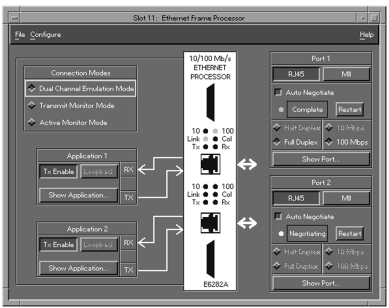


10/100 Mb/s Ethernet Frame Processor

Agilent Technologies Broadband Series Test System

E6282A



Main control dialog for the dual port E6282A Ethernet Frame Processor showing key operational modes and interface type, duplex and rate.

The Agilent Technologies E6282A 10/100 Mb/s Ethernet Frame Processor brings LAN interworking and native Ethernet testing to the BSTS. As with all BSTS modules, the Ethernet Frame Processor has a rich set of test features tailored for equipment design and network test applications.

You can create LAN Protocol Data Units (PDUs) such as IP, send them individually or use the capabilities provided by the traffic generator to create complex traffic streams. On the receive side, you can filter out the LAN traffic of interest for further analysis. This analysis includes real-time statistical monitoring, multifunctioned triggers, and capture playback.

The playback viewer supports the decoding of over 100 LAN protocols.

This module works seamlessly with other BSTS ATM or frame relay modules to form the foundation of a functional interworking test.

Important test connection modes supported include:

- Dual Channel Emulation
- Transmit Monitor
- Active Monitor

Physical layer support includes a choice of RJ45 or Media Independent Interfaces (MII). Full or half duplex operation is available for either 10BaseT or 100BaseTX interface rates.

Product Features

- Dual port 10/100 Ethernet module for the BSTS
- Enables LAN-LAN, LAN-ATM and LAN-WAN interworking
- Comprehensive real-time analysis and filtering
- IP CoS stimulus/response testing
- Functional and performance IP testing
- More than 100 protocols supported
- Error injection and the ability to transmit non-conforming streams
- Over 200 real-time measurements
- Full and half duplex configuration support
- Network Services including RIP, Ping and full ARP implementation

Key Benefits

Interworking with BSTS ATM and Frame Relay modules

The Ethernet Frame Processor is a fully integrated BSTS module. It can be used as a stimulus/response tester and debugging tool for native LAN, WAN and ATM when used in conjunction with E4209B Cell Protocol Processor, E4206A T1/E1 Frame Processor, or E4207A V-Interface Frame Processor modules. You can view PDUs from either of two networking domains (LAN or ATM) in one merged viewer. The power of the BSTS allows events in all domains to be synchronized to the same timebase.



Agilent Technologies Innovating the HP Way

Layer 3 Performance Testing

A comprehensive set of real-time full bandwidth statistics are available on the Ethernet module. Statistics are grouped into two major categories: aggregate and data stream specific statistics.

Aggregate statistics are available for all of the incoming frames and include information such as:

- total frames
- minimum, maximum or average frame length
- FCS errored frames
- collisions

Data stream statistics pertain only to the stream(s) of traffic identified by the user in the receiver setup dialog. They can be grouped into generic, service and performance categories and include:

- total PDUs
- PDU throughput
- minimum, maximum or average PDU length
- bits per second

The data stream statistics are based on the combination of the token bucket and leaky bucket models outlined in RFC2215. By defining the TS parameters, a user is able to verify the conformance of a stream against this model.

The data stream performance statistics leverage off the capabilities provided by the instrumented frame. Instrumented frames augment PDU payload with:

- timestamps
- sequence numbers
- · payload cyclic redundancy checks.

This provides the capability to measure in real-time:

- · duplicated or misordered frames
- minimum, maximum or average latency
- payload integrity errored PDUs.

Powerful Traffic Generator

The traffic generator has eight fully featured data streams. Load levels are specified in user friendly terms such as throughput (kb/s), frame rate (frames/s) or load (percentage of line rate). Supported traffic generator profiles include random, burst and constant. Profiles and load levels can be combined deterministically across the eight data streams to create a multitude of complex traffic profiles. Furthermore, users have the capability to modify the load levels and profiles while the traffic generator is operating.

Additionally, you can specify ranges of LAN addresses or PDU lengths over which the traffic generator will automatically increment.

Network Services Support

Each Ethernet Port provides network services tools to easily establish IP network connectivity. These tools simplify test setup by automatically configuring the Ethernet module and DUT.

RIP update messages allow the router under test to configure its routing

tables with the EFP IP addresses. If the EFP is configured as multiple devices, then a RIP update message will contain messages for each device that the EFP is emulating.

ICMP Ping provides the ability to test for network connectivity and is a required part of every IP implementation. Ping requests from the EFP can be sent a user definable number of times or continuously. Ping also provides a summary of statistics including number of packets sent and received, minimum, maximum, and average times to receive a response.

A full ARP implementation provides:

- Real Time address resolution for each traffic stream
- Emulation of multiple physical source devices
- Emulation of multiple IP destinations
- Flexible gateway support to modify ARP load on the DUT

- Network	k Services: App 5:1
Enable EFP Network Services	ARP ICMP RIP
ARP I ICMP I RIP Select Streams	MAC PDU Type 🔷 Ethernet II 💠 802.3
EFP Network Configuration	Reply to all Requests 💠 On 🔷 Off
♦ Single Physical Device	Request Timeout 2 seconds
✓ Multiple Physical Devices	Request Retries 0
EFP Port Addresses	Trace Statements 💠 On 🔷 Off
Physical (MAC)	Use Gateway 🔷 On 🔷 Off
Get Port Address or Select	Gateway Addresses
0060B07A0630 0060B07A0630	Send ARP Request Select
Network (IP) Select	198.18.10.20 198.18.10.20
198.19.100.10 198.19.100.10	Target MAC Address: Unresolved
Apply Addresses	
	Apply ARP ARP Table ARP Help
Close	Help

•

Network Services dialog provides access to a full ARP implementation

Multiple Ports per System

Each Ethernet Frame Processor module has 2 fully featured 10/100 Ethernet ports. Multiple Ethernet Frame Processor modules can be installed in a single BSTS test rack, providing:

- up to 10 Ethernet ports (5 modules) in a Form 7 chassis
- up to 20 Ethernet ports in a Form 13 chassis

Each port is a fully featured Ethernet analyzer, allowing you to efficiently diagnose system problems.

Native LAN Support

The Ethernet module provides full support for the classic LAN protocols including: MAC, IP, TCP, UDP and ICMP. An extensive PDU editor is available for each of these protocols which gives access to all protocol fields and automatically highlights protocol errors. In addition, full decode support is provided for over 100 LAN protocols from the following protocol suites:

- TCP/IP
- Microsoft LAN Manager
- Appletalk
- Banyan/VINES
- DECnet
- IBM/SNA
- Xerox/XNS
- Novell/IPX
- ISO
- Sun
- X Windows

Configuration and Use With Other BSTS Modules and Applications

The Agilent E6282A 10/100 Mb/s Ethernet Frame Processor is fully functional as a stand alone module. It can be combined with an E4209B Cell Protocol Processor and line interface or an E4206A T1/E1 Frame Processor to build the foundation for interworking testing.

The Agilent E6282A requires the following system configuration:

- 1 x V743 HP-UX controller running at 64 MHz or 100 MHz
 - a minimum of 32 MB RAM (not recommended)
 - 64 MB RAM (recommended) or 128 MB RAM
- minimum 2 GB SCSI hard drive

Since the Agilent BSTS is a flexible and modular ATM/B-ISDN test platform, you can maximize the return on your test equipment investment by selecting a chassis, line interfaces, dedicated hardware modules, and test software that suit your specific needs. Remember that you can always add extra software or modules at any time.

Warranty & Support Options

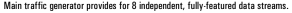
Hardware

All BSTS hardware components are warranted for a period of 3 years. Products must be returned to an authorized Agilent service center for service.

Software

Agilent Broadband Series Test System software and firmware products are supplied on transportable media such as disk, CD-ROM or integrated circuits. The warranty covers physical defects in the media, and defective media is replaced at no charge during the warranty period. When installed in an Agilent Broadband Series Test System, the software/firmware media has the same warranty period as the product.

- Traffic Generator: App 5:1					
Start Stop Clear	Min Interfr	ame Gap: microseconds Default			
Stream Contents		Throughput Load			
_ 1: 802_3_Arp_Reply (MAC)	Set	Options 1261.8 kb/s 1.656 % Setup			
☐ 2: internetwork (IPv4)	Set	Options 1261.8 kb/s 1.656 % Setup			
] 3: timestamp (ICMP)	Set	Options 1300.7 kb/s 1.695 % Setup			
☐ 4: data_1440 (TCP)	Set	Options 23119 kb/s 23.42 % Setup			
_ 5:	Set	Options 0.000 kb/s 0.000 % Setup			
⊥ 6: [Set	Options 0.000 kb/s 0.000 % Setup			
□ 3t	Set	Options 0.000 kb/s 0.000 % Setup			
8:	Set	Options 0.000 kb/s 0.000 % Setup			
		Total: 0.000 kb/s 0.000 %			
	Line Rate: 100660 kb/s				
Network Services Close Help					



Product Numbers

• E6282A	10/100 Mb/s Ethernet Frame Processor
• E4215B	LAN Protocols Test Software
• E4200B	BSTS Form-7 Transportable Chassis
• E4210B	BSTS Form-13 Mainframe Chassis
• E4209B	Cell Protocol Processor
• E6283A	Packet Performance Application

• E6282A #UK6

Calibration and test report

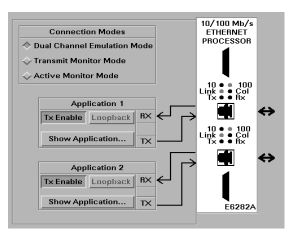
🛛 Set Strea	am Distri	butior	n: App 2	2:1,	Stream 5	×
Distribution Type	,	Durati	ion			
♦ Constant B		∲ Se	end Continu	ous		
⇔ Random a		- 🕹 Si	end	_	frames	
🗢 Burst	Time	- 🕹 Se	end for		900000	s = [
Distribution Para	matera					
		-	45.0	-	45.600	
High Load:	12170	kb/s	15.0	*	17688	frames/s 🔳 💷 🕨
Low Load:	43000	kb/s	53.0	*	62500	frames/s
High Duration:	♦ frames	1800	\$ t	ime	41	383 -
Low Duration:	♦ frames	450	\$ t	ime	405	183 -
Mean Load:	14206	kb/s	17.5	*	20648	frames/s
	OK		Apply		Cance	cel Help

The traffic generator setup dialog gives access to traffic profile parameters.

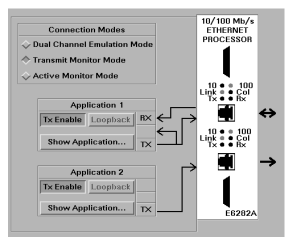
Technical Specifications

10/100 Mb/s Ethernet Test Ports

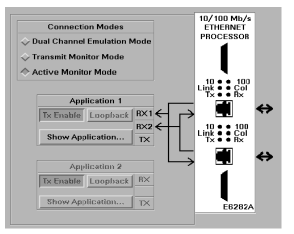
Dual-port Ethernet test access • Two Tx/Rx ports	Configurable parameters for each Tx/Rx port • RJ45 or MII media connection • 10 Mb/s or 100 Mb/s Ethernet • Full-duplex or half-duplex operation • Auto-negotiation on or off
Auto-negotiation capabilities of each Ethernet port	Each port can advertise the following local capabilities: • 10BaseT half-duplex • 10BaseT full-duplex • 100BaseTx half-duplex • 100BaseTx full-duplex Each port can detect the following remote capabilities: • Auto-negotiation capable • 10BaseT half-duplex • 100BaseT full-duplex • 100BaseTx half-duplex • 100BaseTx full-duplex • 100BaseTx full-duplex • 100BaseTx full-duplex
Two independent test applications • Application 1 and 2	 Each test application provides: Building of layer 2, 3, 4 PDUs Traffic generation on 8 streams Real-time control of layer 2, 3, 4 PDU fields Data capture and real-time measurements on 8 streams TSPEC (token bucket) conformance statistics on 8 streams Receive streams can be defined in terms of layer 2, 3, 4 PDU fields Capture buffer with protocol reassembly, > 1 sec of minimum-sized frames at maximum line rate Graphical display, numeric display, and logging of real-time statistics
Connection Modes Application 1/2 to Port 1/2 mapping 	 Dual-channel emulation: Application 1 sends/receives on Port 1 Tx/Rx; Application 2 sends/ receives on Port 2 Tx/Rx: use this mode for independent testing on two ports Transmit monitor: Application 1 sends/receives on Port 1 Tx/Rx; Application 1 also monitors its own send traffic: use this mode to correlate send and receive traffic Active monitor: EFP module acts as an in-line repeater between Port 1 Rx/Tx and Port 2 Tx/Rx; Application 1 monitors Port 1 and 2 traffic: use this mode for bi-directional in-line monitoring between two network elements
Tx Loopback capability For Application1 or2 	 For Dual-channel emulation mode only: Internally loop send to receive for Application 1; disable Port 1 Tx/Rx Internally loop send to receive for Application 2; disable Port 2 Tx/Rx



To conduct independent testing on two ports, use the dual-channel emulation mode.



To correlate, send and receive traffic, use the transmit monitor mode.



For bi-directional in-line monitoring between two network elements, use the **active monitor** mode.

Multi-stream Traffic Generation (per Ethernet Port)

Traffic Generation	Burst mode Send a burst of PDUs or sequences Continuous mode Configure up to 8 continuous traffic streams 	Specification of Traffic Stream Protocol Parameters (All incrementing range parameters are incremented in real time)	 MAC parameters Header type (Ethernet II or 802.3) Destination address (single value or incrementing range) Source address (single value or incrementing range)
Global Traffic Generation Parameter	 Transmit interframe gap (23, 24, 25, or 26 nibbles; default = 24) 	-	range) Data length (single value or incrementing range) Link layer type (LLC, LLC/SNAP, or None)
Configuration of the 8 Continuous Traffic	Configurable parameters for each stream: • Payload (PDU or sequence)	-	• Error Options (dribble frame, alignment error, or FCS error)
Streams	 Distribution modified by the user in real time (Constant, Random, or Burst) 		IPv4 parameters Source address (single value or incrementing
	 Protocol parameters (MAC, IPv4, TCP, UDP, ICMP) 		range) Destination address (single value or incrementing
Caracification of Traffic		-	range)Time to Live (single value)
Specification of Traffic Stream Payload	 PDU builders for the following protocols: MAC (Ethernet-II or 802.3) 		 Type of Service (delay, throughput, reliability, cost, and precedence)
	IPv4		 Data length (single value or incrementing range)
	• TCP		Error Options (header checksum errors)
	UDP ICMP		TCP parameters
	Sequence Builder		• Source port (single value or incrementing range)
	 Concatenates PDUs into sequences 		 Destination port (single value or incrementing range)
Specification of Traffic	Constant distribution; specify:		• Sequence number (single value)
Stream Distribution	• Constant Load (kb/s,%, or frames/s)		 Acknowledgment number (single value)
	Random distribution; specify:		Window (single value)
	 Maximum Load (kb/s,%, or frames/s) 		• Data length (single value or incrementing range)
	 Minimum Load (kb/s,%, or frames/s) 		• Error Options (checksum errors)
	Burst distribution; specify:		UDP parameters
	 High Load (kb/s,%, or frames/s) 		Source port (single value or incrementing range)
	 Low Load (kb/s,%, or frames/s) 		 Destination port (single value or incrementing range)
	High Duration (frames or time [ms or s])		 Data length (single value or incrementing range)
	• Low Duration (frames or time [ms or s]) For each of the above distributions, the traffic duration can be specified as:		 Error Options (checksum errors)
			ICMP parameters
			Error Options (checksum errors)
	Continuous, or Sond for a frames or		
	 Send for n frames, or Send for m [seconds or minutes] 	Instrumented Payload	Inserted into MAC, IP, UDP, or TCP layer
			Timestamp
			Sequence number Baylood integrity sheek
			 Payload integrity check Used in conjunction with receive streams and statistics allows users to:
			 measure latency (LIFO and FIFO), payload integrity and frame sequencing, lost, misordered, severely misordered, or correctly sequenced frames

Network Services (per Ethernet Port)

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Real-Time Measurements (per Ethernet Port)

Network Configuration Single or multiple physical device emulation 		Real-time Analysis on upReal-time analysis on each streamto 8 Streams• Rx aggregate statistics
ARP Services	Automatic ARP emulation for enabled streams MAC Encapsulation • Ethernet II or 802.3	 Tx aggregate statistics Rx stream 18 statistics (including TSPEC conformance)
	Configuration Reply to all requests 	Tx stream 18 statistics (including TSPEC conformance)
	 Request timeout (sec) Request retries 	Specification of the 8Stream filters can be specified in terms of theReceive Streamsfollowing protocol layer pattern matches:
	ARP Trace Statements Logging Gateway Configuration	MACIPv4
	Automatic gateway support	• TCP • UDP
ICMP Ping	• Enable/disable Echo requests, replies or both	• ICMP
	 The interval between echo requests is also the timeout value for receiving replies 	 Generic (HEX pattern match, maximum length 6 octets)
MAC Encapsulation Ethernet II or 802.3 Statistics 	MAC Encapsulation	Each stream filter provides flexible combinations of the above protocol pattern matches using logical AN
	• Ethernet II or 802.3	operations.
	Statistics	 The filter can be specified in terms of logical AN
	Number of packets sent	combinations of any of the above pattern matche
	 Number of replies received 	e.g.stream(1) = MAC(1) AND IP(1) AND TCP(1)
	 % packet loss 	
	Average time for reply	Select Bx Stream : App Si2
	Maximum time for reply	MAC EFP: 9 Port 2 MAC(1) Pv4(1) Pv4 Tunnel(1) - TCP(2) RX Stream(1)
	Minimum time for reply	IPv4 ICP(1) BX Stream(2) IPv4 Tunnel IPv4(3) UDP(1) Generic(3)
RIP	MAC Encapsulation	TCP • MAC(2) • IPv4(3) • MAC(3) • IPv4(3) • MAC(3) • IPv4(3) • ICMP(1) • IIX Stream(3) •
	• Ethernet II or 802.3	Generic MAC(4) – RX Stream(7) MAC(5) – Generic(2) – RX Stream(8)
	Configuration	Remove MAL(3) General(2) K Stream(8)
	 Update messages sent out at user-defined intervals (default of 30 seconds) 	□ Destination Address ■ Select □ Delay
	 Metric (hop count) can be set between 1-16, with a default of 1 	Source Address ■ ■ Select Moneatary Cost ◆ Normal ◇ High
	 User can add the default route to RIP update message 	Subnet Dits Version HL Fragment Capability ◇ May ◇ Dan't
		□ Time To Live ■ 21 21 □ More Fragments Indicator
		Clear Selector

Specify 8 user definable receive streams for real time statistics monitoring , triggering and capture playback.

ОК

Apply Cancel Clear Stacks

Help

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Specification of real-time TSPEC (token bucket) conformance Rx aggregate statistics	TSPEC (token bucket) traffic specification. Configurable parameters for each stream conformance Token rate (bytes/s) Bucket depth (bytes) Bucket depth (bytes) Peak rate (bytes/s) Minimum policed unit (bytes) Maximum packet size (bytes)		For each stream: • % utilization • frame bits/s • frames • frames/s • average PDU length (bytes) • maximum PDU length (bytes) • minimum PDU length (bytes) • PDU bit/s
	arggregate statistics % utilization total bits/s total framess total frames/s average frame length (bytes) maximum frame length (bytes) minimum frame length (bytes) unerrored frame bits/s unerrored frames Errors (see chart for error definitions) dribble frames FCS errors (error count) jabber frames (error count) long frames (error count) runt frames (error count) short frames (error count) short frames (error count)	Refer to real-time measurement TSPEC parameters conforming (TSPEC) IP pack conforming (TSPEC) IP pack conforming (TSPEC) IP pack non-conforming (TSPEC) IP p non-conforming (TSPEC) IP p use instrumented payload: FIFO average latency (s) FIFO maximum latency (s) FIFO maximum latency (s) LIFO maximum latency (s) LIFO minimum latency (s) sequenced frames duplicated frames (error cou	 conforming (TSPEC) IP packet bits/s conforming (TSPEC) IP packet/s conforming (TSPEC) IP packets non-conforming (TSPEC) IP packet bits/s non-conforming (TSPEC) IP packet/s non-conforming (TSPEC) IP packets Use instrumented payload: FIFO average latency (s) FIFO maximum latency (s) LIFO average latency (s) LIFO average latency (s) LIFO maximum latency (s) LIFO maximum latency (s) Sequenced frames duplicated frames (error count: repeated frames) lost frames (error count: frames missing from an
Tx aggregate statistics	 All statistics listed under Rx aggregate, plus: single collisions (error count) excessive collisions (error count) 		ordered sequence) payload errored frames (error count: in-band payload integrity check) misordered (error count: frames misordered in an ordered sequence)

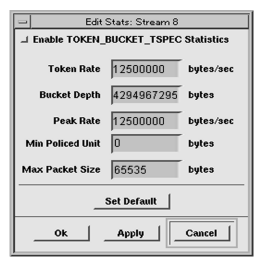
Tx stream 1..8

1..8

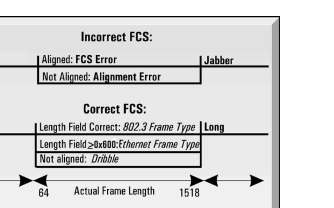
statistics

Runt

Short



Each traffic stream entering the network can be monitored for network behavior under conforming and non-conforming traffic conditions.



For each stream, all statistics listed under Rx stream

Event/Action Triggers (per Ethernet Port)

	rs (per Ethernet Port)	Event/Action Configuration	 A set of actions can be configured independent for each trigger event
Trigger Events	Stream 18 pattern	oomiguration	 Each trigger event (and associated actions) can be
	Match or Not match		independently armed or disarmed; any
	Direction: Tx, Rx, or Both		combination of events can be armed at one time
	• Event to Action delay: n [frames or ms]		
	MAC frame errors	Capture and Decode Ca	apability (per Ethernet Port)
	• Runt frame	Capture Buffer Size	• 12 Mbytes capture buffer per port.
	Jabber frame		
	Short frame	Timestamp Resolution	• 100 ns
	Long frame		
	Alignment error	Capture Modes	Manual (on/off)
	FCS error		• One-time (fill capture buffer then stop)
	 Payload integrity check Dribble frame		 Wrap-around (fill buffer, then wrap around to th start of the buffer)
	• Direction: Tx, Rx, or Both		• Triggered (on stream filter or frame error)
	• Event to Action delay: n [frames or ms]		
	Capture full	Capture Filter Controls	Stream 18 filters
	Immediate trigger condition		• As specified under Real-Time Measurements
	Rx overflow		Global active streams action
	Receive buffer overflow		Pass or Block
	Immediate trigger condition		Each stream filter can be selected with the followin direction:
	Tx underrun		 Direction: Tx, Rx, or Both
	Transmit buffer empty		MAC Frame errors
	 Immediate trigger condition 		Runt frame
	Excessive collisions		Jabber frame
	 16 attempts to send a frame 		Short frame
	 Immediate trigger condition 		Long frame
	External trigger input		Alignment error
	 Input level: SMB connector, TTL rising edge, 50 		FCS error
	ohms terminated to 0 V		 Payload integrity check (if instrumented frames
	 Immediate trigger condition Time of day 1 and Time of day 2 		are activated)
	Specify hour, minute		Dribble frame
	Immediate trigger condition		Any of the above frame error conditions can be selected with the following criteria/direction applie
Trigger Actions	Each of the above events can cause any combination of the following actions:		to the logical AND combination. Action: Pass or Block
			• Direction: Tx, Rx, or Both
	 Disarm trigger after firing Capture start or stop 		
	 Statistics start or stop; for statistics start action, specify integration period from 1 s to 72 h 		
	Traffic generator start or stop		
	 Generate trace; specify the text message to display in the capture playback viewer 		
	 Display message; specify the text message to display on screen 		
	 External trigger output (SMB connector, output level: TTL source, output impedance: 50 ohms, pulse width: 30 ns active high level) 		

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Specified Decode Options	MAC layer MAC type (Ethernet II, 802.3, 802.3-LLC, or	DARPA/IETF	ARP - RFC826; An Ethernet Address Resolution Protocol; IETF; November 1982
	auto-detect)		BGP - RFC1105; Border Gateway Protocol; June 1989
	 Use MAC address names (see User-definable Names) 		BGP-4 - RFC1771; A Border Gateway Protocol 4; March 1995
	 Ignore dribble errors Decode up to specified LAN layer (Application, Presentation, Session, Transport, Network, Datalink, or None) IPv4 layer 		BOOTP - RFC951; Bootstrap Protocol; September 1985
			DHCP - RFC2131; Dynamic Host Configuration Protocol; March 1997
			DLSW - RFC1795; Data Link Switching Protocol v1.0
	 Use user-defined IP address names (see User-definable Names) 		EGP - RFC904; Exterior Gateway Protocol; April 1984
	 Decode up to specified LAN layer (Application, Presentation, Session, Transport, or None) 		GARP, GMRP- IEEE 802.1p
Specified Protocol Stack	Manual or automatic decode method specification		GGP - RFC 823; Gateway Gateway Protocol; September 1982
for Decoding	 Manually specify the protocol stack, by selecting from: MAC, IPv4, TCP, UDP, ICMP 		HTTP 1.1 - RFC 1945; Hypertext Transfer Protocol; May 1996
	 Capture traffic, then automatically determine the protocol stack above MAC or IPv4 		ICMP - RFC792; Internet Control Message Protocol; September 1981
Deceded Deckersle			IGP - RFC823; Internet Gateway Protocol; DARPA; September 1982
Decoded Protocols	MAC - IEEE 802.3; CSMA/CD		IGMP - RFC1112; Internet Group Management Protocol; August 1989
Datailik	LLC - ISO 8802; Logical Link Control SNAP - RFC-1042; 802.1 (RFC1904), RFC1356, RFC1294 Sub Network Access Protocol BPDU - IEEE 802.1D; Bridge Protocol Data Unit		IGRP - Charles L. Hedrick Rutgers University NJ; August 1991
			IP - RFC791; Internet Protocol; September 1981 IPNP - Inter Paging Network Protocol
			IPNPPLI - IPNP Packet Layer Interface
			IPV6 - RFC1883; Internet Protocol Version 6; December 1995
			L2F - Layer 2 Forwarding, May 1998
			L2TP - draft-ietf-pptext-12tp-14.txt
			MDLP · CDPD, MDLP Release 1.1, January 1995 NTP · RFC1119; Network Time Protocol (version 2);
			September 1989
			OSPF - RFC2328; OSPF Version 2; July 1991
			RARP - RFC903; An Ethernet Reverse Address Resolution Protocol; IETF; June 1984
			RIP - RFC 1993; Route Daemon Protocol; March 1993
			RTP - RFC1889; A Transport Protocol for Real-Time Applications; January 1996
			RTCP - RFC1889; Real-Time Control Protocol; January 1996
			SNDCP - CDCP, SNDCP Release 1.1, January 1995 SMTP - RFC821; Simple Mail Transfer Protocol; August 1982
			TCP - RFC793; Transmission Control Protocol; September 1981
			TFTP - RFC783; Trivial File Transfer Protocol (revision 2); June 1981
			TIMED - Timed Daemon Protocol; Sun
			UDP - RFC768; User Datagram Protocol; August 1980
			X11 - X Open; X Window Protocol, X 11 R4

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FDDI SMT	SMT - Station Management Protocol Rev 7.2; ANSI; June 1992	Sun	BOOTPAMD - Boot Parameter Daemon Protocol LOCKD - Lock Daemon Protocol; Sun MOUNT - Mount Protocol; Sun NFS - RFC1094; Network File System Protocol; Sun;
ISO	ACSE - ISO 8650; Association Control Service Element; CCITT, December 1988		
	APPL - ISO Application Protocol		March 1989
	CLNP - ISO 8473; Connectionless Network Service; December 1988		PCNFSD - PC Network File System Daemon; Sun PMAP - Port Mapper Protocol; Sun
	COTP - ISO 8073; Connection Oriented Session Protocol; October 1992		RPC - RFC1057; Remote Procedure Call Protocol; Sun; June 1988
	DAP - ISO 9594; X.500; CCITT; December 1990		STATD - Status Daemon Protocol; Sun
	ESIS - ISO 9542; End System to Intermediate System		YP - Yellow Pages Protocol; Sun YPBIND - Yellow Pages Binding Protocol; Sun
	ISIS - ISO 10589; Intermediate System to Intermediate System; June 1996	Xerox /XNS	ECHO Echo Protocol; Xerox
	MTS - ISO 10021; Message Tranfer Service X.400;		ERROR - Error Protocol; Xerox
	CCITT; December 1990		IDP - Internetwork Datagram Protocol; Xerox
	PRES - X.226; Presentation Protocol; ITU-T; July		IPX Internet Packet Exchange Protocol; Novell
	1994		PEP - Packet Exchange Protocol; Xerox
	ROSE - ISO 9072; Remote Operations Service Element; November 1989		RIP - RFC1058; Routing Information Protocol; Xerox; June 1988
	RTSE - ISO 9066; Reliable Transfer Element; ITU-T;		SPP - Sequence Packet Protocol; Xerox
	March 1993 SESS - ISO 8327; Connection Oriented Session Protocol; August 1987		SPX - Sequence Packet Exchange Protocol; Novell
		Novell Netware	IPXDIAG - Diagnostics Protocol; Novell
ITU T			NCP - NetWare Version 3.x and 4.x; Novell
ITU-T	H245 - H.245 Version 3; Multimedia Comm. Protocol		NLSP - Netware Link Services Protocol; Novell
	H450 - H.450 .13; Supplementary Services		SAP - Service Access Point Protocol; Novell
	MGCP - Media Gateway Contorl Protocol, February 1999 RAS - ITU-T H.225.0 Version 2	AppleTalk	AARP - AppleTalk Address Resolution Protocol; AppleTalk Phase 2; June 1989
			ADSP - AppleTalk Data Stream Protocol; AppleTall
	SDP - Session Description Protocol SGCP - Simple Gateway Control Protocol, July 1998		Phase 2; June 1989
	SIC - Sension Initiation Protocol		AEP - AppleTalk Echo Protocol; AppleTalk Phase 2 June 1989
	0931 - ITU-T H.225.0 Version 2		
Berkeley Services	LPR - RFC1179; Remote Line Printing Protocol;		AFP - AppleTalk Filing Protocol; AppleTalk Phase 2 June 1989
2011000 0011000	August 1990 REXEC - Remote Execution Protocol; University of		ASP - AppleTalk Session Protocol; AppleTalk Phase 2; June 1989
	California, Berkeley RLOGIN - RFC1282 Remote Login Protocol;		ATP - AppleTalk Transaction Protocol; AppleTalk Phase 2; June 1989
	December 1991 RSHELL - Remote Shell Protocol; University of		DDP - Datagram Delivery Protocol; AppleTalk Phas 1; June 1989
	California, Berkeley		DDPL - Datagram Delivery Protocol; AppleTalk Phase 2; June 1989
	RWHO - RFC954; Remote Whois Protocol; October 1985		ELAP - EtherTalk Link Access Protocol; AppleTalk Phase 2; June 1989
			NBP - Name Binding Protocol; AppleTalk Phase 2; June 1989
			PAP - Printer Access Protocol; AppleTalk Phase 2; June 1989
			RTMP - Routing Table Maintenance Protocol; AppleTalk Phase 2; June 1989

ZIP - Zone Information Protocol; AppleTalk Phase 2; June 1989

DECnet	CTERM - Network Command Terminal; DECnet Phase IV; Digital
	DAP - Data Access Protocol; DECnet Phase IV - Version 4; Digital
	DNAR - DNA Routing Protocol; Phase IV; Digital
	LAT - Local Area Transport Protocol; Digital
	MOP - Maintenance Operation Protocol; Digita
	NICE - Network Information and Command Exchange Protocol; DECnet Phase IV; Digital
	NSP - DNA Network Service Protocol; Phase IV; Digital
	SCA - DECnet Phase IV; Digital DECnet
	SCP - DNA Session Control Protocol; Phase IV - Version 1.0; Digital
IBM/SNA	NETB - Netbios Protocol; IBM
	SMB -Server Message Block, MS, Intel; November 1990
	SNADF - Data Flow Control; SNA; IBM
	SNAFMD - Functional Management Protocol; SNA;
	IBM
	SNAMS - Management Services Protocol; SNA; IBM IBM Net BIOS
	SNARH - Transmission Control; SNA; IBM
	SNASC - Session Control Protocol; SNA; IBM
	SNATH - Path Control; SNA; IBM
	SNAXID - Transaction Id Protocol; SNA; IBM
	SNANW -Network Control Protocol; SNA; IBM
Banyan Vines	VINES - Banyan Vines Protocol; Banyan
	VIPC - Internet Control Protocol; Banyan
	VSPP - Sequence Packet Control; Banyan
	VRPC - Vine RPC; Banyan
Microsoft LAN Manager/X	LMX_DG - RFC1001; Microsoft LAN Manager Datagram Service; March 1987
	LMX_NS - RFC1001; Microsoft LAN Manager Name Service; March 1987
	LMX_SS - RFC1001; Microsoft LAN Manager Session Service; March 1987
Cisco	CDP - Cisco Discovery Protocol; Cisco
	DISL - Dynamic InterSwitch Link; Cisco
	EIGRP - Enhanced IGRP; Cisco
	VTP - VLAN Trunk Protocol; Cisco

User-definable Names

MAC	 user can associate names with MAC or IP
IPv4	addresses.
	 these names persist throughout the traffic generator, PDU builders, receive filters and playback viewer

Mechanical Specifications

Size, Weight & Power Dissipation

Size	• 1 slot C-size VXI card
Weight	• 1 kg (2.2 lb) nominal
Power Dissipation	• 25 Watts (max)

Front Panel LED Indicators (Per Port)

10	• 10 BaseTx
100	• 100 BaseTx
Link	Link status
Col	• Collisions
Тх	Transmitter frame
Rx	Receive frame

Environmental Operation Conditions

Operating Temperature	• 0°C to 45°C
Storage Temperature	• -40°C to 70°C
Humidity	• 0% to 95% relative humidity from 25°C to 40°C

Applicable Standards

Physical Layer & Datalink Layer	 DIX Ethernet II IEEE 802.3 - MAC IEEE 802.2 - LLC
Network Layer & Transport Layer	 RFC791 - IPv4 RFC793 - TCP RFC768 - UDP RFC792 - ICMP
Performance & Traffic Conformance	 RFC2215 - General Characterization Parameters for IntServ Network Elements (TSpec token bucket policing algorithm) RFC1242/2285 - Terminology for LAN Switching Devices

Acronyms

ATM	Asynchronous Transfer Mode
ARP	Address Resolution Protocol
BSTS	Agilent Technologies Broadband Series Test System
DIX	Digital Intel Xerox (Ethernet II)
FIFO	First-(bit)-In, First-(bit)-Out (latency parameter)
FCS	Frame Check Sequence
ICMP	Internet Control Message Protocol (IETF)
IEEE	Institute of Electrical and Electronic Engineers (Ethernet standards
IETF	Internet Engineering Task Force (IP protocol suite)
IP	Internet Protocol (layer 3 LAN protocol)
IPv4	Internet Protocol version 4 (IETF)
IPv6	Internet Protocol version 6 (IETF)
LAN	Local Area Network
LIFO	Last-(bit)-In, First-(bit)-Out (latency parameter)
LLC	Logical Link Control
MAC	Media Access (layer 2 LAN protocol, for example Ethernet)
MII	Media Independent Interfaces
MPLS	Multi-Protocol Label Switching (IETF)
MPOA	ATM Forum Multi-Protocol Over ATM
PDU	Protocol Data Unit
Ping	Packet Internet Groper
RIP	Routing Information Protocol
SNAP	Sub Network Access Protocol
TCP	Transmission Control Protocol (IETF)
TSpec	Traffic Specification (RFC2215, token bucket algorithm)
UDP	User Datagram Protocol (IETF)
WAN	Wide Area Network

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Agilent Technologies Broadband Series Test System

The Agilent Technologies BSTS is the industry-standard ATM/BISDN test system for R&D engineering, product development, field trials and QA testing. The latest leading edge, innovative solutions help you lead the fast-packet revolution and reshape tomorrow's networks. It offers a wide range of applications:

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- Packet over SONET/SDH (POS)
- switch/router interworking and performance
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