COPPER, VDSL2, ADSL2+ AND IP TRIPLE-PLAY TEST SET

AXS-200/635 part of the SharpTESTER Access Line NETWORK TESTING-ACCESS

EXFO AXS-200/635 Specs Provided by www.AAATesters.com



The more-in-one 30 MHz copper, DSL and triple-play testing solution

Based on industry-leading Broadcom DSL chipset for proven VDSL2 and ADSL2+ interoperability and support for impulse noise protection (INP) and Broadcom PhyR™ configurations.

Features/Benefits

- Multilayer copper, DSL and triple-play analysis, for minimized CAPEX and OPEX
- Affordable triple-play testing over VDSL2 and ADSL1/2/2+ including Ethernet in/out operation for FTTx deployments
- 30 MHz spectrum analysis for single-ended VDSL2, for a truck roll reduction
- DSL, IPTV and VoIP service assurance using a comprehensive range of metrics such as DSL link speeds, multilayer fault analysis histogram, MDI as well as IP packet loss and jitter
- VDSL2 and ADSL2+ Annexes A, B, L and M support for ultimate network flexibility

Applications

- Detection of potential bottlenecks on subscriber loops to ensure high-quality, consistent and error-free triple-play services (IPTV, Internet and VoIP)
- 30 MHz spectrum analysis for circuit qualification in any VDSL2 band plan (12, 17, 30 MHz)
- Loop and fault analysis including LoopMapper using proven TDR and FDR techniques for VDSL2 or ADSL2+ pregualification
- Triple-play deployment verification inside the subscriber premises using Ethernet in/out testing







30 MHz Copper and VDSL2 Triple-Play Services Testing

Benefit from optimal performance and flexibility for your FTTx-based triple-play services deployments thanks to EXFO's AXS-200/635 module for the AXS-200 SharpTESTER. This test set provides you with a wide range of measurements so that no matter what stage of VDSL2 or ADSL1/2/2+ deployment you are at-prequalification, installation, troubleshooting or repair-you have all the measurement tools you need to get the job done efficiently and properly. Moreover, by keeping test cycles as short as possible, the AXS-200/635 allows you to save money; thus, positively affecting your bottom line.

The AXS-200/635 combines multilayer 30 MHz copper spectrum, VDSL2 speed verification with backward compatibility to ADSL1/2/2+ and triple-play testing-making it the only test set you need. It also enables field crews to speed up service turn-up, maintenance and troubleshooting operations by assessing the physical medium or triple-play services in a single test sequence.

Part of the SharpTESTER Access Line, the AXS-200/635 integrates the functionalities of the AXS-200/610 30 MHz Copper Test Set and the AXS-200/630 VDSL2, ADSL2+ and IP 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-200/635's bright color LCD display provides a sharp graphical user interface for showing clear results (including graphs), making it a straightforward, user-friendly test solution, perfect for triple-play services analysis. Designed for real-life testing conditions, the AXS-200/635's display is ideally suited for use in direct sunlight thanks to its transflective color display.

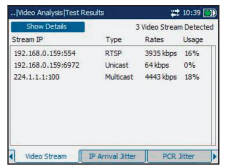


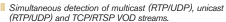
You Need VDSL2 and Ethernet to Deliver HD IPTV

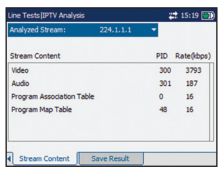
VDSL2's high-speed capability not only breathes new life into your existing copper plant but it allows you to reduce churn and gain market share in delivering triple-play services to your customers. High-definition (HD) IPTV service is the killer application for VDSL2 deployment as it requires the most bandwidth and the best quality of service (QoS) that your customers have come to expect.

EXFO's AXS-200/635 offers a quick, yet thorough method for testing triple-play services—VDSL2 and Ethernet-based data, VoIP and IPTV testing—using pass/fail-driven automated functionalities.

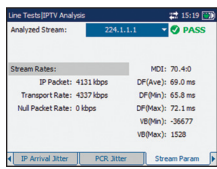
In addition to validating connectivity to the DSLAM, the AXS-200/635 provides upstream and downstream parameters such as actual data rates, attenuation and noise margin. What's more, it delivers advanced IPTV measurements—packet jitter, packet loss, PCR jitter, MDI, PID viewer and IGMP zap time—both in Terminate (stand-alone) and Through mode operation. The AXS-200/635 also monitors residential VoIP call flow and statistics, facilitating VoIP QoS assurance.







IPTV test results screen showing PID Viewer.



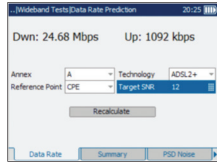
 Test results screen showing stream parameters such as MDI

Single-Ended Video and Data Rate Analysis

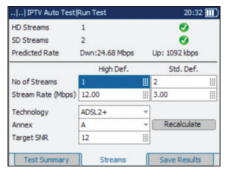
The AXS-200/635 single-ended video and data rate analyzer software option allows you to determine the xDSL data rates that a copper loop will support, prior to connecting/provisioning the circuit. With this new feature, you can evaluate a circuit's ability to carry ADSL2+ bit rates at the CO or the customer premises and find out how many IPTV channels can be supported during the pre-deployment stage.

Thanks to this industry-leading option, you can:

- Prequalify and validate circuits without having to install terminal equipment
- Reduce the number of false positives (failed installs)
- Decrease the cost of identifying up-sell opportunities (customers wanting newer/faster video and network applications such as ADSL2+ and IPTV)



Data Rate Prediction screen showing the forecasted ADSL2+ data rate.

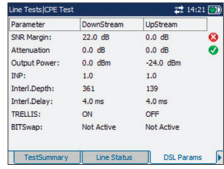


Run Test screen showing the predicted IPTV channels

Impulse Noise Protection +

You need to provide your customers with comprehensive assurance against poor tripleplay services. With this in mind, the telecom industry has adopted the DSL-based impulse noise protection (INP) parameter, which is particularly important when deploying IPTV services based on VDSL2 and ADSL2+. For example, the INP helps reduce the amount of macro-blocking in an IPTV stream caused by short duration and intermittent impulse noise spikes. However, the downside of standard INP implementation is that it can limit the speed of VDSL2 (or ADSL2+) offered to customers as well as the addressable service area (distance).

The AXS-200/635 supports the traditional INP parameter as well as Broadcom's innovative approach to INP called PhyR™. This technology allows for significantly lower BER, higher DSL rate and longer reach compared to standard INP implementations. As a result, the AXS-200/635 can be used to verify and ensure consistent QoS for DSL-based IPTV deployments without impacting speed or performance of the DSL link.

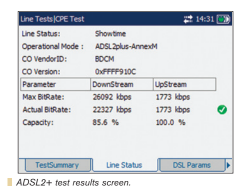


DSL results screen.

True Backward-Compatible and Interoperable Testing

Since the AXS-200/635 is based on the industry-leading Broadcom chipset, you are assured of excellent interoperability for VDSL2 and ADSL2+ when testing against other Broadcom chipset-based devices as well as other manufacturer chipsets.

Thanks to the AXS-200/635's Broadcom chipset, you can use the Broadcom's Nitro mode when testing ADSL2+ to effectively negotiate with DSLAM (also using a Broadcom chipset) in order to achieve data rates as high as 30 Mbit/s (depending on DSLAM setup, loop length, noise influences and circuit quality).



Key Features



VDSL2 test results screen

INP and PhyR™	Supports Broadcom's PhyR™ functionality and legacy impulse noise protection parameters
User-definable automated test routines	Presents easy-to-interpret pass/fail results
FTTx support	Enables DSL and 10/100 Mbit/s Ethernet assessment of triple-play services in Terminate and Pass Through mode
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

Ensures VoIP services are not affected by packet loss or jitter VoIP analysis

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

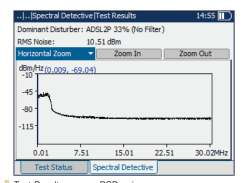
facilitating quick and efficient troubleshooting

30 MHz Testing: Get the Whole Picture

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-200/635 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).

Auto Tests Test Results		10:00
DMM Tests:	Completed	PASS
Isolation:	Completed	
Load Coil Detection:	0	
VF Tests:	Completed	PASS
VF Impulse Noise:	Completed	
Receive Tone:	Completed	
WB Longitudinal Balance:	Completed	PASS
PSD Noise:	Completed	
Attenuation:	N/A	
WB Impulse Noise:	Completed	
TDR Length:	N/A	
Test Status	Summary	DMM Results

■ Test Results screen-Auto tests



Detecting Excessive Spectral Noise

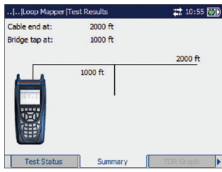
Use the AXS-200/635's 30 MHz Power Spectral Density Noise feature to manage the spectrum in the cable bundle. The unit's graphic display helps to determine which service is deployed on the loop and at what power level. This is the best technique to use in identifying signals that are running too strong for the bundle, and it is essential in unbundled local loop environments for spectral policing.

■ Test Results screen-PSD noise.

LoopMapper Makes It Simple

The AXS-200/635's convenient and powerful LoopMapper 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.

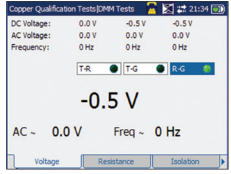




Test Results screen-Loop Mapper.

Complete Metallic Testing Including Digital Multimeter (DMM) and Voice Frequency (VF)

With the AXS-200/635, 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-200/635 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, including balance calculations for each. Capacitance and resistance measurements are automatically converted into distance values for loop-length assessment. The AXS-200/635 offers unique tests to detect the presence of corrosion and water in circuits to help technicians achieve faster and easier troubleshooting.



DMM capacitance test screen.

Multiple Applications, One Test Set

EXFO's AXS-200/635 integrates the capabilities of both the AXS-200/610 30 MHz Copper Test Set and the AXS-200/630 VDSL2, ADSL2+ and IP Triple-Play Test Set. It's the all-in-one solution for complete copper/DSL/triple-play assessment on the local loop.

Application	AXS-200/610	AXS-200/630	AXS-200/635
Copper fault location	v		✓
Copper troubleshooting	~		✓
Narrowband testing	v		✓
ADSL2+/VDSL2 prequalification	v		✓
VDSL2 service verification		✓	✓
ADSL2 service verification		✓	✓
IPTV analysis (DSL and Ethernet)		✓	✓
VoIP analysis (DSL and Ethernet)		✓	✓
Data analysis (DSL and Ethernet)		✓	✓
INP and/or PhyR∏ support		✓	✓
DSL Annexes A, B and L support		✓	V
Annex M support		V	V

xDSL/Triple-Play Testing Specifications

VDSL2 VTU-R-MODULE	
Chipset	Broadcom
Standard Compliance	
VDSL2	ITU-T G.993.2
ADSL1/2/2+	Annex A option (over POTS): ITU-T G.992.5 (ADSL2+), ITU-T G.992.3 (ADSL2), 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), ITU-T G.992.1 (G.DMT) and UR2 Annex L (RE-ADSL) and Annex M are also supported
DSL measurements (upstream and downstream)	Maximum attainable bit rates
,	Actual achieved bit rates
	Latency mode: fast, interleaved
	Capacity
	Signal-to-noise ratio (SNR) margin
	Output power
	Attenuation
	Carrier load (bits/bin)
	Interleave depth
	Interleave delay
	Trellis coding
	Bit swapping
Miscellaneous functions/measurements	PhyR™ and INP support
	ATM F4 and F5 OAM loopback (ADSL1/2/2+ modes only)
	Link errors FEC, CRC, HEC
	Loss of sync counter
	VDSL2 per band information

IPTV-OVER-DSL/ETHERNET TESTING		
Physical-layer support	VDSL2	
	ADSL1/2/2+	
	Ethernet 10/100	
Supported video compression/standards	MPEG2, MPEG4 part 2 and 10 (H.264/AVC), WM9	
Operation	Terminate and Pass Through	
IPTV parameters/functionality	Video streaming (channels) detection	
	IGMP join/leave requests with STB emulation	
	Bandwidth usage per channel	
	IGMP packets information	
	Set-top box (STB) traffic/setup information	
	Key IP video QoS parameters: packet loss, packet jitter, zap time, PCR jitter, PID statistics	
	Media delivery index (MDI) showing delay factor, media loss rate and virtual buffer	
	QoS pass/fail indicators	
	Graphic results: bandwidth usage and multilayer fault analysis histogram	
	IP packet and PCR jitter histograms	
	Multicast/unicast RTP/UDP IP stream support	
	TCP/RTSP VOD support	
	Multiple downstream PVC in ATM mode for IPTV	
IP connectivity support	DNS, DHCP client/server, NAT, VLAN	

Physical-layer support	VDSL2		
	ADSL1/2/2+		
	Ethernet 10/100		
Recognized signalling protocol	Session initiation protocol (SIP) v2 (RFC 3261)		
Operation	Pass Through		
Recognized codecs	G.711, G.729, G.726, G.723		
VoIP parameters/functionality	Call monitoring/analysis/statistics		
	Call flow		
	Key VoIP QoS parameters: packet loss, packet jitter		
	QoS pass/fail indicators		
	Graphic results: delay distribution, jitter histogram		
IP connectivity support	DNS, DHCP client/server, NAT, VLAN		

xDSL/Triple-Play Testing Specifications (continued)

Physical-layer support	VDSL2					
. Hydrodi layor dapport	ADSL1/2/2+					
	Ethernet 10/100					
Encapsulation methods	PPPoE (RFC 2516)	PPPoE (RFC 2516), RFC 2684 supporting bridged Ethernet (IPoE), IPoA (RFC 1577), PPPoA/LLC				
•		and PPPoA/VC-MUX (RFC 2364)				
Operation	Terminate and Pass	Through				
Login format	Username and pass	word using PAP or CHAP				
P connectivity support	DNS, DHCP client/s	server, NAT, VLAN				
Ping	Pings another devic	e on the network				
	Ping device:	Gateway, destination IP address or URL				
	Number of pings:	1 to 99				
	Packet size:	32 to 1500 bytes (32 is default)				
	Results:	Indicate packet size, packets sent/received, average round-trip times in milliseconds (ms)				
Traceroute	Determines the path used to reach device on the network					
	Timeout:	In seconds				
	Time to live (TTL):					
	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		page and indicates speed of download				
	Address:	IP or URL				
	Protocol:	HTTP				
	Results:	Time, speed in kbit/s				
FTP speed test		pload and/or download a file				
	Address:	IP or URL				
	Protocol:	FTP				
	Results:	Time, speed in kbit/s				

Copper Testing Specifications a

	5 b
Receive frequency	200 Hz to 10 kHz, resolution 1 Hz
Receive frequency	10 kHz to 20 kHz, resolution 10 Hz
Receive frequency	20 kHz to 30 MHz, resolution 1 kHz
Frequency uncertainty (accuracy)	±(50 ppm + 0.5 Hz)
Receive level (dBm)	–90 to +10 at 100 Ω or 135 Ω , resolution 0.1 dB
	-100 to +10 at 600 Ω, resolution 0.1 dB
Level uncertainty (accuracy)	±1.0 dB for 200 Hz to 20 kHz at 0 dBm
	±1.0 dB for 20 kHz to 30 MHz at 0 dBm
Impedance (Ω)	100, 135, 600 and bridging (100 k Ω)
TRANSMITTER CHARACTERIS	TICS
Transmit frequency	
	200 Hz to 20 kHz, resolution 1 Hz steps
Transmit frequency	20 kHz to 30 MHz, resolution 1 kHz steps
Transmit level (dBm)	-20 to +5 at 600 Ω for 200 Hz to 499 Hz
	-20 to +10 at 600 Ω for 500 Hz to 20 kHz
[-10 to $+10$ at $100/135$ Ω for 20 kHz to 30 MHz $\pm (50$ ppm $+$ 0.5 Hz)
Frequency uncertainty (accuracy) Level uncertainty (accuracy)	±0.6 dB 200 Hz to 20 kHz at 0 dBm
Level uncertainty (accuracy)	
	±1 dB 20 kHz to 2.2 MHz
	±2 dB 2.2 MHz to 17 MHz
(0)	±3 dB 17 MHz to 30 MHz
Impedance (Ω)	100, 135 and 600
VF NOISE MEASUREMENT	
Range (dBm)	0 to −90, subject to instrument noise floor
Uncertainty (accuracy) (dB)	±1
Filters	None, 3 kHz flat, C-message, psophometric, notched and D filter (IEEE 743-1995)
	none, o a le ma, o message, propriemente, noterior and o met (LEE 740-1990)
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
Dead time (ms)	125
Filters	None, 3 kHz flat, C-message, psophometric, notched and D filter (IEEE 743-1995)
Counter	Maximum 999 for each threshold
Timer	1 minute to 24 hours, default is 15 minutes
	,
POWER INFLUENCE (NOISE TO	
Noise range (dBm)	-60 to +10
Uncertainty (accuracy) (dB)	±1.0
Level uncertainty (accuracy) (dB)	±1.0 at -60 dBm
VF LONGITUDINAL BALANCE	
Frequency (Hz)	1004
Frequency uncertainty (accuracy) (ppm)	±50
Level range (dB)	0 to 80
Level uncertainty (accuracy) (dB)	±1
Level uncertainty (accuracy) (ub)	
TIME-DOMAIN REFLECTOMETF	RY (TDR)
Mode	Fully automatic operation with location of most significant events
Distance range (m)	8 to 6000 (25 ft up to 20 000 ft)
Pulse width	15 ns to 20 µs
Test signals	Sine wave, compensated sine wave, half-sine wave and square wave
Amplitude	7.5 V p-p on cable, 9 V p-p open circuit
Velocity of propagation (VOP)	0.400 to 0.999 or 120 m/µs to 299 m/µs
Distance uncertainty c (accuracy) (m)	$\pm (1.4 \text{ m} + 2 \% \text{ x distance}) \text{ or } \pm (4.5 \text{ ft} + 2 \% \text{ x distance})$
Units	Feet and meters
Units Horizontal scale (m)	Automatic or 30 (100 ft), 300 (1000 ft), 600 (2000 ft), 1500 (5000 ft), 3000 (10 000 ft), 6000 (20 000 ft),
i ionzontal soale (III)	Automatic of 30 (100 ft), 300 (1000 ft), 800 (2000 ft), 1500 (5000 ft), 3000 (10 000 ft), 8000 (20 000 ft), 13 500 (45 000 ft) and 15 000 (50 000 ft)
	10 000 (40 000 II) and 10 000 (00 000 II)
FREQUENCY-DOMAIN REFLEC	CTOMETRY (FDR)
Distance range (m)	1.5 to 5000 (5 ft to 18 000 ft)
Velocity of propagation (VOP)	0.400 to 0.999 or 120 m/µs to 299 m/µs
Distance uncertainty (accuracy) (m)	±3 (3 to 1000), ±15 (1000 to 1500), ±50 (1500 to 5000)
Units	Feet and meters
	1 oot and motors
LOAD COIL DETECTION	
Count	Five
Plot (kHz)	Up to 10
Distance range (m)	Up to 8000 (up to 27 000 ft)
CINIOLE END EDECLIENCY ==	CRONICE (ATTENHATION)
SINGLE-END FREQUENCY RE	
Distance range (m)	70 to 5000 (200 ft to 16 000 ft)
Frequency range	4.3 kHz to 30 MHz
Frequency uncertainty (accuracy)	±50 ppm
	2 dB, 4 dB at 30 MHz
Level uncertainty (accuracy) (dB)	
	0.1
Level uncertainty (accuracy) (dB) Resolution (dB) Horizontal scale (MHz)	0.1 ADSL2+ = 2.208, VDSL2-12 = 12, VDSL2-17 = 17.66, VDSL2-30 = 30

NOTES a. At 23 °C ± 1 °C on batteries, unless otherwise specified.

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

Copper Testing Specifications (continued)

	Continuous or peak-hold				
Test type	Continuous or peak-hold				
Vertical scale	-10 dBm/Hz to -145 dBm/Hz or +20 dBm 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 E, F, G, VDSL2-8, VDSL2-12, V	/DSL2-17 and VDS	SL2-30		
DSL IMPULSE NOISE MEA	SUREMENT				
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 or continuous (up to 360 h)				
Histogram plot interval	1, 5, 10, 15 or 60 min	(
Uncertainty (accuracy) (dB)	±2				
SWEPT LONGITUDINAL BA					
Frequency uncertainty (accuracy) (ppm					
_evel uncertainty (accuracy) (ppm _evel uncertainty (accuracy)(dB)	±2.0				
Vertical scale (dB)	·				
vertical scale (db)	0 to 80.0 up to 2.2 MHz				
Independent control	0 to 60.0 up to 30 MHz				
Horizontal scale	ADSL/2+: 26 kHz to 2.2 MHz				
	SHDSL: 26 kHz to 1 MHz				
	VDSL/VDSL2-12: 26 kHz to 12 MHz				
	VDSL2-17: 26 kHz to 17.66 MHz				
	VDSL2-30: 26 kHz to 30 MHz				
DIGITAL MULTIMETER (DM	M)				
Measurement	Range	Resolution	Uncertainty (accuracy)		
DC voltage	0 to 200 V	1 V	the better of ±2 % or ±1 V		
AC voltage	0 to 140 Vrms	1 V	the better of ±2 % or ±1 V		
solation resistance	0 to 140 Vrms 0 to 999 MΩ	3 digits	THE DELLET OF TZ 70 OF TT V		
SUIGNON TESISTANDE	0 to 999 Ω	o uigito	the better of ± 2 % or ± 5 Ω		
	1 kΩ to 99 MΩ		$\pm (2 \% + 1 \text{ digit})$		
	100 MΩ to 999 MΩ		$\pm (5 \% + 1 \text{ digit})$		
	Distance up to 30 000 m (100 000 ft)				
Resistance	0 to 30 MΩ	3 digits			
	0 to 999 Ω		the better of ± 2 % or ± 5 Ω		
	1 k Ω to 30 M Ω		$\pm (2 \% + 1 \text{ digit})$		
	Distance up to 30 000 m (100 000 ft)		Ç :		
Capacitance	1 nF to 10 μF	3 digits	±(2 % + 1 digit)		
•	Distance up to 30 000 m (100 000 ft)	J			
DC current	0 to 110 mA	1 mA	±(2 % + 1 digit)		
AC current	0 to 77 mA	1 mA	±(2 % + 1 digit)		
ODEOTDAL DETECT" (-			-		
SPECTRAL DETECTIVE	ole former desired variations (fine at 100 to 100 t	-f			
	gh-impedance) onto a live circuit to display a plot of ance. The impedance reference setting is required		s and spectrum (PSD). The Spectral Detective test can		
	Continuous or peak-hold	to display proper	readings in denitriz of denit.		
Test type	Tontinuous or peak-noid				
Bridging impedance		D			
	-10 to -145 dBm/Hz or $+20$ to -110 d		4- 00 MH- :- 0 005 HH/		
	4.3125 kHz to 17 MHz, in 4.3125 kHz steps or 8.625 kHz to 30 MHz, in 8.625 kHz steps				
Horizontal scale					
Horizontal scale	4.3125 kHz to 17 MHz, in 4.3125 kHz s None or E, F, G, VDSL2-8, VDSL2-12, \				
Horizontal scale Noise filters	None or E, F, G, VDSL2-8, VDSL2-12, V				
Horizontal scale Noise filters STRESS/LEAKAGE (ISOLA	None or E, F, G, VDSL2-8, VDSL2-12, V	/DSL2-17 and VD			
Horizontal scale Noise filters STRESS/LEAKAGE (ISOLA: Source	None or E, F, G, VDSL2-8, VDSL2-12, V TION RESISTANCE) 100 VDC, current safely limited to < 1.0	/DSL2-17 and VD			
Horizontal scale Noise filters STRESS/LEAKAGE (ISOLA: Source Range (ΜΩ)	None or E, F, G, VDSL2-8, VDSL2-12, V TION RESISTANCE) 100 VDC, current safely limited to < 1.0 0 to 999 auto-ranging	/DSL2-17 and VD			
Horizontal scale Noise filters STRESS/LEAKAGE (ISOLA' Source Range (ΜΩ) Resolution	None or E, F, G, VDSL2-8, VDSL2-12, V TION RESISTANCE) 100 VDC, current safely limited to < 1.0 0 to 999 auto-ranging 3 significant digits	/DSL2-17 and VDS			
Horizontal scale Noise filters STRESS/LEAKAGE (ISOLA' Source Range (ΜΩ) Resolution	None or E, F, G, VDSL2-8, VDSL2-12, VTION RESISTANCE) 100 VDC, current safely limited to < 1.0 0 to 999 auto-ranging 3 significant digits 0 to 999 Ω , the better of ± 2 % or ± 5 Ω	/DSL2-17 and VDS			
Horizontal scale Noise filters STRESS/LEAKAGE (ISOLA' Source Range (ΜΩ) Resolution	None or E, F, G, VDSL2-8, VDSL2-12, VTION RESISTANCE) 100 VDC, current safely limited to < 1.0 0 to 999 auto-ranging 3 significant digits 0 to 999 Ω , the better of ± 2 % or ± 5 Ω 1 k Ω to 99 M Ω , $\pm (2$ % + 1 digit)	/DSL2-17 and VDS			
Horizontal scale Noise filters STRESS/LEAKAGE (ISOLA) Source Range (ΜΩ) Resolution Uncertainty (accuracy)	None or E, F, G, VDSL2-8, VDSL2-12, VTION RESISTANCE) 100 VDC, current safely limited to $<$ 1.0 0 to 999 auto-ranging 3 significant digits 0 to 999 Ω , the better of ± 2 % or ± 5 Ω 1 k Ω to 99 M Ω , $\pm (2$ % + 1 digit) 100 M Ω to 999 M Ω , $\pm (5$ % + 1 digit)	/DSL2-17 and VDS			
Horizontal scale Noise filters STRESS/LEAKAGE (ISOLA) Source Range (MΩ) Resolution Uncertainty (accuracy)	None or E, F, G, VDSL2-8, VDSL2-12, VTION RESISTANCE) 100 VDC, current safely limited to < 1.0 0 to 999 auto-ranging 3 significant digits 0 to 999 Ω , the better of ± 2 % or ± 5 Ω 1 k Ω to 99 M Ω , $\pm (2$ % + 1 digit)	/DSL2-17 and VDS			
Vertical scale Horizontal scale Noise filters STRESS/LEAKAGE (ISOLA Source Range (ΜΩ) Resolution Uncertainty (accuracy) Soak timer (s) RESISTIVE FAULT LOCATI	None or E, F, G, VDSL2-8, VDSL2-12, VTION RESISTANCE) 100 VDC, current safely limited to < 1.0 0 to 999 auto-ranging 3 significant digits 0 to 999 Ω , the better of ± 2 % or ± 5 Ω 1 k Ω to 99 M Ω , $\pm (2$ % + 1 digit) 100 M Ω to 999 M Ω , $\pm (5$ % + 1 digit) 1 to 99	/DSL2-17 and VDS			
Horizontal scale Noise filters STRESS/LEAKAGE (ISOLA' Source Range (MΩ) Resolution Uncertainty (accuracy) Soak timer (s) RESISTIVE FAULT LOCATION Resident scale of the s	None or E, F, G, VDSL2-8, VDSL2-12, VTION RESISTANCE) 100 VDC, current safely limited to < 1.0 0 to 999 auto-ranging 3 significant digits 0 to 999 Ω , the better of ± 2 % or ± 5 Ω 1 k Ω to 99 M Ω , $\pm (2$ % + 1 digit) 100 M Ω to 999 M Ω , $\pm (5$ % + 1 digit) 1 to 99 ON (RFL)	/DSL2-17 and VDS			
Horizontal scale Noise filters STRESS/LEAKAGE (ISOLA' Source Range (MΩ) Resolution Uncertainty (accuracy) Soak timer (s) RESISTIVE FAULT LOCATION First type	None or E, F, G, VDSL2-8, VDSL2-12, VTION RESISTANCE) 100 VDC, current safely limited to < 1.0 0 to 999 auto-ranging 3 significant digits 0 to 999 Ω , the better of ± 2 % or ± 5 Ω 1 k Ω to 99 M Ω , $\pm (2$ % + 1 digit) 100 M Ω to 999 M Ω , $\pm (5$ % + 1 digit) 1 to 99 ON (RFL) Single pair and separate good pair	/DSL2-17 and VDS			
Horizontal scale Noise filters STRESS/LEAKAGE (ISOLA' Source Range (MΩ) Resolution Uncertainty (accuracy) Soak timer (s) RESISTIVE FAULT LOCATION Fest type Fault detection (MΩ)	None or E, F, G, VDSL2-8, VDSL2-12, VTION RESISTANCE) 100 VDC, current safely limited to < 1.0 0 to 999 auto-ranging 3 significant digits 0 to 999 Ω , the better of ± 2 % or ± 5 Ω 1 k Ω to 99 M Ω , $\pm (2$ % + 1 digit) 100 M Ω to 999 M Ω , $\pm (5$ % + 1 digit) 1 to 99 ON (RFL) Single pair and separate good pair 0 to 20	/DSL2-17 and VDS			
Horizontal scale Noise filters STRESS/LEAKAGE (ISOLA' Source Range (MΩ) Resolution Uncertainty (accuracy) Soak timer (s) RESISTIVE FAULT LOCATION Feault detection (MΩ) Resolution	None or E, F, G, VDSL2-8, VDSL2-12, VTION RESISTANCE) 100 VDC, current safely limited to < 1.0 0 to 999 auto-ranging 3 significant digits 0 to 999 Ω , the better of ± 2 % or ± 5 Ω 1 k Ω to 99 M Ω , $\pm (2$ % + 1 digit) 100 M Ω to 999 M Ω , $\pm (5$ % + 1 digit) 1 to 99 ON (RFL) Single pair and separate good pair 0 to 20 3 digits	/DSL2-17 and VDS			
Horizontal scale Noise filters STRESS/LEAKAGE (ISOLA' Source Range (MΩ) Resolution Uncertainty (accuracy) Soak timer (s) RESISTIVE FAULT LOCATION Fest type Fault detection (MΩ) Resolution Loop resistance (kΩ)	None or E, F, G, VDSL2-8, VDSL2-12, VTION RESISTANCE) 100 VDC, current safely limited to < 1.0 0 to 999 auto-ranging 3 significant digits 0 to 999 Ω , the better of ± 2 % or ± 5 Ω 1 k Ω to 99 M Ω , $\pm (2$ % + 1 digit) 100 M Ω to 999 M Ω , $\pm (5$ % + 1 digit) 1 to 99 ON (RFL) Single pair and separate good pair 0 to 20 3 digits 7 maximum	mA			
Horizontal scale Noise filters STRESS/LEAKAGE (ISOLA' Source Range (MΩ) Resolution Uncertainty (accuracy) Soak timer (s) RESISTIVE FAULT LOCATION Test type Fault detection (MΩ) Resolution Loop resistance (kΩ) Multiple cable sections	None or E, F, G, VDSL2-8, VDSL2-12, VTION RESISTANCE) 100 VDC, current safely limited to < 1.0 0 to 999 auto-ranging 3 significant digits 0 to 999 Ω , the better of ± 2 % or ± 5 Ω 1 k Ω to 99 M Ω , $\pm (2$ % + 1 digit) 100 M Ω to 999 M Ω , $\pm (5$ % + 1 digit) 1 to 99 ON (RFL) Single pair and separate good pair 0 to 20 3 digits 7 maximum Five (includes gauge and temperature set	mA etting)	SL2-30		
Horizontal scale Noise filters STRESS/LEAKAGE (ISOLA) Source Range (MΩ) Resolution Uncertainty (accuracy)	None or E, F, G, VDSL2-8, VDSL2-12, V TION RESISTANCE) 100 VDC, current safely limited to < 1.0 0 to 999 auto-ranging 3 significant digits 0 to 999 Ω, the better of ±2 % or ±5 Ω 1 kΩ to 99 MΩ, ±(2 % + 1 digit) 100 MΩ to 999 MΩ, ±(5 % + 1 digit) 1 to 99 ON (RFL) Single pair and separate good pair 0 to 20 3 digits 7 maximum Five (includes gauge and temperature sets *Total resistance, near-end to fault resist	mA etting) ance, fault to strap	resistance (four significant digits)		
Horizontal scale Noise filters STRESS/LEAKAGE (ISOLA Source Range (MΩ) Resolution Uncertainty (accuracy) Soak timer (s) RESISTIVE FAULT LOCATION Test type Fault detection (MΩ) Resolution Loop resistance (kΩ) Multiple cable sections	None or E, F, G, VDSL2-8, VDSL2-12, VTION RESISTANCE) 100 VDC, current safely limited to < 1.0 0 to 999 auto-ranging 3 significant digits 0 to 999 Ω , the better of ± 2 % or ± 5 Ω 1 k Ω to 99 M Ω , $\pm (2$ % + 1 digit) 100 M Ω to 999 M Ω , $\pm (5$ % + 1 digit) 1 to 99 ON (RFL) Single pair and separate good pair 0 to 20 3 digits 7 maximum Five (includes gauge and temperature set	mA etting) ance, fault to strap	resistance (four significant digits)		

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)	1.3 kg	(2.8 lb)	
Temperature			
operating	0 °C to 50 °C	(32 °F to 122 °F)	
storage	−20 °C to 60 °C	(-4 °F to 140 °F)	
Humidity	5 % to 95 % relative, non-condensi	ng	
Power supply			
input	100-240 VAC at 1.8 A, 50 Hz to 60 Hz		
output	18-24 VDC at 3.33 A to 2.50 A, 60 W		
Battery	Internal rechargeable Li-lon battery, with battery state indication		
Test connections	Five-color banana connector for T, R, G, T1, R1		
	RJ-45 for ADSL2+ and Ethernet 10/100 WAN		
	RJ-45 for Ethernet 10/100 LAN		
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 MB		
Languages	English, French, German, Spanish,	Chinese (Simplified)	

Specifications based on 24 AWG (0.5 PE mm) cabling and subject to change without notice.

STANDARD ACCESSORIES

Hand strap, Certificate of Compliance

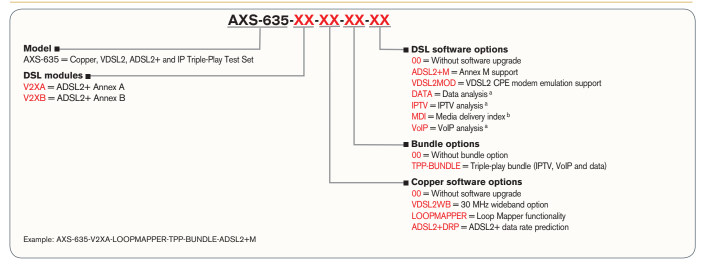
 $ACC\text{-RJTC: RJ-}45 \text{ to telco clip (test cable), or ACC\text{-}RJMM: RJ-}45 \text{ to 4 mm plugs with crocodile clips (test cable)}$

ACC-RJRJ: RJ-45 Ethernet cable

ACC-5COLR: Five-color 4 mm banana plugs terminated with telco clips, or ACC-5COLR4MM: Five-color 4 mm banana plugs terminated with 4 mm plugs with crocodile clips

ACC-STRP: RFL strap

ORDERING INFORMATION



Notes

- a. Included with the TPP-BUNDLE option.
- b. Requires the IPTV or TPP-BUNDLE option.

EXFO Corporate Headquarters > 400 Godin Avenue, Quebec City (Quebec) G1M 2K2 CANADA | Tel.: +1 418 683-0211 | Fax: +1 418 683-2170 | info@EXFO.com

			Toll-free: +1 800 663-3936 (US	Toll-free: +1 800 663-3936 (USA and Canada) www.EXFO.com	
EXFO America	3701 Plano Parkway, Suite 160	Plano, TX 75075 USA	Tel.: +1 800 663-3936	Fax: +1 972 836-0164	
EXFO Asia	100 Beach Road, #22-01/03 Shaw Tower	SINGAPORE 189702	Tel.: +65 6333 8241	Fax: +65 6333 8242	
EXFO China	36 North, 3 rd Ring Road East, Dongcheng District Room 1207, Tower C, Global Trade Center	Beijing 100013 P. R. CHINA	Tel.: + 86 10 5825 7755	Fax: +86 10 5825 7722	
EXFO Europe	Omega Enterprise Park, Electron Way	Chandlers Ford, Hampshire S053 4SE ENGLAND	Tel.: +44 2380 246810	Fax: +44 2380 246801	
EXFO NetHawk	Elektroniikkatie 2	FI-90590 Oulu, FINLAND	Tel.: +358 (0)403 010 300	Fax: +358 (0)8 564 5203	
EXFO Service Assurance	270 Billerica Road	Chelmsford, MA 01824 USA	Tel.: +1 978 367-5600	Fax: +1 978 367-5700	

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 EXFO's manufactured products are compliant with the European Union's 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.

For the most recent version of this spec sheet, please go to the EXFO website at http://www.EXFO.com/specs

In case of discrepancy, the Web version takes precedence over any printed literature.





