

Nexus Hardware QSFP

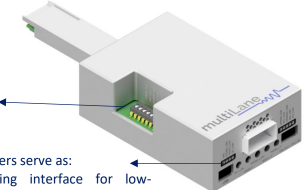
Technical Product Sheet

Nexus HW is the basic hardware package which provides 800G SI paths between host and module, with diagnostic probing interface for low-speed signals.



Nexus Hardware QSFP

The DIP switch enables selecting the connection between the plug side and the connector side.



Pin headers serve as:

- Probing interface for lowspeed signals
- Connecting to external driver in the case of external signal mode

Front Shell Overview of Nexus QSFP:

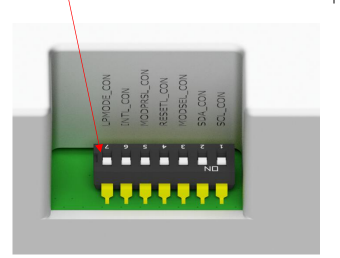
The front of the Nexus QSFP hardware has a port for module insertion and a probing interface for low-speed signal access. Additionally, the other openings are reserved for the Nexus PRO version, which includes a USB port, LED indicators, and a switch.



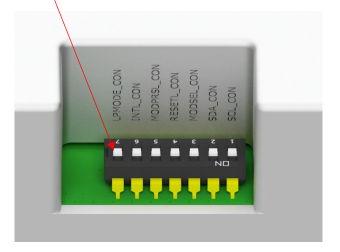
Dip switch of Nexus QSFP:

The DIP switch on the interface can be turned ON or OFF based on their position:

ON Position: Move the switch towards the OFF Position: Move the switch towards the outer side (away from the numbers on the switch).



inner side (closer to the numbers on the switch).



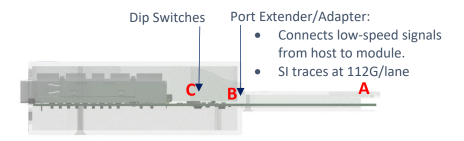


Nexus Adapter has the following Features:

- SI traces and connector support 112G rates
- Support up to 30W modules
- Probing interface for Vcc and GND pins only used for probing and cannot be used to provide power
- Probing interface for low-speed signals
- Monitor and Control I2C externally
- Available in all SFF/CMIS form factors

When using Nexus Hardware (ML4066-NX-HW-QSFP), ensure that all DIP switches are set to ON to establish a connection between the plug side and the connector side, enabling control and communication between the host and the module.

QSFP			
Low-speed	Dip switch ON	Dip switch OFF	
signals	Plug connected to Connector	Plug disconnected to Connector	
SCL	12C will be working if also SDA (Switch #2), and MODSEL (Switch #3, also must be in logic low from the host)—need to be ON.		
SDA	I2C will be working if also SCL (Switch #1), and MODSEL (Switch #3, also must be in logic low from the host)—need to be ON	Signal cannot be reached from the host INTERFACE to the module – no impact over the probing interface – no I2C working	
MODSELL	Signal can be controlled from the host INTERFACE and tested over the probing interface		
INTL	Signal can be read over the host INTERFACE and tested over the probing interface		
LPMode	Signal can be controlled from the host INTERFACE and tested over the probing interface	Signal cannot be reached from the host INTERFACE to the module – no impact over the probing interface	
MODPRSL	Signal can be read over the host INTERFACE and tested over the probing interface		
RESETL	Signal can be controlled from the host INTERFACE and tested over the probing interface		



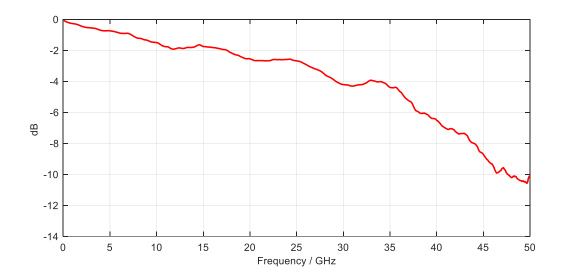
A: Signals from host side at NX-HW plug

B: Signals to NX-HW connector inside Nexus, going to the dip switches

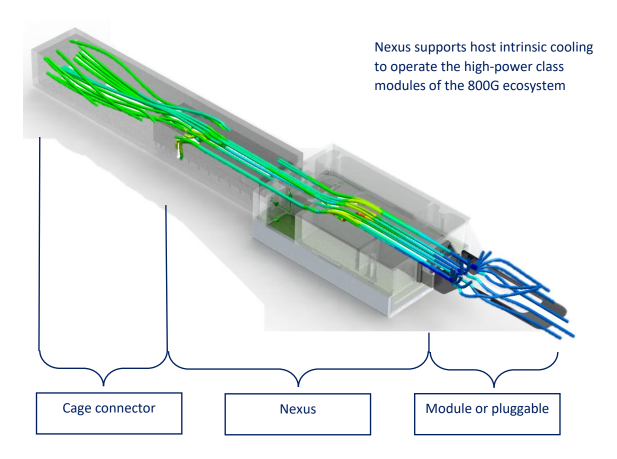
C: If the switches are on the signals will be delivered to the module



Measured Insertion Loss data of 800G QSFP Adapter:



Host Intrinsic Cooling:





Ordering Options

Ordering Options	Description
ML4066-NX-HW-OSFP OR ML4066-NX-HW-OSFP-F	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. Host intrinsic cooling 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 CMIS updates. Host intrinsic cooling.
OR ML4066-NX-Pro-OSFP-F ML4066-NX-HW-QDD OR ML4066-NX-HW-QDD-F	OR Fan option 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 Host intrinsic cooling. OR Fan option
ML4066-NX-Pro-QDD OR ML4066-NX-Pro-QDD-F	Nexus Pro includes the hardware package and the software license. It enables all Nexus GUI features including all CMIS updates. Host intrinsic cooling. OR Fan option
ML4066-NX-HW-QSFP	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 Host intrinsic cooling.
ML4066-NX-Pro-QSFP	Nexus Pro includes the hardware package and the software license. It enables all Nexus GUI features including all CMIS/SFF updates. Host intrinsic cooling.



+886 3 5744 591

Hsinchu City 300, Taiwan (R.O.C.)