# **FST-2802 TestPad Gigabit Ethernet Services Module**

Now able to test Ethernet, Fibre Channel, and IP services in a single test instrument!



**Key Features** 

- Full line rate traffic generation to test IP services
- Ability to generate full line rate 10/100 and GigE services
- Ability to test 1.0625 and 2.125 Gbps Fibre Channel services at 100% wire speed
- Support for Fibre Channel win and buffer crediting for sub-rate testing
- BER testing at Layer 1 and Caser 3 for Etherne and Fibre Channel circuits
- Ability to perform RFC2344 benchmarking testing
- VLAN and TOS/OS/A traffic priorination testing
- Variable (1) file load characteristics to measure the true performance of the link
- Dual-port capability for Ethernet, Fibre Channel, and IP traffic Ceneration
- Loopbick frame generation to loop the far-end test instrument automatically.

Easy-to-used graphical interface to minimize the training requirements

Many worldwide service providers and operators are planning transitions from their surrent networks to next generation IP/MPLS converged networks. Despite lean capex spending environments' service providers are increasing their invest-ments in IP, MPLS, proadband, and metro Ethernet technologies.

Opere are mattale reasons why providers and operators are getting ready for data network convergence. These include:

Projuction of operational expenditures through simpler networks that eliminate network duplication.

an ability to converge voice, data, and video applications by investing in additional application layers (such as IP).

 allows operators to seek new opportunities to boost revenues, such as offering managed IP/MPLS VPNs.

A major theme of this overall convergence is the movement to the next generation of IP networks. With this developing market trend, JDSU has enhanced the FST-2802 to enable providers and operators to utilize this tool for turning up and troubleshooting IP services. The FST-2802 enables technicians to use one test set to turn up services ranging from 10/100 Ethernet, Gigabit Ethernet, Fibre Channel and IP – all from a single TestPad module!

The JDSU FST-2802, a member of the TestPad family of products, is a rugged, battery operated test instrument that enables field technicians to turn-up and maintain Ethernet, Fibre Channel, and IP services. The testing capabilities of the FST-2802 range from BER testing and verifying end-to-end connectivity to determining throughput, link usage, and round-trip delay in Ethernet, Fibre Channel, and IP test scenarios. In addition, a new Fibre Channel login feature allows users to test buffer crediting and sub-rate Fibre Channel services. The easy-to-use graphical interface of the FST-2802 facilitates technicians with limited Ethernet, Fibre Channel, or IP testing experience to verify performance parameters and ensure that the services conform to service level agreements (SLAs).



Figure 1: Term Application Test Solutions



Figure 2: Fibre Channel Login Set-up Page

# Traffic MACID Tx Profile P2 # LP Tx Payload BERT Patte Figure 3: Fibre Chanr

# **Product Features**

# **Ethernet Traffic Testing**

The FST-2802 allows users to transmit traffic up to 100 percent of wire speed and specify either a JDSU or BERT payload when turning up an Ethernet link. Robust traffic generation capabilities of the FST-2802 enable generation of Ethernet frames with various configurable parameters such as bandwidth utilization, frame length, and frame payload. The user can also hoose to transmit a PRBS pattern M's and 0's. In either case, or a 32-bit fixed pattern as a defined sequence different traffic conditions can be simulated by choosing constant, ramp, or bursty traffic load settings. Finally, an analysis can be done on the performance of the link through an easy-to-use result interfa

#### **VLAN Protocol Support**

supported on The (FCT-2802 enables generation of VLAN tag manipulation Ethernet traffic stream with specific VLAN 10 (802.1Q) and traffic priority (801.p). This enables technicians to verify the Correct transmission and prioritization of the stream through the network In addition, VLAN filtering allows the users to isolate a specific HAN streamend compare its performance to the total link performance. VLAD protocologyport is available for both Layer 2 and Layer 3 traffic testing

# Fibre Channel Testing

The 1G and 2G Fibre ( Mannel testing (FC-100™ and FC-200™) enables users to Channel and FICON services. The user is able to select different controls, despitation and source identifiers, data structures, and sequence counts in each frame to further test specific Fibre Channel traffic. In addition to testing up to (00%) traffic rate, a new feature is added to the FST-2802 which mables a vscr to perform a login and setup buffer credits in order to test sub-rate Eibre Charnel and/or distance-extended Fibre Channel links. By performing this Of hexing, it is assured that the throughput and round trip delay specifications are maintained per SLA over long Fibre Channel links. With this eature, the FST-2802 also allows users to troubleshoot the Fibre Channel login

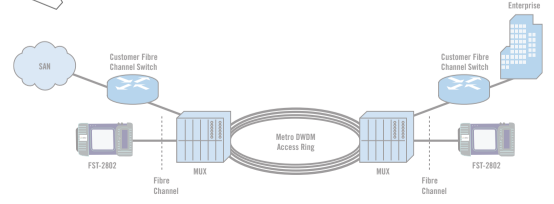


Diagram 1: Fibre Channel Testing on Metro DWDM Network

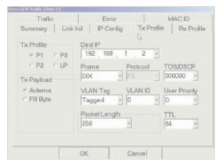


Figure 4: IP Packet Set-up Page

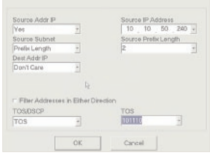


Figure 5: Receive Profile page for IP Traffic

# **IP Traffic Testing**

The IP Traffic testing feature enables users to generate and receive valid IP packets. The FST-2802 allows for configuration of IP header fields such as TTL, TOS/DSCP, Source IP Address, and Destination IP Address. The FST-2802 supports both Static and Dynamic IP addressing given that a Source IP address may be assigned by a DHCP server. If the Destination IP address is known, the far end MAC address can also be discovered by the NSV-2802 through the Address Resolution Protocol (ARP). Basic domain name ervice testing can be completed to ensure that the DNS server is able to resolve the name to the appropriate address. Traffic load settings can be configured for constant, ramp, and bursty traffic to simulate different network traffic conditions to ensure that the DNS server is able to resolve the page to the appropriate address. Traffic load settings can be configured for constant, ramp, and bursty traffic to simulate different network traffic conditions.

#### **Dual Port Testing**

The dual-port capability allows the users to generate traffic on two independent ports at the same time thereby allowing them to stress test two circuits with specific tests simultaneously for example, users may specify different frame/packet sizes, traffic characteristics, and filters on each port, exposing the network elements to varying traffic patterns, as it would be the case in live

# Remote Control on Results Storage

The FST 2802, in combination with the Version 6 UIM, enables remote users to access the FST 2802, using an analog modem and/or Ethernet access and a mandard Web prowser. In addition, this test instrument features an FTP server, which enables users to store and transfer files to and from other network locations.



Figure 6: Configuration page for Source IP Addres

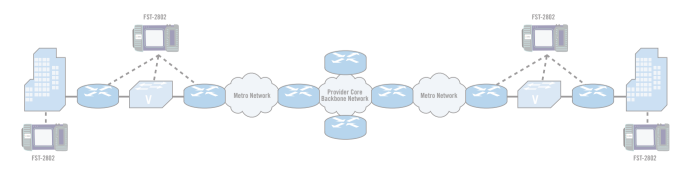


Diagram 2: IP Traffic Testing in Metro Networks

# **Applications**

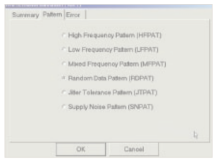


Figure 7: Layer 1 BERT Pattern



Figure 8: Layer 2 BERT Pattern Selection

# **Throughput and Round Trip Delay Measurements**

In order for Ethernet, Fibre Channel, or IP service hand-offs to take place between the provider and an end customer, many customers require proof that the circuit can handle the service that they are buying. Therefore, providers are required to measure the throughput to verify that the network can carry the bandwidth allocated to the end customer. To prove this technicians generate valid traffic at the line rate specified for the service. Moreover, an additional purpose of this test is to verify that no data has been errored and lost during testronsit through the network. In addition to verifying the throughput of the Carrice sold, providers may want to verify additional items in the s number of errored frames/packets, frame loss rate, and round-trip delay (RTD) measurement. In (will Halve verifying the RTD, technicians Whe abality) to terminate a circuit and measure a network delay of a transmitted frame/packet. This test will be performed using a loop-back functionality of the FST-2802.

# Traffic Analysis and Filtering

In order to perform more detailed (robb)eshooting in the network, technicians use the FST-2802 to filter on a specific traffic stream. In particular, if an end customer utilizes L2 prioritization techniques (VLAN ID and Priority) along with L3 prioritization schemes (IVS or DSCP fields), a technician may be asked to verify that a particular realfic stream is being generated successfully and sent through the network without any errors. The FST-2802's filtering capability allows technicians to complete this verification thoroughly, thereby providing end customer with a proof that their traffic will transition the provider's network

#### bit Error lessing

The FST 2802 features the BER testing at both Layer 1 (physical layer) and Layer 2 of Ithernet and Fibre Channel circuits using a variety of stress test patterns designed specifically for these technologies. According to physical layer specifications, Ethernet and Fibre Channel circuits should conform to BER of 10-10 better.

# **Loopback Frame Generation**

The loopback buttons on the main application window of the FST-2802 enable generation of Ethernet, Fibre Channel, and IP loopback frames to loop-up and loop-down the far end test instrument. This is done without requiring the testset to know the far-end units physical address, since the near-end FST-2802 is able to resolve the address of the far end unit. This capability enables a technician to leave one test instrument at the far end and perform loopback tests for measuring bidirectional throughput and round-trip delay of the circuit. In addition, the loopback functionality allows the user to set up specific troffic to be looped back, based on specified receive filter characteristics (i.e., MAC addresses, IP addresses, VLAN, etc.)

# Bi-directional Monitoring Thru Mode

In addition to generating two separate traffic streams, the dual-port feature of the FST-2802 enables technicians to gain access to circuits under test to perform inservice monitoring in both directions. The feet instrument allows for unobtrusive monitoring of Ethorne and Fibre Channel circuits to verify the capability of network elements to support reliable communications. Moreover, the Thru mode allows for monitoring of the restriction lieu of using a splitter.

#### Service Disruption Measurement

The FST 2802 enables service providers to measure the service disruption of their Ethernet Pibne Channel, and IP traffic. This measurement may be used by service providers as a trouble provider benchmark to verify the network switch-to-protect importance of Dayer 1, payer 2, and Layer 3 networks.



Diagram 4: JDSU FST-2802 Dual Port Configuration

# To receive a calibration and/serrepair/quote-RMATfforth R.A.E. Services Inc. Click here >> www.raeservices.com/services/quote.htm



### **Specifications**

<b>General Specifications</b>				
Dimensions		7.5 x 13.5 x 2.2 ii		
Weight		5 lb (with battery		
AC adapter	19 VDC, 2.6 a	mps/90-240 VAC, 45-60H		
Menu Language		Englis		
Speaker and Micro	phone	Built-ii		
PC card access	Standard d	ual PCMCIA interface slot		
Interfaces				
Interraces				
Ethernet/IP				
10/100 Mbps		RJ-45 connecto		
1000 Mbps Fibre Channel	GBIC Interface	(SX, LX), Copper, 1550 nn		
Tible Challie				

Duplex Modes	Full/Hal
Flow Control	Supported
Modes of Operation	Terminate, Monitor, Thru

#### **Ethernet Traffic Generation**

1.0625 Gbps

2.125 Gbps

- Constant, Ramp, Bursty
- Configurable Source and Destination MAC Address,
   Frame Format, Type Field (for DIX), Frame Length (including undersized and Jumbo frames), VLAN ID,
   VLAN Priority, Frame Payload, Utilization %

### Fibre Channel Traffic Generation

- Constant, Ramp, Bursty
- Configurable Buffer Credits
- Configurable Source and Destination ID, Se Originator ID, Responder ID, Frame Long Utilization %

#### IP Traffic Generation

- Constant, Ramp, Bursty
- Configurable Source and Destination IP Address,
   Packet Length, Packet Payload, Utilization %
- Configurable VLAN ID, LAN K

#### **Ethernet Traffic Filtering**

MAC Source and Destination Address, Transport Type/Length, VLAN ID, VLAN Priority

#### Fibre Channel Traffic Filtering

Routing Control, Destination and Source Identifier,
 Data Structure Type, Sequence Count

#### IP Traffic Filtering

 Source and Destination IP Addresses, Subnet Masks, TOS/DSCP fields

#### **Bit Error Testing Patterns**

Layer 1 (Unframed) Bit Error Testing Patterns Per IEEE 802.3, 2000 Edition, Annex 36A

- High-frequency test pattern
- Low-frequency test pattern
- Mixed frequency test pattern

#### Per NCITS TR-25-1999

**GBIC** Interface

**GBIC** Interface

- Random Data Pattern (RPAT)
- Jitter Tolerance Test Pattern (JTPAT)
- Supply Noise Test Sequence (SPAT)

# Layer 2 (Framed) Bit Error Tecting Patterns

- PRBS (2<sup>23-1</sup>, 2<sup>31-1</sup>, and inv
- All 0s
- User defin

Framed Pattern Test St. N. STS TR-25-1630

Long Continuous Random Test Pattern (CRPAT)

Long Consiliant Supply Maio Statem (CRPAT)

#### Kev Results

#### nk/Status

- LUSS VI .
- Arame Detected
- NANTagged Frame Detected
- to-negotiation Status
- Link Configuration ACK
- Link Advertisement Status
- Pause Capable
- Remote Fault

#### Fibre Channel Login Status

- Login Status
- ELP TX/RX
- ACK TX/RX
- Accept TX/RX
- Reject TX/RX

#### Link Counts

- Bandwidth Utilization, Frame Rate, TX/RX Mbps, Round Trip Delay, Service Disruption Time
- Total Received and Transmitted Frames/Packets, PAUSE
  France/Lost Frames, Out of Sequence Frames/Packets,
  VLNI Frames, Unicast Frames/Packets, Multicast
  Frames/Packets, Broadcast Frames/Packets, Frame

d)Counts

mbol Errors, Ode Nolations, FCS Errored Frames, Runts, Jacobs, Oversized Frames, Undersized Frames, ID Charksum errors, JDSU Payload Errors

DER Testing

BER, BER rate
Packet Testing

In conformance with IETF

RFC 1242, RFC 2544, RFC 791

# Ordering Information

/	2000-V6	JDSU FST-2000 TestPad
		User Interface Module (UIM)
	2802-GIGE	FST-2802 1G Ethernet
		Single Port Mainframe
	2802-DUAL	FST-2802 1G Ethernet
		Dual Port Mainframe
	2802-ELEC	FST-2802 10/100 Ethernet
		Single Port Mainframe
	2802-ELEC-DUAL	FST-2802 10/100 Ethernet
		Dual Port Mainframe
	2802-FE	10/100 Mbps Ethernet Option
	(only ava	nilable on 2802-GIGE and 2802-DUAL)
	2802-VLAN	VLAN Option
	2802-IPSW	IP Traffic Option
	2802-1G-FC	Fibre Channel 1.0625 Gbps Option
	2802-2G-FC	Fibre Channel 2.125 Gbps Option
	AC-GBIC-COPPER	Copper GBIC (1000BaseT)
	AC-GBIC-ALLRATE-SX	All Rate MM GBIC (850 nm)
		(1GigE, 1G, and 2G Fibre Channel)
	AC-GBIC-ALLRATE-LX	All Rate SM GBIC (1310 nm)
		(1GigE, 1G, and 2G Fibre Channel)
	AC-GBIC-LONGHAUL	Long Haul 1550 nm GBIC



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