### ETHERNET TEST SET

# AXS-200/850 part of the SharpTESTER Access Line

NETWORK TESTING – ACCESS

### EXFO AXS-200/850 Specs Provided by www.AAATesters.com



### Features/Benefits

- User-definable RFC 2544 test routines
- Bit-error-rate testing (BERT) up to layer 4
- Pass/fail results (LED indicators) with user-defined thresholds
- Configurable VLAN and Q-in-Q capability
- QoS, ToS and diffserv capabilities
- Intelligent network autodiscovery for simplified loopback testing
- Compact, rugged, lightweight unit



## Simplifying Ethernet Testing

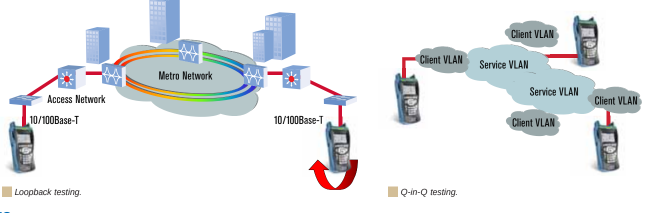
Part of EXFO's wide-ranging Ethernet test offering, the AXS-200/850 Ethernet Test Set delivers comprehensive test functionalities without the typical complexity associated with Ethernet/IP testing. Whether for installing, turning up or maintaining Ethernet and IP services, the AXS-200/850 is ready to perform. Thanks to a feature set that includes RFC 2544, BERT, as well as IP connectivity tools such as ping and trace route, this lightweight, handheld unit provides front-line technicians with all the tools they need to get through their test cycles quickly and efficiently.

### Quick Access to Test Results

BERTIResults			0:52 PM	BERTIREARD			📾 🚅 22:31 🐨	RFC 2544 Result			1:50	AM 📷
Alarms	Seconds	Errors	Count	Alarms	Seconds			Throughput	Completed	31466	Start Tir	ne
Link Down	-	Jabber	-	Pattern Loss	12			Back-to-Back	Completed	ONER	10:50	
@105		Runt		No Traffic	0			Frame Loss	Completed	OTAL.	Durator	1.11
Frequency	- H	Oversize						Latency	In Progress		00 00	distant and
110		Undersize	-						45.6	-1. 12207	Variable Contraction	and the second second
Errors	Count	Collision		Errors	Count	Rate		TX Rate (Mbps)		Trai	and the second	_
Symbol		G Late Col.		O Bit Error	952681	0.0	1	CONTRACT.	Current Delay	and the second statistics of the second	Delay (US)	-
O FCS		GEnz. Cal.	-	O Msmatch '0'	476434	0.0		th4 bryten		450		0
Alignment		a securitor		O Mismatch '1'	476247	0.0	-	128 bytes	Sending	460		
				• I	1704.0		÷.				Rep	001
Summary	Dy	taled	Errors	Summary	Deta	sled	Errors	Summary	Throu	stat	Back-to-Ba	xk 🕨
No BERT	errors.			BERT error	S.			RFC 2544	results.			

### Key Features

Roy routeros	
Bit-error-rate testing (BERT)	BERT up to layer 4 with a wide range of standard and customizable patterns.
RFC 2544	Industry-standard range of tests: throughput, back-to-back, frame loss and latency.
VLAN	Ability to encapsulate up to two VLAN layers for all tests including the modification of VLAN ID, priority, type and drop eligibility.
Traffic generation	Ability to increase or decrease the bandwidth and frame size in real time.
Intelligent autodiscovery	Ability to find multiple remote AXS-200/850 units and loop them up or down for loopback testing.
Smart Loopback	Ability to loopback incoming test traffic up to layer 4.
Q-in-Q	Ability to encapsulate up to two VLAN layers and modify the parameters (ID, priority, type and drop eligibility).
Optical power measurement	Optical power readings available during all testing phases.
Interoperability with Packet Blazer units	Interoperates with EXFO's Packet Blazer Ethernet test module series-the FTB-8510, FTB-8510B, FTB-8510G, FTB-8120NGE and FTB-8130NGE.



### Built for Metro Ethernet Networks

For decades, Ethernet has proven itself to be a flexible and scalable networking technology. Much less expensive than a SONET/SDH or DSN/PDH interface of the same bandwidth, Ethernet also supports high bandwidths with fine granularity, which is not available with traditional SONET/SDH connections. Another advantage of an Ethernet-based access network is that it can be easily connected to the customer network (corporate and residential).

Using EXFO's AXS-200/850 Ethernet Test Set, field technicians can effectively install and qualify metro Ethernet networks thanks to powerful test capabilities:

#### **BER** Testing

Signal integrity is generally expressed by the bit error rate (BER) value. New technological enhancements can deliver BERs better than 10-10. When it comes to testing bit error rates, the AXS-200/850 has users covered, as it measures BER in various types of circuits and can effortlessly test end-to-end up to layer 4 networks.

### RFC 2544 Testing

The industry-standard RFC 2544 benchmarking methodolgy defines a series of tests—throughput, latency, back-to-back and frame loss—allowing service providers to perform proper circuit and service-level agreement (SLA) validation.

### Connectivity/Ping Testing

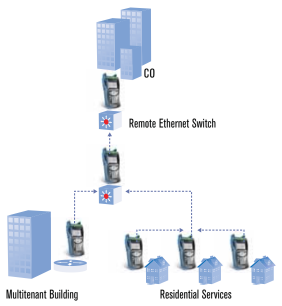
Ping is a computer network tool used to test whether a particular host is reachable across an IP network. If the host is not found then the trace route utility can guide the user to diagnose at what point the end-to-end connection is being disrupted. The AXS-200/850 provides both utilities to check for end-to-end IP connectivity.

### **QoS** Testing

The AXS-200/850 is ideally designed for performing quality of service (QoS) verification on metro Ethernet circuits. It offers VLAN priorities and specific settings (types of service, differentiated services), helping service providers ensure QoS expectations are met.

### **Applications**

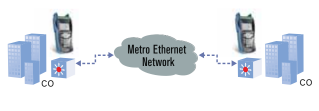
- Performance assesment of Carrier Ethernet services
- Installation, activation and maintenance of metro Ethernet networks
- Deployment of active Ethernet (point-to-point) access services



Active Ethernet services.



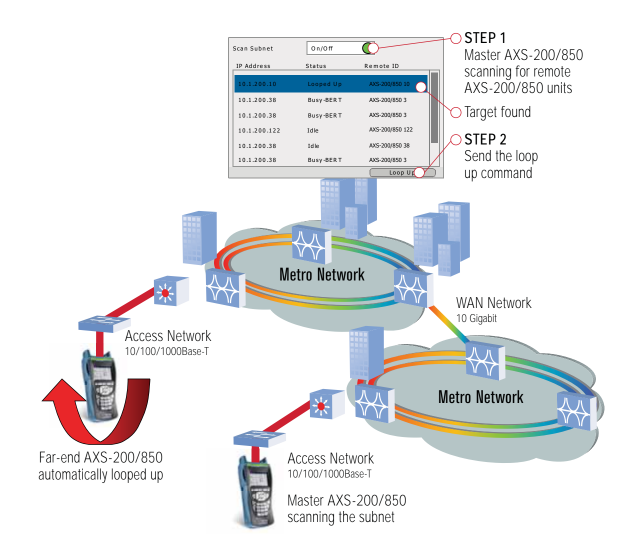
Business services.



Metro Ethernet buildout.

## Intelligent Network Discovery Mode

Using an AXS-200/850, you can access multiple remote testers simultaneously. One click lets you scan the network and choose from a list of available AXS-200/850 units. Simply find the unit to be tested, and loop it up. No more need for an additional technician at the far end to relay critical information—the AXS-200/850 takes care of it all.



### Rugged, Lightweight and Designed for Front-Line Technicians

EXFO's AXS-200/850 Ethernet Test Set was designed according to the real-life challenges brought by Ethernet testing. Its user-friendly features shorten the learning curve for both expert and entry-level technicians and enable them to complete their test cycles quickly and efficiently.

### Pass/Fail Testing

Thanks to built-in pass/fail thresholds, the AXS-200/850 delivers clear-cut assessment of test results. What's more, thresholds can be modified for testing rate-limited services.

### **Results Display**

- Test results are presented according to three formats:
- Pass/fail results based on default or user-configured thresholds
- Sneak-peek results during tests
- Complete results down to their associated frame sizes

### **Function Buttons**

The AXS-200/850's function buttons allow users to automate their configuration setup. These buttons enable:

- Progressive acceleration of all configuration values
- Quick deletion of all values
- Wraparound of digits

### **Quick Configuration Recall**

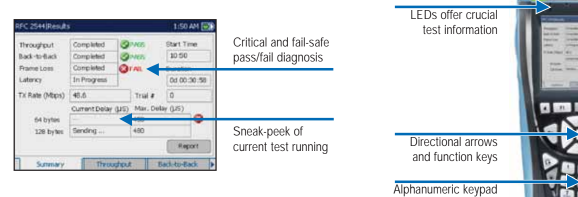
With the AXS-200/850, the user no longer needs to search for previously entered MAC or IP addresses. The AXS-200/850 remembers the last three IP and MAC addresses, allowing for an instantaneous entry of address information.

### **Print Report**

The AXS-200/850 supplies users with a print report that contains all testing results either on or off the unit.

### **LED** Indicators

Platform LEDs offer crucial information for pass/fail results, laser On/Off, errors or alarms, test running and link status.



BERT Configuration	🚅 23:06 🍑
Destination MAC Address	21:83:01fF:fF:00
Resolve MAC Address	
Destination IP Address	55 0 0 1 kkPing
m. L	100
TOS/DS	DS + 00
	000000 00
Destination LIDP Port	7 📰
10.20.30.40	49184
100.25.25.25	
155.0.0.1	
Latest IPs *	

Quick configuration recall.

Taols	12:37 AM 🞯
1 🗩 Ping	]
2 🚸 Trace Route	
3 Report	

Ping, traceroute and reports tools.

# Specifications

### OPTICAL INTERFACES

	<u>v</u>			
850, 1310 and 1550	)			
100Base-FX	100Base-LX	1000Base-SX	1000Base-LX	1000Base-ZX
1310	1310	850	1310	1550
-20 to -15	–15 to –8	-9 to -3	-9.5 to -3	0 to +5
-31	-28 to -8	-20	-22	-22
2 km	15 km	550 m	10 km	80 km
0.125	0.125	1.25	1.25	1.25
0.125	0.125	1.25	1.25	1.25
1280 to 1380	1261 to 1360	830 to 860	1270 to 1360	1540 to 1570
±4.6	±4.6	±4.6	±4.6	±4.6
±2	±2	±2	±2	±2
+3	+3	+6	+6	+6
ANSI X3.166	IEEE 802.3	IEEE 802.3	IEEE 802.3	
ANSI X3.166	IEEE 802.3	IEEE 802.3	IEEE 802.3	
LED	FP	VCSEL	FP	DFB
CLASS 1	CLASS 1	CLASS 1	CLASS 1	CLASS 1
LC	LC	LC	LC	LC
SFP	SFP	SFP	SFP	SFP
	850, 1310 and 1550 <b>100Base-FX</b> 1310 -20 to -15 -31 2 km 0.125 0.125 1280 to 1380 ±4.6 ±2 +3 ANSI X3.166 ANSI X3.166 LED CLASS 1 LC	1310 1310   -20 to -15 -15 to -8   -31 -28 to -8   2 km 15 km   0.125 0.125   0.125 0.125   1280 to 1380 1261 to 1360   ±4.6 ±4.6   ±2 ±2   +3 +3   ANSI X3.166 IEEE 802.3   LED FP   CLASS 1 CLASS 1   LC LC	850, 1310 and 1550   100Base-FX 100Base-LX 1000Base-SX   1310 1310 850   -20 to -15 -15 to -8 -9 to -3   -31 -28 to -8 -20   2 km 15 km 550 m   0.125 0.125 1.25   0.125 0.125 1.25   1280 to 1380 1261 to 1360 830 to 860   ±4.6 ±4.6 ±4.6   ±2 ±2 ±2   +3 +3 +6   ANSI X3.166 IEEE 802.3 IEEE 802.3   LED FP VCSEL   CLASS 1 CLASS 1 CLASS 1	850, 1310 and 1550   100Base-FX 100Base-LX 1000Base-SX 1000Base-LX   1310 1310 850 1310   -20 to -15 -15 to -8 -9 to -3 -9.5 to -3   -31 -28 to -8 -20 -22   2 km 15 km 550 m 10 km   0.125 0.125 1.25 1.25   0.125 0.125 1.25 1.25   1280 to 1380 1261 to 1360 830 to 860 1270 to 1360   ±4.6 ±4.6 ±4.6 ±4.6   ±2 ±2 ±2 ±2   +3 +3 +6 +6   ANSI X3.166 IEEE 802.3 IEEE 802.3 IEEE 802.3   LED FP VCSEL FP   CLASS 1 CLASS 1 CLASS 1 CLASS 1

#### ELECTRICAL INTERFACES

Electrical interfaces

One port 10/100BaseT half/full duplex, 1000BaseT full duplex

	Automatic or manual detection of straight/crossover cable				
	10Base-T	100Base-T	1000Base-T		
Tx bit rate	10 Mbit/s	125 Mbit/s	1 Gbit/s		
Tx accuracy (ppm)	±100	±100	±100		
Rx bit rate	10 Mbit/s	125 Mbit/s	1 Gbit/s		
Rx measurement accuracy (ppm)	±15	±15	±15		
Duplex mode	Half and full duplex	Half and full duplex	Full duplex		
Jitter compliance	IEEE 802.3	IEEE 802.3	IEEE 802.3		
Connector	RJ-45	RJ-45	RJ-45		
Maximum reach (m)	100	100	100		
Maximum reach (m)	100	100	100		

#### TESTING

RFC 2544	Throughput, back-to-back, frame loss and latency measurements according to RFC 2544.
	Frame size: RFC-defined sizes, user-configurable.
BERT	Up to layer 4 supported with or without VLAN Q-in-Q.
Patterns (BERT)	PRBS 2E9-1, PRBS 2E11-1, PRBS 2E15-1, PRBS 2E20-1, PRBS 2E23-1, PRBS 2E31-1 and one user pattern.
	Capability to invert patterns.
Bit error insertion	1-50
Error measurement	Jabber/giant, runt, undersize, oversize, FCS, symbol, alignment, collision, late collision, excessive collision.
Error measurement (BERT)	Bit error, bit mismatch 0, bit mismatch 1.
Alarm detection	LOS, link down, pattern loss, frequency.
Stream generation	Configurable subnet mask, default gateway, MAC source/destination address, VLAN ID, VLAN priority, IP source/destination
	address, ToS field, DSCP field, TTL, UDP source/destination port and payload.
VLAN stacking	Capability to generate streams with up to two layers of VLAN (including IEEE 802.1ad Q-in-Q tagged VLAN) traffic by VLAN ID
0	or VLAN priority at any of the stacked VLAN layers.

GENERAL SPECIFICAT	TIONS			
Size (H x W x D)	289.5 mm x 119.8 mm x 96.5 mm	(11.298 in x 4.717 in x 3.8 in)		
Weight (with battery)	0.468 kg	(1.02 lb)		
Temperature				
operating	–5 °C to 50 °C	(23 °F to 122 °F)		
storage	-40 °C to 60 °C	(-40 °F to 140 °F)		
Relative humidity	0 % to 95 %, non-condensing			
Battery life (typical usage)	fe (typical usage) Up to 5 hours			
Battery charging time	ery charging time 2 hours from full discharge to full charge			
Ruggedness	Withstands 3 ft drop to concrete on all sides			
Languages English, Chinese				

#### ORDERING INFORMATION

Model ■ AXS-850 = Ethernet 10/100 Base-T electrical AXS-850-1 <sup>a</sup> = Ethernet 10/100/1000 electrical and GigE optical	AXS-850-XX-XX OO = Without options 100optical = Enable support for 100M optical interface GigE = Enable support for 1000Base-T and GigE optical
Note a. Always included with AXS-850-1.	Example: AXS-850-1-GigE



#### 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	e: 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 Europe	Omega Enterprise Park, Electron Way	Chandlers Ford, Hampshire S053 4SE ENGLAND	Tel.: +44 2380 246810	Fax: +44 2380 246801
EXFO Asia	151 Chin Swee Road, #03-29 Manhattan House	SINGAPORE 169876	Tel.: +65 6333 8241	Fax: +65 6333 8242
EXFO China	No.88 Fuhua, First Road, Central Tower, Room 801	Shenzhen 518048, CHINA	Tel.: +86 (755) 8203 2300	Fax: +86 (755) 8203 2306
	Futian District			
	Beijing New Century Hotel Office Tower, Room 1754-1755	Beijing 100044 P. R. CHINA	Tel.: +86 (10) 6849 2738	Fax: +86 (10) 6849 2662
	No. 6 Southern Capital Gym Road			

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. All of EXFOs manufactured products are compliant with the European Unions WEEE directive. For more information, please visit www.EXFO.com/recycle. 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. 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.

SPAXS200/850.1AN © 2007 EXFO Electro-Optical Engineering Inc. All rights reserved.



