'Ilili' Meraki

MS130 Datasheet

Overview

Cisco Meraki MS130 switches provide Layer 2 access switching, ideal for branch and campus deployments. The MS130 series features a variety of options designed to meet the diverse needs of branch and campus deployments.

With 10 different models, capable of providing up to 740W of power over a variety of port densities, including SFP+ capable uplinks, the MS130 line is fully ready to support future wireless infrastructure deployments across a variety of different environments.







Features

- Managed via Cisco Meraki Dashboard
- Remote Packet Capture Tools via Meraki Dashboard
- Automatic Firmware upgrades
- · SNMP/Syslog Integration
- IPv4/6 ACL support
- 802.1Q VLAN tagging

- DHCP Snooping
- 802.1X Authentication
- 10/100/1000 Mbps RJ45
- 100M/1G/2.5G mGbE RJ45
- 4x 10 Gbe SFP+ models available
- 802.3bt PoE up to 30W per port

Configuration

The basic initial configuration of the MS130 is just as simple as any other model of MS switch. The links below provide additional information and instructions relating to each step in getting the device setup and configured for the first time.

- 1. Claim the device to an Organization on the Meraki Dashboard
 - a. If a Dashboard Organization does not yet exist, Create one
- 2. Add the device to a Dashboard Network
 - a. If a Network does not yet exist, Create one first
- 3. Physically connect the device to the local network
 - a. Connect one of the RJ45 or SFP/SFP+ ports to existing infrastructure to provide a temporary uplink
 - b. Power on the device and let it check in to the Dashboard
 - c. If necessary, configure a Static IP through the <u>Local Status Page</u> to allow it to communicate with the Meraki Dashboard.
- 4. Allow the device to complete check-in and perform any initial firmware upgrades
- 5. Finish configuring the device from the Meraki Dashboard
 - a. Manage local VLANs / Port configuration

Technical Breakdown

Hardware Breakdown

MS130 Models

	MS130-8	MS130-8P	MS130-8P-I	MS130-8X	MS130-12X
1Gbe RJ45	8	8	8	6	8
mGbe RJ45 (100M/1G/2.5G)	-	-	-	2 x 2.5G	4 x 2.5G
1 Gbe SFP	2	2	2	-	-
10GbE SFP+	-	-	-	2	2
Dedicated Mgmt Interface	-	-	-	-	-
PoE Type	-	802.3bt	802.3bt	802.3bt	802.3bt
PoE Port Budget	-	30W	30W	30W	30W
PoE Switch Budget	-	120W	120W	120W	240W
Power Input	12VDC, 2.5A	54VDC, 2.78A	100-240V~, 2.8A-1.2A, 50-60Hz	54VDC, 2.78A	54VDC, 5.56A

	MS13	0-8 MS1	30-8P	MS130-8P-I	MS130-8X	MS130-12X
Power Load (idle/max)	8W/8	W 8W/	128W	8W/128W	16W/136W	19W/260W
Operating Temperature	32°F - 1 0°C - 4		113 °F 45°C	32°F - 113 °F 0°C - 45°C	32°F - 113 °F 0°C - 45°C	32°F - 113 °F 0°C - 45°C
Storage and Transportation Temperature	-4°F - 19 -20°C -	-20°C	158 °F - 70°C	-4°F - 158 °F -20°C - 70°C	-4°F - 158 °F -20°C - 70°C	-4°F - 158 °F -20°C - 70°C
Humidity	5% to 9	95% 5% to	95%	5% to 95%	5% to 95%	5% to 95%
Mounting	Deskt	op Des	sktop	Desktop	Desktop	Desktop
Mounting	Integrate mour	-	ted Wall bunt	ntegrated Wall mount	Integrated Wall mount	Integrated Wall mount
Switching Capacity	20 Gb	ops 20 (Gbps	20 Gbps	62 Gbps	76 Gbps
Power Supply	Exteri	nal Exte	ernal	Internal	External	External
Fan Operation	Fanle	ess Far	iless	Fanless	Fixed Internal	Fixed Internal
Dimensions (h x w x d)	1.1 x 8.74	4 x 6in 1.1 x 8.	74 x 6in	1.75 x 9 x 8.58in	1.75 x 9 x 8.58in	1.75 x 9 x 8.58in
,	(2.8 x 2. 15cn		22.2 x cm)	(4.4 x 23 x 23cm)	(4.4 x 23 x 23cm)	(4.4 x 23 x 23cm)
Weight	1.94 lb (0.	.88 kg) 1.94 lb	(0.88 kg)	2.86 lb (1.3 kg)	2.12 lb (0.96 kg)	2.34 lb (1.06 kg)
	MS130-24	MS130-24P	MS130-24	X MS130-48	MS130-48P	MS130-48X
1Gbe RJ45	24	24	18	48	48	40
mGbe RJ45 (100M/1G/ 2.5G)	-	-	6 x 2.5G	-	-	8 x 2.5G
1Gbe SFP	4	4	-	4	4	-
10Gbe SFP+	-	-	4	-	-	4
Dedicated Mgmt Interface	1	1	1	1	1	1
PoE Type	-	802.3bt	802.3bt	-	802.3bt	802.3bt
PoE Port Budget	-	30W	30W	-	30W	30W
PoE Switch Budget	-	370W	370W	-	740W	740W
Power Input	100-240V~, 1.5-0.85A,	100-240V~, 8A-4A, 50-60Hz	100-240V~ 8A-4A, 50-60		100-240V~, 12-6A, 50-60Hz	100-240V~, 12-6A, 50-60Hz

	MS130-24	MS130-24P	MS130-24X	MS130-48	MS130-48P	MS130-48X
	50-60Hz			50-60Hz		
Power Load (idle/max)	15W/15W	32W/406W	50W/421W	28W/28W	49W/803W	60W/808W
Operating Temperature	32°F - 113 °F 0°C - 45°C					
Storage and Transportation Temperature	-4°F - 158 °F -20°C - 70°C					
Humidity	5% to 95%					
Mounting	Integrated 1U Rack Mount					
Switching Capacity	56 Gbps	56 Gbps	146 Gbps	104 Gbps	104 Gbps	200 Gbps
Power Supply	Fixed Internal					
Fan Operation	Fanless	Fixed Internal	Fixed Internal	Fanless	Fixed Internal	Fixed Internal
Dimensions	1.73 x 17.32 x 10in	1.73 x 17.32 x 13.4in	1.73 x 17.32 x 13.4in			
	(4.4 x 44 x 25cm)	(4.4 x 44 x 25cm)	(4.4 x 44 x 25cm)	(4.4 x 44 x 25cm)	(4.4 x 44 x 34cm)	(4.4 x 44 x 34cm)
Weight	7.19 lb (3.26 kg)	8.91 lb (4.04 kg)	9.37 lb (4.25 kg)	8.14 lb (3.69 kg)	12.13 lb (5.5 kg)	12.59 lb (5.71 kg)

Whats In the Box

Model Included

MS130-8, 8P, 8X, 12X MS130 switch, AC Power Supply

MS130-8P-I, MS130-24, 24P. 24X, 48, 48P, 48X MS130 switch

Region-specific power cords are not included in the box*. Order the appropriate power cord separately:

- MA-PWR-CORD-US
- MA-PWR-CORD-EU
- MA-PWR-CORD-UK
- MA-PWR-CORD-CN
- MA-PWR-CORD-IN
- MA-PWR-CORD-BR
- MA-PWR-CORD-TW

- MA-PWR-CORD-AU
- MA-PWR-CORD-AR
- MA-PWR-CORD-JP



*1 MA-PWR-CORD-US is included automatically with US orders only

Rack-mount screws are not included in the box, but can be ordered separately. Meraki recommends sourcing rack-mount screws and nuts made for your specific rack.



Note: rack mount screw part number is MA-RCKMNT-KIT-1

Accessories

SFP Modules

The following SFP/Fiber transceivers are supported

SFP Models	Supported Modules			
• MS130-8, 8P, 8P-I	• MA-SFP-1GB-SX			
 MS130-24, 24P 	MA-SFP-1GB-LX10			
 MS130-48, 48P 	 MA-SFP-1GB-TX 			

Supported Modules

SFP+ Models	 MA-SFP-1GB-SX
SFFT Wodels	MA-SFP-1GB-LX10
 MS130-8X 	 MA-SFP-1GB-TX
 MS130-12X 	 MA-SFP-10GB-SR
 MS130-24X 	 MA-SFP-10GB-LR
 MS130-48X 	 MA-SFP-10GB-ER
	 MA-CBL-TA-1M
	 MA-CBL-TA-3M



- * For more information regarding the SFP modules, see the following Cisco Meraki datasheets:
- SFP and Stacking Accessories

Troubleshooting

The MS uses LEDs to inform the user of the device's status. Functions are described below, from left to right. For fixed Ethernet ports, the status LED is on the top left or bottom right depending on port orientation. There is also a traffic LED which flashes orange as traffic is sent/received through that port.

Function	LED Status	Meaning
Power	Solid orange	Switch is unable to connect to the Meraki cloud
	Flashing white	Firmware upgrade in process
	Solid white	Switch is fully operational and connected to the Meraki cloud
	Off	Switch does not have power
Switch Ports	Off	Port is operating at less than full speed. For example: • 10/100M on a 1GE port • 100M/1GE on 2.5GE ports • 1G on SFP+ ports
	Solid green	Port is operating at full speed • 1GE on 1GE ports • 2.5GE on 2.5GE ports • 10GE on SFP+

Common Troubleshooting

My device is connected to the network but not checking in to the Meraki cloud or shows a solid Orange LED.

Confirm that the device is powered on and has a valid IP address that is able to access the Internet. Use the Local Status Page to get more information about the connectivity status of the device such as if it can successfully reach the Local Gateway, Internet, and/or Meraki Cloud servers. If necessary, contact Meraki Support for additional assistance.

My Status LED is blinking WHITE

A blinking WHITE Status LED indicates that the device is in contact with the Dashboard Cloud servers and is performing a firmware update. This can sometimes take 20-45 minutes or more to complete depending on hardware and other factors.

My Status LED is blinking ORANGE

The device is not able to successfully communicate with the Dashboard Cloud servers or there may be a hardware issue with the device. Check the Local Status Page of the device to confirm the status and reach out to Meraki Support for further troubleshooting.

Event Log

The most common Event Log messages and their meaning are listed below.

- **Port STP change:** Indicates the STP state of the port has changed, lists the relevant port number, previous, and new states. Typically accompanied by a 'Port status change' event.
- **Port status change:** Indicates the link state of the port has changed, lists the relevant port number, old, and new state. Always accompanied by a 'Port STP change' event.
- **SFP module inserted/removed:** Indicates that an SFP module was either inserted or removed, includes SFP module information for inserted events and always lists the relevant port number.

Licensing

MS130 license structure includes two feature tiers: Enterprise and Advanced. The Enterprise license is available in 1, 3, 5, 7, and 10 year terms. The Advanced License is available in the same terms, except for 7 and 10 years. All MS130s in an organization must have Enterprise or Advanced licenses - they cannot be mixed.

Model	License	Description
MS130-8-HW MS130-8P-HW MS130-8P-I-HW MS130-8X-HW MS130-12X-HW	LIC-MS130-CMPT-xY LIC-MS130-CMPTA-xY	MS130 compact switch (8/12) Enterprise License and support MS130 compact switch (8/12) Advance License and Support
MS130-24-HW MS130-24P-HW MS130-24X-HW	LIC-MS130-24-xY LIC-MS130-24A-xY	MS130 24 ports Enterprise License and support MS130 24 ports Advance License and Support
MS130-48-HW MS130-48P-HW MS130-48X-HW	LIC-MS130-48-xY LIC-MS130-48A-xY	MS130 48 ports Enterprise License and support MS130 48 ports Advance License and Support



In the Co-term licensing model (most existing Organizations), an Organization must either have all MS130 Enterprise or all MS130 Advanced licenses - they cannot be mixed. Additionally, a co-term organization cannot mix enterprise and advanced licenses on any switches that have both enterprise and advanced licenses.

For example, if an organization has existing MS390/C9300/MS150s with enterpise licenses, they cannot add MS130's with advanced licenses in that organization - they must be added with enterprise licenses.

If the organization has existing MS390/C9300/MS150s with advanced licenses, they cannot add MS130's with enterprise licenses in that organization - they must be added with advanced licenses.

In the Per-device licensing model, a mix of Enterprise and Advanced can be added to a single Organization, but certain features may require all



devices in a Organization to have Advanced licenses, e.g. Adaptive Policy.

MS130 Advanced License only provides $\underline{\mathsf{Adaptive\ policy}}$ as an additional feature.

For more information about the differences between the Advanced and Enterprise licenses see the below links:

- Meraki Co-Termination Licensing Overview
- MS Family Datasheet

The MS130 is also available as <u>Subscription Licensing</u>:

Model	License
MS130-8-HW	
MS130-8P-HW	MS100 Small
MS130-8P-I-HW	Essentials: LIC-MS-100-S-E
MS130-8X-HW	Advantage: LIC-MS-100-S-A
MS130-12X-HW	
MS130-24-HW	MS100 Medium
MS130-24P-HW	Essentials: LIC-MS-100-M-E
MS130-24X-HW	Advantage: LIC-MS-100-M-A
MS130-48-HW	MS100 Large
MS130-48P-HW	Essentials: LIC-MS-100-L-E
MS130-48X-HW	Advantage: LIC-MS-100-L-A MS120

For more information on licensing, refer to Meraki Licensing Models article.

MTBF Rating

Model	MTBF at 25°C (in hours)
MS130-8	1,927,507
MS130-8P	563,569
MS130-8P-I	608,122
MS130-8X	1,042,108
MS130-12X	682,400
MS130-8X	1,042,108

MS130-24	789,842
MS130-24P	768,152
MS130-24X	677,546
MS130-48	425,296
MS130-48P	309,196
MS130-48X	396,536