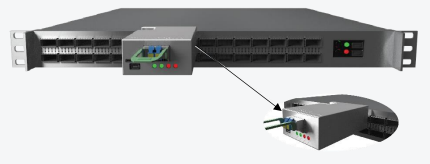
# multiLane

### Data Center Test Solutions

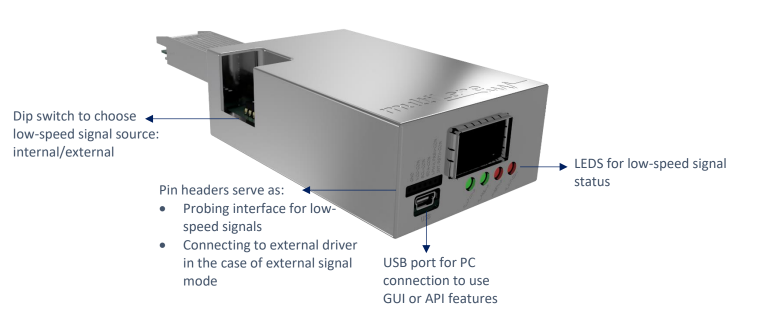


**Technical Product Sheet** 

As new CMIS standards are developed and adopted, with a wide variety of SFF/CMIS specifications available, CMIS testing becomes increasingly complex and time consuming. The MultiLane Nexus Analyzer is a direct response to this complexity, designed with speed and simplicity at its core. A CMIS/SFF debug tool for interoperability testing and CMIS/SFF failures, the Nexus Analyzer is equipped with a full feature sweep implemented in its GUI.

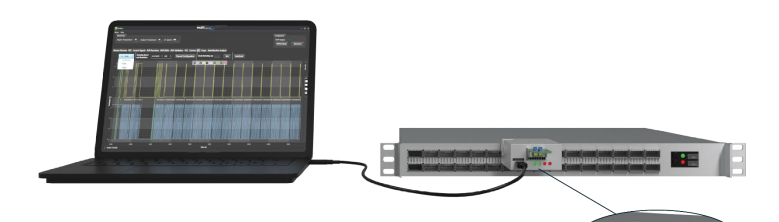






The Nexus Analyzer is used as an 800G verification tool to validate the CMIS/SFF implementation with:

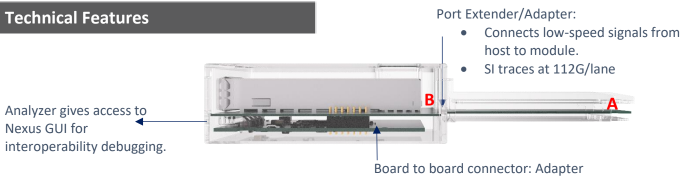
- CMIS/SFF register sweep.
- State machine and data path state machine testing
- I2C R/W commands and packet analysis
- In-rush current and VCC measurements



**Benefits and Applications:** 

- System and host port characterization: I2C and low-speed signals.
- 800G capable SI traces
- Ecosystem interoperability testing: I2C sniffer between host and module
- Validates CMIS implementation on module in seconds.
- Voltage noise measurements
- Platform for active modules with module state machine, data path state machine tests and MBM validation tools





Board to board connector: Adapter mating with analyzer through pin headers.

A: Signals from host side at OSFP800 plug

B: Signals to OSFP800 connector inside Nexus, going to module

Low-speed	Dip switch		Front Pin Headers	
signals	ON	OFF	DIP SWITCH ON	DIP SWITCH OFF
SCL	Plug connected to connector	Front pin headers to connector, plug side disconnected	Probing interface	External driver
SDA	Plug connected to connector	Front pin headers to connector, plug side disconnected	Probing interface	External driver
INT/RSTn	Plug connected to connector	Front pin headers to connector, plug side disconnected	Probing interface	External driver
LPWn/PRSn	Plug connected to connector	Front pin headers to connector, plug side disconnected	Probing interface	External driver

## Adapter

800G Adapter Key Features:

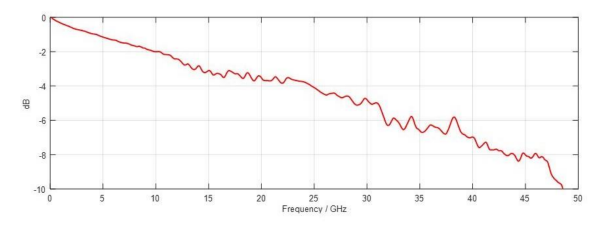
- SI traces and connector support 112G rates
- Support up to 30W modules
- Current and temperature sensor
- Module power ripples and inrush current
  measurement
- Detection of power spikes during module state transitions
- Probing interface for Vcc and GND pins
- External I2C
- Dip switch to choose low-speed signal source: internal/external
- Available in all SFF/CMIS form factors

# Measured Insertion Loss data of 800G Adapter:

# Analyzer

800G Analyzer Key Features:

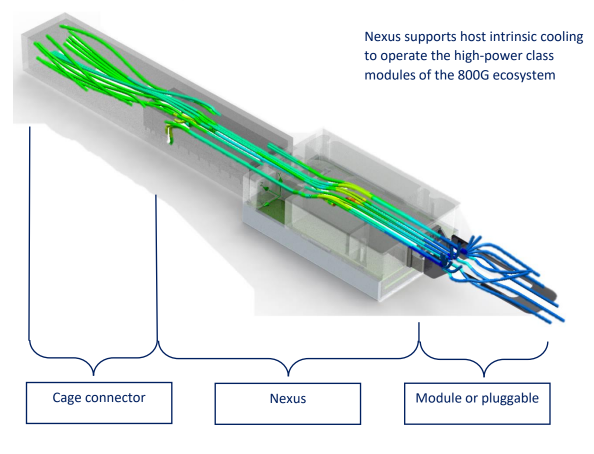
- Voltage sensor
- ePPS signal validation
- 1 MHz I2C
- Probing interface for low-speed signals
- External control for any low-speed signal:
  - INT/RST
  - o LPW/PRS
  - o SDA
  - o SCL
- LEDs for control/alarm signal status
- USB port for PC connection to use GUI or API features
- Available in all SFF/CMIS form factors







## **Host Intrinsic Cooling:**



## **External Cooling:**

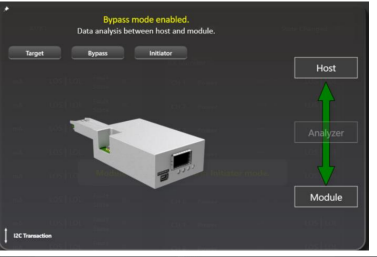


As a second cooling option, Nexus HW is also available with a mounted fan fixture, requiring a separate voltage supply of 12V to operate. This works independently of host cooling.

# multiLane

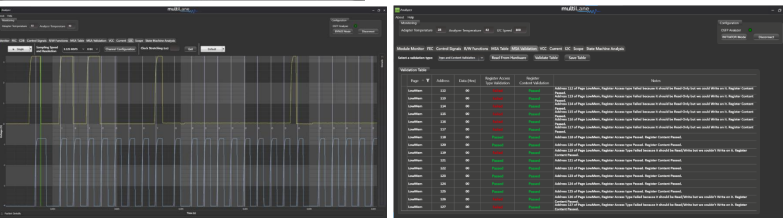
# Nexus GUI

Nexus GUI Features	Description	
Monitor Tab	Diagnostic and Versatile Diagnostic Monitoring	
FEC Tab	Monitor FEC status on their module.	
Common Data Block (CDB) Tab	Update their module firmware.	
Control Signals	Access to low-speed signals in three different modes	
R/W Functions Tab	I2C read/write operations	
MSA Table Tab	Gives the user access to their module memory.	
MSA Validation Tab	Full CMIS/SFF register sweep.	
VCC Tab	Continuous VCC Supply measurements.	
Current Tab	Continuous and in-rush current measurements.	
I2C Tab	I2C packets capturing and packet details analysis.	
Scope Mode Tab (any 2 signals at realtime ideal	SCL, SDA, VCC and Current measurements.	
to detect root cause of issues)		
State Machine Analysis Tab	State Machine, Data Path State Machine, and Module State Behavior tests available.	



Nexus operates in three modes:

- Target mode: the analyzer acts as a module for a host DUT
- Initiator mode: the analyzer acts as a host for a module DUT
- Bypass mode: the analyzer monitors exchange between host and module.



I2C Single Packet Capture Analysis

MSA Validation with full CMIS register sweep



# **Ordering Options**

Ordering Options	Description
ML4066-NX-HW-OSFP	Nexus HW is the basic hardware package only which provides 800G SI paths between host and module, with diagnostic probing interface for low-speed signals. <b>Host intrinsic cooling</b>
OR ML4066-NX-HW-OSFP-F	OR Fan option
ML4066-NX-Pro-OSFP	Nexus Pro includes the hardware package and the software license. It enables all Nexus GUI features including all future CMIS/SFF updates. <b>Host intrinsic cooling.</b>
OR ML4066-NX-Pro-OSFP-F	OR Fan option
ML4066-NX-HW-QDD	Nexus HW is the basic hardware package only which provides 800G SI paths between host and module, with diagnostic probing interface for low-speed signals <b>Host intrinsic cooling.</b>
OR ML4066-NX-HW-QDD-F	OR Fan option
ML4066-NX-Pro-QDD	Nexus Pro includes the hardware package and the software license. It enables all Nexus GUI features including all future CMIS/SFF updates. <b>Host intrinsic cooling.</b>
OR ML4066-NX-Pro-QDD-F	OR Fan option

Form Factor	Availability
OSFP	Now
QSFP-DD	Now
QSFP	Q1 2024
SFP	End of Q1 2024
SFP-DD	End of Q1 2024



#### North America

48521 Warm Springs Blvd. Suite 310 Fremont, CA 94539, USA +1 510 573 6388

#### Worlwide

Houmal Technology Park Askarieh Main Road Houmal, Lebanon +961 81 794 455

### Asia

7th Floor-2, No. 156 Sec. 2, Dongda Road, North District, Hsinchu City 300, Taiwan (R.O.C.) +886 3 5744 591

### UAE

Building 4WA, Office 420 Dubai Airport Freezone Authority, Dubai, UAE +971 4 548 7 547