Provided by www.AAATesters.com

PON POWER METER

PPM-350B

NETWORK TESTING-OPTICAL



The market's first BPON/EPON/GPON power meter

- New PPM-352B-EG model: the only power meter truly optimized for EPON and GPON architectures
- Pass/warning/fail indicators (10 threshold sets) for easy assessment of power values—anywhere on the network
- Simultaneous measurement and display of all PON signals—voice, data and video
- Filtered measurements, providing distinct power values for each signal (1310 nm, 1490 nm and 1550 nm)
 - Available in two-port pass-through configurations* enabling full OLT-to-ONT communication while testing, as well as in one-port configurations
 - The most easy-to-use instrument of its kind: simply connect the fiber and read the results
 - Extended-range option for testing at the central office (CO) and before the splitter
 - Go-anywhere versatility: enables quick, accurate testing all across the network



*Subject of international (PCT) application no. WO 2005/036783 and US application no. 2006/0171711.



www.EXFO.com Telecom Test and Measurement

A Revolutionary Testing Tool for FTTH and FTTP Systems



The PPM-352B-EG two-port power meter.

LICO PPIN LINE	de la constante	EXPO
	na anna Anna 12 (Fair State St	
12 production 12 pro		
	and and the second of the second of the second seco	

The PPM-350B's threshold configuration software interface.

The industry's first PON-specific power meter, the PPM-350B is the flagship of EXFO's line of test instruments specifically intended for FTTH and FTTP systems. Available in four models, the PPM-351B, PPM-352B, PPM-352B-EG and PPM-352B-EG-ER, it is the ideal tool for FTTH/FTTP service activation and troubleshooting.

Service Activation Testing

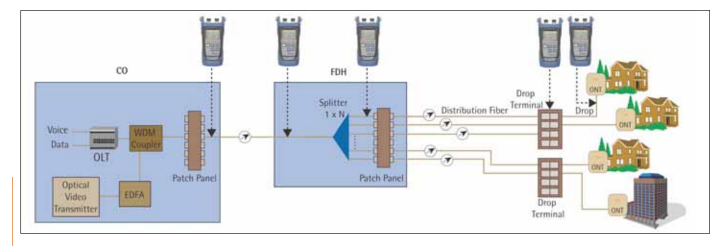
Optimizing network reliability requires that all PON signals be measured all the way through service activation to ensure they meet established standards. The PPM-350B offers the features to address this need:

- Pass-through connection for ONT signal measurement and simultaneous measurement of all PON signals
- Filtered detectors for individual measurement of each wavelength
- Upstream burst detection at 1310 nm

Troubleshooting Testing

Throughout the maintenance phase, various transmission problems—fiber cuts, damaged/dirty connectors, macrobendings, optical transmitter failure, etc.—may ultimately cause signal loss or degradation. Benefit from the PPM-350B's troubleshooting functionalities:

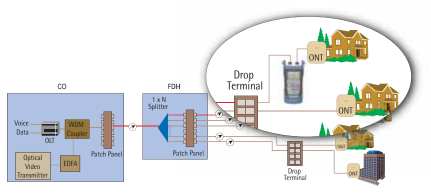
- Quick, on-site test and measurement of PON signals, anywhere on the network
- Fault identification and isolation



The PPM-350B is a choice solution for service activation and maintenance of all PON architectures within a network.

III Upstream Burst Detection-Not To Be Taken Lightly

Correctly measuring PON signals can be a challenging task: not only can a single fiber carry up to three signals, but the upstream signal coming from the ONT operates in burst mode, which means that it is only active during its "allowed" timeslot. This is true whether the network is based on the BPON, EPON or GPON technology. Moreover, the timeslot is shorter in higher-speed networks such as EPON and GPON. Designed with this in mind, the PPM-350B PON Power Meter delivers accurate results for burst signals.



The PPM-350B allows for pass-through connection in any PON architecture.

Groundbreaking Technology–Two-Port Pass-Through*

The PPM-352B two-port model acts as a pass-through device, which means that it is connected between the OLT and the ONT. A small percentage of the signal is extracted for use by the power meter's detectors.

This approach enables all wavelengths to be used simultaneously. Also, since the PON equipment can keep functioning normally, the ONT continues to operate (to respond to the OLT), and therefore to transmit and have its laser on.

Up to 10 User-Definable Threshold Sets

Depending on the location of the test and the type of equipment used, different threshold values can be required. The PPM-350B enables you to select from up to 10 threshold sets—each set consisting of three wavelengths (1310, 1490 and 1550 nm) having their own pass, warning and fail thresholds. These values can be configured via the HHDT PC-based software.

Options	PPM-351B	PPM-352B-EG	PPM-352B-EG-ER
Two-port pass-through: all wavelengths;		Х	Х
upstream measurement			
Downstream OLT signal (1490 nm)	Х	Х	Х
for up to 2.5 Gb/s			
Downstream RF video signal (1550 nm)	Х	Х	Х
Upstream BPON ONT signal for up to		Х	Х
622 Mb/s, as per ITU 983 (A, B, C)			
Upstream EPON and GPON ONT signal for up		Х	Х
to 1.25 Gb/s, as per ITU 984 and IEEE 802.3ah			
Extended range for testing over the entire			Х
BPON, EPON or GPON architecture			



The PPM-350B's display.



The PPM-352B used at the ONT.

*Subject of international patent application no. WO 2005/036783.

SPECIFICATIONS ^a

SPECIFICATIONS					
		PPM-351B	PPM-352B-EG	PPM-35	52B-EG-ER
				BPON	EPON/GPON
Power measurement range – pass zone	1310 nm	5.5 to -15	5.5 to -24	10	to -40
for continuous data stream (dBm)	1490 nm	1 to -33	1 to -33	12 to -40	
	1550 nm	15 to -36	15 to -36	25 ^b	to -40
Burst mode measurement capability:		Splitter to ONT	Splitter to ONT	CO	to ONT
Burst mode measurement range ^b (dBm)	1310 nm	5.5 to -15	5.5 to -24	10 to -33	10 to -29
ORL ^c (dB)	1550 nm	55	55	55	
Pass through insertion loss ^b (dB)		1.5	1.5		1.5
Spectral passband (nm)	1310 nm	1260 to 1360	1260 to 1360	1260 to 1360	
	1490 nm	1480 to 1500	1480 to 1500	1480) to 1500
	1550 nm	1539 to 1565	1539 to 1565	1539	to 1565
Power uncertainty at calibrated		0.5	0.5		0.5
wavelengths ^{b, d} (dB)					
Refresh rate of display (Hz)		2.5	2.5		2.5
Calibrated wavelengths (nm)		1310, 1490, 1550	1310, 1490, 1550	1310, 1490, 1550	
Threshold sets		10 configurable threshold sets with threshold naming			
Autonomy ^b (hours)		> 30	> 30	;	> 30
Number of ports		1	2		2
Warranty and recommended		1	1		1
calibration interval (year)					

Notes

a. At room temperature.

b. Typical.

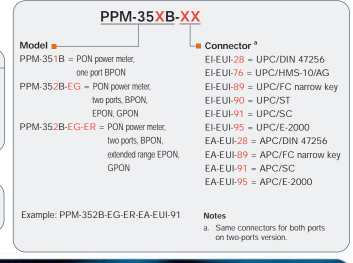
- c. For APC connectors. Typically > 35 dB for UPC connectors.
- d. Around -7 dBm, CW.

	GENERAL SPECIFICATIONS				
	Size (H x W x D)	185 mm x 100 mm x 55 mm	(7 ¹ / ₄ in x 4 in x 2 ¹ / ₈ in)		
	Weight	0.4 kg	(0.9 lb)		
	Temperature				
	operating	–10 °C to 50 °C	(14 °F to 122 °F)		
	storage	–40 °C to 70 °C	(–40 °F to 158 °F)		
	Relative humidity	0 % to 95 % non-condensing			
_					

STANDARD ACCESSORIES

User guide, three AA batteries, wrist strap, PC threshold-transfer software, RS-232 cable, alcohol cleaning pads.

ORDERING INFORMATION





COPTICAL COPPER ACCESS OTTICAL COPPER ACCESS OTTICAL ADSUADSL2+, OTTS SHDSL, VDSL test sets

- VolP and IPTV test sets

- Ethernet test sets - POTS test sets



Platform-Based Solutions

OPTICAL FIBER - OTDRs - OLTSs - ORL meters - Variable attenuators

R DWDM TEST SYSTEMS - OSAs

- PMD analyzers
 Chromatic
 - Chromatic dispersion analyzer = SDH/PDH (64 kb/s to STM-64) testers
 - alyzer = T1/T3, E1 testers = 10/100M and Gi
 - 10/100M and Gigabit Ethernet testers
 Fibre Channel testers

- SONET/DSn (DS0 to OC-192) testers

TRANSPORT AND DATACOM

- Next Generation SONET/SDH and OTN testers

- 10 Gigabit Ethernet testers

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 (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	Shenzhen 518048, CHINA	Tel.: +86 (755) 8203 2300	Fax: +86 (755) 8203 2306		
	Central Tower, Room 801, 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					

EXF0 is certified ISO 9001 and attests to the quality of these products. This device compiles 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 unableside operation. EXF0 has made every effort to ensure that the information contained in this specification sheet is accurate. All of EXF0s manufactured products are compilant with the surgean Unions WEE directive. For more information, please visit www.EXF0.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 \$I standards and practics. Contact EXF0 for prices and availability or to obligation the phone number of your local EXF0 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.

