error detection**

Error type In range, runt, Oversized, FCS, jabber, Errored, lost packets Evaluation count, ratio, duration

### **MAC payload modes**

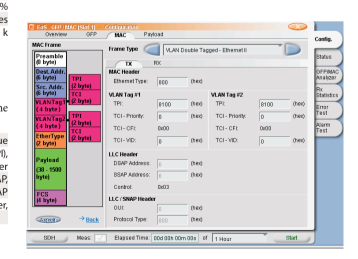
- JDSU test frame. The content is necessary for evaluation of lost packets and transfer delay
- BER with 2<sup>23-1</sup>, 2<sup>31-1</sup>, 32 bit user selectable word
- Live traffic for Rx, suppressing evaluation of the MAC payload content.

# Payload error insertion

Error type	lost frame or bit error
Trigger	once

### **Network performance**

Error type	Los	st packets or bit error
Evaluation		count, ratio, duration
Alarm type	LPAC (Loss of Performance As (active if higher layer alarm or no	
Evaluation		duration
Transfer delay in	ntegrated, current	0 to 42.9 s
Transfer delay v	ariation integrated, current	0 to 42.9 s



### **MAC frame statistics**

### Total MAC traffic

Total, good, broadcast, multicast, VLAN tagged, VLAN double tagged, paused

Analysis	count, rate
Filtered MAC traffic	
MAC bandwidth	Mb/s
Frame rate	kb/s
Frames	count

### MAC layer flow control (PAUSE)

Instrument responses to received PAUSE frames as specified by IEEE 802.3 (2002).

Supported duplex mode full duplex

Receiver

PAUSE frame evaluation count, rate, current PAUSE quanta

Generator

Generator reaction to received

PAUSE Trames	SWITCH ON/OH
Generated Alarm	PAUSED
In case of Ethernet over SONET/SDH	
the quanta time value is selected related to these values	10 Mb/s,
	100 Mb/s,
	1000 Mb/s

# **GFP-T** processing

# **Highlights GFP-T processing**

- Extensive CRC-16 error insertion capability
- Capture of superblock
- Programmable service sequences



Software option GFP-T processing BN 3070/93.08

FCoS testing is supported by the NewGen solution 2.5G, BN 3070/90.41 and NewGen EOS interworking, BN 3070/90.42.

FCoS testing contains all topics related to test Fibre Channel services over SONET/SDH. The following technologies are addressed: Virtual concatenation (VCAT), generic framing procedure (GFP),GFP-T and the handling of the PRBS and Fibre Channel (FC) service simulation.

# VCat-Virtual Concatenation

Virtual concatenation implementation is in accordance with ITU-T G.707, G.783, and ANSI T1.105-2001. One virtual concatenation group (VCG) is supported, and the selectable mappings and group sizes are as follows:

### **High order VCat**

VC-4-7v, VC-3-21v (AU-3)

STS-3c-7v, STS-1-21v

Group size is selectable from 1 to the maximum.

All path layer parameters including SQ number, overhead, errors, and alarms are supported for every member of the VCG individually.

### Sequence numbers generation

User programmable, per member.

### Sequence numbers evaluation

Expected sequence numbers are user programmable, per member. If expected (ExSQ) and accepted (AcSQ) SQ numbers are not equal, a mismatch alarm is generated.

Sequence number mismatch defect SQM

Dandon FAC D1 D2 DELL/MC DEL

### **Error insertion**

error types	Random, FAS, BT, BZ, REI-L/IVIS-REI
Triggering	
Once	all errors
Error rate for	
FAS	$1 \times 10^{-2}$ to $1 \times 10^{-10}$
bit errors	$1 \times 10^{-3}$ to $1 \times 10^{-10}$
random	$1 \times 10^{-4} \text{ to } 1 \times 10^{-10}$
all others minimum values	$1 \times 10^{-10}$
The maximum value ensures that all parity bits in all frames are affected.	
Step size for mantissa	0, 1
Burst error	once and continuous
M errored frames followed by N error-free frame All errors except random and bit error M, N = 1 to 65535 or 125 $\mu$ s to 8	

### **Error insertion path**

Error types	B3, REI-P/HP-REI, BIP-V/LP-BIP, REI-V/LP-REI
Insertion	single member or multiple members
Triggering all errors	single

### **Error analysis**

### All errors count, ratio and seconds

Errors are analyzed for all members and are shown both independently and as group errors (e.g. GP-B3)

### **Alarm insertion**

Alarm types LOS, LOF, AIS-L/MS-AIS, RDI-L/MS-RDI
Triggering on/off

### Alarm insertion path

SONET:	AIS-P, RDI-P, LOP-P, UNEQ-P, OOM2, OOM1,
	AIS-V, RDI-V, LOP-V, UNEQ-V, PLM-P
SDH:	AU-AIS, HP-RDI, AU-LOP, HP-UNEQ, OOM2, OOM1,
	TU-AIS, LP-RDI, TU-LOP, LP-UNEQ, LP-PLM
Insertion	single member or multiple members
Triggering	on/off

# **Alarm analysis**

All alarms are shown in seconds

Alarms are analyzed for all members and are shown independently and as group alarms (e.g. GP-OOM1)

Alarms	as inserted above
Additional detected alarms	SEF (SONET), OOF (SDH),
Loss of alignment	LOA
Loss of multi frame (per member)	LOM
Out of multi frame 1 (per member)	OOM1
Out of multi frame 2 (per member)	OOM2

#### TOH/SOH and POH

Manipulation and analysis is provided for:

- All accessible TOH/SOH bytes
- POH bytes of all members independent
- Traces J0, J1, J2 in clear text J1, J2 of all members independently
- Sync status (S1) in clear text
- The signal label (C2) of all members is independently in clear text.

# **Background channels**

All background channels have the same pattern.

Fill patterns

 $2^{23}$ –1,  $2^{31}$ –1, 16 bit user selectable word

### **Enhanced differential delay generation**

 $Delay\,value, of\,every\,member, can\,be\,set\,independently$ 

### High order VCat

Range, programmable	0 to 100 ms
Granularity	$N \times 125 \mu s (MFI) + M \times 0.16 \mu s (Ptr)$
Pointer rate	8 to 2000 1/s

Three modes are available to set the delays.

### **Direct mode**

Delay values are set manually on a per member basis. At the click of a button, delays are applied instantly for all group members in parallel. Service is disrupted temporarily.

This mode is useful to simulate the effect of APS actions.

### Pointer mode

Delay values are set manually on a per member basis. At the click of a button, instrument starts to perform pointer movements until programmed delay is set for each group member. Pointer movements for all group members are executed in parallel. Pointer rate is user programmable. No service disruption occurs.

This mode is useful to simulate the effects of delay wander.

### Stress mode

This is an automatic stress test mode. In an endless loop, sets of automatically generated delay values are generated and auto-applied using pointer mode. A programmable waiting time is inserted between sets of delay values. Pointer rate is user programmable. Delay value sets are generated by a random number generator. User programmable random number generator speed allows true random, as well as reproducible pseudo random operation. This mode requires no user interaction.

This mode is useful for automatic reassembler test.

# Differential delay analysis

Parallel measurement, of differential delay, provided for each group member. Calculation of differential delay provided for entire group.

Results provided for all members and groups, diff. delay in ms

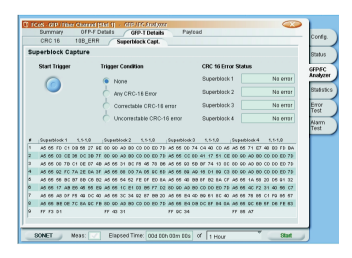
Measurement range		256 ms
Reassembly range		128 ms

### **Pointer analysis**

- STS/AU pointer values of all members
- · Counts of increment, decrement and NDFs

### **GFP-T Generic Framing Procedure**

GFP-T is used to transport time sensitive services over the SONET/SDH network. The main service is Fibre Channel. The option provides the GFP-T mapper and demapper as well as the encapsulation of PRBS pattern and Fibre Channel service simulation. The implementation is according G.7041-Y.1303.



- Error detection and correction of single and double errors
- Service jitter
- Adjustable service offset
- Superblock programming with adaptation to the service bandwidth
- Insertion of client management frames
- Mapping/demapping of PRBS payload
- Mapping/demapping of some service structures

### **GFP traffic generation**

Traffic profile with a bandwidth from 200 Baud up to 1062 Baud.

# Payload type header settings

PTI	Client data or client management frame
PFI FCS	off/on
EXI	lull extension header or linear frame or ring frame
UPI (client data)	clear text selection acc. to ITU-T G.7041
UPI (client manageme	nt) loss of client signal (LOCS) and
	loss of client character synchronization (LOCCS)

### Linear extension header settings

CID and Spare editable 00 to FF

# **Error insertion**

Core header	single and multiple bit error
Payload type header	single and multiple bit error
Linear frame header	single andmultiple bit error
FCS	single-bit error

# **Alarm insertion**

Loss of Frame Delineation LFD

Client signal fail	CSF type (LOCS, LOCCS) selectable with PTI/UPI
CSF	frame period 500 ms

# Transparent specific

Superblock generation

Programmable amount of superblocks per Frame	up to 977
Transmitted superblock	count

# **CRC16** generation

Generation of CRC-16 error

Insertion point	pre and post scrambler
Insertion mode	Single fixed, walking pattern,
	uncorrectable and error vector
Repetition rate	Once, rate, continuously, burst once, burst consciously

### Service rate

Generation of service bit rate	FC full pipe, FC full speed, FC half speed, FC quarter speed, ESCON and DVB-ASI
Generation service offset	± 250 ppm
Transmitted spare bandwidth	absolute (Mb/s), relative(ppm)
Transmitted count	all codes, D-codes and K-codes

# 10B\_ERR generation

Insertion rate once, rate, continuous, burst once, burst continuous

# $PRBS\,service\,generation\,(D\,\&\,K\text{-pattern})$

D-pattern

PRBS pattern	2 <sup>31</sup> –1, 2 <sup>23</sup> –1, digital word
Error insertion	sinale

K-	pattern	

Transmission	enable/disable
Pattern mode	repeated code, user-defined sequenze, quasi random,
	guasi fibre channel frame structure

# Receiver GFP frame filter

On Rx, filtering based on type header fields is performed. The filter criteria are reference values and bit masks. Core, payload, and extension header error detection as well as error correction are supported. Frame delta is programmable.

Reference values of parameters payload type and extension header settings are programmable.

### **Error detection**

Error types	core header single, payload type header single & multiple, linear frame single & multiple, Payload FCS
Evaluation	count, ratio, duration

### **Alarm detection**

Alarm types	LFD, CSF
Evaluation	duration

### **GFP frame detection**

Frame types	idle, client data with/without linear frame,
	client data with/without FCS, CSF
Evaluation	count, ratio
0.1: : ( 1.1	1 ( 1 1 1

Online view of payload type and extension header values.

# **Superblock analysis**

 $Self adapting \, and \, verification \, superblocks \, per \, frame \,$ 

Measure number of superblo	ock per frame count
Total superblock received	count, ratio
Good superblock received	count, ratio, rate
Bad superblock received	count, ratio, rate
Superblock capture	4 blocks
Trigger condition	any, any CRC-16-error,
	correctable CRC-16, uncorrectable CRC-16
Display	in hexadecimal

### CRC16 analysis

Error correction		enable, disable
Correction mode	auto mode, single, double erro	r with 43 spacing
Evaluation of correcta	ble, uncorrectable, total errors	count, ratio

### Service bandwidth measurement

Client bandwidth	absolute and relative
Spare bandwidth	absolute and relative
Total codes received	count, ratio
D-codes received	count, ratio
K-codes received	count ratio
65B_Pad codes received	count, ratio
10B_ERR codes received	count, ratio
K28.5 codes received	count, ratio

# 10B\_ERR evaluation

Evaluation	count, rate

# PRBS service evaluation (D & K-pattern)

D-codes	
PRBS evaluation	2 <sup>31</sup> –1, 2 <sup>23</sup> –1, digital word
Error detection	
Bit error	count, ratio, duration
Alarm detection Loss of D-code synch. evaluation	duration
K-codes Evaluation of the transmitted sequence	
Alarm detection Loss of K-code synch, evaluation	duration

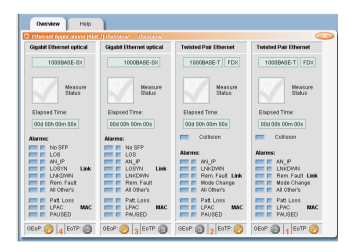
# SONET/SDH/PoS testing

These tests are also running on the NewGen modules. Please refer to this section on pages 8 and 11.

# **Ethernet applications**

# **Highlights Ethernet**

- Ethernet interfaces for 1 Gb/s **optical** and 10/100/1000 Mb/s **twisted pair**
- Flexible error insertion on physical and MAC layer
- TDR for the copper interfaces
- Programmable auto-negotiation
- Complete **interworking** test solution NewSONET/SDH with Ethernet in one unit



# Hardware modules

### Ethernet module 10/100/1000M

BN 3070/90.71 - 1 slot

Together with the NewGen Solution 2.5G, the Ethernet Module 10/100/1000M provides efficient interworking test of NewSONET/SDH network elements. The Ethernet Module 10/100/1000M provides independent traffic load at 4 twisted pair ports up to 1 Gb/s. In addition, the module can be used for end to end testing for connectivity and Ethernet transparency.

# Interface specifications

Compliant	IEEE 802.3 (2002)
Number of ports	4
Interfaces – independently	
settable per port	10BASE-T, 100BASE-TX, 1000BASE-T
Duplex modes 1000BASE-T	full duplex
10BASE-T, 100BASE-TX	full duplex, half duplex
Auto polarity correction	all pairs, all interface types
Data rates	10, 100, 1000 Mb/s
Connectors	RJ-45

### **Port wiring**

Manual setting	MDI, MDIX
Auto	Auto-MDIX, all interface types

# Clocks

 $Clock \, accuracy \, and \, synchronization \, from \, external \, signal: \, See \, clock \, specifications \, of \, ONT-50 \, main \, frame$ 

Tx offset	± 120 ppm
Tx offset resolution	0.1 ppm
1000BASE-T Slave mode	Tx is locked to Rx,no Tx offset possible.
Rx offset acceptance	± 200 ppm

# Tx reference clock output

Nominal frequencies

10BASE-T	2.5 MHz
100BASE-TX	25 MHz
1000BASE-T	125 MHz
Pulling range	$\pm$ 120 ppm
Signal level	≥ 300 mVpp
Impedance	AC coupled 50 $\Omega$
Connector type	SMA

# Rx recovered clock output

Nominal frequency

10BASE-T	2,5 MHz
100BASE-TX	25 MHz
1000BASE-T	125 MHz
Pulling range	± 200 ppm
Signal level	≥ 300 mVpp
Impedance	AC coupled 50 $\Omega$
Connector type	SMA

### Cable status/test

The status of the connected cable is shown in service.

Estimated cable length	for 1000 only
Port wiring, polarity, skew	all rates

Time Domain Reflectometer

It is an accurate cable length measurement for fault location to determine where it runs out of service.

For Link and MAC measurement details see Ethernet testing section (page 19).

# Mixed Ethernet module

#### BN 3070/90.72 - 1 slot

The Mixed Ethernet Module provides two optical ports for 1G and two electrical ports for 10/100/1000M. For detailed specifications please refer to the "Ethernet Module 1G" and "Ethernet Module 10/100/1000M" sections.

### Ethernet module 1G

### BN 3070/90.73 - 1 slot

Together with the NewGen Solution 2.5G, the Ethernet Module 1G provides efficient interworking test of NewSONET/SDH network elements. The Ethernet Module 1G provides independent traffic load at 4 ports, up to 1 Gb/s. In addition, the module can be used for end to end testing for connectivity and Ethernet transparency.

### Interface specifications

Compliant	IEEE 802.3 (2002)
Number of ports	4
Interfaces – can be mixed	1000BASE-SX (850 nm)
	1000BASE-LX (1310 nm)
	other interfaces on request
Duplex mode	full duplex
Data rate	1000 Mb/s
Coding scheme	8B/10B
Plugables	SFPs
Module accepts SFPs compliant to the "Small Form Fac	tor Plugable Transceiver Multi-Source
Agreement (SFP)" - Sept. 14th, 2000	

# Operating Modes Terminate and Through (two operating modes)

Minimal intrusive through mode is useful for monitoring. Data is looped through at the 8B/10B code word level. Tx clock is locked to Rx.

### Optical SFP transceiver plug-in modules

The Ethernet interface uses SFP plug-in modules. Therefore, optical parameters and connector types depend on the SFPs. JDSU supplied SFPs have LC connectors. Optical parameters given in the ONT-50 datasheet are valid for JDSU supplied SFPs only.

### Generator

Wavelength SX	850 nm
Output level	−9.5 to −4.0 dBm
Fiber SX	multi mode 50/62.5 μm
Wavelength LX	1310 nm
Output level	−9 to −3 dBm
Fiber LX	single mode

### Receiver

Wavelength range SX	770 to 860 nm
Sensitivity	−3 to −17 dBm
Wavelength range LX	1100 to 1600 nm
Sensitivity	−3 to −20 dBm

# **Optical power measurement**

The optical power measurement is supported for SFPs compliant to SFF-8472 Rev. 9.3 "Specification for Diagnostics Monitoring Interface for Optical Xcvrs", August, 1 2002. The measurement range and accuracy depends on the SFP used.

#### Clocks

Clock accuracy and synchronization from external signal: See clock specifications of ONT-50 mainframe

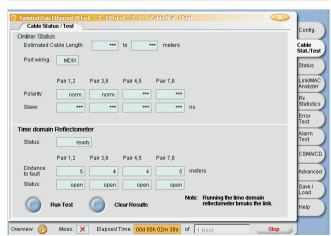
Tx clock mode	internal, recovered
Tx offset	± 120 ppm
Tx offset resolution	0.1 ppm
Rx offset acceptance and measurement	± 200 ppm
Rx offset measurement resolution	1 ppm

# Tx reference clock output

Nominal frequency	125 MHz
Pulling range	± 120 ppm
Signal level	≥ 300 mVpp
Impedance	AC coupled 50 $\Omega$
Connector type	SMA

### Rx recovered clock output

Nominal frequency	62,5 MHz
Pulling range	± 200 ppm
Signal level	≥ 300 mVpp
Impedance	AC coupled 50 $\Omega$
Connector type	SMA



# Ethernet testing

Ethernet Module 1GBN 3070/90.73,Ethernet Module 10/100/1000MBN 3070/90.71,Mixed Ethernet ModuleBN 3070/90.72

# Link layer testing (physical)

### Auto-negotiation and link control

The instrument supports auto-negotiation for all types of Ethernet interfaces. Implementation is conforming to IEEE 802.3 (2002).

### Link control:

Tx ignore link status (forces transmitter to ignore link status). on/off Auto-negotiation control: on/off Manual restart (forces re-negotiation)

### Auto-negotiation advertised capabilities (1000BASE-X)

Advertised capabilities are user settable

Flow control

Remote fault encoding

None, asymmetric, symmetric, both
no error, offline, link failure,
auto-negotiation error

### Auto-negotiation advertised capabilities (twisted pair interface)

Advertised capabilities are user settable:

Speed and duplex mode 1000BASE-T FDX, 100BASE-TX FDX, 100BASE-TX FDX, 100BASE-T FDX, 10BASE-T HDX Flow control none, asymmetric, symmetric, both Remote fault no error, error

Auto-negotiation status

Status auto-negotiation in progress, auto-negotiation fail, Evaluation duration State machine status current state

# Auto-negotiation link partner advertised capabilities (1000BASE-X)

The following link partner advertised capabilities are indicated:

Flow control none, asymmetric, symmetric, both Remote fault encoding no error,offline, link failure, auto-negotiation error Duplex mode full-duplex, half-duplex Next page capability yes/no

# Auto-negotiation link partner advertised capabilities (twisted pair interface)

The following link partner advertised capabilities are indicated:

Speed and duplex mode 1000BASE-T FDX, 100BASE-TX FDX, 100BASE-TX FDX, 100BASE-T FDX, 100BASE-T HDX
Flow control none, asymmetric, symmetric, both Remote fault no error, error

### Link error and alarm generation (1000BASE-X)

Error types invalid code group, running disparity, bit errors line errored frame, false carrier once, rate, continuous,random, burst once, burst continuous,rate burst once, rate burst continuous (running disparity only single)

Rates 1E-3 to 1E-10

Bursts N for units ON, M for units OFF
N and M depending on error bits or frames lower limit and upper limit depending on error Alarm types loss of signal, loss of synchronization

### Link error monitoring (1000BASE-X)

Error types invalid code group, running disparity error, error propagation (/V/), Link down, line error frame, loss of synchronization eventFalse carrier Evaluation count, ratio, duration

### Link alarm generation (1000BASE-X)

Alarm types loss of signal, loss of synchronization
Triggering continuous, burst once, burst continuous
Bursts N for ON in time, M for OFF in time, N and M: 1 to 10000 ms

### Link status monitoring (1000BASE-X)

Alarm types loss of signal, loss of synchronization, link down, Rx clock out of range Evaluation duration
Transceiver related alarms no SFP, Tx fault, Tx loss of timing information

### Link error generation (twisted pair interface)

Error types dribble, line errored frame
Trigger once, rate, continuous,burst once, burst continuous,
rate burst once, rate burst continuous
Rate 1E-4 to 1E-8
Burst N for ON, M for OFF in frames, N and M: 1 to 262143

### Link error monitoring (twisted pair interface)

Error types Rx line error, link down event, false carrier, line errroed frames, dribble frames
Evaluation count, rate, duration (link down event no ratio), false carrier rate

### Link alarm generation (twisted pair)

Alarm type link down
Trigger continuous, burst once, burst continuous
Burst N for ON, M for OFF, N and M: 10 to 10000 ms

### Link status monitoring

Alarm type link down, remote fault, local Rx bad, remote Rx bad,mode change Evaluation duration

# Link bandwidth and utilization measurement

Rx total link bandwidth0 to maximumRx total link utilization0 to 100%Tx total link bandwidth0 to maximumTx total link utilization0 to 100%



For Ethernet MAC layer generation and analysis see the Ethernet MAC layer chapter in the EoS testing section (page 19).

# **OTN** applications

# **Highlights OTN**

- Advanced FEC generation
- FEC stress testing
- Support of all 6 TCM layers
- Error stress testing with BIP masks and editable BEI values
- OH byte sequencer and recorder



# Hardware modules

# OTN module 2.5/2.7G

Hardware option BN 3070/90.17 – 1 slot

# **Tests supported**

- SONET/SDH 52 Mb/s to 2.5 Gb/s (page 8)
- OTU-1 (page 24)
- PoS (optional, page 11)

# **General interfaces**

Please refer to hardware modules 2.5/2.7G (page 7)

OTN module 10/10.7G – 1550 nm OTN module 10/10.7G-B – 1550 nm OTN module 10/10.7G-B – 1310 nm

### Hardware option

BN 3070/90.30, BN 3070/90.32, BN 3070/90.33 - 2 slots each

### **Tests supported**

- SONET/SDH 10 Gb/s (page 8)
- OTU-2 (page 24)
- PoS (optional, page 11)
- Jitter/wander for versions -B (optional)

### General

Line rate	10.709 Gb/s, 9.953 Gb/s
Line code	scrambled NRZ

# **Clock generator**

Clock accuracy and synchronization from external signal: see clock specifications of ONT-50 mainframe

Selectable clock offset	$\pm$ 50 ppm
Step size	0.1 ppm

### **Optical interfaces**

The interface meets the requirements of ITU-T G.691/GR.253

5	er	1e	ra	tc	r

Generator	
Wavelength (BN 3070/90.30, BN 3070/90.32)	1550 nm
Wavelength (BN 3070/90.33)	1310 nm
Output level	−3 to +2 dBm
Pacairer	

### Receiver

Wavelength range	1260 to 1620 nm
Broadband sensitivity	−3 to −14 dBm
Max. input power (destructive power)	+2 dBm
Measuring optical input power	-14 to 0 dBm

# Generator eye clock signal

Bit rates	622 MHz , 669 MHz
Output level	sinusoidal 200 mVpp

# Electrical interfaces (only version B)

for BN 3070/90.32, BN 3070/90.33

Impedance	AC coupled 50 $\Omega$
Connector type	SMA
Generator data signal	
Bit rates, code	9.953 Gb/s, 10.709 Gb/s, scrambled NRZ
Output level	>200 mVpp
Generator clock signal	
Bit rates	9.953 GHz, 10.709 GHz
Output level	>200 mVpp
Receiver data signal	

Receiver data signal
Bit rates, code 9.953 Gb/s, 10.709 Gb/s, scrambled NRZ
Input level 100 to 600 mVpp

# OTN testing

The OTN application runs on the OTN modules 2.5/2.7G (OTU1) and 10/10.7G (OTU-2) and allows generation and analysis of OTN signals. Detailed parameters can be manipulated and evaluated in different OTN levels. Its payload supports both framed SONET/SDH and unframed clients. The test set provides signal analysis and manipulation (alarm, error, overhead), Forward Error Correction (FEC) generation and analysis as well as in depth FEC error testing. In addition to this, the full analysis capabilities of SDH and SONET are available for OTN client analysis.

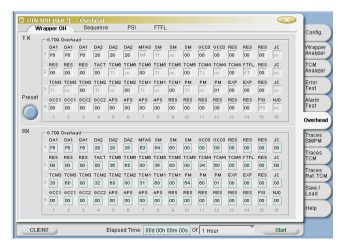
### OTU1 and OTU2 generation

# Content of overhead bytes (frame alignment/OTU/ODU/OPU)

- All bytes statically programmable except MFAS, SM BIP-8, PM BIP-8, TCM1...6 BIP-8
- Additional possibilities for SM TTI, PM TTI, TCM1...6 TTI (Trail Trace Identifier):
  - Sequence consisting of the SAPI (16 bytes),
  - DAPI (16 bytes) and the operator specific field (32 bytes).
- User designed Payload Structure Identifier (PSI) and payload type identifier clear text
- One OH byte can be selected for a freely defined sequence of 16/32/64/128/256 bytes
- FTFL free definable forward/backward (FW/BW) fault indication and operator identifier

# **OPU client signals**

- OTU-1: OC-48/STM-16 signal internally generated Generation see chapter SDH and SONET testing.
- OTU-2: OC-192/STM-64 signal internally generated Generation see chapter SDH and SONET testing.
- PRBS 2 31-1 inv./non-inv., PRBS 2 23-1 inv./non-inv.
- Digital word 16 bit free programmable
- Null client



# Client offset - stuffing

The asynchronous SONET and SDH client offset can be adjusted within the  $\pm\,65$  ppm range and the stuffing rate of the client can thus be manipulated.

### The OTU FEC field

This field contains the FEC values calculated according to the Reed-Solomon (255,239) algorithm.

### **Errorinsertion**

### **Error types**

Random, FAS, MFAS, FEC SM BIP-8, SM BEI, PM BIP-8, PM BEI

FECuncorr., FEC corr., FECstress, FECadv.

TCMi BIP-8, TCMi BEI (i = 1 to 6)

<b>-</b> .	
Irıa	gering
	9

Single	all errors except FEC
Ratio	random 1E-3 to 1E-10
Burst once	all errors except random, FECstress
Burst continuous	all errors except random
Burst error	M frames errors, N frames non-errored,
	M and $N = 0$ to $2E9$

### BIP masks

The position and number of bit errors in the bytes can be selected. Valid for SM BIP8, PM BIP8, TCMi BIP8 (i = 1 to 6)

# **BEI value**

To stress the BEI evaluation of the DUT receiver the BEIs can be set to values 0 to 15. Valid for SM BEI, PM BEI, TCMi BEI (i=1 to 6)

### **FEC error insertion modes**

- FECcorrectable, FECuncorrectable
- FECstress:

This extremely helpful function allows maximum stress tests within short time frames. The maximum possible number of errors that the device under test (DUT) should still be able to correct is inserted into the OTU frame.

All bit positions of a frame are affected within 2 seconds.

### **FECadvanced**

FEC advanced allows the user to define a detailed position for error insertion in the OTU frame. Correction capability testing below and above the correction limit can be performed.

Selectable parameters: row, subrow, errored bytes per subrow, start position in subrow, byte error mask

# Alarm generation

LOS, LOF, LOM, OOF, OOM, OTU-AIS, ODU-AIS, ODU-OCI, ODU-LCK, SM BDI, SM IAE, SM BIAE, PM-BDI, FW-SD, FW-SF, BW-SD, BW-SF, TCMi-BDI, TCMi-BIAE (i = 1 to 6)

Triggering
Continuously all alarms
Burst once and all errors except LOS, LOF,
Burst continuous OOF, OOM, SD, SF
Burst alarms M frames with alarm, N frames no alarm,

M and N = 0 to 2E9

### Through mode

The received signal is looped through the ONT-50 and retransmitted without termination of alarms and errors. All alarms, errors and traces of the received signal can be monitored on the client signal and on the wrapper level.

### OTU1 and OTU2 analyzer

# Overhead evaluation (frame alignment/OTU/ODU/OPU)

- Display of the complete overhead
- SM TTI, PM TTI, TCM16 TTI display of the 64 byte ASCII sequence of SAPI, DAPI and Operator field
- One sequence up to 256 bytes can be captured and displayed for a selectable OH byte
- Display Payload Structure Identifier (PSI) bytes and Payload Type identifier (PT) clear text
- Editable PT expectation value as mismatch criterion
- FTFL forward/backward (FW/BW) fault indication and operator identifier fields

### **Trace references**

- Set of SAPI and DAPI expectation values in traces SM TTI, PM TTI, TCM16 TTI
- Select evaluation type of the received signal: SAPI or DAPI or SAPI/ DAPI

# **OPU client signals**

- OTU-1: OC-48/STM-16 signal internally generated Analysis see chapter SONET/SDH testing.
- OTU-2: OC-192/STM-64 signal internally generated Analysis see chapter SONET/SDH testing.
- Validation for payload bit error measurement at:
- PRBS 2<sup>31</sup>-1 inv./non-inv., PRBS 2<sup>23</sup>-1 inv./non-inv.
- Digital word 16 bit free programmable
- Null client

# The OTU FEC

The FEC procedure can be switched on and off. Using the OTU FEC field, FEC according to the Reed-Solomon (255,239) algorithm is performed on the received frame. With data blocks consisting of 239 data bytes and 16 FEC field bytes, up to 16 byte errors can be detected and 8 byte errors be corrected.

# **Error measurement**

Validation of data for error measurement occurs after frame alignment, descrambling, and FEC computation and correction.

### **Error types**

FAS, MFAS, SM BIP-8, SM BEI, PM BIP-8, PM BEI FECcorr., FECuncorr. TCMi BIP-8, TCMi BEI (i = 1 to 6)

### Alarm detection

From each alarm the duration will be displayed.

LOS, LOF, OOF, LOM, OOM

OTU-AIS, ODU-AIS, ODU-OCI, ODU-LCK, SM BDI, SM IAE, SM BIAE, SM TIM

PM-BDI, PM TIM

FW-SD, FW-SF, BW-SD, BW-SF

TCMi-BDI, TCMi-IAE, TCMi-TIM (i = 1 to 6)

CL-LOSS (Client signal Loss of synchronization)

PT-MISM

### Result display of errors and alarms

### Numerical display

Count, ratio and duration are displayed for each error.

# Tabular display

Display of all results with time stamps

Criteria start, stop, duration, count

### Graphical display

Display of all events as bar graphs versus time. Cursors allow easy identification and zooming (in and out) on results. Filters enable event selection.

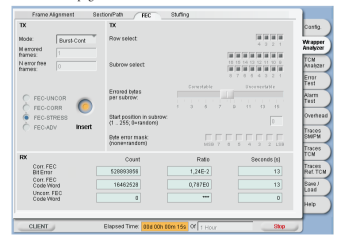
Time axis second, minute, hour

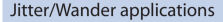
# Stuffing of the payload

Display of payload offset ppm
Stuffing counts
Positive, negative, sum count, duration

# SONET/SDH/POS testing

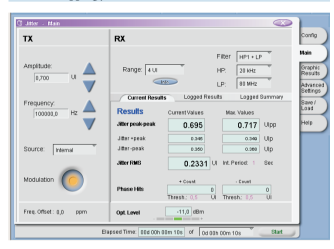
The applications are also running on the OTN modules. Please refer to this section on pages 8 and 11.





# **Highlights Jitter**

- Optical and electrical jitter testing at 10 Gb/s and 10.7 Gb/s
- Receiver-only jitter accuracy of 15 mUIpp
- Verification and characterization using ITU-T Rec. **O.172 Appendices VII + VIII**
- OTN mapping jitter



# Jitter module 10G-B Jitter module 10/10.7G-B

# Jitter module 10G-B, BN 3070/90.95

Together with modules 10G-B (BN 3070/90.19, BN 3070/90.21) the jitter module provides jitter functions at 10 Gb/s.

# Jitter module 10/10.7G-B, BN 3070/90.93

Together with modules 10/10.7G-B (BN 3070/90.32, BN 3070/90.33) the jitter module provides jitter functions at 10 and 10.7 Gb/s.

Wander option BN 3070/93.91 supports wander generation and analysis on both jitter options.

### **Standards**

Jitter and wander are generated and analyzed in accordance with the following standards:

- ITU-T Recommendation O.172 including new appendices VII + VIII
- ITU-T Recommendation O.173
- ITU-T Recommendations G.825, G.8251
- Telcordia GR-253 (September 2000)
- ANSI standards T1.101, T1.105, T1.105.03

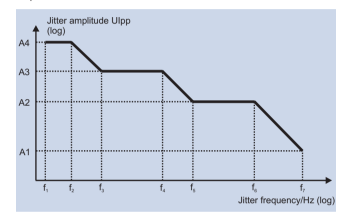
# Jitter generator

Step width

Meets or exceeds the requirements of ITU-T Recommendations O.172/O.173.

Bit rate	9.953 and 10.709 Gb/s
Offset	± 50 ppm
Modulation	internal or external
Jitter modulation signal	sine wave
Built-in modulation generator	
Jitter amplitude	up to 3200 Ulpp

0.001 UI



Am	plitude	e in [U	lpp]			Frequ	iency i	n [Hz]		
A	A <sub>2</sub>	A <sub>3</sub>	$\mathbf{A}_{_{4}}$	f,	f <sub>2</sub>	f <sub>3</sub>	f <sub>4</sub>	f <sub>5</sub>	f <sub>6</sub>	f <sub>7</sub>
0.5	6	20	3200	10	12.5	2 k	10 k	33.3 k	6.67 k	80 M

Generation accuracy conforming to ITU-T O.172/O.173

# External modulation input

BNC, 75  $\Omega$ 

Modulation frequency	0.1 to 80 MHz
Input voltage range	0 to 2 Vpp

# Jitter analyzer

Meets or exceeds the requirements of ITU-T O.172/O.173.

Bit rate	9.953 and 10.709 Gb/s
Offset permitted	± 20 ppm
Electrical data input	SMA, 50 Ω,
Input level	100 to 600 mVpp

Measuring ranges/resolution

Peak-Peak I	0 to 0.4 Ulpp/1 mUlpp
Peak-Peak II	0.2 to 4 Ulpp/1 mUlpp
Peak-Peak III	2 to 40 Ulpp/10 mUlpp
Peak-Peak IV	20 to 3200 Ulpp/1 Ulpp
RMS I	0 to 0.2 UI/0.1 mUI
RMS II	0.1 to 2 UI/0.1 mUI
RMS III	1 to 20 UI/1 mUI
RMS IV	10 to 1600 UI/100 mUI

### Measurement accuracy

 $High-accurate\ jitter\ receiver\ verified\ by\ methods\ described\ in\ ITU-T\ O.172\ Appendix\ VII\ and\ VIII.$ 

Peak-Peak I fixed error 15 mUlpp\* \*Optical input power level -10 dBm to -12 dBm, mapping SDH VC-4/SONET STS-1, payload pattern PRBS31, environmental temperature +20 °C to +30 °C.

Built-in filters

High-pass filters 10k, 12k, 20k, 50k, 4 MHz Low-pass filter range 80 MHz

Demodulatoroutput

BNC, 75  $\Omega$ 

# Jitter testing

Supports all manual and automatic measurements for jitter evaluations.

### Jitter measuring modes

*Current values* (continuous measurement): Peak-Peak, positive peak, negative peak, RMS

*Maximum values (gated measurement):* 

Peak-Peak, positive peak, negative peak

Logged values (repetitive measurements): Peak-Peak, positive peak, negative peak

### **Phase hits**

The instrument detects when the programmable threshold for positive and negative jitter values is exceeded and the result indicates how often the threshold was exceeded.

### Jitter versus time

This function is used to record variations of jitter with time and allows the positive and negative peak values, peak-to-peak values, and RMS values to be displayed versus time. Duration is up to 99 days.

# **Automatic jitter measurements**

# Selective jitter transfer function (JTF)

The JTF shows the ratio of the jitter amplitude at the output of the device under test (DUT) and at the input at various frequencies. Standard tolerance masks are available and can be edited.

# Maximum tolerable jitter (MTJ)

The jitter module automatically determines the maximum jitter amplitude tolerated by the DUT at selected jitter frequencies. The maximum permissible jitter amplitude can be precisely determined using a successive method. The module determines the exact limit value. Several error sources are selectable. Standard tolerance masks are available and can be edited.

# Fast maximum tolerable jitter (FAST-MTJ)

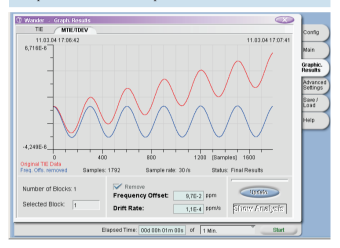
This extremely fast measurement tests the device under test for conformance to the standard tolerance mask limits for maximum tolerable

jitter. The editable frequency/amplitude values are set sequentially and the test pattern is monitored for the permitted threshold by the receiver. The result of each measurement is shown in a table as a status message.

# Wander testing

# **Highlights Wander**

- Optical and electrical wander testing at 10 Gb/s and 10.7 Gb/s
- Graphical TIE, MTIE/TDEV (online)
- Four sample rates for long-term up to transients
- Separate reference clock input for clock and data



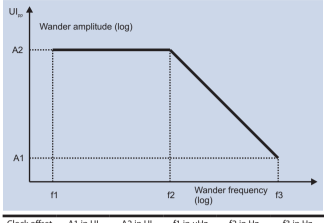
### Software option BN 3070/93.91

This software option is only available in conjunction with jitter modules 10G-B and 10/10.7G-B, and enables wander generation and analysis.

Fully complies with or exceeds the requirements of ITU-T O.172.

# Wander generator 10/10.7 Gb/s

Modulation signal	sine wave
Amplitude range	0.1 to 320 000 UI
Amplitude step width	0.1 UI
Frequency range	10 μHz to 10 Hz
Frequency step width	1 μHz
Generator accuracy	conforms to ITU-T 0.172



Clock offset A1 in UI A2 in UI f1 in μHz f2 in Hz f3 in Hz

10

10

0.5

0.05

10

10

320 000

320 000

### Wander analyzer 10/10.7 Gb/s

16 000

1600

0 ppm

50 ppm

Four different sampling rates are available for detailed analysis versus time:

Sampling rate - Low-pass filter

1/s - 0.1 Hz, 30/s - 10 Hz (O.172), 60/s - 20 Hz, 1000/s - 100 Hz (O.172) Measurement accuracy conforming to ITU-T 0.172

# Wander reference signal input

Balanced	Bantam/110 $\Omega$
Clock signals	1.544, 2.048 MHz
Data signals	1.544, 2.048 Mb/s
Unbalanced	BNC/75 Ω
Clock signals	1.544, 2.048, 5, 10 MHz
Data signals	1.544, 2.048 Mb/s

# Wander measuring modes

Time interval error (TIE) numerical and graphical, peak-peak wander numerical.

TIE values are recorded and available for MTIE/TDEV evaluations and frequency offset and drift rate measurements with graphs and built-in masks that comply with Telcordia GR-253, GR-1244, ANSI T1.101, ETSI ETS 300 462, EN 302 084, ITU-T O.172, and G.810 to G.813 recommendations.

# **Automatic wander measurements**

# Maximum tolerable wander (MTW)

ITU-T G.823, G.825

This application tests the DUT for conformance to the standard tolerance mask limits for wander tolerance and is available in connection with the wander generator.

The device under test is subjected to wander at several amplitudes and frequencies and the output signal is monitored for different error sources.

The measurement point is then marked as "Pass" (no alarms or errors detected) or "Fail" (alarms or errors detected).

# **Optical applications**

# Optical amplifier modules OAM-200/201

Hardware option BN 3070/92.20, BN 3070/92.21 - 1 slot each

The OAM-200/201 Optical Amplifier Modules are economical, compact modules that provide pure C-band and C+L-band amplification, delivering signal gain up to 26 dB and saturated output up to +15 dBm.

### **Application**

For system verification testing and troubleshooting particularly in DWDM systems, it is occasionally necessary to isolate specific channels out of the entire wavelength spectrum in order to verify the signal performance on the digital layer. With the OAM-200/201, the power level of the channel can be adjusted to the receiver power range of the following BER tester or Q-factor meter.

# **Specifications**

OAM-200: C-band amplifier

### Lasersafety

Class 1M Laser product according to 21 CFR 1040 and IEC 60825-1

### Display

Input power, output power, gain

# Parameter settings

rullip collitor	0 10 100%
Optical ports (physical contact interfaces)	
Input / output ports	$2 \times SM$
Interface	Universal adapter system



### **General specifications**

Wavelength range 1) C-band:	1529 to 1562 nm
Saturated output power 2)	typ +15 dBm
Noise figure	typ 6 dB
Polarization depth gain	0.3 dB
Optical return loss	typ 30 dB
Small signal gain 3)	typ 24 dB
1) 3 dB limits	
2) at -5 dBm input power	
<sup>3)</sup> Input power of –20 dBm	

#### Power meter

Wavelength range	1250 to 1650 nm

### OAM-201:C+L-band amplifier

**Lasersafety** 

Class 1M Laser product according to 21 CFR 1040 and IEC 60825-1

Input power, output power, gain

### **Parameter settings**

_	
Pump control	0 to 100%
Optical ports (physical contact interfaces)	
Input / output ports	$2 \times SM$
Interface	Universal adapter system
General specifications	
Wavelength range 1)	
C-band:	1529 to 1562 nm
L-band:	1569 to 1605 nm
Saturated output power 2)	
C-band:	typ +15 dBm
L-band:	typ +13 dBm
Noise figure	typ 6 dB
Polarization depth gain	0.3 dB
Optical return loss	typ 30 dB
Small signal gain 3)	
C-band:	typ 24 dB
L-band:	typ 26 dB

<sup>1) 3</sup> dB limits

# **Power meter**

Wavelength range 1250 to 1650 nm

# Full-band DWDM analyzer OSA-160/161/201

Hardware option

BN3070/91.01, BN3070/91.12,

BN 3070/91.14-2 slots each

The OSA modules are based on a new JDSU opto-mechanical design offering superior optical performance at high measurement speed and unsurpassed ruggedness for field applications.

All instruments are equipped with an internal wavelength reference which guarantees highest wavelength accuracy over the instrument's life-

 $<sup>^{2)}</sup>$ at -5 dBm input power

<sup>3)</sup> Input power of -20 dBm

time without recalibration (JDSU patent pending).

Graphical and tabular display formats can be selected for use during installation of multi-channel DWDM systems in the wavelength range of 1250 to 1650 nm.

Built-in test functions allow automatic pass /fail evaluation based on customer predefined limits.

Test applications for EDFA, laser source and LEDs facilitate network component verification.

### 40/43G ready

With the new signal analysis all JDSU OSAs are prepared for high precision channel power measurements in systems with data rates up to 40/43G.

The **OSA-160** is the single port spectrum analyzer for measurements during the installation, maintenance and upgrade of DWDM and CWDM networks.

The **OSA-161** is the first field-portable unit combining a spectrum analyzer with a tunable filter for data rates up to 10.7 Gb/s. This channel drop function can be used for maintenance and troubleshooting to drop single DWDM channels out of the spectrum for further qualification using a Q-factor meter or a BER tester.

The OSA-201 offers a dual-port measurement capability in addition to the channel drop function, enabling simultaneous measurement of two independent DWDM signals. This can be used, for example, to qualify optical amplifiers by simultaneously analyzing the input signal and the output signal.

# **Operating modes**

# Graph: WDM spectral mode

Full-spectrum graphical display

Functions	zoom/n	nove, marker/cursor channel-grid,
		multitrace, summary
FOX	one-button auto mod	defor evaluation of DWDM signals
		with pass/fail indication
Sweep modes		real time, continuous, averaging
Graph mode dis	play of up to 4 traces	with trace comparison
		and min/max hold
Table mode	up to 2	2 simultaneously visible channels
Display paramet	ers	channel no., wavelength, power,
OSNR, st	tatistics (min, max)labe	el, channel status, history, pass/fail

# Summary: WDM system evaluation mode

 $\label{lem:continuous} Evaluation of DWDM signals against customers' predefined parameter with indication of pass/fail result$ 

### Network component test applications

Display parameters

EDFA test	input/output noise (ASE)Noise figure, gain per channel
DFB-Laser test	peak wavelength, power, bandwidth,
	SMSR, mode offset
FP-Laser test	center wavelength, total power, FWHM/RMS bandwidth
LED test	center/mean wavelength, total power,
	FWHM/RMS bandwidth

### Channel drop option (OSA-161/201)

Using the channel drop function, you can drop channels for further signal analysis with a BERT or a Q-factor meter.

Wavelength range	1250 to 1650 nm
Data rates	up to 10.7 Gb/s
Spectral filter bandwidth	typ. 220 pm
Insertion loss	typ. <10 dB
Tracking mode	auto wavelength control

# Dual port option (OSA-201) for drifting wavelengths

Simultaneous measurement of two fibers for monitoring or component test applications.

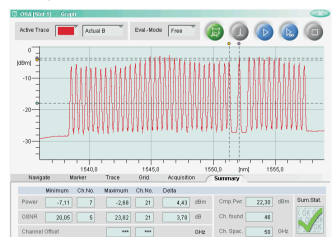
# **Technical specifications**

# **Spectral measurement ranges**

Wavelength range	1250 to 1650 nm
No. of optical channels	512
Wavelength calibration 1)	internal, online.
Wavelength accuracy 2)	typ $\pm$ 20 pm
Readout resolution	0.001 nm
Resolution bandwidth (FWHM) 4)	typ. 75 pm
Wavelength linearity (over 10 nm)	± 10 pm

### **Power measurement ranges**

Dynamic range 3)	-75 to +23 dBm
Noise floor RMS (with averaging) 4)	–75 dBm
Absolute accuracy <sup>4,6)</sup>	$\pm$ 0.4 dB
Linearity 5)	± 0.05 dB
Readout resolution	0.01 dB
Scanning time (1250 to 1650 nm)8)	< 1.5 s



Optical rejection ratio (4)	
at ± 25 GHz (± 0.2 nm)	typ 35 dBc
at $\pm$ 50 GHz ( $\pm$ 0.4 nm)	typ 45 dBc
PDL 4)	±0.1 dB
Flatness 4)	$\pm$ 0.2 dB
Level reproducibility 7)	$\pm$ 0.05 dB

### Optical ports (physical contact interfaces)

Inputports	
OSA-160/161	$1 \times SM$
OSA-201	$2 \times SM$
Output port (drop port)	
OSA-161/201	$1 \times SM$
Interface	Universal
Optical return loss	> 35 dB
Total safe power	+23 dBm
Weight (module)	1.9 kg/4.4 lb

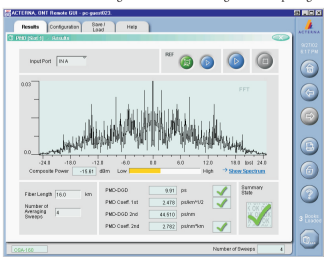
- (1) built in, physical constant wavelength calibrator, needs no recalibration.
- (2) 1520 to 1565 nm at 23°C
- $^{(3)}$ max. power per channel +15dBm
- max. total power + 23 dBm
- (4) 1520 nm to 1565 nm at 18°C to 28°C
- (5) -45dBm to +10dBm, at 23°C
- (6) at -10dBm
- (7) 1 min, stable signal, const temperature
- (8) full span 400nm, 40000 measured samples

incl. WDM-table analysis

# High performance DWDM analyzers OSA-300/301/303

Hardware option BN 3070/91.31, BN 3070/91.32, BN 3070/91.34 3 slots each

The JDSU OSA-300, OSA-301, and OSA-303 are high performance optical spectrum analyzers which offer a 10 dB improvement of OSNR range compared to OSA-160/161/201, enabling accurate measurements in DWDM networks with high channel counts and tight channel spacing.



All OSA modules provide high test speed plus internal wavelength reference which guarantees highest wavelength accuracy over instrument lifetime without recalibration.

Graphical and tabular display formats can be selected for use during the installation of multi channel DWDM systems in the wavelength range of 1250 to 1650 nm.

Built-in test functions allow automatic pass/fail evaluation based on customer predefined limits.

Test applications for EDFA, laser source and LEDs facilitate network component verification.

### 40/43G ready

With the new signal analysis all JDSU OSAs are prepared for high precision channel power measurements in systems with data rates up to 40/43G.

The **OSA-300** is the single port spectrum analyzer for advanced qualification of optical networks during the installation, maintenance and upgrade of ultra-dense WDM applications as well as for system verification testing.

The **OSA-301** is the first field-portable unit combining an ultra high resolution spectrum analyzer with a tunable filter for data rates up to 10.7 Gb/s. The channel drop function can be used for maintenance and troubleshooting to drop single DWDM channels out of the spectrum for further qualification using a Q-factor meter or a BER tester.

The **OSA-303** offers a dual-port measurement capability in addition to the channel drop function, enabling simultaneous measurement of two independent DWDM signals. This can be used for example to qualify optical amplifiers by simultaneously analyzing the input signal and the output signal.

# **Operating modes**

# Graph: WDM spectral mode

Full-spectrum graphical display

cursor, channel-grid, multitrace, summa
TOTAL CONTRACTOR OF THE CONTRA
FOX one-button auto mod
for evaluation of DWDM signa
with pass/fail indication
Sweep modes real time, continuous, averagin
Graph mode display of up to 4 trac
with trace compariso
and min/max ho
Table mode simultaneous
visible channelsup to 22 channel
Display parameters channel no., wavelength, power
OSNR, statistics (min, ma
label, channel status, history, pass/f

# **Specifications**

### Summary: WDM system evaluation mode

Evaluation of DWDM signals against customers' predefined parameter with indication of pass/fail result

### Network component test applications

# Display parameters

EDFA test	input/output noise (ASE)
	Noise figure, gain per channel
DFB-Laser test	peak wavelength,
	power, bandwidth, SMSR, mode offset
FP-Laser test	center wavelength,
	total power, FWHM/RMS bandwidth
LED test	center/mean wavelength,
	total power, FWHM/RMS bandwidth

# Channel drop option (OSA-301/303)

Using the channel drop function, you can drop channels for further signal analysis with a BERT or a Q-factor meter.

Wavelength range	1250 to 1650 nm
Data rates	up to 10.7 Gb/s
Spectral filter bandwidth	typ. 175 pm
Insertion loss	typ. <10 dB
Tracking mode	auto wavelength control

### **Dual port option (OSA-303)**

Simultaneous measurement of two fibers e.g. for monitoring or component test applications.

# **Technical specifications**

# **Spectral measurement ranges**

Wavelength range	1250 to 1650 nm
No. of optical channels	512
Wavelength calibration 1)	internal, online.
Wavelength accuracy 2)	typ $\pm$ 10 pm
Readout resolution	0.001 nm
Resolution bandwidth (FWHM) 4)	typ. 60 pm
Wavelength linearity (over 10 nm)	$\pm$ 10 pm

### **Power measurement ranges**

Dynamic range 3)	-75 to +23 dBm
noise floor RMS (with averaging) <sup>4)</sup>	−75 dBm
Absolute accuracy <sup>4, 6)</sup>	$\pm$ 0.4 dB
Linearity 5)	$\pm$ 0.05 dB
Readout resolution	0.01 dB
Scanning time (1250 to 1650 nm)8)	1.5 s
Optical rejection ratio 4)	
at $\pm$ 25 GHz ( $\pm$ 0.2 nm)	typ 45 dBc
at $\pm$ 50 GHz ( $\pm$ 0.4 nm)	typ 48 dBc
PDL <sup>4)</sup>	$\pm$ 0.1 dB
Flatness 4)	$\pm$ 0.2 dB
Level reproducibility (7)	± 0.05 dB

# **Optical ports** (physical contact interfaces)

Inputports	
OSA-300/301	$1 \times SM$
OSA-303	$2 \times SM$
Output port (drop port)	
OSA-301/303	$1 \times SM$
Interface	Universal
Optical return loss	> 35 dB
Total safe power	+23 dBm
Weight (module)	2.5 kg/5.7 lb

<sup>(1)</sup> built in, physical constant wavelength calibrator, needs no recalibration.

# PMD Test Kit for OSA-xxx

Hardware and software option BN 3070/91.11

# **Applications**

The OSA can be used in the qualification of legacy and new fibers for high speed transmission.

Fibers deployed for telecommunication purposes may have significant Polarization Mode Dispersion (PMD) values. If certain limits of PMD are exceeded, the bit error ratio rapidly increases. The maximum PMD values permitted for various bit rates are shown in table 1.

Bit rate Gb/s	Max. PMD (ps)	PMD coeff. of fiber for 4090 km length (ps/ km)
2.5	40	<2.0
10	10	<0.5
40	2.5	<0.125

Table 1: Maximum allowed PMD values for digital signal transmission

# **Specifications**

The JDSU PMD solution – developed specifically for portable field applications – is based on the Fixed Analyzer Method (FOTP-113) which is equivalent to the Interferometric Method (ANSI/TIA/EIA FOTP-124) and provides comparable results. The PMD solution test kit consists of a polarized light source (OBS-15), a polarizer (OVP-15) and evaluation software that can be run on the ONT mainframe.

Existing ONT-50s equipped with OSA modules can be upgraded to include the PMD evaluation software.

<sup>(2) 1520</sup> to 1565 nm at 23°C

<sup>(3)</sup> max. power per channel +15dBm max. total power + 23 dBm

 $<sup>^{(4)}\,1520\,\</sup>mathrm{nm}$  to  $1565\mathrm{nm}$  at  $18^{\circ}\mathrm{C}$  to  $28^{\circ}\mathrm{C}$ 

 $<sup>^{(5)}</sup>$  –45dBm to +10dBm, at 23°C

<sup>(</sup>b) at -10dBm

 $<sup>^{\</sup>left(7\right)}$  1 min, stable signal, const temperature

 $<sup>^{(8)}</sup>$  full span 400nm, 40000 measured samples incl. WDM-table analysis

# **Specifications**

# PMD Test Kit

# BN 3070/91.11

### **Main specifications**

Measurement range

Dynamic range

Up to 35 dB (optional up to >40 dB with OAM-200 light source, on request)

Fiber length to be measured

Up to 140 km (up to >160 km with OAM-200 light source, on request)

Selectable settings for mode coupling strong (for ordinary fibers)

Weak (for polarization maintaining fibers and most PMD standards)

Measurement time

O.1 to 50 ps

Up to 35 dB (optional up to >40 dB

With OAM-200 light source, on request)

Selectable settings for mode coupling strong (for ordinary fibers)

Weak (for polarization maintaining fibers and most PMD standards)

# PMD test for extended distances

Use OAM-200 plus additional polarizer instead of OBS-15. Please contact JDSU for more detailed ordering information.

# OBS-15A (broadband handheld light source)

# BN 2267/02

### **Main specifications**

Output level (for back reflection <4%)	>0 dBm
Spectral power density between	
$\lambda_1 = 1520 \text{ nm}$ and $\lambda_2 = 1620 \text{ nm}$	>-42 dBm/0.1 nm
Applicable fiber	SMF 9/125 μm (PC)
Optical connector	FC, SC, DIN, etc.
(Interchangeable adapter system)	

### **Power supply**

Battery operation	NiMH, type AA
Operating time AC operation	approx. 3.5 h
Adapter/Charger	
Nominal range of use	100 to 240 V, 50/60 Hz
Ambient temperature conditions	
Nominal range of use	-10 to +40 °C/14 to 104 °F
Storage and transport	-25 to +45 °C/-12 to 114 °F
Dimensions (w $\times$ h $\times$ d)	approx. $3.7 \times 1.8 \times 7.7$ in
	approx. $95 \times 49 \times 185$ mm



# OVP-15 (Polarizer)

Dimensions (w  $\times$  h  $\times$  d)

BN 2271/01	
Applicable fiber	SMF 9/125 μm (PC)
Optical connector (Interchangeable adapter syster	$2 \times FC$ , SC, DIN, etc n)
Max. allowable input power	+23 dBm
Ambient temperature condition	S
Nominal range of use	−5 to +45 °C/23 to 114 °F
Storage and transport	−20 to +45 °C/−4 to 114 °F

approx.  $3.7 \times 1.9 \times 7.7$  in

approx.  $95 \times 49 \times 185 \text{ mm}$ 



# **Ordering Information**

JDSU offers a wide range of optical power meters, sources and attenuators. Contact your local sales representative for details.



# BN 3070/01 ONT-50 Optical Network Tester

 $Main frame\ with\ 4\ slots\ and\ color\ TFT\ display\ touch screen.$ 

A minimum of one module must be ordered. ONT-50 allows any combination of modules.

BN 3070/92	Carrying case
BN 3070/92.46	Soft carrying case
BN 3070/94.01	Calibration Report

# **Modules and Options**

# DSn/PDH applications

BN 3070/90.61	<b>DSn/PDH module single port</b> DS1, DS3, E1, E3, E4 1 slot
BN 3070/90.62	DSn/PDH module dual port 2 × DS1, DS3, E1, E3, E4
	1 slot

# SONET/SDH applications

BN 3070/90.80	<b>Module 2.5G – 1310 nm</b> OC-1/3/12/48, STM-0/1/4/16 1 slot
BN 3070/90.18	Module 2.5G 1310/1550 nm, electrical interfaces OC-1/3/12/48, STM-0/1/4/16 1 slot
BN 3070/90.15	<b>Module 10G – 1310 nm</b> OC-192, STM-64 1 slot
BN 3070/90.21	Module 10G-B – 1310 nm Electrical interfaces OC-192, STM-64 prepared for jitter 2 slots
BN 3070/90.16	<b>Module 10G – 1550 nm</b> OC-192, STM-64 1 slot
BN 3070/90.19	Module 10G-B – 1550 nm Electrical interfaces OC-192, STM-64 prepared for jitter 2 slots

# Data over SONET/SDH application

BN 3070/90.41	NewGen Solution 2.5G 1310/1550 nm, electrical interfaces SONET/SDH/EoS: OC-3/12/48, STM-1/4/16 SONET/SDH only: OC-1/STM-0 VCat LO&HO, Differential Delay, GFP, LCAS, MAC 1 slot
BN 3070/90.42	NewGen EoS interworking Consists of NewGen solution BN 3070/90.41 and Mixed Ethernet module BN 3070/90.72 2 slots
BN 3070/90.45	NewGen Solution 10G 1550 nm, electrical interfaces OC-192/STM-64 SONET/SDH/EoS VCat, LO&HO, Differential Delay, GFP, LCAS, MAC 2 slots

# **Ordering Information**

BN 3070/93.03	IP/PoS processing Software option runs capable modules	on all SONET/SDH
BN 3070/93.08	GFP-T processing Software option runs and BN 3070/90.42	on BN 3070/90.41
BN 3070/90.71	<b>Ethernet Module 10</b> 4 ports 10/100/1000 1 slot	
BN 3070/90.72	Mixed Ethernet Mod 2 ports 1000Base-SX/ 2 ports 10/100/1000B	LX and
	Please select number BN 3070/90.78 BN 3070/90.79 1 slot	r of SFPs (2 free of charge) SFP 1000Base-SX SFP 1000Base-LX
BN 3070/90.73	<b>Ethernet Module 10</b> 4 ports 1000BASE-SX	
	Please select number BN 3070/90.78 BN 3070/90.79 1 slot	of SFPs (4 free of charge): SFP 1000BASE-SX SFP 1000BASE-LX

# OTN applications

BN 3070/90.17	OTN Module 2.5/2.7G 1310/1550 nm, electrical interfaces OC-1/3/12/48, STM-0/1/4/16, OTU-1 1 slot
BN 3070/90.30	<b>OTN Module 10/10.7G</b> 1550 nm, OC-192, STM-64, OTU- 2 2 slots
BN 3070/90.32	OTN Module 10/10.7G-B 1550 nm, electrical interfaces OC-192, STM-64, OTU-2 prepared for jitter 2 slots
BN 3070/90.33	OTN Module 10/10.7G-B 1310 nm, electrical interfaces OC-192, STM-64, OTU-2 prepared for jitter 2 slots

# Jitter/Wander application

BN 3070/90.95	Jitter Module 10G-B High-accurate jitter 10G Evaluated with O.172 Appendix VII + VIII Requires BN 3070/90.19, BN 3070/90.21 1 slot
BN 3070/90.93	Jitter Module 10/10.7G-B High-accurate jitter 10G, 10.7G Evaluated with O.172 Appendix VII + VIII Requires BN 3070/90.32, BN 3070/90.33 1 slot
BN 3070/93.91	Wander 10/10.7G Software option, TIE, MTIE, TDEV Requires BN 3070/90.93, BN 3070/90.95

# **Optical Modules**

# Full-band DWDM analyzers

BN 3070/91.01	OSA-160 Single port 2 slots
BN 3070/91.12	OSA-161 Single port with drop 10.7 2 slots
BN 3070/91.14	OSA-201 Dual port with drop 10.7 2 slots

# High performance DWDM analyzers

BN 30/0/91.31	Single port 3 slots
BN 3070/91.32	OSA-301 Single port with drop 10.7 3 slots
BN 3070/91.34	OSA-303 Dual-port with drop 10.7

# **Optical amplifier**

BN 3070/92.20	OAM-200 (C-band) 1 slot
BN 3070/92.21	OAM-201 (C+L-band) 1 slot
BN 3070/91.11	PMD test kit

# **Optical connectors**

One type of optical connector must be selected from BN 2060/00.xy for every digital module except Ethernet as listed below.

# Measuring adapter

BN 2060/00.51	FC, FC-PC, FC-APC	
BN 2060/00.58	SC, SC-PC, SC-APC	
BN 2060/00.32	ST type (AT&T)	
BN 2060/00.50	DIN 47256	
N 2060/00.53	E 2000 (Diamond)	
BN 2060/00.59	LC, F-3000 (PC-APC)	

# **Optical attenuators**

BN 2239/90.30	10 dB, FC-PC, 1310/1550 nm
BN 2239/90.38	10 dB, SC, 1310/1550 nm













# Related products

# **ONT-506 Optical Network Tester**

Desktop solution for testing of design and conformance of Next Generation transport networks. SDH, SONET, Multi-channel, OTN, Jitter, NewGen, Ethernet. Multiple users can run multiple applications simultaneously and independently. Linux operating system. High resolution 15" colored touchscreen, 6 slots.

# **ONT-512 Optical Network Tester**

Rack-mount solution for testing of design and conformance of Next Generation transport networks. Same applications as ONT-506. Easy integration into automated environments with Linux operating system and Tcl/Tk and LabWindows libraries. Built-in controller, 12 slots.

# **OLC-65 Optical Level Controller**

The OLC-65 contains both attenuator and power meter function making test set-up simple and eliminating the need to connect several instruments, cables and couplers.

See OLC-65 data sheet for details.

### GPIB-RS232 Converter GPIB-232CV-A

It is recommended that the National Instruments GPIB/RS-232 Converter be used for controlling the ONT-50 via GPIB. Ordering is country-specific.

Go to www.ni.com for further details.

# Handheld Fiber Inspection Microscope OIM-400

Many light transmission problems occur as a result of improper fiber connectors. The Fiber Microscope reflects details of scratches and any contamination of connector end surfaces. The light weight microscope is equipped with universal push-pull adapter.

		_	_	_	
Magnification	400×				
Power supply	3 "AAA" batteries				
OIM-400	BN WO-FM-C400				

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