



T-BERD®/MTS-5800 Specifications

5811P/5822P

Ethernet

Test Interfaces/Bit Rates		Timing	Editable digital word
10/100/1000 Mbps electrical	Dual-port capable	Recovered from Rx	
100 Mbps Ethernet optical	Dual-port capable	Internal (Stratum 3)	
Gigabit Ethernet (Optical)	Dual-port capable	Recovered from external (bits/set)	
10 GE WAN Phy (9.9 Gbps)	Dual-port capable	Frequency offset Tx/Rx	
10 GE LAN Phy (10.3 Gbps)	Dual-port capable	Ethernet Features	
Interface Type		Layer 1 (unframed) Bit Error Testing Patterns	
RJ45		High-frequency test pattern	
SFP		Low-frequency test pattern	
SFP+		Mixed-frequency test pattern	
SFP+ Tunable		Random data pattern (RPAT)	
General		Jitter-tolerance test pattern (JTPAT)	
Line-rate traffic Tx and Rx for all interfaces		Supply-noise test sequence (SPAT)	
Single-stream generation/analysis		Layer 2 (framed) Bit Error Testing Patterns	
10-stream generation/analysis per stream		Compliant random-data pattern (CRPAT)	
Auto-discovery of test sets		Compliant jitter-tolerance pattern (CJPAT)	
Modes of Operation		Compliant supply-noise pattern (CSPAT)	
Terminate		Framed Pattern Test	
Monitor		PRBS ($2^{11}-1$, $2^{15}-1$, $2^{20}-1$, $2^{23}-1$, $2^{31}-1$ and inverse)	
Through (intrusive)		All 1s, all 0s	
Loopback		1:3, 1:7, 3:1, 7:1, 2 in 8	
Half duplex		User-defined	
Full duplex		MAC Frame Payload	
		PRBS pattern	
Flow Control		MAC Frame Size	
Emulation on/off		64, 128, 256, 512, 1024, 1280, 1518, user-defined, jumbo (to 10 k)	
Pause Frames		User-defined	
Tx insert		Jumbo (to 10 k)	
Pause quanta - Definable		EMIX	
Pause frame analysis (for example, counts)		Random	
Ethernet Generator			
Frame Type			
802.3			
DIX			
VPLS with inner and outer MAC			
MAC in MAC 802.1ah			
EtherType field-editable			
MAC Addressing			
Destination MAC address - Unicast			
Destination MAC address - Broadcast			
Destination MAC address - Multicast			
Source MAC address - User-defined			
Source MAC address - Auto-increment			

VLAN	
VLAN tagging 802.1q	
VLAN tag-editable fields	
• Priority	
• VID	
VLAN scan	
VLAN Stacking (Q-in-Q)	
SVLAN tag-editable fields	
SVLAN ID	
SVLAN priority	
SVLAN DEI	
SVLAN TPID	
CVLAN ID	
CVLAN priority	
Supports up to 8 stacked VLAN tags	
VPLS	
VPLS parameters - MAC addresses	
VPLS parameters - Frame type	
VPLS parameters - Ethertype	
VPLS tunnel and VC label - Label, CoS, TTL	
VPLS control word - Reserved bits, sequence number	
MAC in MAC/PBT/PBB 802.1ah	
Parameters - MAC address	
B-Tag - TPI, VID, priority, DEI	
I-Tag - TPI, SID, priority, DEI, NCA, Res1, Res2	
MPLS	
Single-label support	
Stacked-label support - Up to 2	
Editable parameters/results - Label	
Editable parameters/results - CoS	
Editable parameters/results - TTL	
MPLS-TP	
MPLS-TP label support (tunnel and VC)	
VLAN tag support	
Line-rate traffic generation	
Traffic analysis	
Editable parameters/results - Label	
Editable parameters/results - Priority	
Editable parameters/results - TTL	
Rx filters	
GAL (Label 13) + ACH from ITU-T G.8113.1	
• Common header label - PW, LSP, section	
• CCM generation and analysis	
• LBM/LBR generation and analysis	
• AIS generation and analysis	
Protocol	
TTL	
IPv6-Editable Fields	
Traffic class	
Flow label	
Next header	
Hop limit	
IP Ping	
Fast Ping	
IP Traceroute	
Traffic Generator	
Number of traffic engines	
Bandwidth controlled	
Bandwidth specification in Mbps or kbps	
Bandwidth granularity	
Bandwidth specification in %	
Bandwidth utilization accuracy - 0.1%	
Burst mode - Burst size - 1 to 2 Mbps frames	
Bandwidth specified - Definable	
Continuous Tx	
Once Tx - Definable frames/burst	
Traffic generation in LBM frames at line rate	
Analysis of LBR frames at line rate	
Traffic Profiles	
Constant bandwidth	
Ramp bandwidth	
Bursty bandwidth	
Flood bandwidth	
Traffic generation in Mbps or kbps and % utilization	
Bandwidth-configurable based on L1 or L2	
TCP Throughput	
10/100/1000 Mbps line rate stateful emulation	
1 GE line rate stateful emulation	
10 GE line rate stateful emulation	
Configurable source and destination IP address	
Packet length	
TCP/UDP traffic modes	
Source port	
Destination port	
Listen port	
Configurable TCP window size	

Measures TCP efficiency	Programmable pass/fail thresholds	Send/receive Ethernet control-plane traffic
Measures buffer delay	Graphical results	· Spanning Tree frames Tx/Rx
TCP client emulation	Screenshot support	· Cisco discovery protocol
TCP server emulation	Auto-negotiation check	· LDP frames Tx/Rx
Up to 64 simultaneous TCP stateful sessions	Saved reports	· Link aggregation LACP
Supports 4 background streams	Saved test profiles	· Cisco UDLD, ISL, PagP, DTP, PVST-PVST+
Compatible with iPerf	Configurable DEI, TPID, TOS/DSCP	· MAC bridging 802.1d
RFC 2544	Inclusive of L2 Ethernet, IPv4, and IPv6	· VLAN-BRDGSTP
Asymmetric testing	Integrated TrueSpeed TCP traffic stream with background streams	· Custom frame builder
Symmetric testing	Optional testing with line rate LBM frames	
Throughput	Asymmetric testing	Synchronous Ethernet ITU G.826x
Frame loss	One-way delay with CDMA or GPS receiver	10 GE Tx/Rx
Out-of-sequence frames	LAG support	1000/100/10 Mbps Electrical Tx/Rx
Delay	· Sequential MAC addresses	100/1000 Mbps Optical Tx/Rx
Back to back	· Suppression of OOS frames	G.826x-compliant
Committed burst size (CBS)	IETF RFC 6349	Frequency offsets ± 100 ppm in 1 or 10 ppm increments
Policer test	Automated TCP-Throughput test per RFC 6349	Recovered interface timing
Jitter	Supported on 10/100/1000 Mbps electrical and 1/10 G optical interfaces	4.6 ppm frequency accuracy
Master/slave	Path MTU Detection test	SSM message decode
Pass/fail thresholds per MEF 23.1	Round-Trip Time test	ESMC message capture
Connectivity QuickCheck	Walk-the-Window test	Quality message transmit and decode
Parallel testing	TCP-Throughput test	Definable SSM PDU rate (pps)
Optional testing with line rate LBM frames	Traffic-Shaping test	Background data plane traffic generation
Definable frame size	TCP-Efficiency metric	IEEE 1588v2 PTP
LAG support	Buffer-Delay metric	1 GE Tx/Rx
· Sequential MAC addresses	Up to 64 simultaneous TCP stateful sessions	1588v2 master PRC emulation
· Suppression of OOS frames	Graphical results and report generation	1588v2 slave emulation
Report formats	1 KB TCP window-size granularity	Encapsulations supported none, VLAN, and Q-in-Q
Graphical results	Jumbo frame support	Packet delay variation measurements on control-plane traffic
Total-test-time display	Configurable file and window sizes	Generate up to 4 streams of background data plane traffic
ITU-T Y.1564	Total-test-time display	Frame/packet capture and decode via Wireshark
10 Traffic streams	Configurable saturation window test	Layer 2 1588v2 messaging
Service Configuration test	Compatible with the following endpoints:	Layer 4 1588v2 messaging
Service Performance test	· T-BERD/MTS instruments	Message rates multicast: fastest 2/16/64/64 (DelayResponse/Announce/Sync/DelayRequest); slowest one message every 16 seconds
Committed information rate (CIR)	· QT-600 Ethernet probes	Message rates unicast: fastest 2/16/16/16 (DelayResponse/Announce/Sync/DelayRequest); slowest one message every 16 seconds
Extended IR (EIR)	· TrueSpeed VNF server	Support for unicast and multicast address mode
Maximum IR (MIR)	Layer 2 Transparency Testing (J-Proof)	Support for forwardable and non-forwardable address
Frame loss rate (FLR)	Encapsulation supported	
Frame delay (FD)	· VLAN	
Frame delay variation	· Q-in-Q	
Committed burst size (CBS)	· Spanning Tree	
Policer test	· Cisco protocols (Discovery, etc.)	
Round-trip testing	· GARP	
Concurrent bidirectional testing	· STP	
Configurable VLAN, priority, addressing, and pass/fail thresholds		

Static unicast message negotiation: ON or OFF	Cable status	CVLAN priority
Thresholds for delay, PDV, and time error	Crossover/straight (MDI/MDIX)	IP (Layer 3) Traffic Filtering
Single- and dual-step operation in slave mode (single step in master mode)	Distance to fault	Source and destination IP address
Master-mode clock classes supported <ul style="list-style-type: none"> Primary Primary holdover Arbitrary Arbitrary holdover Primary A Arbitrary A 	Pin mapping	Subnet mask
1588v2 delay measurements (master/slave, requires GPS receiver or TEM module)	Pair length	IPv6 traffic class
One-way (master-to-slave and slave-to-master) delay (requires GPS receiver or TEM module)	Polarity	TOS/DSCP fields
Differential delay and delay asymmetry measurements	Skew	TCP/UDP (Layer 4) Traffic Filtering
Time error measurements	Capture/Decode	ATP listen port
Loopback	Wirespeed capture up to 10 Gbps	Protocol Analysis
Manual (LLB)	Wirespeed capture up to 1000/100/10 Mbps	CDP and LLDP Frame Discovery and Decode
Automatic	Integrated Wireshark on the test set	CDP Analysis <ul style="list-style-type: none"> Device identifier Port identifier VLAN ID Source MAC address IP Subnet addresses
Local	256 MB capture buffer per port	LLDP Analysis <ul style="list-style-type: none"> Chassis identifier Port identifier Time to live Source MAC address and optional VLAN ID Management IP address MAU Type information
Far end	Triggers	
Delay	Tx and Rx capture	
Round-trip delay	Frame slicing	
Acterna Test Protocol Version 3 (default)	Expert Decode/Analysis	
10GE High Precision - low delay <ul style="list-style-type: none"> This is for high accuracy RTD measurements (± 80 ns with a hard loopback) Maximum distance 47,000 km x 2 (enough to go around the earth) 	Decode/analysis capture files	
GE Optical High Precision - low delay <ul style="list-style-type: none"> This is for high accuracy RTD measurements (± 135 ns or better accuracy with a hard loopback) Maximum distance 94,500 km x 2 (enough to go around the earth) 	Detect half-duplex ports	
	Detect ICMP layer issues	
	Identify top talkers	
	TCP layer diagnosis - ex. retransmissions	
	Traffic Profiling	
	Detect and display up to 128 streams of live traffic	
	Specify filters for stream detection	
	Stream classification	
	Network Discovery	
	Automatically detect networks, domains, devices, and hosts	
	Traffic Filtering	
	Ethernet (Layer 2) Traffic Filtering	
	MAC source and destination address	
	Frame type/length	
	VLAN ID	
	VLAN priority	
	VLAN discovery	
	VLAN (Layer 2.5) Tags - 802.1q	
	TPI	
	Priority	
	CFI/DEI	
	VID	
	VLAN (Layer 2.5) Tags - Q-in-Q, 802.1ah	
	SVLAN ID	
	SVLAN priority	
	SVLAN TPI	
	CVLAN ID	
CAT-5 Testing		
Link speed		
Link status		

Remote fault	Bit error
Destination MAC address when using ARP	Bit-error rate
Link Counts/Statistics	
Bandwidth utilization	Throughput
Frame rate	Frame loss
Tx Mbps	Packet jitter
Rx Mbps	Delay
Round-trip delay	Out of sequence
Service-disruption time	Frame/packet size binning
Received frames	MAC throughput Rx
Transmitted frames	IP throughput Rx
Received packets	TCP/UDP throughput Rx
Transmitted packets	Payload throughput Rx
Pause frames	Service disruption measurements · Definable threshold time
Lost frames	Round-trip delay measurements
Out-of-sequence frames	One-way delay measurements
Out-of-sequence packets	Rx bytes
VLAN frames	Rx Mbits
CVLAN ID	Rx frames
SVLAN ID	Rx frames per second
CVLAN priority	Utilization %
SVLAN priority	Current Rx results
Unicast frames	Min Rx results
Unicast packets	Average Rx results
Multicast frames	Max/peak Rx results
Multicast packets	Ratio Rx results
Broadcast frames	Seconds Rx results
Broadcast packets	
Frame length	Event Log
Packet length	Event, date, start time, stop time, duration, value
Packet jitter, avg	
Packet jitter, max	Real-Time Histogram
Errored Counts	
Symbol errors	Seconds, minutes, hours, days
Code violation	
FCS-errored frames	Time
Runts	Current date, current time, test-elapsed time
Jabbers	
Oversized frames	Graphical Displays
Undersized frames	Errors versus time
Out-of-sequence frames	Frame loss versus time
Lost frames	Packet jitter versus time
IP checksum errors	Latency versus time
IP packet-length errors	Throughput versus time
Packet payload errors	

SONET/SDH

Test Interfaces/Bit Rates	
STS-1 (e)	
STM-1 (e)	
STM-1 (o)	
OC-3	
OC-12	
STM-4	
OC-48	
STM-16	
OC-192	
STM-64	
Laser Type	
SFP	
SFP+	
SFP+ Tunable	
Modes of Operation	
Terminate	
Monitor	
Through (intrusive)	
Tributary scan	
Drop and insert	
Timing	
Recovered from Rx	
Internal (Stratum 3)	
Recovered from external (bits/set)	
Recovered from 10 MHz clock	
SONET/SDH Features	
SONET/SDH framing	
Overhead manipulation/analysis	
Optical/electrical power level	
PRBS generation	
PM/SM TTI messages Tx/Rx	
Overhead byte viewing/manipulation	
Service disruption measurements · SD separation/debounce time setting · SD threshold time settings	
Signal label generation/display	
Frequency offset Tx/Rx	
Round-Trip Delay Measurement	
RTD measurement accuracy	
PRBS Pattern	
2^15-1, 2^15-1 inverse	
2^20-1, 2^20-1 inverse	
2^23-1, 2^23-1 inverse	
2^31-1, 2^31-1 inverse	

Programmable - 32 bit	VT1.5	B2-BIP-error rate
ANSI and ITU implementations	DS3	SES
Anomaly/Error Generation	DS1	Unavailable seconds
Bit/TSE	E1	AIS seconds
Frame word	Results	REI count
B1	Signal Category	REI rate
B2	Signal present	S1 Synchronization message
B3	Signal-loss count	Z1 Byte value
HP-REI	Signal-loss seconds	High-Path (AU, VC3/4) OH Category
MS-REI, LP-BIP	Rx frequency	Pointer-justification count
LP-REI	Rx-frequency deviation	Pointer-increment count
Insert - Single	Rx-frequency maximum deviation	Pointer-decrement count
Insert - Rate	Tx frequency	Pointer-NDF count
Multiple	Electrical input level · STS-1 · STM-1e	Pointer value
Defects/Alarms Generation/Analysis	dBdsx, dBm, volts dBnom only	Pointer size
LOS	BPV count (STS-1 only)	LOP count
LOF	BPV-error rate (STS-1 only)	B3-BIP-error count
RS-TIM	Regenerator/Section OH Category	B3-BIP-error rate
MS-AIS	FAS/frame word-error count	B3-BIP-errored seconds
MS-RDI	FAS/frame word-error rate	REI count
AU-LOP	LOF count	VC-3/4 REI rate
AU-AIS	OOF count	POH SES
HP-UNEQ	B1-BIP-error count	POH unavailable seconds
HP-RDI	B1-BIP-error rate	Signal label
HP-TIM	Severely errored seconds	J1 trace message
HP-PLM	OOF seconds	Path status
TU-LOP	Section trace mismatch	Low-Path (VC3/12, TU3/12, VT1.5) Category
TU-AIS	TIM	Pointer transmitted
TU-LOM	Multiplexer/Line OH Category	Pointer received
LP-UNEQ	APS message count	Pointer-justification count
LP-RDI	APS bridge-request code	Pointer-increment count
LP-TIM	Ring	Pointer-decrease count
LP-PLM	APS destination node	Pointer-NDF count
LP-RFI	Ring	LOP count
SDH Mappings	APS source node	LOP seconds
VC4 Bulk, AU-4-4c, AU-4-16c, AU-4-64c	APS path code	B3/V5 BIP count
VC12	APS status	B3/V5 BIP-error rate
VC4	APS request code	REI count
VC3	APS K1 channel number	Pointer transmitted
E4	APS K2 channel number	Pointer received
DS3	APS MSP architecture	Signal label
E3	APS status	Signal label mismatch
E1		J2 Lower-order trace message
SONET Mappings		J2 Lower-order TIM
STS-1, STS-3c, STS-12c, STS-48c, STS-192c	B2-BIP-error count	

Logic Category	Performance Measures	
Pattern-loss count	G.826	GFP-T
Bit-error/TSE count	G.828	· CID
Bit-error/TSE rate	G.829	· UPI
Pattern-slip count	M.2101	Overhead manipulation/analysis
Pattern-slip seconds	T1.231	Power level
Pattern-loss count	T1.514	PM/SM TTI messages Tx/Rx
Pattern-synchronization-loss seconds		Overhead manipulation/analysis
Pattern-synchronization status		Service-disruption measurements
Alarms		· SD separation/debounce time setting
Signal-Loss Status		· SD threshold time settings
Frame-synchronization-loss status		Payload type (PT) label generation/display
Pattern-synchronization-loss status		Transfer delay
MS/Line-AIS		Frequency offset Tx/Rx
AIS (HP)		PRBS Patterns
AIS (LP)		2^20-1, 2^20-1 inverse
LOP (HP)		2^23-1, 2^23-1 inverse
LOP (LP)		2^31-1, 2^31-1 inverse
LOS		Programmable - 32 bit
OOF		ANSI and ITU implementations
LOF		Error-Insertion Capability
MS/Line RDI		Single, rate
LP RDI		OTU Error Tx/Rx
HP RDI		FAS
MS/Line-REI		MFAS
Regenerator trace identifier mismatch		SM-BIP/BEI
High-path trace identifier mismatch		PM-BIP/BEI
HP-UNEQ/UNEQ-P		FEC uncorrectable
Low-path trace identifier mismatch		FEC correctable
Loss of multiframe		TCM1-6 BIP
Overhead-Byte Manipulation/Viewing – High Path		TCM1-6 BEI
A1, A2, J0, J1, D1, D2, D3, C2, H1, H2, H3, G1, B2, K1, K2, F2, D4, D5, D6, H4, D7, D8, D9, H4, D7, D8, D9, Z3/F3, D10, D11, D12, Z4/K3, S1, Z1, M1/Z2, E2, Z5/N1		Bit error
SDH Low-Order View (AU/VT)		Codeword errors (correct/incorrect)
V5, S2, N6, K4		OTU Alarm Tx/Rx
SOH and POH Evaluation		LOF
Text decode of S and C bytes for the trace identifier. J0 display of 16-byte ASCII sequence. J1, J2 display of 16- or 64-byte ASCII sequence.		OOF
Tandem Connection Monitoring (TCM)		LOM
Analysis of the N1 and N2 bytes, monitoring/display of: AIS, ODI, RDI, OEI, REI, APId, incoming B3/computed BIP comparison, IEC, TC-UNEQ		OOF
		OOM
		SM-IAE
		SM-TIM
		SM-BDI
		SM-BIAE
		PM-TIM
		PM-BDI
		FTFL Fwd signal fail
		FTFL Fwd signal degraded

FTFL Bwd signal fail	SONET Mappings	LOF seconds
FTFL Bwd signal degraded	STS-1, STS-3c, STS-12c, STS-48c, STS-192c	Multiframe-sync-loss seconds
TCM1-6 IAE	Ethernet Mappings	OOM-seconds count
TCM1-6 TIM	10 GE	MFAS errors
TCM 1-6 BDI	1 GE	MFAS-error rate
TCM1-6 BIAE	Results	OTU
ODU Errors Tx/Rx	LEDS	OTU-AIS
FAS	Signal present	OTU AIS seconds
MFAS	Frame sync	SM-IAE
PM BIP/BEI	Pattern sync	SM-IAE seconds
TCM BIP/BEI	LOS	SM-BIP-error counts
Bit error	LOF	SM-BIP-error rate
ODU Alarms Tx/Rx	LSS	SM-BDI seconds
LOF	Interface	SM-BDI count
OOF	Invalid Rx signal seconds	SM-BIAE seconds
LOM	LOS count	SM-BIAE count
OOM	Optical Rx level (dBm)	SM-BEI count
AIS	Reference frequency	SM-BEI-error rate
OCI	Round-trip delay	SM-TIM count
LCK	Rx-frequency maximum deviation (ppm)	SM-TIM seconds
PM-TIM	Rx-frequency (Hz)	SM-SAPI
PM-BDI	Rx-frequency deviation (ppm)	SM-DAPI
FTFL	Signal-loss count	SM-operator specific
FTFL Fwd signal fail	Tx clock source	GCC BERT bits
FTFL Fwd signal degraded	Tx-frequency maximum deviation (ppm)	GCC BERT bit errors
FTFL Bwd signal fail	Tx-frequency (Hz)	GCC BERT bit error rate
FTFL Bwd signal degraded	Tx-frequency deviation (ppm)	ODU
TCM1-6 IAE	FEC	ODU
TCM1-6 TIM	Uncorrected word errors	ODU-AIS
TCM 1-6 BDI	Uncorrected word-error rate	ODU-AIS seconds
TCM1-6 BIAE	Corrected word errors	ODU-LCK
OPU Errors/Alarms Tx/Rx	Correctable word errors	ODU-LCK seconds
PT label mismatch	Corrected word-error rate	ODU-OCI
Client loss	Correctable word-error rate	ODU-OCI seconds
Bit error	Corrected bit errors	PM-BIP count
ODU Mappings	Corrected bit-error rate	PM BIP-error rate
Bulk	Correctable bit errors	PM-BDI seconds
ODU0	Correctable bit-error rate	PM-BDI count
ODU1	Framing	PM-BEI count
ODU2	Frame-sync-loss seconds	PM-BEI-error rate
SDH Mappings	Frame-sync losses	PM-TIM seconds
VC4 bulk, AU-4-4c, AU-4-16c, AU-4-64c	OOF-seconds count	PM-TIM count
VC4	FAS errors	PM-SAPI
VC3	FAS-error rate	PM-DAPI
	LOF	PM-operator specific

PM round-trip delay recent	Bit error rate theory parameters for test duration	Low frequency test pattern per IEEE 802.3, 2000 edition, Annex 36A
PM round-trip delay last	• Data rate (for example, OTU4) • BER threshold • Confidence level (% value, statistical degree of certainty)	Mixed frequency test pattern per IEEE 802.3, 2000 edition, Annex 36A
FTFL		Random data pattern (RPAT) per NCITS TF-25-1999
Forward-fault type		Jitter tolerance test pattern (JTPAT) per NCITS TF-25-1999
Forward-SF seconds		Supply noise test sequence (SPAT) per NCITS TF-25-1999
Forward-operator specific		Layer 2 (framed) Bit Error Testing Patterns
Forward-operator identifier		Compliant random data pattern (CRPAT)
Backward fault type		Compliant jitter tolerance pattern (CJPAT)
Backward SF-seconds count		Compliant supply noise pattern (CSPAT)
Backward SD-seconds count		Framed Pattern Test
Backward-operator identifier		PRBS ($2^{23}-1$, $2^{31}-1$ and inverse)
Backward-operator specific		All 1s
TCM 1-6		All 0s
IAE seconds		User defined
BIP errors		Fibre Channel Traffic Generation
BIP-error rate		Transmit traffic profiles
BDI seconds		Constant
BIAE seconds		Ramp
BEI errors		Bursty
BEI-error rate		Traffic generation in Mbps and % utilization
TIM seconds		Configurable source and destination ID
SAPI		Sequence ID
DAPI		Originator ID
Operator-specific		Responder ID
GCC BERT bits		Frame length
GCC BERT bit errors		User-defined
GCC BERT bit error rate		Packet payload
OPU		Granularity
Payload type mismatch seconds		Fibre Channel Traffic Filtering
Payload type		Routing control
Payload		Destination identifier
Pattern-sync-loss seconds		Source identifier
Pattern-sync losses		Data structure type
TSE/bit errors		Sequence count
TSE/bit-error rate		Fibre Channel Error Insertion
Ethernet Client		Bit error
As per Ethernet results		CRC
RFC 2544 on 10 GE client		Framed bit
SONET/SDH Client		Code violation
As per SONET/SDH results		Insertion type - Single, rate, burst
OTN Check		
Automated workflow is available at all OTN rates for OTN bulk	High frequency test pattern per IEEE 802.3, 2000 edition, Annex 36A	
Set test duration based on bit error rate theory or actual time		

Enhanced Fibre Channel Test (RFC-2544-like)	
Selectable configuration template	Rx frame bytes
Throughput	Tx frame bytes
Latency	Class F frames
Frame loss	Class 1 frames
Back-to-back	Class 2 frames
Buffer credits	Class 3 frames
Buffer credit throughput	BERT Stats
Selectable flow control login type	Pattern losses
Definable frame length	Pattern loss seconds
Pass/fail thresholds	Bit error rate
Report generation	Bit errors
Screen capture support	Bit errored seconds
Graphical results	Bit error-free seconds
8 G Fibre Channel Specific	Bit error-free seconds (%)
Scrambling in FC-1/MAC layer, on total FC frame	Error Stats
Supported IDLE and FILL WORD patterns include IDLE on Link INIT and as FILL WORD; IDLE on INIT and ARBFF on FILL WORD; ARBFF on INIT and as FILL WORD	Symbol errors
Results	CRC errored frames
Interface	Fiber runts
Signal losses	Fiber jabbers
Signal loss seconds	Undersized frames
Sync loss seconds	Code violations
Optical Rx overload	Code violation rate
Optical Rx level (dBm)	Code violation seconds
Login Status	
Far-end buffer-to-buffer credits	PDH
Login status	Test Interfaces
Tx/Rx ELP accept	E4
Tx/Rx ELP Ack1	DS3
Tx/Rx ELP reject	E3
Tx/Rx ELP request	E1 balanced
L2 Link Statistics	E1 unbalanced
Total utilization %	T1
Frame rate	Interface Type
Frame size	BNC
Rx Mbps	Bantam
Tx Mbps	RJ48
Round trip delay (us)	E4
Service disruption (us)	Modes of Operation
L2 Link Counts	Terminate
Rx frames	Monitor
Tx frames	Thru (intrusive)
	Timing
	Recovered from Rx
	Internal (Stratum 3)
	Recovered from external (bits/sets)
	Framing
	Framed
	Unframed
	Test Patterns
	2^15-1* inverse
	2^20-1* inverse
	2^23-1* inverse
	User-programmable
	Round-trip delay
	ANSI and ITU
	Mappings
	E3
	E1
	64 k
	Anomaly/Error Insert/Analysis
	Frame errors
	TSE/bit error
	Single
	Rate
	Defect/Alarm Insert/Analysis
	AIS
	RDI/FAS distant
	General
	Frequency offset ±100 ppm
	National bit support
	Performance Measures
	G.821 OOS
	G.826 ISM/OOS
	M.2100 ISM/OOS
	Results
	Signal Category
	Rx frequency
	Rx-frequency deviation
	Rx-frequency maximum deviation
	Tx frequency
	Round-trip delay
	Frame Category
	FAS TSE count
	FAS TSE rate
	FAS word-error count
	FAS word-error rate
	Frame-synchronization-loss count
	Frame-synchronization-loss seconds
	Logic Category
	TSE/bit-error count

TSE/bit-error rate	Defect/Alarm Insert/Analysis	
Pattern slips	AIS	C-bit parity-error rate
Pattern-slip seconds	RDI/FAS distant	C-bit error seconds
Pattern-synchronization-loss count	REBE	FEBEs
Pattern-synchronization-loss seconds	TS-16 AIS	DS2 frame-synchronization-loss count
DS3	TS-16 RDI/MFAC distant	Logic Category
Modes of Operation	General	Bit-error/TSE count
Terminate	Frequency offset ± 100 ppm	Bit-error/TSE rate
Monitor	Loop codes Tx NIU, CSU, line	Pattern slips
Through (intrusive)	Rx compensation - High - 0 ft	Pattern-slip seconds
Timing	Rx compensation - Low - 450 ft	Pattern-synchronization-loss count
Recovered from Rx	Rx compensation - Low - 900 ft	Pattern-synchronization-loss seconds
Internal (Stratum 3)	Service disruption	Pattern-synchronization status
Recovered from external (bits/set)	Performance Measures	E3
Framing	G.826	ISM/OOS
M13	G.821	Modes of Operation
C-bit	M.2100	Terminate
Unframed	M.2101	Monitor
Test Patterns	T1.231	Through (intrusive)
All 1s	T1.510	Timing
All 0s	Results	Recovered from Rx
$2^{15}-1^*$ inverse	Signal Category	Internal (Stratum 3)
$2^{20}-1^*$ inverse	Receive frequency	Recovered from external (bits/set)
$2^{23}-1^*$ inverse	Receive-frequency deviation	Framing
Round-trip delay	Receive-frequency maximum deviation	Framed
User-programmable (3...32 bits)	Transmit frequency	Unframed
User byte	BPV/code rate	Test Patterns
100	BPV/code count	All 1s
1100 (aka idle)	Electrical input level	All 0s
1010 (aka blue)	Round-trip delay (ms)	2047
ANSI and ITU	Frame Category	$2^{11}-1^*$ inverse
Mappings	Frame-error count	$2^{15}-1^*$ inverse
E1	Frame-error rate	$2^{20}-1^*$ inverse
T1	Frame-error seconds	$2^{23}-1^*$ inverse
64 k	Frame-synchronization-loss count	User-programmable (3...32 bits)
Anomaly/Error/Insert/Analysis	Near-end out-of-frame seconds	User byte
BPV/code error	Far-end out-of-frame seconds	Round-trip delay
Frame	C-bit format	1:1
Parity	Rx X-bits	1:3
C-bit parity	FEAC word	1:4
TSE/bit error	Parity-error count	1:7
Single	Parity-error rate	ANSI and ITU
Rate	Parity-error seconds	Mappings
Multiple	C-bit parity-error count	E1
		64 k

Anomaly/Error/Insert/Analysis		Defect/Alarm/Insert/Analysis	
Code error	Pattern-slip seconds	AIS	
FAS error	Pattern-synchronization-loss count	REBE	
TSE/bit error	Pattern-synchronization-loss seconds	TS-16 AIS	
Single	Pattern-synchronization status	TS-16 RDI/MFAS distant	
Rate			
Defect/Alarm/Insert/Analysis		General	
AIS		Frequency offset Tx ±100 ppm	
RDI/FAS distant		Service disruption	
General		Performance Measures	
Frequency offset Tx ±100 ppm		G.826	
Tx LBO - 0 dB loss		G.821	
Tx LBO - 6 dB loss		G.829	
National bit support - On/off		M.2100	
Service disruption		Results	
Performance Measures		Signal Category	
G.826		2 Mbps receive frequency	
G.821		2 Mbps reference frequency	
M.2100		2 Mbps receive-frequency deviation	
Results		2 Mbps receive-frequency maximum deviation	
Signal Category		2 Mbps transmit frequency	
Tx frequency	All 1s	Electrical-input level	
Rx frequency	All 0s	Code-error count	
Rx-frequency maximum deviation	2^15-1* inverse	Code-error rate	
Electrical-input level	2^20-1* inverse	Round-trip delay (ms)	
Code-error count	2^23-1* inverse	Timing slips	
Code-error rate	QRSS	Frame slips	
Round-trip delay (ms)	User-programmable (32 bits)	APS switch time	
APS switch time (ms)	Round-trip delay		
Frame Category		Logic Category	
FAS bit-error count	1:1	TSE/bit-error count	
FAS bit-error rate	1:3	TSE/bit-error rate	
FAS word-error count	1:4	Pattern slips	
FAS word-error rate	1:7	Pattern-slip seconds	
Frame-synchronization-loss count	ANSI and ITU	Pattern-synchronization-loss count	
8M FAS word-error rate	Mappings	Pattern-synchronization status	
8M FAS bit-error count	64k	Alarm Category	
8M FAS bit-error rate	Anomaly/Error/Insert/Analysis	FAS/frame synchronization	
8M FAS word-error count	Code error	MFAS synchronization	
8M FAS word-error rate	FAS error	CRC synchronization	
	MFAS error	AIS	
	TSE/bit error	RDI	
	Single	Power-loss count	
	Multiple	2 Mbps alarm	
Logic Category			
TSE/bit-error count			
TSE/bit-error rate			
Pattern slips			

Frame Category	Round-trip delay	DS1 Dual HDLC Monitor and PPP Ping
FAS bit-error count	1:1	Modes of Operation
FAS bit-error rate	1:3	Bridge
FAS word-error count	1:4	Terminate
FAS word-error rate	1:7	DSX monitor
Nonframe-alignment word	2 in 8	Line Code
MFAS word-error count	3 in 24	B8ZS
MFAS word-error rate	MIN/MAX	AMI
Time-slot Rx byte	T1 DALY	Clock Source (PPP ping only)
CRC-error count	55 OCTET	Internal
CRC-error rate	T1-2/96	Recovered
CRC-synchronization-loss count	T1-3/54	External
FAS-synchronization-loss count	T1-4/120	Selectable clock offset
MFAS-synchronization-loss count	T1-5/53	Transmit LBO (PPP ping only)
Remote-end block error (REBE)	Mappings	0 dB
T1	64 k	-7.5 dB
Modes of Operation	56 k	-15.0 dB
Terminate	Frame errors	-22.5 dB
Monitor	BPV errors	Framing
Through (intrusive)	TSE/bit error	Unframed
Timing	Single	ESF
Recovered from Rx	Rate	D4 (SF)
Internal (Stratum 3)	Multiple	SLC-96
Recovered from external (bits/set)	Defect/Alarm/Insert/Analysis	Payload
Framing	AIS	Bulk
Unframed	REBE	Fractional rate
SF	General	HDLC
ESF	Frequency offset Tx ± 100 ppm	Normal or inverted HDLC mode
SLC-96	Performance Measures	CRC16 or CRC32
Test Patterns	G.826	PPP (PPP ping only)
63	G.828	PPP mode (client or server)
511	G.829	IP mode (static or auto)
511 QRSS	M.2100	Optional authentication
2047 QRSS	T1.231	IP (PPP ping only)
2047	Tx LBO	IPv4 frame format
All 1s	Service disruption	Local IP
All 0s	Loop Codes	Remote IP
$2^{15}-1^*$ inverse	Loop-code Tx	Destination IP address — user defined
$2^{20}-1^*$ inverse	Loop-code emulation	Subnet mask
$2^{23}-1^*$ inverse	Loop code Tx repeater	Preferred and alternate DNS server
QRSS	HDSL loop-code Tx	IPv4 Editable Fields
User-progammable (3...32 bits)	<ul style="list-style-type: none"> CO-to-customer direction Customer-to-CO direction 	ToS
User byte	User-defined loop-code support	DSCP
Bridged tap		TTL
MultiPat		

IP Ping	FCS errored frames	Rx level (dBdsx)
Editable packet length (46 – 1500 bytes)	Percent utilization (average, current, maximum)	Rx frequency (Hz)
Single	Throughput (average, current, maximum)	Rx frequency deviation (ppm)
Multiple	Average fame rate (frames/s)	Rx frequency max deviation (ppm)
Continuous	Average frame size (octets)	Bipolar violations (BPVs)
Fast		BPV rate
Alarms/Errors Generation and Analysis (PPP ping only)	PPP (PPP ping only)	BPV error seconds
LOS	PPP status	Excess zeros count
LOF	Local IP	Excess zeros seconds
AIS	IP subnet mask	DS3
RAI	Remote IP	Frame sync losses
BPV	Preferred and alternate DNS server	Frame sync loss seconds
Frame	Destination IP address	Near end OOF seconds
Results	Resolved host name	Far end OOF seconds
Interface	Ping (PPP ping only)	AIS seconds
Signal losses	Ping requests Tx	RAI seconds
Signal loss seconds	Ping replies Rx	FEAC word
Rx level (Vpp)	Lost pings	Frame errors
Rx level (dBsx)	Lost ping %	Frame error rate
Rx/Tx frequency (Hz)	Delay (ms)	Parity errors
Rx/Tx frequency deviation (ppm)	Ping requests Rx	Parity error bit rate
Rx/Tx frequency max deviation (ppm)	Ping replies Tx	C-Bit errors
Bi-polar violations (BPVs)	Wirespeed capture	C-Bit error rate
BPV rate	Integrated Wireshark on the test set	C-Bit error seconds
Excess zeros state count	256 MB capture buffer	C-Bit frame mismatch seconds
Ones density state count	Triggers	C-Bit sync loss seconds
DS1	Frame slicing	FEBEs
Frame sync losses	DS3 HDLC Dual Monitor	FEBE rate
Frame sync loss seconds	Modes of operation	FEBE seconds
AIS alarms	DSX-MON	Rx X-Bits
AIS seconds	Terminate	HDLC
T1 alarm seconds	Framing	Rx frame count
Frame errors	Unframed	Rx octet count
Frame error rate	M13	Frame aborts
Frame error seconds	C-Bit	Short frames
Excess zeros	HDLC	FCS errored frames
Maximim consecutive zeros	Normal or inverted HDLC mode	Percent utilization (average, current, maximum)
HDLC	CRC16 or CRC32	Throughput (average, current, maximum)
Rx/Tx frame count	Interface	Average fame rate (frames/s)
Rx/Tx octet count	Signal losses	Average frame size (octets)
Frame aborts	Signal loss seconds	
Short frames	Rx level (Vpeak)	

CPRI

Test Interfaces/Bit Rates		PRBS Patterns	Error Stats	
614 Mbps optical	Dual-port capable	$2^{15}-1$, $2^{15}-1$ inverse	Code violations	
1.2 Gbps optical	Dual-port capable	$2^{20}-1$, $2^{20}-1$ inverse	Code violation rate	
2.4 Gbps optical	Dual-port capable	$2^{23}-1$, $2^{23}-1$ inverse	Code violation seconds	
3.1 Gbps optical	Dual-port capable	$2^{31}-1$, $2^{31}-1$ inverse	K30.7 words	
4.9 Gbps optical	Dual-port capable	Delay	Frame-sync loss events	
6.1 Gbps optical	Dual-port capable	Live	Frame-sync loss seconds	
9.8 Gbps optical	Dual-port capable	Digital word	Pattern-sync losses	
10.137 Gbps optical	Dual-port capable	ANSI and ITU implementations	Pattern-sync-loss seconds	
Anomaly/Errors Generation		Bit-error rate	Bit-errors	
Laser Type		Bit/TSE	Errored seconds	
SFP		Code	Error-free seconds	
SFP+		K30.7	Error-free seconds, %	
SFP+ Tunable		Running disparity	Total bits received	
Modes of Operation		Insert - Single	Round-trip delay current (ms)	
Terminate		Insert - Rate	Round-trip delay average (ms)	
Monitor/Through		Defects/Alarms Generation/Analysis		Round-trip delay minimum (ms)
Timing		LOS	Round-trip delay maximum (ms)	
Recovered from Rx (slave)		LOF	Remote LOS seconds	
Internal (Stratum 3) (master)		SDI	Remote LOS	
Recovered from external (bits/sets) (master)		RAI	Remote LOF seconds	
Recovered from 10 MHz clock (master)		Results		Remote LOF
CPRI Features		Signal Category		RAI
Optical/electrical power level		Signal losses	RAI seconds	
Frequency offset Tx/Rx		Sync-loss seconds	SDI seconds	
CPRI startup sequence - normal or bypass		Optical Rx overload	SDI	
PRBS Generation and Monitoring		Optical Rx level (dBm)	Running disparity errors	
Unframed		Rx frequency	Running disparity error rate	
L1 - Pattern inserted in hyperframe structure		Rx-frequency deviation	RRH Testing (available for ALU RRH)	
L2 - Pattern inserted in CPRI basic frame		Rx-frequency maximum deviation	RRH SW version	
Interface Type		Tx frequency	RRH serial number	
Master		Tx-frequency deviation (Hz)	RRH SFP information	
Slave		Tx-frequency deviation (ppm)		
Selectable CPRI protocol Version		Tx-frequency maximum deviation (ppm)		
Control and Management (C&M) Channel		CPRI Inband Protocol		OBSAI
Ethernet		Tx/Rx protocol version	Test Interfaces/Bit Rates	
HDLC		Tx/Rx C&M HDLC rate	768 Mbps optical	
Selectable C&M channel rate		Tx/Rx C&M Etherent subchannel number	1.5 Gbps optical	
Service Disruption Measurements		Port type (master/slave)	3.1 Gbps optical	
SD Separation/Debounce time setting		Start-up state	6.1 Gbps optical	
SD Threshold time setting		CPRI Counts	Laser Type	
Round-Trip Delay Measurement		Word sync loss events	SFP	
RTD measurement accuracy		Word sync loss seconds	SPF+	
		Code word count Tx/Rx	SFP+ Tunable	
		Frame count Tx/Rx		

Modes of Operation		Jitter O.172	
Terminate			
Monitor/Through			
Timing		General Features	
Recovered from Rx (slave)		Generate and measure jitter on electrical interfaces	DS1, E1, DS3, E3, E4, STM1e
Internal (Stratum 3) (master)			
Recovered from external (bits/sets) (master)			
Recovered from 10 MHz clock (master)			
OBSAI Features		Results	
Optical/electrical power level		Signal Category	
Frequency offset Tx/Rx		Signal losses	
PRBS Generation and Monitoring		Sync-loss seconds	
Unframed		Optical Rx overload	
L1 - Pattern inserted in frame structure		Optical Rx level (dBm)	
L2 - Pattern inserted in OBSAI message		Rx frequency	
Interface Type		Rx-frequency deviation	
Master		Rx-frequency maximum deviation	
Slave		Tx frequency	
Selectable number of message groups in master frame		Tx-frequency deviation (Hz)	
Selectable number of message slots in message group		Tx-frequency deviation (ppm)	
Selectable number of idle bytes after message group		Tx-frequency maximum deviation (ppm)	
FCB message generation		OBSAI Counts	
Round-Trip Delay Measurement		Code word count Tx/Rx	
RTD measurement accuracy		Frame count Tx/Rx	
PRBS Patterns		Message group counts Tx/Rx	
D6.6 D25.6		Receive message counts: control, measurement, WCDMA/FDD, WCDMA/TDD, GSM/EDGE, TETRA, CDMA2000, WLAN, loopback, frame clock burst, Ethernet, RTT, WiMAX, virtual HW reset, LTE, generic packet, multihop RTT	
$2^{15}-1$, $2^{15}-1$ inverse		Error Stats	
$2^{20}-1$, $2^{20}-1$ inverse		Word sync loss events	
$2^{23}-1$, $2^{23}-1$ inverse		Word sync loss seconds	
$2^{31}-1$, $2^{31}-1$ inverse		Code violations	
Live		Code violation rate	
Digital Word		Code violation seconds	
Delay		K30.7 words	
Anomaly/Errors Generation		Frame sync losses	
Bit		Frame sync loss seconds	
Code		Pattern sync losses	
Insert - Single		Pattern sync loss seconds	
Insert - Rate		Bit error rate	
		Bit errors	
		Errored seconds	
		Error-free seconds	
		Error-free seconds, %	
		Total bits received	
		Round-trip delay current (ms)	
		Round-trip delay average (ms)	
		Round-trip delay minimum (ms)	
		Round-trip delay maximum (ms)	
		Tx/Rx OBSAI state	

Results		
Time-interval error (TIE)		
<ul style="list-style-type: none"> Current TIE(s) Maximum TIE(s) Minimum TIE(s) 		
Maximum peak-to-peak TIE (MTIE)(s)		
Offset between test signal and reference		
<ul style="list-style-type: none"> Current offset (μs) Minimum offset (μs) Maximum offset (μs) 		
Pass/fail result		
TIE graph		
Time deviation (TDEV)		
Reference clock for 1 pps wander	1 pps reference signal (use Ext Clk input and multiaccess timing adapter 22035030)	ITU <ul style="list-style-type: none"> G.8261 SEC network IF (G.832, G.825) SEC option 1 (G.813) SEC option 2 (G.813) SEC holdover option 2 (G.813) SEC trans. option 2 (G.813) SSU network IF (G.823, G.825) SSU Type I (G.812) SSU Type II, III (G.812) SSU Type IV (G.812) PRC (G.811) EEC-1 noise generation (G.8262 constant temperature) EEC-1 noise generation (G.8262 constant temperature) EEC-1 noise generation (G.8262 with temperature effects) EEC-2 noise generation (G.8262 constant temperature) EEC-1 noise tolerance (G.8261) EEC-1 noise tolerance (G.8262)
Reference clock for GigE optical, T1, E1, 2 MHz, and 10 MHz wander	2 MHz or 10 MHz reference signal (use Ext Clk input and multiaccess timing adapter 22035030)	Configurable local and gatekeeper RAS port and call control port
Cables for 1 pps wander		Configurable time zone
Wander Analysis Tool		
Offline analysis of captured/imported TIE measurements		Configurable RTP port range
Maximum peak-to-peak TIE (MTIE) [s]		General Parameters
Frequency offset (ppm)		Auto answer on/off
Drift rate (ppm/s)		Codecs: <ul style="list-style-type: none"> G.711 A Law G.711 U Law G.723 5.3 K G.723 6.3 K G.729A G.726 G.722
Masks		
ANSI		Configurable call manager port
<ul style="list-style-type: none"> SMC holdover (T1.105.109) 		Selectable silence suppression
ETSI		Configurable jitter buffer and speech-per-frame parameters
<ul style="list-style-type: none"> SEC (ETS 300 462-5-1) SEC network IF (ETS 300 462-3-1) SSU (ETS 300 462-4-1) SSU network IF (ETS 300 462-3-1) 		ACR or G.107 MOS scoring
GR253		Configurable jitter, loss, delay, and content thresholds pass/fail
<ul style="list-style-type: none"> SMC transient 		Mean Opinion Score results (MOS)
Services		
VoIP Testing		
10/100/1000 Mbps electrical Ethernet interfaces		
1 GE optical Ethernet interface		
10 GE optical Ethernet interface		
SIP, Cisco SCCP, and H.323 fast connect		
SIP Parameters		
Dial by phone/URL/e-mail		
Nortel and Huawei SIP emulation		
Proxy login and proxyless operation		
SCCP Parameters		
Selectable Cisco phone emulation supporting at least 15 models		
Configurable device name		
H.323 Parameters		
H.323 ID		
Bearer capability including unrestricted digital, speech, and		
3.1 K audio		
Configurable calling and called-party number plans and number types		
Static, auto-discoverable, and no-gatekeeper operation		
Triple-Play Automated Test Script		
10/100/1000 Mbps electrical Ethernet interfaces		
1 GE optical Ethernet interface		
10 GE optical Ethernet interface		
<ul style="list-style-type: none"> More than 11,000 simulated calls with configurable codec and sampling rate Configurable voice call or tone with configurable silence suppression, sampling rate, and jitter buffer Up to 250 simulated SDTV channels with configurable frame size and MPEG-2/4 compression Up to 52 simulated HDTV channels with configurable frame size and MPEG-2/4 compression Two configurable data streams with individual constant or ramp traffic and configurable frame sizes including random frames 		

IPTV		
10/100/1000 Mbps electrical Ethernet interfaces		
1 GE optical Ethernet interface		
10 GE optical Ethernet interface		
<ul style="list-style-type: none"> Single- and multiple-program transport stream (SPTS/MPTS) formats Video explorer capable of detecting 512 SPTSs and 32 MPTSs and a video analyzer that supports 16 SPTSs and 1 MPTS Supported measurements include bandwidth utilization, packet loss, packet jitter, PCR jitter, continuity-error bit and error-bit indicator TR 101 290 priority 1 errors, such as program identification (PID), program association table (PAT), and program map table (PMT) Loss-distance and period errors per RFC 3357, results pertransport stream and per PID Measure ICC latency and R-UDP latency Microsoft Television (MSTV) Support Internet Group Management Protocol (IGMP) support 		
Primary Rate ISDN		
Test access	T1	
TE emulation		
NT emulation		
D-channel signaling decodes		
Call control	National 5ESS NI-1	
D-Channel rate	64 k 56 k	
Call type	Data Voice 3.1 k audio	
Channel number	1 to 24	
D-channel rate	56 k	
Signaling—Place/Receive Call		
Test access	T1	
E&M signaling		
Loop-start signaling		
Ground-start signaling		
Audio drop/insert		
Signaling bits		
Place call		
Receive call		
MF digits		
DTMF digits		
Event log		
VF tone insertion		
Fractional T1/E1		
Test access	T1	
Fractional T1	n x 64 k	
Fractional T1	n x 56 k	
Contiguous channels		
Noncontiguous channels		
V.54 Loop-code support		
Voice Frequency		
Test access	T1	
Listed to an audio call		
Insert VF tones	404, 1004, 1804, 2713, and 2804 Hz	
User frequency		
Quiet tone		
Holding tone		
Three tone		
Frequency sweep		
Impulse noise		
Rx frequency		
Level (dBm)		
DC offset mV		
OTDR		
The T-BERD/MTS-5800 is compatible with the 4100 Series OTDR MA, LA, MP, quad, and CWDM.		
See the OTDR module specifications for details.		
OSA		
The T-BERD/MTS-5800 is compatible with the COSA-4055 module. See the COSA-455 module specification for details.		
Specifications		
Physical		
Dimension	5811PL and 5822P	
Height	1778 cm (7 in)	
Width	24.13 cm (9.5 in)	
Depth	7.62 cm (3 in)	
Weight	1.9 kg (4.2 lb)	
Power*		
Parameter		
Operating time	Between 2 and 5 hr (depending on type of test)	
Charging time	Approximately 7 hr from empty	
Unit power input	12 VDC, 60 W maximum	
Power supply input	100 to 240 VAC, 50/60 Hz, autosensing	
Power supply output	12 VDC, 5 AMP maximum	
Environmental		
Operating temperature	0 to 50°C	
Operating humidity	10–90% RH noncondensing	
Storage temperature	-20 to 60°C	
Storage humidity	10–95% RH noncondensing	
Shock/Drop/Vibe		
Shock	Per IEC 68-2-27 and 68-2-29 Ed. 2.0	
Drop	Per IEC 721-3-7 2nd Ed. /IEC 61010-1	
Vibration	Per IEC 68-2-6 and MIL-PRF-28800F (Class 2)	
General		
Touch screen	7-inch LCD resolution 1200 x 600 high visibility	
Internal memory	Minimum of 1 G (thousands of reports)	
Ports	USB 2.0 (2), RJ45 Ethernet, serial RS-232, Bluetooth (Bluetooth headset support for VoIP and PRI calls and tethering to iOS devices for file transfers), WiFi, analog headset jack	
Remote access	SmartAccess Anywhere	



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5800v2-ss-tfs-nse-ae
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