

# TestPoint with Fibre Channel

The TestPoint integrated solution: Fibre Channel, Ethernet, SONET/SDH/OTN

Note: TestPoint hardware is available in modules (TS-30/170) or configurations (TS-10). The term module is used in the text.

The JDSUTestPoint Fibre Channel offering provides a comprehensive Fibre Channel test solution for transport applications in verification labs, production and service provider environments (lab and field). TestPoint provides traffic generation, analysis, and impairment testing at multiple line rates.

#### **Evolution**

TestPoint currently supports 1G/2G/4GFC on the 1Gbps V2 module, 8GFC/10GFC/11.270G /11.317G (OTN with 10GFC client) on the 10 Gbps module, and 1G/2GFC on the multi-rate module. Stressed Receiver Sensitivity testing per IEEE 802.3 is also available for 10GFC (and 10GigE) module.

#### **Features**

- Fibre Channel features covering 1G/2G/4G/8G/10GFC and 11.270G/11.317G (OTN for 10GFC)
- Built-in RFC 2544 test support
- Buffer-to-buffer credit settings between 1 and 4095 (implicit login) including R\_RDY support
- PRBS testing at FC-1 and FC-2 level
- Capture features: 8B/10B for 1G/2G/4G/8GFC; 64B/66B for 10GFC
- Stressed Receiver Sensitivity (SRS), also called stressed eye, feature for 10GFC (and 10GigE)
- User-friendly GUI and simple automation



# TestPoint with Fibre Channel

### A Complete feature set for Fibre Channel Transport

Key TestPoint Fibre Channel features include:

Traffic Generation At FC-1 or FC-2 (header, CRC) level; Class 3

Frame Payload PRBS31; PRBS23; PRBS15 (10Gbps only); User 16-byte Sequence

Frame Size 12 (when running at FC-1) to 4104 Bytes

Flow Control Buffer-to-Buffer Credit range 1 to 4095 (can be enabled/disabled)

Performance Measurements Latency; Packet Jitter; Sequencing (loss, out-of-sequence, duplicate)

RFC 2544 Throughput; Latency; Frame Loss Rate; Back-to-Back Frames

Captures and Triggers

8B/10B for 1G/2G/4G/8GFC; 64B/66B for 10GFC

Link Initialization

PCS Injections & Reporting

8B/10B for 1G/2G/4G/8GFC; 64B/66B for 10GFC

Test Patterns

CJTPAT, CRPAT, CJPAT for 1G/2G/4GFC, JSPAT for 8GFC

IEEE 802.3 Test Patterns

Pseudo-Random, Square Wave, PRBS31 for 10GFC

Clock Rate Variations +/-110 ppm

Automated Test Reports Statistics & Errors (testreport.txt); Event Log (log.csv); RFC 2544

On the 10 Gbps module, TestPoint supports an RFC 2544 test suite across two ports within the same TS-30/170 chassis when equipped with a Group Controller module.

### An integrated solution

The TestPoint solution not only integrates multiple Fibre Channel rates but also provides support for Ethernet and SONET/SDH/OTN. Here is a breakdown for hardware supporting Fibre Channel:

10Gbps 8GFC, 10GFC; 11.270G; 10GigE LAN; 10GigE WAN/SONET/SDH (STS-192c/VC-4-64c); 0TU2; 0DU2;

11.049G; 11.095G

1Gbps V2 1GFC; 2GFC; 4GFC; 1000BASE-X; 100BASE-FX; 10/100/1000BASE-T

Multi-rate 1GFC; 2GFC; OC-3/STM-1; OC-12/STM-4; OC-48/STM-16; OTU1; ODU1; 1000BASE-X;

100BASE-FX; 10/100/1000BASE-T

Additional software features are available, including GFP on the 10Gbps module.

TestPoint is available in three chassis formats: the compact TS-10, 3-slot TS-30, and 17-slot TS-170.

## ${\bf Fibre\,Channel\,Specific\,Ordering\,Information}$

Modules (TS-30/170)	TS-10
N530-0163 10 Gbps module –XFP Version	N550-0228 TS-10 10Gbps Configuration (XFP)
OPT 0160-05 10GFC	OPT 0221-05 10GFC
OPT 0163-41 8GFC for 10 Gbps module	OPT 0228-41 8GFC for 10 Gbps module
OPT 0160-03 G.709 Digital Wrapper and FEC	OPT 0221-03 G.709 Digital Wrapper and FEC
OPT 0160-06 11.270G Extended Rate (req. 0160-03)	OPT 0221-06 11.270G Extended Rate (req. 0221-03)
OPT 0160-08 11.317G Extended Rate (req. 0160-03)	OPT 0221-08 11.317G Extended Rate (req. 0160-03)
N530-0134 1Gbps V2 Module	N550-0224 1Gbps V2 Configuration
OPT 0134-11 Dual 1G/2GFC	OPT 0224-11 Dual 1G/2GFC
OPT 0134-33 Dual 4GFC	OPT 0224-33 Dual 4GFC

30149267 001 0209 TPFC.SS.TNT.TM.AE



NORTH AMERICA TEL: +1 866 228 3762 FAX: +1 301 353 9216 **LATIN AMERICA** TEL: +1 954 688-5660 FAX: +1 954 3454668 **ASIA PACIFIC** TEL: +852 2892 0990 FAX: +852 2892 0770

EMEA TEL: +49 7121 86 2222 FAX: +49 7121 86 1222