MA-4000 Module Analyzer

ALL-IN-ONE BER TESTER-400G TRANSCEIVER MASS PRODUCTION SOLUTION WITH INTEGRATION OF BERT, POWER SUPPLY AND MCB

The all-in-one solution for transceiver qualification on the production floor, including a bit-error-rate tester, module compliance board (MCB) and power supply.



KEY FEATURES

8 channels, 10 - 28 GBd supporting PAM4 and NRZ

Integrated MCB (no RF cable required)

High flexibility supporting the most popular transceivers. Daughter cards available: QSFP-DD, OSFP, QSFP28, SFP28, SFP-DD

Future-proof design with replaceable MCB

Built-in power supply for four-corner testing

I²C control function supported

Equipped with joint for dry air supply

Pre-FEC and post-FEC BER

Featuring FEC distribution (codewords vs symbol errors)



SMART MCB DESIGN

Superior SI performance and long insertion life

- Uses daughter board system (no external MCB required)
- Supports QSFP-DD, OSFP, QSFP28, SFP-DD, SFP28 (direct connection)
- Easy to replace after connector insertion life cycle to ensure reliability
- · No RF connector on MCB to minimize thermal chamber size
- · One-fifth thermal cycling time compared to external MCB

FEC SIMULATION SOFTWARE

Powerful function for Burst Error Analysis

- · PRBS error check and correction
- · Pre-FEC and post-FEC BER
- · KP4/KR4 and low latency FEC protocols
- · FEC lane striping function
- · FEC symbol error distribution plot: codewords vs. symbol errors
- · FEC margin auto-calculation

LOOPBACK BOARD

Excellent signal integrity (SI)

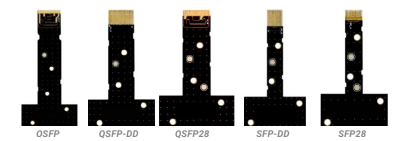
- · Supports most of MSA
- · High-performance signal integrity
- · Smart design that requires no housing
- · Easy plug and unplug



Easy-to-replace MCB in direct contact with BERT



Minimized thermal chamber for industry's fastest thermal cycling





TECHNICAL SPECIFICATIONS	
Module Analyzer	
Number of channels	8
Data rate per lane (GBd)	25.78125, 26.5625, 27.95, 28.05, 28.125, 28.9 (PAM4/NRZ) 9.95328, 10, 10.3125, 10.709, 11.3176, 12.5, 14.025, 21, 24.33024, 25 (NRZ only)
Data rate adjustment (ppm)	0 to ±300
Modulation	NRZ/PAM4
Pattern	PRBS 7/9/11/13/15/23/31, PRBS7Q-31Q (PPG and ED) PRBS16, SSPRQ, user-defined pattern (PPG only)
Maximum amplitude (mV _{ppd})	1500
Rise time / Fall time (ps)	15/15 (20% to 80%)
PAM4 eye width (ps)	17 (zero hit)
Jitter rms (fs)	500
Sensitivity (mV _{ppd})	200 (PAM4 26.5625 GBd) 150 (NRZ 25.78125 GBd)
Clock out	
Clock output amplitude (mV _{ppd})	400
Clock output ratio	/2, /4, /8, /16, /32, /64
Power supply	
Output voltage (V)	3.1 to 3.5
Adjustable step (mV)	25
Max power (W)	15
Current monitoring	Supported
Daughter card (MCB)	
Built-in I ² C and I/O control	

GENERAL SPECIFICATIONS	
Size (H x W x D)	114 mm x 220 mm x 517 mm (4.5 in x 8.7 in x 20.4 in)
Weight	≤10 kg (22 lb)
Temperature Operating Storage	5 °C to 40 °C (41 °F to 104 °F) -20 °C to 70 °C (-4 °F to 158 °F)
Relative humidity	20% to 80%
Diameter of tube fitting joint	6 mm
Tube operating pressure	Up to 1.0 MPa
Power ^a	100/120 Vac (50/60/400 Hz) 220/240 Vac (50/60 Hz) 60 W typical/80 W max.
Access interface	Gigabit Ethernet (RJ45 port)

ACCESSORIES	
LB-QSDD	QSFP-DD loopback board
LB-OSFP	OSFP loopback board
LB-QS28	QSFP28 loopback board
LB-SFDD	SFP-DD loopback board
LB-SF28	SFP28 loopback board
MA-9000-ESD	Electrical screwdriver





MA-4000-XX-XX Model 8-28-PAM = 8x28 GBd PAM4 module analyzer (10G - 28G) Daughter card (MCB)^a MA-QSFPDD = QSFP-DD module test board MA-QSFP28 = QSFP28 module test board MA-SFPDD = SFP-DD module test board MA-SFPDD = SFP-DD module test board MA-SFPDD = SFP-DD module test board MA-SFP28 = SFP28 module test board MA-SFP28 = SFP28 module test board Example: MA-4000-8-28-PAM-MA-QSFP28-FEC

a. Loopback board included.

EXFO headquarters **T** +1 418 683-0211 **Toll-free** +1 800 663-3936 (USA and Canada)

EXFO serves over 2000 customers in more than 100 countries. To find your local office contact details, please go to www.EXFO.com/contact.

For the most recent patent marking information, please visit www.EXFO.com/patent. EXFO is certified ISO 9001 and attests to the quality of these products. 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 www.EXFO.com/specs.

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

