DATASHEET



Innovation for the next generation

ML4039-BTP

4 Lane 8.5-15 & 21-30 Gbps 100G Bit Error Rate Tester

Vertical & Horizontal Eye Closure | Bathtub Curve Measurement | Eye Contour Measurement | Receiver Sensitivity | Jitter Tolerance |

Summary

With the accelerated growth of hyperscale datacenters, the performance demands on Ethernet network infrastructure is increasing exponentially, and customer expectations for high-speed data throughput is at an all-time high. As a result, Bit Error Rate Testers (BERT) have become a cornerstone for physical layer testing, from qualifying bit transmission for fiber optic and copper-wire digital data transmission lines to testing signal integrity.

A BERT generates a sequence of bits through a communication channel and the received bits are then compared against the transmitted bits. A Bit Error Ratio (BER) evaluates the full end-to-end performance of a connectivity system and assures communication reliability.

The ML4039-BTP is a 4x30 Gbps BERT that supports NRZ signal generation required for 100G measurements. It is ideally suited for the production testing of systems, components, and Electro-Optical Modules. It supports the required test patterns defined by IEEE and OIF. Other features include signal-to-noise ratio (SNR) and histogram measurements, as well as transmitter and receiver equalizers.



ML4039-BTP

4 Channel 30 Gbps BERT

Introduction

The ML4039 series is a state-of-the-art 4 Lane Pulse Pattern Generator and Error Detector with Jitter Generator as well as Equalizer up to 30 Gbps. It is fully equipped for lab and production testing of systems, components, and Electro-Optical Modules and O-optical modules.

Key Features

Transmit

- Data Rates: 8.5-15 & 21-30 Gbps
- Low intrinsic jitter
- Ability to tune the bit rate in steps of 100 kbps and find the RX PLL locking margin
- Automated J2/J9 measurement
- Independent control of inner eye levels
- Up to 0.8 Vppd output swing

Available patterns are:

- PRBS 7/8/15/23/31 and their inverses
- Error injection
- 3-tap LUT-based Pre- and Post-emphasis or

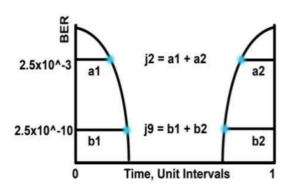


Figure 1: Bathtub curve for J2/J9

Receive

- Programmable front-end attenuator
- Error-detection on following patterns:
 PRBS 7/9/15/16/23/31
- Automatic pattern detects
- LOS indicators.

General

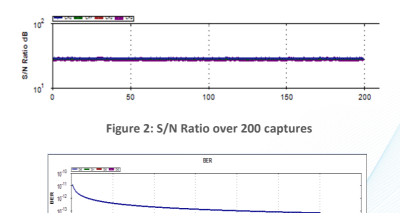
- LabView driver and Python wrapper available.
- API libraries with documentation.
- Same product available in ATE format for Advantest 93K system.

Target Applications

- Production testing of transceivers.
- Functional and SI testing

ML BERT GUI

- Tests 4-channel BER test at the same time
- Supports BER curve
- Provides multiple and single layouts of bathtub and eye contour







Electrical Specifications

Parameter	Specifications		
Bit Rates	8.5-15 and 21-30 Gbps		
Bit Rate Accuracy	Better than ±20 ppm ¹		
Data Format	NRZ		
Pattern	PRBS 7, 9, 15, 23, 31, and User Defined Pattern 16 bits@10G & 40		
Fattern	bits@25G		
TX Amplitude Differential	200 - 800 mV ²		
TX Amplitude Adjustment	Steps of 200 mV		
Pre-Emphasis	6 dB		
Pre-Emphasis Resolution	20 steps		
Equalizing Filter Spacing	-		
Total Jitter pk-pk @10G	10 ps (typical)		
Total Jitter pk-pk @25G	12 ps (typical)		
Rise/Fall Time (20–80%) @25G	< 14 ps ³		
Sinusoidal Phase Modulation	-		
Sinusoidal Jitter Frequency	-		
Random Jitter in Phase Modulation	-		
Output Return Loss up to 10GHz	-15 dB		
Output Return Loss (16-25GHz)	-8 dB		
TX Skew Control Range	-		
Lane to Lane Skew Resolution	-		
Error Detector Phase Margin	5 ps		
Error Detector Input Amplitude	110-1050 mVpp @11G, 1200 mVpp @25G		
Error Detector Maximum Input	1200mV Diff		
Error Detector Input Sensitivity	30 mVpp @ 10.3125G / 50 mVpp @ 28G		
Phase Scan Resolution	7 bits		
Vertical Scan Resolution	8 bits		
Input CTLE Dynamic Range	10 dB		
Reference Clock Output	Rate/32 for 8.5-15G and Rate/80 for 21-30G		
Reference Clock Output Amplitude	550 - 850 mVpp		
Reference Clock Input	Rate/32 for 8.5-15G and Rate/80 for 21-30G		
Reference Clock Input Amplitude	300 - 1900 mVpp		
Clock Data Recovery	Rate/N (user selectable from 8 and 16)		
Power Requirement	21.5 Watt		

¹ At bit rates between 19 and 30 Gbps

 $^{^2}$ Output amplitude setting error: ± 50 mV $\pm 17\%$ of setting

amplitude

³ Test condition is differential, PRBS7, 70 GHz-bandwidth sampling scope with a 80 cm phase-matched K (2.92mm) cable pair.



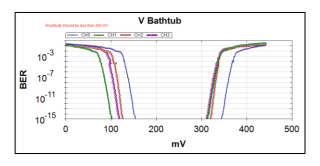


Figure 4: Multiple layouts of bathtub for four channels

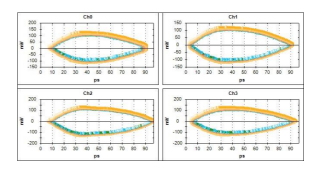


Figure 5: Multiple layouts of eye contour for four channels

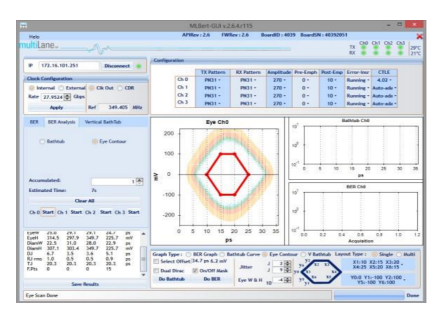


Figure 6: Single layout of Contour for one channel



Mechanical Dimensions

The ML4039 is a benchtop instrument that fits in a 19-inch 2U rack. Two ML4039s arranged side by side take up one 2U slot in your rack. MultiLane also supplies the needed brackets.

m 218.8mm

Ordering Information

Option	Description	
ML4039	4 Channels 30 Gbps BERT	
3YW	Total 3-year warranty	
CAL	Single calibration	
3YWC	Total 3-year warranty + 3 annual calibrations	

Recommended Accessories

Instruments	Recommended Phase matched cable pairs	Alternative Phase matched cable sets	Comments
ML4039-BTP	8x MLCBPM-2.92-30	2x MLCBPM-2.92-30-8	2.92 mm connector 2x8 channel 30 cm
ML4039-BTP	8x MLCBPM-2.92-60	2x MLCBPM-2.92-60-8	2.92 mm connector 2x8 channel 60 cm

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