

# Keysight Technologies

## PXIe Optical Extenders for Instrumentation

### Configuration Guide



# Overview

This configuration guide contains a step-by-step process to help you configure the family of PXI Optical Extenders including the use of the M9408A RF Reflectometer.

For more detailed product and specification information refer to Keysight Technologies, Inc. Optical Extensions for Instrumentation literature:

- Keysight PXIe Optical Extenders for Instruments Datasheet (literature no. 5991-0383EN)
- Keysight PXIe Optical Extenders for Instruments
- Flyer (literature no. 5990-9069EN)

# Configuration Steps

- Select your modules
- Configure your modules
- Add the chassis
- Consider additional accessories

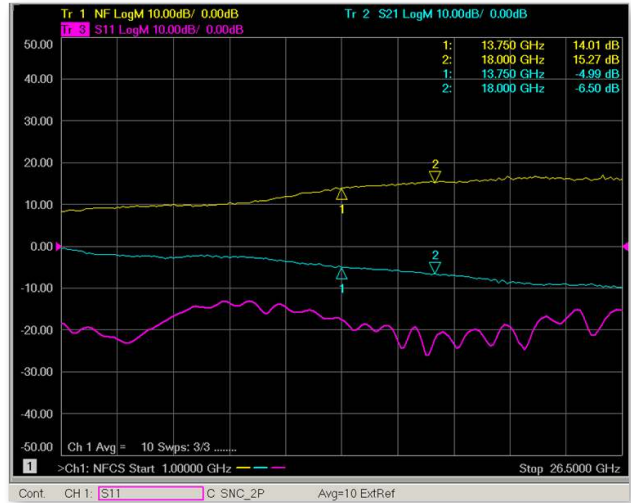


Figure 1. Link Efficiency (dB) M9405A, M9403A and M9404A.



Figure 2. Keysight M9018A PXI Chassis with 18-slot capacity.

## Select Your Modules

Description	Number of slots used	Additional information
<b>PXle Optical Transmitter</b>		
M9403A: 300 kHz to 26.5 GHz or 50 GHz (requires the M9404A to complete the RF link)	2	Converts your RF signal into a 1550 nm single mode optical signal.
<b>PXle Optical Receiver</b>		
M9404A: 300 kHz to 26.5 GHz or 50 GHz (requires the M9403A to complete the RF link)	1	Converts the modulated optical signal back to RF.
<b>PXle Amplifier</b>		
M9405A: 300 kHz to 26.5 GHz or 50 GHz	1	30 dB amplifier, standalone single module.
<b>PXle Optical to USB</b>		
M9406A: USB 2.0 (requires the M9407A to complete the USB port extension)	2	Optically extend the USB 2.0 ports for the use of remote devices such as a keyboard, mouse, or display.
<b>PXle Optical to 4 Port USB</b>		
M9407A: USB 2.0 Hub (requires the M9406A to complete the USB port extension)	2	Optically extend the USB 2.0 ports for the use of remote devices such as a keyboard, mouse, or display.
<b>PXle Remote RF Reflectometer</b>		
M9408A: 10 MHz to 50 GHz 300 kHz to 10 Mhz (coupling values will degrade performance)	2	Fully extends the port of a vector network analyzer equipped with a configurable test set.

The M9403A and M9404A complete an Optical Link. The optional M9405A can be added prior to or after the link, or included within the M9403A or M9404A. The M9406A and M9407A Optical to USB modules enables you to extend control devices to remote locations such as:

- USB mouse
- USB keyboard
- VGA display (using USB to VGA adapter)
- Keysight PNA series electronic calibration modules
- USB power sensor
- Other USB 1.1 and 2.0 compliant devices

The M9408A RF Reflectometer enables full port extension of a vector network analyzer with a configurable test set such as the PNA family of analyzers and can be used with the optical port extenders.

# Configure Your Modules

## Configuring a transmit and received link

A complete RF/ Optical/ RF link consists of 2 modules:

- M9403A PXIe Optical Transmit module
- M9404A PXIe Optical Receive module

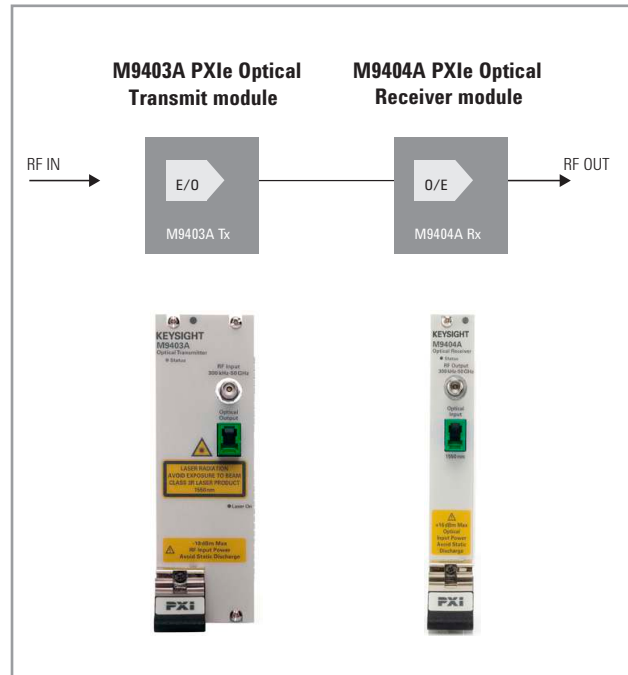


Figure 3. Transmit and receive link with the Keysight M9403A and M9404A optical modules.

## Configuring the M9403A Optical Transmitter

The M9403A is a two slot PXI module that converts your RF signal into a 1550 nm single mode optical signal.

### Step 1. Standard or Amplified?

Select one option:

- Standard Optical Transmitter module (M9403A\_H01 E/O converter), or
- Internal 30 dB preamp option (M9403A-H02 E/O converter with Amplifier)<sup>1</sup>

### Step 2. Frequency Range?

Select the desired frequency range for the M9403A Optical Transmitter module:

- 10 MHz to 26.5 GHz (M9403A-F26), or
- 10 MHz to 50 GHz (M9403A-F50)



Figure 4. M9403A Optical transmitter

1. The internal preamplifier can be used to improve the Noise Figure of the Link. The maximum RF input level of the link is +7 dBm. With the preamplifier the maximum input level is -23 dBm.

# Configure Your Modules

## Configuring the M9404A Optical Receiver

The M9404A is a single slot PXI module that converts the modulated optical signal back to RF. The conversion loss of the link with no amplification is ~30 dB. Refer to the technical support information for complete nominal performance information at <http://cp.literature.keysight.com/litweb/pdf/5991-0383EN.pdf>.

### Step 3. Standard or Amplified?

Select one option:

- Standard M9404A Optical Receiver module (M9404A-H01 E/O converter), or
- Internal 30 dB built in post amplifier (M9404A-H02 E/O converter)

### Step 4. Frequency Range?

Select the desired frequency range for the M9404A Optical Transmitter module:

- 10 MHz to 26.5 GHz (M9404A-F26), or
- 10 MHz to 50 GHz (M9404A-F50)

This provides a complete end to end optical link with E2000 APC (Angled Polished Connector) connectors. Operating the link requires a PXI chassis, such as the Keysight Technologies M9018A at each end of the link. One chassis powers the M9403A and one chassis powers the M9404A. The optical link also requires a customer provided single mode fiber cable with E2000 APC connectors which completes the transmitter and receiver RF path.

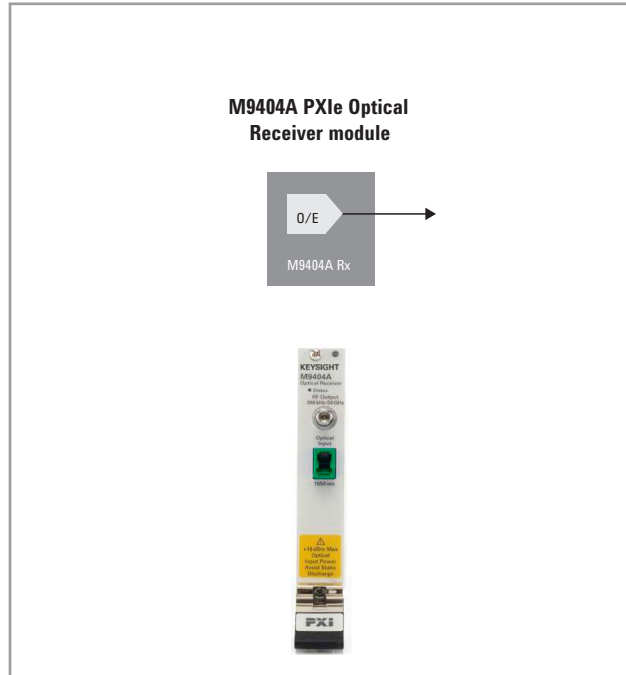


Figure 5. M9404A Optical receiver

## Configuring the optional M9405A 30 dB RF Amplifier Module

The M9405A 30 dB RF amplifier is a standalone, single module. A 30 dB amplifier can also be integrated directly into the M9403A Optical Transmitter and/or the M9404A Optical Receiver module by selecting option H02. When the M9405A is chosen, the amplifier is a standalone module providing the flexibility to be used on either end of the link as needed.

### Step 5. What Frequency Range?

Choose the frequency range to match your Optical Link:

- 10 MHz to 26.5 GHz (M9405A-F26), or
- 10 MHz to 50 GHz (M9405A-F50)



Figure 6. M9405A 30 dB RF Amplifier

# Configure Your Modules

## Configuring the optional M9406A and M9407A USB modules

The M9406A and M9407A are 2-slot PXI USB modules that optically extend the USB 2.0 ports for the use of remote devices such as a keyboard, mouse or display. The USB ports can also support USB devices such as power sensors for remote power measurements.

**Step 6.** Add the USB 2.0 Extenders, both are required:

- M9406A-H01
- M9407A-H01

These provide a complete end to end Optical USB extension. A pair of customer furnished optical cables with SC connectors are required to complete the link.

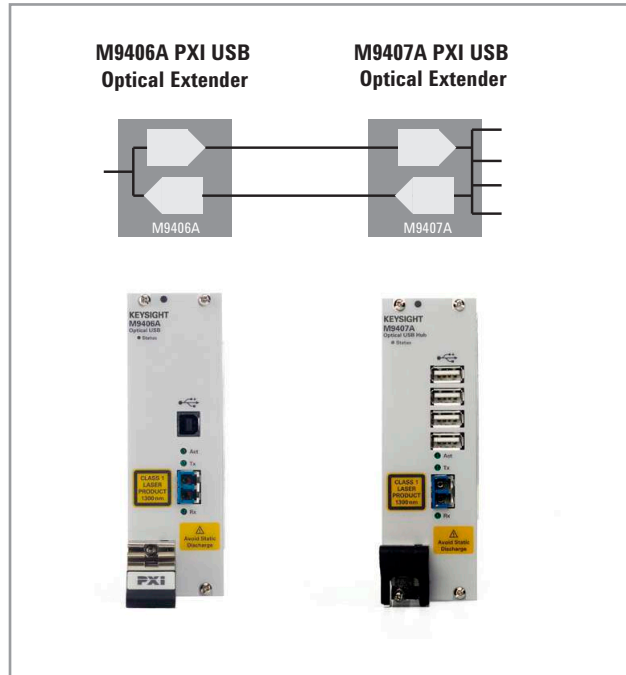


Figure 7. M9406A and M9407A USB Optical Extenders

## Configuring the M9408A RF Reflectometer<sup>2</sup>

The M9408A fully extends the port of a vector network analyzer equipped with a configurable test set such as a PNA. It is designed to work with three of the optical link pairs to accommodate the test coupler arm or reflected path, the reference coupler arm, and the source RF or test signal. It operates over the 300 kHz to 50 GHz frequency range.

**Step 7.** Extending the vector network analyzer port. Select the RF Reflectometer select:

- M9408A



Figure 8. M9408A RF Reflectometer

<sup>2</sup> Requires three each of the M9403A and M9404A pairs to fully extend the VNA port, one link for the Source RF in, one link for the Ref Coupler Arm, and one link for the Test Coupler Arm.

## Add the Chassis

---

M9018A PXIe Chassis (requires two)	18-slot capacity	2 PXI chassis are required to power the modules: <ul style="list-style-type: none"><li>– one chassis at the transmit end</li><li>– one chassis at the receive end of the link</li><li>– embedded controller not required</li></ul>
---------------------------------------	------------------	--

---

## Additional Accessories

---

Y1213A PXI EMC Filler Panel Kit for 5 slots	There are 21 total slots in the M9018A Mainframe. To ensure proper cooling, please select the appropriate amount of blank panels to complete your system
---	--

---

Y1215A Chassis rack mount kit for M9018A

---

**myKeysight**

**myKeysight**

[www.keysight.com/find/mykeysight](http://www.keysight.com/find/mykeysight)

A personalized view into the information most relevant to you.



[www.axiestandard.org](http://www.axiestandard.org)

AdvancedTCA® Extensions for Instrumentation and Test (AXIe) is an open standard that extends the AdvancedTCA for general purpose and semiconductor test. Keysight is a founding member of the AXIe consortium. ATCA®, AdvancedTCA®, and the ATCA logo are registered US trademarks of the PCI Industrial Computer Manufacturers Group.



[www.pxisa.org](http://www.pxisa.org)

PCI eXTensions for Instrumentation (PXI) modular instrumentation delivers a rugged, PC-based high-performance measurement and automation system.

**Three-Year Warranty**

[www.keysight.com/find/ThreeYearWarranty](http://www.keysight.com/find/ThreeYearWarranty)

Keysight's commitment to superior product quality and lower total cost of ownership. The only test and measurement company with three-year warranty standard on all instruments, worldwide.



**Keysight Assurance Plans**

[www.keysight.com/find/AssurancePlans](http://www.keysight.com/find/AssurancePlans)

Up to five years of protection and no budgetary surprises to ensure your instruments are operating to specification so you can rely on accurate measurements.



[www.keysight.com/quality](http://www.keysight.com/quality)

Keysight Technologies, Inc.  
DEKRA Certified ISO 9001:2008  
Quality Management System



**Keysight Channel Partners**

[www.keysight.com/find/channelpartners](http://www.keysight.com/find/channelpartners)

Get the best of both worlds: Keysight's measurement expertise and product breadth, combined with channel partner convenience.

PICMG and the PICMG logo, CompactPCI and the CompactPCI logo, ATC® AdvancedTCA® and the ATCA logo are US registered trademarks of the PCI Industrial Computers Manufacturers Group. "PCIe" and "PCI EXPRESS" are registered trademarks and/or service marks of PCI-SIG.

[www.keysight.com](http://www.keysight.com)

[www.keysight.com/find/modular](http://www.keysight.com/find/modular)

[www.keysight.com/find/emailupdates](http://www.keysight.com/find/emailupdates)

For more information on Keysight Technologies' products, applications or services, please contact your local Keysight office. The complete list is available at: [www.keysight.com/find/contactus](http://www.keysight.com/find/contactus)

**Americas**

Canada	(877) 894 4414
Brazil	55 11 3351 7010
Mexico	001 800 254 2440
United States	(800) 829 4444

**Asia Pacific**

Australia	1 800 629 485
China	800 810 0189
Hong Kong	800 938 693
India	1 800 112 929
Japan	0120 (421) 345
Korea	080 769 0800
Malaysia	1 800 888 848
Singapore	1 800 375 8100
Taiwan	0800 047 866
Other AP Countries	(65) 6375 8100

**Europe & Middle East**

Austria	0800 001122
Belgium	0800 58580
Finland	0800 523252
France	0805 980333
Germany	0800 6270999
Ireland	1800 832700
Israel	1 809 343051
Italy	800 599100
Luxembourg	+32 800 58580
Netherlands	0800 0233200
Russia	8800 5009286
Spain	0800 000154
Sweden	0200 882255
Switzerland	0800 805353
	Opt. 1 (DE)
	Opt. 2 (FR)
	Opt. 3 (IT)
United Kingdom	0800 0260637

For other unlisted countries:  
[www.keysight.com/find/contactus](http://www.keysight.com/find/contactus)  
(BP-07-01-14)

