

## Small-Form Factor Pluggable (SFP) and Stacking Accessories

This article provides technical data on Fiber Transceivers and stacking accessories compatible with Meraki devices.



Cisco Meraki offers branded SFP modules, and while we do not prevent third-party accessories from functioning, users should conduct their own tests to ensure proper compatibility



### Cisco Optics Compatibility

Many of the Cisco Optics that are **compatible\*** with the native Catalyst Switch platform (ex. C9300-24S) are also compatible with the corresponding Cloud Managed/Monitored Catalyst Switch Platform (ex.: C9300-24S-M) including the MS390.

- This includes: 1/10/25/40/100G SFP/QSFP *fixed wavelength* fiber and copper transceivers,
- Please reference the [TMGmatrix](#) for Cisco's official optic-to-device compatibility list. Click this [LINK](#) for a filtered list of all optics for C9300/C9300L/C9300X platforms
- These compatible optics are covered under the existing Cisco Warranty terms available [here](#)
- Meraki support is able to assist with troubleshooting, identifying, and root-causing the issues where the Cisco Optics are being used with their cloud managed/monitored catalyst Switch
- However, if the root cause indicates that the customer is eligible for an RMA, support will continue to follow established procedures for Cisco branded optics, which may include collaborating with Cisco TAC

*Note: Validation of dashboard reporting of Cisco Optics is ongoing. In the event Meraki Support identifies an issue with a Cisco Optic, a support case may be filed for further investigation.*

### Other non-M accessories

Other accessories such as fan spares, power stacking cables, stackwise cables and power supplies are **compatible\*** between non-M and -M models.

Some Examples :

- STACK-T1-50CM is compatible with STACK-T1-50CM-M
- CAB-SPWR-30CM is compatible with CAB-SPWR-30CM-M
- FAN-T2 is compatible with FAN-T2-M
- PWR-C1-1100WAC-P is compatible with PWR-C1-1100WAC-P-M

\* **Compatibility/ Compatible:** The hardware accessory has been determined to operate effectively with the listed switch platforms, and will receive troubleshooting assistance from Cisco Meraki Support in the event of an issue experienced with the hardware. However, in the event of a hardware replacement requirement an additional step may be required to facilitate the RMA which would require collaboration with Cisco TAC under the Cisco warranty terms. Meraki's hardware warranty and return policy and Meraki EOL policy does not apply to Cisco Optics, Cables and accessories in any

 shape or form.

**C8455-G2-MX:** The compatible SFP modules on the C8455-G2-MX can be found in the [Here](#).



 **Note: regarding switches series**

If not specified otherwise, all switches below under "Compatibility" columns, include any model within the series, for example, MS120 on the table represents:

- MS120-24-HW
- MS120-24P-HW
- MS120-48-HW
- MS120-48LP-HW
- MS120-48FP-HW

---

## Transceivers List

---

### 1G

#### Meraki 1000Base SX Multi-Mode

Meraki Product ID	Standard	Wavelength (nm)	Fiber Type	Fiber Description	Core/Clad Diameter	Jacket Color	Max Distance	Data Rate	Co
MA-SFP-1GB-SX	1000BASE-SX	850	MMF	OM1	62.5 µm / 125 µm	Orange	220 m	Gigabit	MX MX MX MX MX MS MS / M MS MS MS

Meraki Product ID	Standard	Wavelength (nm)	Fiber Type	Fiber Description	Core/Clad Diameter	Jacket Color	Max Distance	Data Rate	Connector
									MS
									MX
									MX
									MX
									MX
MA-SFP-1GB-SX	1000BASE-SX	850	MMF	OM2	50 $\mu$ m / 125 $\mu$ m	Orange	550 m	Gigabit	MS
									MS
									MS
									M
									MS
									MS
									MX
									MX
									MX
									MX
									MX
MA-SFP-1GB-SX	1000BASE-SX	850	MMF	OM3	50 $\mu$ m / 125 $\mu$ m	Aqua	550 m	Gigabit	MS
									MS
									MS
									/ M
									MS
									MS
									MS
									MS

Meraki Product ID	Standard	Wavelength (nm)	Fiber Type	Fiber Description	Core/Clad Diameter	Jacket Color	Max Distance	Data Rate	Connector
MA-SFP-1GB-SX	1000BASE-SX	850	MMF	OM4	50 µm / 125 µm	Aqua	1 km	Gigabit	MS

\* All C9300 series are included.

**Meraki 1000Base LX10 Single-Mode**

Meraki Product ID	Standard	Wavelength (nm)	Fiber Type	Fiber Description	Core/Clad Diameter	Jacket Color	Max Distance	Data Rate	Connector
MA-SFP-1GB-LX10	1000BASE-LX10	1310	SMF	OS1/OS2	9 µm / 125 µm	Yellow	10 km	Gigabit	MS



Meraki Product ID	Standard	Wavelength (nm)	Fiber Type	Fiber Description	Core/Clad Diameter	Jacket Color	Max Distance	Data Rate	Co
-------------------	----------	-----------------	------------	-------------------	--------------------	--------------	--------------	-----------	----

MS  
MS

\* All C9300 series are included.

**Meraki 1 GbE SFP Copper Module**

Meraki Product ID	Standard	Wavelength (nm)	Fiber Type	Fiber Description	Core/Clad Diameter	Jacket Color	Max Distance	Data Rate	Compati
-------------------	----------	-----------------	------------	-------------------	--------------------	--------------	--------------	-----------	---------

All MXes

All MSes, exc  
MS130R and  
Catalyst

MA-SFP-1GB-TX	1000BASE-T	N/A	N/A	N/A	N/A	N/A	100 m	Gigabit	
---------------	------------	-----	-----	-----	-----	-----	-------	---------	--

*Not supported*  
MS390/  
C9300/X/L

## 10G

**Meraki 10G Base SR Multi-Mode**

Meraki Product ID	Standard	Wavelength (nm)	Fiber Type	Fiber Description	Core/Clad Diameter	Jacket Color	Max Distance	Data Rate	Co
-------------------	----------	-----------------	------------	-------------------	--------------------	--------------	--------------	-----------	----

MX  
MX  
MX

MA-SFP-10GB-SR	10GBASE-SR	850	MMF	OM1	62.5 µm / 125 µm	Orange	26 m	10 Gigabit	
----------------	------------	-----	-----	-----	------------------	--------	------	------------	--

MS  
MS  
MS  
MS  
MS  
MS  
MS

Meraki Product ID	Standard	Wavelength (nm)	Fiber Type	Fiber Description	Core/Clad Diameter	Jacket Color	Max Distance	Data Rate	Co
MA-SFP-10GB-SR	10GBASE-SR	850	MMF	OM2	50 μm / 125 μm	Orange	82 m	10 Gigabit	MS MS MS MS MS MS MX MX MX MS MS MS MS MS MS MX MX MX MS MS MS MS
MA-SFP-10GB-SR	10GBASE-SR	850	MMF	OM3	50 μm / 125 μm	Aqua	300 m	10 Gigabit	MS MS MS MS MS MS MS MS MX MX MX MS MS MS MS
MA-SFP-10GB-SR	10GBASE-SR	850	MMF	OM4	50 μm / 125 μm	Aqua	400 m	10 Gigabit	MS MS MS MS

Meraki Product ID	Standard	Wavelength (nm)	Fiber Type	Fiber Description	Core/Clad Diameter	Jacket Color	Max Distance	Data Rate	Co
									MS
									MS

\* All C9300 series are included.

**Meraki 10G Base LR Single-Mode**

Meraki Product ID	Standard	Wavelength (nm)	Fiber Type	Fiber Description	Core/Clad Diameter	Jacket Color	Max Distance	Data Rate	Co
									MX
									MX
									MX
									MS
MA-SFP-10GB-LR	10GBASE-LR	1310	SMF	OS1/OS2	9 μm / 125 μm	Yellow	10 km	10 Gigabit	MS
									MS
									MS
									MS
									MS
									MS

\* All C9300 series are included.

**Meraki 10G Base LRM Multi-Mode**

Meraki Product ID	Standard	Wavelength (nm)	Fiber Type	Fiber Description	Core/Clad Diameter	Jacket Color	Max Distance	Data Rate	Co
									MS
									MS
									MS
									MS
MA-SFP-10GB-LRM	10GBASE-LRM	1310	MMF	OM1	62.5 μm / 125 μm	Orange	220 m	10 Gigabit	MS
									MS
									C9
									MS
									MS



Meraki Product ID	Standard	Wavelength (nm)	Fiber Type	Fiber Description	Core/Clad Diameter	Jacket Color	Max Distance	Data Rate	Co
-------------------	----------	-----------------	------------	-------------------	--------------------	--------------	--------------	-----------	----

\* Modal bandwidth at 500MHz/km



\*\*NOTE: Catalyst 9300X switches do not support LRM modules.

**Meraki 10G Base ER Module**

Meraki Product ID	Standard	Wavelength (nm)	Fiber Type	Fiber Description	Core/Clad Diameter	Jacket Color	Max Distance	Data Rate	Co
-------------------	----------	-----------------	------------	-------------------	--------------------	--------------	--------------	-----------	----

MA-SFP-10GB-ER **	10GBASE-ER	1550	SMF	OS1/OS2	9 μm / 125 μm	Yellow	40 km	10 Gigabit	Co
-------------------	------------	------	-----	---------	---------------	--------	-------	------------	----

\*\* Please refer to the [MS125 Overview and Specifications](#) for additional compatibility data.

\* All C9300 series are included.

**Meraki 10G Base ZR Module**

Meraki Product ID	Standard	Wavelength (nm)	Fiber Type	Fiber Description	Core/Clad Diameter	Jacket Color	Max Distance	Data Rate	Co
-------------------	----------	-----------------	------------	-------------------	--------------------	--------------	--------------	-----------	----

MA-SFP-10GB-ZR	10GBASE-ZR	1550	SMF	OS1/OS2	9 μm / 125 μm	Yellow	80 km	10 Gigabit	Co
----------------	------------	------	-----	---------	---------------	--------	-------	------------	----

Meraki Product ID	Standard	Wavelength (nm)	Fiber Type	Fiber Description	Core/Clad Diameter	Jacket Color	Max Distance	Data Rate	Com
									MS
									MS
									MS
									MS
									MS
									MS
									MS

## 40G

### Meraki SR4 QSFP 40G Transceiver

Meraki Product ID	Standard	Wavelength (nm)	Fiber Type	Fiber Description	Core/Clad Diameter	Jacket Color	Max Distance	Data Rate	Com
									MS3
MA-QSFP-40G-SR4	QSFP - MPO12	850	MMF	OM2, OM3, OM4	50 µm / -	Aqua	30 m, 100 m, 150 m	40 Gigabit	MS3 C93
									MS4
									MS4

\* All C9300 series are included.

### Meraki LR4 QSFP 40G Transceiver

Meraki Product ID	Standard	Wavelength (nm)	Fiber Type	Fiber Description	Core/Clad Diameter	Jacket Color	Max Distance	Data Rate	Com
									MS3
MA-QSFP-40G-LR4	QSFP - LC	1310	SMF	OS1, OS2	G.652 / -	Yellow	10 km	40 Gigabit	MS3 C93
									MS4
									MS4

\* All C9300 series are included.

### Meraki CSR4 QSFP 40G Transceiver

Meraki Product ID	Standard	Wavelength (nm)	Fiber Type	Fiber Description	Core/Clad Diameter	Jacket Color	Max Distance	Data Rate	Com
MA-QSFP-40G-CSR4	QSFP - MPO12	850	MMF	OM2, OM3, OM4	50 µm / -	Aqua	82 m, 300 m, 400 m	40 Gigabit	MS3 MS3 C93 MS4 MS4

\* All C9300 series are included.

**Meraki SR-BD QSFP 40G Transceiver**

Meraki Product ID	Standard	Wavelength (nm)	Fiber Type	Fiber Description	Core/Clad Diameter	Jacket Color	Max Distance	Data Rate	Com
MA-QSFP-40G-SR-BD	QSFP - Duplex LC	832-918	MMF	OM2, OM3, OM4	50 µm / -	Aqua	30 m, 100 m, 150 m	40 Gigabit	MS3 MS3 C93 MS4 MS4

\* All C9300 series are included.

## 100G

**Meraki LR4 QSFP 100G Transceiver**

Meraki Product ID	Standard	Wavelength (nm)	Fiber Type	Fiber Description	Core/Clad Diameter	Jacket Color	Max Distance	Data Rate	Compati
MA-QSFP-100G-LR4	100GBASE-LR4	1295, 1300, 1304, 1309	SMF	OS1, OS2	G.652 / -	Yellow	10 km	100 Gigabit	MS450

**Meraki SR4 QSFP 100G Transceiver**

Meraki Product ID	Standard	Wavelength (nm)	Fiber Type	Fiber Description	Core/Clad Diameter	Jacket Color	Max Distance	Data Rate	
MA-QSFP-100G-SR4	100GBASE-SR4	850	MMF	OM3, OM4/OM5	50 µm / -	Aqua	70 m, 100 m	100 Gigabit	

Meraki Product ID	Standard	Wavelength (nm)	Fiber Type	Fiber Description	Core/Clad Diameter	Jacket Color	Max Distance	Data Rate
SR4								

## Direct Attach

Meraki Product ID	Standard	Cable Length	Assembly Type	Data Rate	Compatibility
MA-CBL-TA-1M	10GSFP+Cu	1 m	Passive Twinax	10 Gigabit	MX95 / MX105 MX250 / MX450 MS125 / MS130-X/ MS150-4X / MS225 / MS250 MS350 / MS355 / MS390 / C9300/C9300L/ MS410 / MS425
MA-CBL-TA-3M	10GSFP+Cu	3 m	Passive Twinax	10 Gigabit	MX95 / MX105 MX250 / MX450 MS125 / MS130-X/ MS150-4X / MS225 / MS250 MS350 / MS355 / MS390 / C9300/C9300L/ MS410 / MS425

## Stacking Cables

Meraki Product ID	Standard	Cable Length	Assembly Type	Data Rate	Compatibility
MA-CBL-40G-50CM	40QSFP+Cu	50 cm	QSFP+ passive Twinax cable assembly	40 Gigabit	MS210 / MS225 / MS250 MS350 MS410 / MS425
MA-CBL-40G-1M	40QSFP+Cu	1 m	QSFP+ passive Twinax cable assembly	40 Gigabit	MS210 / MS225 / MS250 MS350 MS410 / MS425
MA-CBL-40G-3M	40QSFP+Cu	3 m	QSFP+ passive Twinax cable assembly	40 Gigabit	MS210 / MS225 / MS250 MS350

Meraki Product ID	Standard	Cable Length	Assembly Type	Data Rate	Compatibility
					MS410 / MS425
MA-CBL-100G-50CM	100GQSFP28	50 cm	QSFP28 passive Twinax cable assembly	100 Gigabit	MS150 / MS355 / MS450
MA-CBL-100G-1M	100GQSFP28	1 m	QSFP28 passive Twinax cable assembly	100 Gigabit	MS150 / MS355 / MS450
MA-CBL-100G-3M	100GQSFP28	3 m	QSFP28 passive Twinax cable assembly	100 Gigabit	MS150 / MS355 / MS450
MA-CBL-120G-50CM	N/A	50 cm	Cisco Meraki 120G stack cable	120 Gigabit (480G)	MS390 / C9300*
MA-CBL-120G-1M	N/A	1 m	Cisco Meraki 120G stack cable	120 Gigabit (480G)	MS390 / C9300*
MA-CBL-120G-3M	N/A	3 m	Cisco Meraki 120G stack cable	120 Gigabit (480G)	MS390 / C9300*
STACK-T1-50CM-M	N/A	50 cm	Catalyst 9300/X Stack Cable	480G / 1Tbps	C9300* / C9300X
STACK-T1-1M-M	N/A	1 m	Catalyst 9300/X Stack Cable	480G / 1Tbps	C9300* / C9300X
STACK-T1-3M-M	N/A	3 m	Catalyst 9300/X Stack Cable	480G / 1Tbps	C9300* / C9300X
C9300L-STACK-KIT2-M	two uplink modules and one stacking cable	50 cm	Catalyst 9300L Stacking Kit	320G	C9300L
STACK-T3A-50CM-M	N/A	50 cm	Catalyst 9300L Stacking Cable	320G	C9300L
STACK-T3A-1M-M	N/A	1 m	Catalyst 9300L Stacking Cable	320G	C9300L
STACK-T3A-3M-M	N/A	3 m	Catalyst 9300L Stacking Cable	320G	C9300L

\* All C9300 series are included.

## StackPower Cables

Meraki Product ID	Cable Length	Compatibility
MA-CBL-SPWR-30CM	30 cm	MS390

Meraki Product ID	Cable Length	Compatibility
MA-CBL-SPWR-150CM	1.5 m	MS390
CAB-SPWR-30CM-M	30 cm	C9300*, C9300X
CAB-SPWR-150CM-M	1.5 m	C9300*, C9300X

\* All C9300 series are included.

## Uplink Modules

Meraki Product ID	Cable Length	Compatibility
MA-MOD-4x10G*	4-port 1/10G SFP+ Uplink module	MS390, C9300
MA-MOD-8x10G	8-port 1/10G SFP+ Uplink module	MS390, C9300
MA-MOD-2x40G	2-port 40G QSFP+ Uplink module	MS390, C9300
C9300-NM-2Q-M	2-port 40G QSFP+ Uplink module	C9300
C9300-NM-4X	4-port 10G/1G SFP+ Uplink module	C9300
C9300-NM-8X-M	8-port 1/10G SFP+ Uplink module	C9300
C9300-NM-2Y-M*	2-port 25G/10G/1G SFP28 Uplink module	C9300
C9300X-NM-8Y-M*	8-port 25G/10G/1G SFP28 Uplink module	C9300X***
C9300X-NM-2C-M**	2-port 100G/40G QSFP28 Uplink modules	C9300X

 Note: The **MA-MOD-4x10G** for the MS390 is end of sale. This includes the **C9300-NM-4X**, which is also supported but will not be available in a -M SKU.

\*Note: The **SFP28/QSFP28** modules will be orderable March 2024 with software support in CS16.7. **25Gbps Dashboard support** is slated for **CS17** firmware. 25Gbps optics can be used in CS16.8, but should be considered 'Beta'.

\*\*Note: The **C9300X-NM-2C-M** modules will operate at **40Gbps** with software support in **CS17** firmware. For **100G** operation, **IOS-XE 17.15+** is required.

\*\*\*Note: The number of Network Module ports are limited when **C9300X-NM-8Y** are used with the **C9300X-48HXN** models. Only 6 of the 8 ports will be available on a C9300X-48HXN switch.

**C9300-NM-2Y-M / C9300-NM-2Y** modules are supported only by **C9300-24S/48S** switches in firmware **CS16.7**. Support for the rest of the **C9300-M** portfolio is supported in **CS16.8** firmware.