

Multi-Service Test Sets

Feature Comparison | Apr 2015

TEST FEATURES	RXT-1200	TX300s	TX300s Platform		TX100+ series			
	RXT-3000	300s	320s	TX150+	TX130M+	TX130+		
OTN								
OTU2e and OTU1e (11G)	O Single	O Single/Dual	O Dual					
OTU2 (10.7G)	O Single	O Single/Dual	O Dual					
OTU1 (2.7G)	O Single	O Single/Dual	O Dual					
ODU0 and ODUflex	0	0	0					
Service Disruption and APS	•	•	•					
Overhead Analysis and Generation	•	•	•					
SDH/SONET								
STM-64/OC192 (10G)	O Single	O Single/Dual	O Dual					
STM-16/4/1/0 - OC-48/12/3/1	O Single	O Single/Dual	O Dual	O Single				
Tributary Scan	•	•	•	•				
Service Disruption and APS	0	0	0	0				
Overhead Analysis and Generation	•	•	•	•				
Pointer Test Sequences	0	0	0	0				
Tandem Connection Monitoring	0	0	0	0				
STM-1/OC-3 Jitter Tests	0	0	0	0				
PDH/DSn								
E1/DS1 (1.5M, 2M)	○ Single	O Single/Dual	O Single	O Dual	O Dual	O Dual		
E3 (34M)	O Single	O Single/Dual	O Single	O Single	O Single	O Single		
DS3 (45M)	O Single	O Single/Dual	O Single	O Dual	O Dual	O Dual		
E4 (140M)	O Single	O Single/Dual	O Single	O Single				
E1/DS1, E3/DS3 Jitter Tests	0	0	0	0	0	0		
E1/DS1, E3/DS3 Pulse Mask Analysis	0	0	0	0	0	0		
E1 APS Service Disruption	•	•	•	0	0	0		
E1 WAN Ping Test						0		
DS1 Multi-BERT (USA)	•	•	•	•				
ISDN PRI		0	0	0	0	0		
VF Measurement and Generation		0	0	0	0	0		
G.703 64k Codirectional (International)						0		
Datacom (International)						0		
Ethernet/IP								
10G LAN/WAN	O Single	O Single/Dual	O Dual					
1000BaseX	O Single	O Single/Dual	O Dual		O Single			
10/100/1000BaseT	O Single	O Single/Dual	O Dual		O Single	O Single		
100BaseFX	O Single	O Single/Dual	O Dual		O Single			
SyncE Master & Slave	O Single	O Single/Dual	O Single		0			
IEEE 1588v2 Master & Slave	O Single	O Single	O Single		0			
Dual Port testing		0	0					
Dual Port Pass Through monitoring			Bidirectional					
BERT/RFC2544/Throughput Test	•	•	•		•	•		
Y.1564 V-SAM	•	•	•		•			
RFC2544 Asymmetric/Peer-to-Peer mode	0	0	0		0	0		
RFC2544 Advanced SLA mode	•	•	•					
Throughput test Multi-streams	•	•	•		0			
Throughput test VLAN and MAC flooding	0	0	0		0	0		
PBB (MAC in MAC)	0	0	0					
MPLS	•	•	•		0	0		
MPLS-TP	0	0	0	<u> </u>		1		

Included (may require other options)



Multi-Service Test Sets

Feature Comparison | Apr 2015

TEST FEATURES	RXT-1200 TX300s Platform		latform	TX100+ series			
	RXT-3000	300s	320 s	TX150+	TX130M+	TX130-	
Ethernet/IP cont'd							
VLAN Scan	•	•	•		•		
Ethernet OAM 802.3ah	0	0			0		
Ethernet OAM 802.1ag/Y.1731	0	0			0		
ITU-T G.8113.1 OAM	0	0					
Loopback	•	•	•		•	•	
IPv6 Traffic generation	•	•	•	•	•	•	
Advanced IP testing	0	0	0	0	0	0	
V-Route/ViPAG wrap test	•	•	•				
VeTest (Line rate HTTP Throughput test)	0	0	0				
V-PERF (RFC6349 TCP Throughput test)	0	0	0				
V-FTP (Line rate FTP Throughput test)	0	0	0				
One-Way Latency Measurement	0	0	0				
VoIP Call Expert	0	0	0	0	0	0	
IPTV		0		0	0	0	
Packet Capture/Decode	•	•	•		•		
Net Wizard	0	0	0		0	0	
WiFi Wizard	0	0	0		0	0	
WiFi Spectrum Analyzer	0	0	0				
Fibre Channel							
10G Fibre Channel	O Single	O Single/Dual	O Dual				
8G Fibre Channel	O Single	O Single/Dual	O Dual				
1G/2G/4G Fibre Channel	O Single	O Single/Dual	O Dual				
CPRI/OBSAI Optical Test	O Silligite	O Siligle/ Dual	O Duai				
Unframed CPRI/OBSAI up to 9.8G	O Single	O Single/Dual	○ Single				
Layer 1 Framed/Layer 2 up to 6.1G	O Single	O Single/Dual	O Single				
Layer 1 Framed/Layer 2 up to 9.8G	O Silligie	O Siligle/ Dual					
			O Single				
Layer 2 Pass Through Monitoring			0				
Network Synchronization Tests							
Multi-rate Reference Clock Wander Analysis	0	0	0		0		
IEEE 1588v2 Wander Measurement	0	0	0		0		
SyncE Wander Measurement	0	0	0		0		
STM-1/OC-3 Wander Measurement	0	0	0	0			
E3/DS3 Wander Measurement	0	0	0	0	_		
E1/DS1 Wander Measurement	0	0	0	0	0	0	
Save TIE to USB (long-term tests)	0	0	0	0	0	0	
	•	•	•				
Built-in MTIE/TDEV Analysis		•	•	•	•	•	
MTIE/TDEV Post Analysis PC software	•						
MTIE/TDEV Post Analysis PC software 1 PPS reference clock	•	•	•		•		
MTIE/TDEV Post Analysis PC software 1 PPS reference clock 64 kbps reference clock	•	•	•	•	•		
MTIE/TDEV Post Analysis PC software 1 PPS reference clock 64 kbps reference clock 1.5 MHz, 2 MHz, 1.5 Mbps, 2 Mbps reference clock		•	•	•	•	•	
<u> </u>	•			.		•	
MTIE/TDEV Post Analysis PC software 1 PPS reference clock 64 kbps reference clock 1.5 MHz, 2 MHz, 1.5 Mbps, 2 Mbps reference clock	•	•	•	.	•	•	
MTIE/TDEV Post Analysis PC software 1 PPS reference clock 64 kbps reference clock 1.5 MHz, 2 MHz, 1.5 Mbps, 2 Mbps reference clock 10 MHz reference clock	•	•	•	.	•	•	



Multi-Service Test Sets

Feature Comparison | Apr 2015

TEST FEATURES	RXT-1200	TX300s Platform		TX100+ series		
	RXT-3000	300s	320s	TX150+	TX130M+	TX130+
Fiber Optics Features						
OTDR HW Option	RXT-4500	TX300s-OTDR	TX300s-OTDR			
OTDR PON HW Option	RXT-4500	TX300s-OTDR	TX300s-OTDR			
Optical Link Mapper (V-Scout)	0	0	0			
Faceless OTDR (USB)	OPX-BOX	OPX-BOX	OPX-BOX			
Faceless OTDR (Bluetooth)	OPX-BOX	OPX-BOX	OPX-BOX			
Optical Power Meter (Built-in)	RXT-4500	TX300s-OTDR	TX300s-OTDR			
Optical Power Meter (USB)	UPM-100	UPM-100	UPM-100			
Optical Loss Test (OLTS)	RXT-4500	TX300s-OTDR	TX300s-OTDR			
Visual Fault Locator	RXT-4500	OPX-BOX	OPX-BOX			
Fiber Inspection Scopes (USB)	0	0	0			
Fiber Scope Pass/Fail Analysis (Built-in)	0	0	0			
Other Features						
Concurrent Tests	1	up to 2	up to 2		PDH+Ethernet	
MTT Forward Compatibility Mode	RXT-2000A					
Signature Pad	0	0	0			
Web-based Remote Access and Control	•	•	•			
Remote Control (ReVeal)	0	0	0	0	0	0
VNC Remote Control	0	0	0			
Data Card and Bluetooth Dongles	0	0	0	0	0	0
R300-Server Client (Results Upload)		0	0			
VeExpress (Software & Licenses)	0	0	0			
Web Browser	0	0	0	0	0	0
USB 2.0 ports (# of ports)	2	2	2	1	1	1