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30 MHz COPPER AND ADSL2+ TRIPLE-PLAY TEST SET







Features/Benefits

- Multilayer copper, ADSL2+ and triple-play analysis, for minimized CAPEX and OPEX
- Straightforward and affordable triple-play testing over ADSL1/2/2+ and Ethernet 10/100
- 30 MHz spectrum analysis for single-ended VDSL2 prequalification and deployments; backward-compatible to ADSL2+
- Verification of traditional voiceband circuits
- ADSL1/2/2+ service testing at the customer premises, remote cabinet or the central office/local exchange
- IPTV and VoIP service assurance using a comprehensive range of metrics

Applications

- Analysis of subscriber loops to ensure high-quality, consistent and error-free triple-play services (IPTV, data, VoIP)
- Prequalification of subscriber loops for carrying ADSL2+ or VDSL2
- Spectrum qualification of circuits in any VDSL2 band plan (12, 17, 30 MHz)
- Loop and fault analysis using proven TDR and FDR techniques
- IPTV analysis using STB emulation, media delivery index (MDI) QoE (RFC 4445), PCR jitter and PID viewer results





www.EXFO.com Telecom Test and Measurement

Track Down Network Problems Before They Find Your Customers

The DSL/triple-play market is extremely competitive, and customer churn is a daily concern. When it comes to maintaining high-quality voice, video and data services and keeping customers satisfied, every minute counts. This is why installation, maintenance and troubleshooting test cycles must be as short as possible, and why a combined copper and xDSL/triple-play test solution positively impacts the bottom line.

EXFO's AXS-200/625 30 MHz Copper and ADSL2+ Triple-Play Test Set is an all-in-one, multilayer copper, ADSL1/2/2+ and triple-play test solution that lets you assess both the physical medium and triple-play services in a single test sequence, enabling field crews to speed up service turn-up, maintenance and troubleshooting operations.

Part of the SharpTESTER Access Line, the AXS-200/625 integrates the functionalities of the AXS-200/610 30 MHz Copper Test Set and the AXS-200/620 ADSL2+ Triple-Play Test Set. This highly intuitive handheld unit allows technicians to qualify and troubleshoot the copper-loop plant and triple-play services from top to bottom with one consolidated test set.



The AXS-200/625 can isolate faults at any layer and perform both in-service and out-of-service testing.

The AXS-200/625's bright color screens, visual results (including graphs and histograms) and automated tests make it a straightforward, simple test solution, even for video analysis and VDSL2 transmission using a frequency spectrum of up to 30 MHz. Designed for real-life testing conditions, it provides users with reliable results, day in and day out.



Fast, Complete xDSL and Triple-Play Testing

EXFO's AXS-200/625 offers a quick, yet thorough method for testing triple-play services–ADSL1/2/2+ and Ethernet-based data, VoIP and IPTV transmission–using pass/fail-driven automated functionalities.

In addition to validating connectivity to the DSLAM, the AXS-200/625 provides upstream and downstream parameters such as actual data rates, attenuation and noise margin. What's more, it delivers advanced IPTV measurements—packet jitter, packet loss, PCR jitter, MDI, PID viewer and IGMP zap time—both in Terminate (stand-alone) and Through mode operation. The AXS-200/625 also monitors residential VoIP call flow and statistics, facilitating VoIP QoS assurance.

Video Analysis Test Resul	ts	#1 19:	53 💽
ADSL Bit Rate:	0	PASS	
ADSL SNR Margin:	0	PASS	
Loop Attenuation:	0	PASS	
WAN Connection:	0	PASS	
IP Packet Loss:	0	PASS	
IP Packet Jitter:	0	PASS	
IGMP ZAP Time	0	PASS	
PCR Jitter	0	PASS	
MDI:DF	0	PASS	
MDI:MLR	0	PASS	
Stream Content Te	st Summary		

The AXS-200/625's IPTV test summary screen.



IP arrival jitter test results.

Video Analysis Test	Results	🗱 3:45 🧕
FEC frame counters:	0	Reset Statistics
DSL CRC errors:	0	
ATM frame errors:	2	
IP Packet Loss:	2	
Loss Ratio:	0.002380952	
FEC Ont		
ADSL Errs		
ATM Errs	82	
Pck Loss		
o	1.25 2.50	3.75 5.00 m
ERR Indicator	JGMP Monitor	Video Stream

Multilayer fault analysis histogram: a critical part of IPTV testing.

Key Features	
User-definable automated test routines	Present easy-to-interpret pass/fail results.
Four modes of operation	Enables ADSL2+ and 10/100 Mbit/s Ethernet assessment of triple-play services in both Terminate and Pass Through modes.
IPTV analysis	Provides key IPTV qualification parameters with features such as set-top box (STB) emulation, join/leave requests, PCR jitter analysis and PID viewer.
MDI reporting	Supports media delivery index (RFC 4445) for evaluating the IPTV quality of experience.
VoIP analysis	Ensures VoIP services are not affected by packet loss or jitter.
Data analysis	Offers a common set of measures such as ping, traceroute, HTTP speed testing and FTP speed testing to ensure reliable and consistent Internet connectivity.
Multilayer fault analysis histogram	Visually indicates when and at what layer errors are occurring, helping to identify the source of the problem as well as facilitating quick and efficient troubleshooting.

30 MHz DSL Testing: Get the True Picture of the Local Copper Loop

For many telcos, installing ADSL links has gone quite smoothly; however, preparing the copper loop plant for triple-play services is another story. EXFO's AXS-200/625 provides a full VDSL2 spectrum analysis in order to identify and locate disturbances and signal interferers affecting voice and video delivery over the last mile. It also offers an extensive range of single-ended tests that help you quickly locate and repair the faults that affect quality of service (QoS).

Advanced Local-Loop Testing for Advanced Services

With a 30 MHz bandwidth and wide dynamic range, the AXS-200/625 can test the local loop for almost every service that can be carried. Ideal for VDSL2, ADSL2+, ADSL2, ADSL, G.SHDSL, HDSL2, HDSL2, T1/E1, ISDN and voice circuits, it simplifies loop qualification thanks to service-specific automated tests, reference cursors, specific noise filters and specialized loop evaluation algorithms.

Automated Test with Pass/Fail Indication

Providing complete feedback for quick pass/fail analysis thanks to its Auto Test feature, the AXS-200/625 simplifies the technician's job. This convenient, single-ended test tool allows for fast cable assessment to determine whether or not it is acceptable for VDSL2 and ADSL2+ services, based on predefined pass/fail criteria.

Loop Mapper Makes It Simple

The AXS-200/625's convenient and powerful Loop Mapper tool simplifies the detection of faults, bridge taps or cable ends. By automatically selecting the time-domain reflectometer (TDR) and/or the frequency-domain reflectometer (FDR), based on the line conditions, Loop Mapper displays a straightforward wiring diagram that includes the loop distances, for easy interpretation.

Detecting Excessive Spectral Noise

Use the AXS-200/625's Power Spectral Noise feature to manage the spectrum in the cable bundle. The unit's graphic display helps to determine which service is deployed on the loop and at what power level. This is the best technique to use in identifying signals that are running too strong for the bundle, and it is essential in unbundled local loop environments for spectral policing.

Complete Metallic Testing with DMM and VF

With the AXS-200/625, AC and DC voltage measurements are automatically performed and documented, without having to press countless buttons or having to move the test leads. The AXS-200/625 also measures AC and DC current to offer a complete picture of the electrical stability on the circuit under test. Additionally, it measures capacitance and resistance, while automatically converting measured capacitance/resistance into distance values for loop length assessment.









Test In, Test Out

Service providers are used to the "test in, test out" rule of troubleshooting. The AXS-200/625 takes this rule a step further by allowing technicians and engineers alike to test outside the customer premises over ADSL1/2/2+ or inside the customer premises over Ethernet to mitigate and remove performance issues. The AXS-200/625 can also conduct the same triple-play testing over ADSL1/2/2+ or Ethernet 10/100. This methodology ensures trouble spots are detected and dealt with accordingly and quickly.



Multiple Applications, One Test Set

EXFO's AXS-200/625 integrates the capabilities of both the AXS-200/610 30 MHz Copper Test Set and AXS-200/620 ADSL2+ Triple-Play Test Set. It's the all-in-one solution for complete copper/DSL/triple-play assessment on the local loop.

Application	AXS-610	AXS-620	AXS-625
Copper fault location	v		
Copper troubleshooting	v		v
Narrowband testing	v		~
ADSL2+ physical layer qualification	v		v
VDSL2 physical layer qualification	v		~
ADSL2+ service verification		 	v
IPTV analysis (DSL and Ethernet)		 	×
VoIP analysis (DSL and Ethernet)		×	×

The Essential Triple-Play Last Mile Deployment Tool

Ideal for prequalifying and troubleshooting the local loop for xDSL services up to VDSL2, the AXS-200/625 enables telcos and contractor personnel to identify the causes of unsuccessful triple-play, DSL and/or VF circuit deployment, while helping cable repair crews to locate with precision and to eliminate loop faults. This instrument puts an end to the guesswork involved in locating loop faults, freeing up valuable staff and company resources and saving precious time. Thanks to its single-ended test capabilities, service providers not only see a reduction in CAPEX but also in OPEX–making the AXS-200/625 a money-saving tool.

xDSL/Triple-Play Testing Specifications

SPECIFICATIONS

IPTV-OVER-DSL/ETHERNET TE	ESTING SUITE
Physical-layer support	ADSL1/2/2+ Ethernet 10/100
Recognized video compression/standards	MPEG2, MPEG4 part 2 and 10
Video streaming control	Video streaming (channels) detection
Operation	Through mode or stand-alone with STB IGMP emulation
Analysis and statistics	ADSL, ATM, IP layer analysis Bandwidth usage per channel IGMP packets
	Set-top box (STB) traffic Key IP video QoS parameters: packet loss, packet jitter, zap time PCR jitter, PID statistics
	Media delivery index (MDI) (option) OoS pass/fail indicators
Graphic results	Bandwidth usage and multilayer fault analysis histogram IP packet and PCR jitter histograms
VoIP-OVER-DSL/ETHERNET AI	NALYSIS SUITE (VoIP TESTING)
Signaling protocols	Session initiation protocol (SIP) v2 (RFC 3261) Media gateway control protocol (MGCP) Skinny client control protocol (SCCP)
Operation	Through mode over DSL and 10/100 Ethernet
Call monitoring/analysis	AUSL, AIM, IP layer call statistics Gateway/ATA initialization Call flow

Graphic results	Delay distribution, jitter histogram
	QoS pass/fail indicators
	Key VoIP QoS parameters: packet loss, packet jitter
	Codec indicator (G.711, G.729, G.726, G.723)

DATA ANALYSIS MODE	
Layer 1/2 support	ADSL2+ and Ethernet (stand-alone and Through mode)
Login format	Username and password using PAP and/or CHAP
IP options	Routing functionality, NAT, DNS support
Ping	Pings another device on the network
	Device: gateway, destination IP address or URL
	Configurable number of pings (1 to 99)
	Packet size: 32 to 1500 bytes (32 is default)
	Results: indicate packet size, packets sent/received, minimum/average/maximum round-trip times in milliseconds (ms)
Traceroute	Determines the path used to reach device on the network
	Timeout in seconds
	Time to live (TTL) (default is 100 ms, maximum is 5 s)
	Packet size: 32 bytes
	Number of hops: 1 to 30 (default is 30)
	Results indicate IP address of hop and round-trip time in milliseconds (ms)
HTTP speed test	Downloads a Web page and indicates speed of download
	Address: IP or URL
	Protocol: HTTP
FTP speed test	FTP upload, FTP download or both
	Displays speed to upload and/or download a file

ADSL2+ ATU-R MODULE

Chipset	Conexant
Standards	Annex A option (over POTS):
	ITU-T G.992.5 (ADSL2+), ITU-T G.992.3 (ADSL2 and RE-ADSL), ITU-T G.992.1 (G.DMT) and ANSI T1.413
	Issue 2
	Annex B option (over ISDN):
	ITU-T G.992.5 (ADSL2+), ITU-T G.992.3 (ADSL2 and RE-ADSL), ITU-T G.992.1 (G.DMT)
Rates supported	Downstream: up to 24 Mbit/s
	Upstream: up to 1.3 Mbit/s
Measurements	Maximum bit rates
	Actual bit rates
	Mode: Fast, Interleaved
	Latency capacity
	Signal-to-noise ratio (SNR) margin
	Output power
	Attenuation
	Carrier load (bits/bin)
	ATM F4 and F5 OAM loopback
Link errors	FEC, CRC, HEC
Bits/bin	Graphical display
Encapsulation methods	PPPoE (RFC 2516), RFC 2684 supporting bridged Ethernet (IPoE), IPoA (RFC 1577), PPPoA/LLC
	and PPPoA/VC-MUX (REC 2364)

Copper Testing Specifications

SPECIFICATIONS

Receive frequency	200 Hz to 10 kHz [,] 1 Hz
Receive frequency	10 kHz to 20 kHz: 10 Hz
Receive frequency	20 kHz to 30 MHz: 1 kHz
Frequency uncertainty (accuracy)	±0.1%
Receive level	-90 to $+10$ dBm at 100 Ω or 135 Ω resolution 0.1 dB
Level uncertainty (accuracy)	- 100 lb + 10 dBin at 600 Ω lessilition 0.1 dB
Level uncertainty (accuracy)	+1.0 dB for 20 kHz to 30 MHz at 0 dBm
Impedance (Ω)	100, 135 and 600 bridging (100 kΩ)
TRANSMITTER CHARACTERIS	
Transmit frequency	200 Hz to 20 kHz, resolution 1 Hz steps
Transmit lovel	20 KHZ (0 30 MHZ, resolution 1 KHZ Steps
	-20 to $+10$ at 600 Ω
Frequency accuracy	±50 ppm, ±0.5 (Hz)
Level uncertainty (accuracy)	±0.6 dB 200 Hz to 1 MHz
	±1 dB 1 MHz to 2.2 MHz
	±2 dB 2.2 MHz to 1/ MHz
Impedance (O)	±3 dB 17 MHZ t0 30 MHZ 100 135 and 600
VF NOISE MEASUREMENT	
Range (dBm)	0 to -90, subject to instrument noise floor
Uncertainty (accuracy)	±1 dB
Filters Graphic results	None, 3 KHZ TIAT, C-message, psophometric, notched and D filter (IEEE 743-1995)
Graphic results	Delay distribution difu jitter filstografii
VF IMPULSE NOISE	
Low threshold (dBm)	0 to -40, in 1 dB steps
Mid threshold	Low threshold plus separation
High threshold	Mid threshold plus separation
Separation (dB)	1 to 6 in 1 dB steps
Filters	None 3 kHz flat. C-message, psophometric, notched and D filter (IEEE 743-1995)
Counter	Maximum 929 for each threshold
Timer	1 minute to 24 hours, default is 15 minutes
POWER INFLUEINCE (NOISE I	
Noise range	-o0 10 + 10 dBm
Level uncertainty (accuracy)	±10 dB at -60
VF LONGITUDINAL BALANCE	
Frequency (Hz)	1004
Level range (dB)	±50 0 to 80
Level uncertainty (accuracy)(dB)	±0.5
Level uncertainty (accuracy)(dB)	±0.5
Level uncertainty (accuracy)(dB)	±0.5 RY (TDR)
Level uncertainty (accuracy)(dB) TIME DOMAIN REFLECTOMETE Mode	±0.5 RY (TDR) One shot, continuous (auto-repeat) with cursor and zoom
Level uncertainty (accuracy)(dB) TIME DOMAIN REFLECTOMETF Mode Distance range (m) Pulse width	±0.5 RY (TDR) One shot, continuous (auto-repeat) with cursor and zoom 3 to 6000 (10 ft up to 20,000 ft) 15 ps to 20 us (auto-selected in auto TDR test)
Level uncertainty (accuracy)(dB) TIME DOMAIN REFLECTOMETF Mode Distance range (m) Pulse width Test signals	±0.5 RY (TDR) One shot, continuous (auto-repeat) with cursor and zoom 3 to 6000 (10 ft up to 20,000 ft) 15 ns to 20 μs (auto-selected in auto TDR test) Sine wave, compensated sine wave, half-sine wave and square wave
Level uncertainty (accuracy)(dB) TIME DOMAIN REFLECTOMETE Mode Distance range (m) Pulse width Test signals Amplitude	±0.5 CY (TDR) One shot, continuous (auto-repeat) with cursor and zoom 3 to 6000 (10 ft up to 20,000 ft) 15 ns to 20 μs (auto-selected in auto TDR test) Sine wave, compensated sine wave, half-sine wave and square wave 10 V p-p on cable, 20 V p-p open circuit
Level uncertainty (accuracy)(dB) TIME DOMAIN REFLECTOMETE Mode Distance range (m) Pulse width Test signals Amplitude V.O.P.	±0.5 PY (TDR) One shot, continuous (auto-repeat) with cursor and zoom 3 to 6000 (10 ft up to 20,000 ft) 15 ns to 20 μs (auto-selected in auto TDR test) Sine wave, compensated sine wave, half-sine wave and square wave 10 V p-p on cable, 20 V p-p open circuit 0.400 to 0.999 or 120 to 299 m/μs
Level uncertainty (accuracy)(dB) TIME DOMAIN REFLECTOMETE Mode Distance range (m) Pulse width Test signals Amplitude V.O.P. Distance uncertainty ^b (accuracy) (m)	±0.5 RY (TDR) One shot, continuous (auto-repeat) with cursor and zoom 3 to 6000 (10 ft up to 20,000 ft) 15 ns to 20 μs (auto-selected in auto TDR test) Sine wave, compensated sine wave, half-sine wave and square wave 10 V p-p on cable, 20 V p-p open circuit 0.400 to 0.999 or 120 to 299 m/μs ±(0.3 + 1 % x distance) or ±(1 ft + 1 % x distance) Each mathematical distance of the test of
Level uncertainty (accuracy)(dB) TIME DOMAIN REFLECTOMETE Mode Distance range (m) Pulse width Test signals Amplitude V.O.P. Distance uncertainty ^b (accuracy) (m) Units Horizontal scale (m)	±0.5 CY (TDR) One shot, continuous (auto-repeat) with cursor and zoom 3 to 6000 (10 ft up to 20,000 ft) 15 ns to 20 μs (auto-selected in auto TDR test) Sine wave, compensated sine wave, half-sine wave and square wave 10 V p-p on cable, 20 V p-p open circuit 0.400 to 0.999 or 120 to 299 m/μs ±(0.3 + 1 % x distance) or ±(1 ft + 1 % x distance) Feet, meters and nanoseconds Automatic or 20 (1000 ft) 400 (2000 ft) 1500
Level uncertainty (accuracy)(dB) TIME DOMAIN REFLECTOMETE Mode Distance range (m) Pulse width Test signals Amplitude V.O.P. Distance uncertainty ^b (accuracy) (m) Units Horizontal scale (m)	±0.5 RY (TDR) One shot, continuous (auto-repeat) with cursor and zoom 3 to 6000 (10 ft up to 20,000 ft) 15 ns to 20 μs (auto-selected in auto TDR test) Sine wave, compensated sine wave, half-sine wave and square wave 10 V p-p on cable, 20 V p-p open circuit 0.400 to 0.999 or 120 to 299 m/μs ±(0.3 + 1 % x distance) or ±(1 ft + 1 % x distance) Feet, meters and nanoseconds Automatic or 30 (100 ft), 300 (1000 ft), 600 (2000 ft), 1500 (5000 ft), 3000 (10,000 ft), 6000 (20,000 ft) and 15,000 (50,000 ft)
Level uncertainty (accuracy)(dB) TIME DOMAIN REFLECTOMETE Mode Distance range (m) Pulse width Test signals Amplitude V.O.P. Distance uncertainty ^b (accuracy) (m) Units Horizontal scale (m)	±0.5 RY (TDR) One shot, continuous (auto-repeat) with cursor and zoom 3 to 6000 (10 ft up to 20,000 ft) 15 ns to 20 μs (auto-selected in auto TDR test) Sine wave, compensated sine wave, half-sine wave and square wave 10 V p-p on cable, 20 V p-p open circuit 0.400 to 0.999 or 120 to 299 m/μs ±(0.3 + 1 % x distance) or ±(1 ft + 1 % x distance) Feet, meters and nanoseconds Automatic or 30 (100 ft), 300 (1000 ft), 600 (2000 ft), 1500 (5000 ft), 3000 (10,000 ft), 6000 (20,000 ft) and 15,000 (50,000 ft)
Level uncertainty (accuracy)(dB) TIME DOMAIN REFLECTOMETE Mode Distance range (m) Pulse width Test signals Amplitude V.O.P. Distance uncertainty ^b (accuracy) (m) Units Horizontal scale (m) LOAD COIL DETECTION	±0.5 RY (TDR) One shot, continuous (auto-repeat) with cursor and zoom 3 to 6000 (10 ft up to 20,000 ft) 15 ns to 20 μs (auto-selected in auto TDR test) Sine wave, compensated sine wave, half-sine wave and square wave 10 V p-p on cable, 20 V p-p open circuit 0.400 to 0.999 or 120 to 299 m/μs ±(0.3 + 1 % x distance) or ±(1 ft + 1 % x distance) Feet, meters and nanoseconds Automatic or 30 (100 ft), 300 (1000 ft), 600 (2000 ft), 1500 (5000 ft), 3000 (10,000 ft), 6000 (20,000 ft), 13,500 (45,000 ft) and 15,000 (50,000 ft)
Level uncertainty (accuracy)(dB) TIME DOMAIN REFLECTOMETF Mode Distance range (m) Pulse width Test signals Amplitude V.O.P. Distance uncertainty ^b (accuracy) (m) Units Horizontal scale (m) LOAD COIL DETECTION Count	±0.5 RY (TDR) One shot, continuous (auto-repeat) with cursor and zoom 3 to 6000 (10 ft up to 20,000 ft) 15 ns to 20 μs (auto-selected in auto TDR test) Sine wave, compensated sine wave, half-sine wave and square wave 10 V p-p on cable, 20 V p-p open circuit 0.400 to 0.999 or 120 to 299 m/μs ±(0.3 + 1 % x distance) or ±(1 ft + 1 % x distance) Feet, meters and nanoseconds Automatic or 30 (100 ft), 300 (1000 ft), 600 (2000 ft), 1500 (5000 ft), 3000 (10,000 ft), 6000 (20,000 ft) and 15,000 (50,000 ft) Five Five
Level uncertainty (accuracy)(dB) TIME DOMAIN REFLECTOMETF Mode Distance range (m) Pulse width Test signals Amplitude V.O.P. Distance uncertainty ^b (accuracy) (m) Units Horizontal scale (m) LOAD COIL DETECTION Count Plot (kHz) Distance range	±0.5 RY (TDR) One shot, continuous (auto-repeat) with cursor and zoom 3 to 6000 (10 ft up to 20,000 ft) 15 ns to 20 μs (auto-selected in auto TDR test) Sine wave, compensated sine wave, half-sine wave and square wave 10 V p-p on cable, 20 V p-p open circuit 0.400 to 0.999 or 120 to 299 m/μs ±(0.3 + 1 % x distance) or ±(1 ft + 1 % x distance) Feet, meters and nanoseconds Automatic or 30 (100 ft), 300 (1000 ft), 600 (2000 ft), 1500 (5000 ft), 3000 (10,000 ft), 6000 (20,000 ft), 13,500 (45,000 ft) and 15,000 (50,000 ft) Five up to 10 up to 10 up to 20 (up to 27000 ft)
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Level uncertainty (accuracy)(dB) TIME DOMAIN REFLECTOMETF Mode Distance range (m) Pulse width Test signals Amplitude V.O.P. Distance uncertainty ^b (accuracy) (m) Units Horizontal scale (m) LOAD COIL DETECTION Count Plot (kHz) Distance range SINGLE-END FREQUENCY RE	±0.5 RY (TDR) One shot, continuous (auto-repeat) with cursor and zoom 3 to 6000 (10 ft up to 20,000 ft) 15 ns to 20 µs (auto-selected in auto TDR test) Sine wave, compensated sine wave, half-sine wave and square wave 10 V p-p on cable, 20 V p-p open circuit 0.400 to 0.999 or 120 to 299 m/μs ±(0.3 + 1 % x distance) or ±(1 ft + 1 % x distance) Feet, meters and nanoseconds Automatic or 30 (100 ft), 300 (1000 ft), 600 (2000 ft), 1500 (5000 ft), 3000 (10,000 ft), 6000 (20,000 ft), 13,500 (45,000 ft) and 15,000 (50,000 ft) Five up to 10 up to 8,000 (up to 27,000 ft) SPONSE
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Level uncertainty (accuracy)(dB) TIME DOMAIN REFLECTOMETF Mode Distance range (m) Pulse width Test signals Amplitude V.O.P. Distance uncertainty ^b (accuracy) (m) Units Horizontal scale (m) LOAD COIL DETECTION Count Plot (kHz) Distance range SINGLE-END FREQUENCY RE Distance range (m) Frequency range (MHz)	±0.5 2Y (TDR) One shot, continuous (auto-repeat) with cursor and zoom 3 to 6000 (10 ft up to 20,000 ft) 15 ns to 20 µs (auto-selected in auto TDR test) Sine wave, compensated sine wave, half-sine wave and square wave 10 V p-p on cable, 20 V p-p open circuit 0.400 to 0.999 or 120 to 299 m/μs ±(0.3 + 1 % x distance) or ±(1 ft + 1 % x distance) Feet, meters and nanoseconds Automatic or 30 (100 ft), 300 (1000 ft), 600 (2000 ft), 1500 (5000 ft), 3000 (10,000 ft), 6000 (20,000 ft), 13,500 (45,000 ft) and 15,000 (50,000 ft) Five up to 10 up to 8,000 (up to 27,000 ft) SPONSE 10 to 5000 (30 ft to 16,000 ft) Up to 30
Level uncertainty (accuracy)(dB) TIME DOMAIN REFLECTOMETF Mode Distance range (m) Pulse width Test signals Amplitude V.O.P. Distance uncertainty ^b (accuracy) (m) Units Horizontal scale (m) LOAD COIL DETECTION Count Plot (kHz) Distance range SINGLE-END FREQUENCY RE Distance range (m) Frequency range (MHz) Frequency uncertainty (accuracy)(ppm)	±0.5 2Y (TDR) One shot, continuous (auto-repeat) with cursor and zoom 3 to 6000 (10 ft up to 20,000 ft) 15 ns to 20 µs (auto-selected in auto TDR test) Sine wave, compensated sine wave, half-sine wave and square wave 10 V p-p on cable, 20 V p-p open circuit 0.400 to 0.999 or 120 to 299 m/µs ±(0.3 + 1 % x distance) or ±(1 ft + 1 % x distance) Feet, meters and nanoseconds Automatic or 30 (100 ft), 300 (1000 ft), 600 (2000 ft), 1500 (5000 ft), 3000 (10,000 ft), 6000 (20,000 ft), 13,500 (45,000 ft) and 15,000 (50,000 ft) Five up to 10 up to 8,000 (up to 27,000 ft) SPONSE 10 to 5000 (30 ft to 16,000 ft) Up to 30 ±50 4 0 denied
Level uncertainty (accuracy)(dB) TIME DOMAIN REFLECTOMETF Mode Distance range (m) Pulse width Test signals Amplitude V.O.P. Distance uncertainty ^b (accuracy) (m) Units Horizontal scale (m) LOAD COIL DETECTION Count Plot (Hz) Distance range SINGLE-END FREQUENCY RE Distance range (m) Frequency range (MHz) Frequency uncertainty (accuracy) (gB) Dosolution (dB)	±0.5 2Y (TDR) One shot, continuous (auto-repeat) with cursor and zoom 3 to 6000 (10 ft up to 20,000 ft) 15 ns to 20 µs (auto-selected in auto TDR test) Sine wave, compensated sine wave, half-sine wave and square wave 10 V p-p on cable, 20 V p-p open circuit 0.400 to 0.999 or 120 to 299 m/µs ±(0.3 + 1 % x distance) or ±(1 ft + 1 % x distance) Feet, meters and nanoseconds Automatic or 30 (100 ft), 300 (1000 ft), 600 (2000 ft), 1500 (5000 ft), 3000 (10,000 ft), 6000 (20,000 ft), 13,500 (45,000 ft) and 15,000 (50,000 ft) Five up to 10 up to 8,000 (up to 27,000 ft) SPONSE 10 to 5000 (30 ft to 16,000 ft) Up to 30 ±50 ±1.0 typical 01 dP
Level uncertainty (accuracy)(dB) TIME DOMAIN REFLECTOMETF Mode Distance range (m) Pulse width Test signals Amplitude V.O.P. Distance uncertainty ^b (accuracy) (m) Units Horizontal scale (m) LOAD COIL DETECTION Count Plot (kHz) Distance range SINGLE-END FREQUENCY RE Distance range (m) Frequency range (MHz) Frequency uncertainty (accuracy) (pm) Uncertainty (accuracy) (dB) Resolution (dB) Horizontal scale (MHz)	±0.5 RY (TDR) One shot, continuous (auto-repeat) with cursor and zoom 3 to 6000 (10 ft up to 20,000 ft) 15 ns to 20 μs (auto-selected in auto TDR test) Sine wave, compensated sine wave, half-sine wave and square wave 10 V p-p on cable, 20 V p-p open circuit 0.400 to 0.999 or 120 to 299 m/μs ±(0.3 + 1 % x distance) or ±(1 ft + 1 % x distance) Feet, meters and nanoseconds Automatic or 30 (100 ft), 300 (1000 ft), 600 (2000 ft), 1500 (5000 ft), 3000 (10,000 ft), 600 (20,000 ft), 13,500 (45,000 ft) and 15,000 (50,000 ft) Five up to 10 up to 8,000 (up to 27,000 ft) SPONSE 10 to 5000 (30 ft to 16,000 ft) Up to 30 ±50 ±1.0 typical 0.1 dB ADSI 2+ = 2208 VDSI 2-12 = 12 VDSI 2-17 = 1766 VDSI 2-30 = 30
Level uncertainty (accuracy)(dB) TIME DOMAIN REFLECTOMETF Mode Distance range (m) Pulse width Test signals Amplitude V.O.P. Distance uncertainty ^b (accuracy) (m) Units Horizontal scale (m) LOAD COIL DETECTION Count Plot (kHz) Distance range SINGLE-END FREQUENCY RE Distance range (m) Frequency range (MHz) Frequency uncertainty (accuracy) (pm) Uncertainty (accuracy) (dB) Resolution (dB) Horizontal scale (MHz) Vertical scale	±0.5 EXY (TDR) One shot, continuous (auto-repeat) with cursor and zoom 3 to 6000 (10 ft up to 20,000 ft) 15 ns to 20 µs (auto-selected in auto TDR test) Sine wave, compensated sine wave, half-sine wave and square wave 10 V p-p on cable, 20 V p-p open circuit 0.400 to 0.999 or 120 to 299 m/µs ±(0.3 + 1 % x distance) or ±(1 ft + 1 % x distance) Feet, meters and nanoseconds Automatic or 30 (100 ft), 300 (1000 ft), 600 (2000 ft), 1500 (5000 ft), 3000 (10,000 ft), 6000 (20,000 ft), 13,500 (45,000 ft) and 15,000 (50,000 ft) Five up to 10 up to 8,000 (up to 27,000 ft) ESPONSE 10 to 5000 (30 ft to 16,000 ft) up to 30 ±10 typical 0.1 dB ADSL2+ = 2.208, VDSL2-12 = 12, VDSL2-17 = 17.66, VDSL2-30 = 30 O to +90

NOTE a. Characteristics are subject to instrument noise floor (approx -70 dBm). Levels below -70 dBm can be measured using the PSD noise test. b. Does not include the uncertainty due to VOP.

SPECIFICATIONS (CONTINUED)

PSD NOISE MEASUREMENT			
Test type	Continuous or peak-hold		
Vertical scale	-10 to -145 dBm/Hz or +20 to -110 dBm		
Horizontal scale	4 3125 kHz to 17 MHz in 4 3125 kHz steps or 8 625 kHz to 30 MHz in 8 625 kHz steps		
Noise filters	None or F E G VDS12-8 VDS12-12 VDS12-17 and VDS12-30		
DSL IMPULSE NOISE MEASU	REMENT		
Threshold	–50 dBm (40 dBrn) to 0 dBm	(90 dBrn) in 1 dB steps	
Counter	Maximum 65,000		
Test duration	1, 5, 10, 15 and 60 min, 24 h c	or continuous (up to 360 h)	
Histogram plot interval	1, 5, 10, 15 or 60 min		
Uncertainty (accuracy)	±2 dB		
SWEPT LONGITUDINAL BALAI	NCE TEST		
Erequency accuracy (ppm)	+50 ppm		
Uncertainty (accuracy)(dB)	+2.0 dB		
Vertical scale	0 to 80.0 dB		
Vertical scale	0 to 60.0 dB 2 2 MHz to 30 M	Hz	
Horizontal scale	ADSI /2++ 26 kHz to 2.2 MHz	112	
	SHDSL: 26 kHz to 1 MHz		
	VDSI /VDSI 2-12: 26 kHz to 1	2 MHz	
	VDSL2-17: 26 kHz to 1766 M	∠ 1011 12, ∐7	
	VDSL2-17: 20 KHz to 30 MHz	12,	
DMM (DIGITAL MULTIMETER)			
Measurement	Range	Resolution	Accuracy
DC voltage	0 to 200 V	1 V	±2 %, ±1 V
AC voltage	0 to 140 Vrms	1 V	±2 %, ±1 V
Resistance	0 to 999 MΩ	3 digits	
	0 to 999 Ω	0	±2 % or ±5 Ω
	1 kΩ to 99 MΩ		±2 % ±1 digit
	100 MΩ to 999 MΩ		±5 % ±1 digit
	Distance up to 30,000 m (100,	,000 ft)	
Capacitance	1 nF to 10 µF	3 digits	±2 % ±1 digit
	Distance up to 30,000 m (100,	,000 ft)	
DC current	0 to 110 mA	1 mA	±2 % ±1 digit
AC current	0 to 77 mA	1 mA	±2 % ±1 digit
SPECTRAL DETECTIVE			
Allows the AXS-200/610 to bridge (high-imp	edance) onto a live circuit to displa	ay a plot of transmitted levels ar	nd spectrum (PSD). The Spectral Detective test can
be referenced to any user-selected impedance	ce. The impedance reference settin	g is required to display proper	readings in dBm/Hz or dBm.
lest type	Continuous or peak-hold		
Vertical scale	10 to 145 dBm/Hz or 20 t	o 110 dPm	
Herizental scale	4 212E kHz to 17 MHz in 4 21	2 E kHz stops or 9 62E kHz to 1	20 MHz in 9.625 kHz stops
Noise filters	4.3123 KHZ 10 17 MHZ, 11 4.31	23 KHZ SIEPS 01 0.023 KHZ 10 -	
NOISE HILEIS	None of E, T, G, VD3E2-0, VD3		-50
STRESS/LEAKAGE (ISOLATIO	N RESISTANCE)		
Source	100 VDC, current safely limited	1 to < 1.0 mA	
Range (MO)	0 to 999 auto-ranging	1.0 1.0 IIIA	
Resolution	3 significant digits		
Uncertainty (accuracy)	0 to 999 O + 1 % or +5 O		
Uncertainty (accuracy)	1 kO to 99 MO + 1 % + 1 digit		
	100 MO to 999 MO +5 % +10	tiait	
Soak timer (s)	1 to 99	aigit	
	1.0077		
RFL			
Test type	Single pair and separate good	pair	
Fault detection (MΩ)	0 to 20 resolution three digits		
Loop resistance (kΩ)	7 maximum		
Multiple cable sections	Five (includes gauge and temp	erature setting)	
Fault location	*Total resistance, near-end to fa	ault resistance, fault to strap res	sistance (four significant digits)
· · · · · · · · · · · · · · · · · · ·	*Total length, distance to fault,	distance from fault to strap (3 n	n/1 ft resolution)
Uncertainty (accuracy) (Ω)	0.2, ±02 %		

GENERAL SPECIFICATIONS			
Module size (H x W x D)	283 mm x 125 mm x 92 mm	(11 ¹ / ₈ in x 4 ¹⁵ / ₁₆ in x 3 ⁵ / ₈ in)	
Module weight (with battery and transceivers)	1.2 kg	(2.6 lb)	
Temperature			
operating	0 °C to 50 °C	(32 °F to 122 °F)	
storage	-20 °C to 70 °C	(-4 °F to 158 °F)	
Humidity	5 % to 95 % relative, non-condensing		
Power supply input	110-240 V to AC at 1.8A, 50 Hz to 60 Hz		
Output	18 V to 24 V DC at 3.33 A to 2.50 A, 60 W		
Battery	Internal rechargeable Li-lon battery, with battery state in	dication	
Test connections	Five colored banana for T, R, G, T1, R1		
Differential voltage protection	125 VRMS or 400 VDC max		
Common mode voltage protection	1000 VRMS		
Self-test	Routine on power-up		
Voltage detection	> 20 V will trigger alarm message		
Results storage	128 Mbytes		
Languages	English, French, German, Spanish, Chinese (Simplified)		
Specifications based on 24 AWG (0.5 PE mm	n) cabling and subject to change without notice.		
STANDARD ACCESSORIES			

Hand strap, Certificate of Compliance ACC-RJTC: Test Cable: RJ45 to Telco Clip ACC-RJRJ: RJ45 Ethernet cable ACC-5COLR: 5 colors 4 mm banana conn. tel. ACC-STRP: RFL StrapModel

ORDERING INFORMATION





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EXFO is certified ISO 9001 and attests to the quality of these products. This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation. EXFO has made every effort to ensure that the information contained in this specification sheet is accurate. However, we accept no responsibility for any errors or omissions, and we reserve the right to modify design, characteristics and products at any time without obligation. Units of measurement in this document conform to SI standards and practices. In addition, all of EXFOs manufactured products are compliant with the European Unions WEEE directive. For more information, please visit www.EXFO.com/recycle. Contact EXFO for prices and availability or to obtain the phone number of your local EXFO distributor.

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