'disco' Meraki

CW9178I Installation Guide

Product Overview

The Cisco Wireless CW91781 is a Tri-band, Quad-radio, enterprise-class, Wi-Fi 7, cloud-managed access point supporting 2.4 GHz, 5 GHz, and the newly opened unlicensed 6 GHz frequency bands. Designed for the ultra-high capacity and highest density, CW91781 meets the needs of the most demanding and mission-critical environments. The access point also includes a fourth radio dedicated to optimizing the RF environment and securing the airwaves. This model also has an additional Bluetooth Low Energy (BLE) capable radio used for location and other IoT applications. In addition to this CW91781 has a USB port to support external devices for IoT applications.

About this Guide

This guide provides instructions on how to install and configure your CW9178I access points. This guide also provides mounting instructions and limited troubleshooting procedures. For more wireless installation guides, refer to the <u>wireless installation guides section</u> on our documentation website.

Physical Specifications

CW9178I

Interfaces

- 2x 100/1000/2.5G/5G/10G BASE-T Ethernet (RJ45)
- USB 2.0 at 9W
- Console Port (default speed of 115200 bps)
- External GPS/GNSS Antenna Port

Power

- Power over Ethernet: 42.5 57 V (802.3at/PoE+ and 802.3bt/UPoE compliant)
- Power consumption: 30W to 52W (802.3bt required for full AP operation)
- · Power over Ethernet injector (CW-INJ-8, MA-INJ-6 & AIR-PWRINJ7)

Note:

· PoE Injector sold separately

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- Actual power consumption may vary depending on the AP usage.
- USB will be disabled when powered by 802.3at (PoE+)
- · It is recommended that you ensure that LLDP is enabled to allow proper power negotiation

Environment

- Nonoperating (storage) temperature: -22° to 158°F (-30° to 70°C)
- Nonoperating (storage) altitude test: 25°C (77°F) at 15,000 ft (4570 m)
- Operating temperature: 32° to 122°F (0° to 50°C)
- Operating humidity: 10% to 90% (noncondensing)
- Operating altitude test: 40°C (104°F) at 9843 ft (3000 m)
- · Humidity:10% to 90% non-condensing

Physical Security

- · Screws that can be attached to the security hasp of the universal mounting bracket
- Kensington lock hard point
- · Concealed mount plate with anti-tamper cable bay

Product View and Physical Features

Your CW9178I has the following features: CW9178I Face View



- 1. Security hasp for padlocking AP to mounting bracket.
- 2. Kensington lock socket
- 3. USB 2.0 Port
- 4. Status LED

CW9178I Top View



- 1. GPS Antenna Port
- 2. Security hasp for padlocking AP to mounting bracket.
- 3. Mode button
- 4. RJ-45 Console Port
- 5. Ethernet Port (Eth1)
- 6. Ethernet Port (Eth0)
- 7. Kensington Lock slot

Mounting Brackets

The two most common mounting brackets are:

- The low-profile bracket (AIR-AP-BRACKET-1), which is included by default in the package, provides a tight fit between the access point and the ceiling but does not accommodate network or electrical boxes or above ceiling mounts.
- The universal bracket (AIR-AP-BRACKET-2), configurable while ordering, is versatile (it works with electrical boxes, can be used for wall mounting, and above ceiling installations) but leaves a more significant gap between the mounting surface and the access point than the low-profile bracket. A substantial gap is necessary for some locations because it allows space for cable routing.

AIR-AP-BRACKET-1



- 1. Access point mounting keyholes
- 2. Security hasp
- $\textbf{3.} \quad \text{Hard surface mounting holes.}$

The Meraki CW9178I comes with the default Cisco Low Profile Mounting Bracket (AIR-AP-BRACKET-1).

AIR-AP-BRACKET-2



The Universal mounting bracket (AIR-AP-BRACKET-2) can be ordered that has the following features:

- 1. Access Point Mounting Keyholes
- 2. Security Hasp
- 3. Cable access slot
- 4. T-Rail attachment points

Security Features

The CW9178I features multiple options for physically securing the access point after installation:

1. Security hasp – The universal mounting bracket has a security hasp and can be used to secure the access point to the universal mounting bracket. Engaging the security screw prevents accidental dislodging and theft.

2. Kensington lock - The access point contains a hard point that allows it to be secured to any nearby permanent structure using a standard Kensington lock.

Ethernet Ports

The CW9178I features two RJ45 Ethernet ports capable of operating at 100/1000/2.5G/5G/10G BASE-T Ethernet (RJ45). The Ethernet ports can also be combined for link aggregation for an effective data rate of up to 10 Gbps



0 <..> 10G ?

The labeled "0 <..> 10G ?" accepts 802.3af , 802.3at and 802.3bt power. This port is typically used as the primary uplink to your LAN/WAN.



1 <..> 10G ?

The labeled "1 <..> 10G ?" can also accept 802.3af, 802.3at and 802.3bt power. This port is typically used when the AP needs to support High Availability* in case of primary port failure or Power.

(i)	Note: The CW9176I needs 802.3bt, class 6 (up to 60W) for full operation of AP. They can operate with 802.3at power but with a degraded operation. Please refer to the Power Source Options section in this document for further details.	
Ó	Note: When operated with 802.3af, the AP powers up and connects to the Meraki Dashboard, but all the Radios will be operationally down.	
Ó	Note: CW9178 does not support the Power Sharing option (i.e combining the power from the two ethernet ports)	
0	Note: Cat 6/6A cabling is recommended for CW9178, as they support speeds up to 10Gig.	
()	Warning: Some of the pre-standard 802.3at/PoE+ switches do not negotiate full 802.3at power output with the CW9178I by default. For these switches (Cisco Catalyst 2960,3560, etc) the switch port that is connected to and powering up the CW9178I should be manually configured to provide	

30 watts of power. This can be done by going into the interface of the switch and setting the inline power to 30 watts using the following command.

power inline consumption 30000

before actually powering up the AP. Failure to do so may result in the CW9178I not receiving enough power to operate and can remain in low power which can cause the APs to continuously reboot

Link Aggregation

The two Ethernet ports can be used in a bonded configuration. Ensure that the AP is plugged into 2 switch ports on the same Ethernet switch that has been configured for LACP bonding. Keep in mind that the maximum bonded aggregate 10Gig wired connection to the switch.

Configuration out of the box

- 1. Bring up the CW9178I on eth0 only, allow it to check into the cloud and download config and firmware.
- 2. Physically connect eth1 to the switch.
- 3. Configure LACP on the CW9178I on Dashboard (this is enabled by default, but if it is disabled, then enable it and go to step 4).
- 4. Configure LACP on the switchports.

See the MR Link Aggregation Configuration Guide for more details.

Extending the LAN

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If only 1 Ethernet port is used to link the AP to the LAN/WAN, the second Ethernet port may be used to connect devices that do not have wireless capability. In order to utilize the additional LAN port to extend connectivity, a Port Profile needs to be applied to AP.

Note: When link aggregation is disabled, Eth0 should be used as the primary uplink and POE port.

Power Source Options

CW9178I can be powered by dual M-Gig 802.3bt capable PoE ports. The AP is capable of operating at its full capacity when powered by a single 802.3bt power at full capacity. The AP needs 802.3bt, Class 6 that can supply 60W of power for full operation. The table below indicates the different modes of PoE power input and the expected operation of the AP.

Eth0 (PoE0)	Eth1 (PoE1)	2.4GHz	5GHz	5GHz	6GHz	Scan
AF (1Gig)	None	OFF	OFF	OFF	OFF	ON
None	AF (1Gig)	OFF	OFF	OFF	OFF	ON
AT	None	2x2	2x2(FB)	OFF	2x2	ON

None	AT	2x2	2x2(FB)	OFF	2x2	ON
BT	None	4x4	4x4(LB)	4x4(HB)	4x4	ON
None	BT	4x4	4x4(LB)	4x4(HB)	4x4	ON

CW9178I APs can be powered by the PoE power in different modes as mentioned above when using a PoE-capable switch. CW9178I can also be powered by a single 802.3bt capable PoE injector CW-INJ-8, Cisco Wireless multiGigabit 802.3bt Power over Ethernet Injector.

Factory Reset Button

If the button is pressed and held for at least sixty seconds and then released, the AP will reboot and be restored to its original factory settings by deleting all configuration information stored on the unit.

Below is the sequence of reset:

Approx 5 seconds - Blink Green for Meraki Mode

More than 10 seconds - Clear config

More than 20 seconds - Full reset, maintain management mode

More than 30 seconds - Clear FIPS config (Only for Catalyst Mode)

More than 60 seconds - Factory reset

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Note: For more details on resetting CW Access Points, please see Resetting Cisco Meraki Devices to Factory Defaults.

LED Indicators and Run Dark Mode

Your access point is equipped with a multi-color LED light on the front of the unit to convey information about system functionality and performance:

- Orange AP is booting (permanent Orange suggests hardware issue)
- · Rainbow AP is initializing/scanning
- Blinking Blue AP is upgrading
- · Green AP in Gateway mode with no clients
- · Blue AP in Gateway mode with clients
- Blinking Orange AP can't find uplink

NOTE: A blinking Green LED indicates that the device is in site survey mode. Please see the <u>Conducting Site Surveys with MR Access Points</u> for more details.

The CW9178I access point may be operated in the "Run Dark" mode for additional security and to reduce the visibility of the access point. In this mode, the LED will not be illuminated. This mode may be enabled through the Meraki Dashboard.

Package Contents

The access point packages contain the following:



- 1. CW9178I Cloud Managed Access Point
- 2. T-Rail Mount Attachment (AIR-AP-TRAIL-R)
- 3. Low Profile Mounting Bracket (AIR-AP-BRACKET-1)
- 4. 5x Screws.(6-32 x ¹/₄ included)

(i) Note: AIR-AP-BRACKET-2 (ordered separately) and AIR-AP-T-RAIL-F (ordered separately) is one other universal mounting option for CW91781 when AP needs to be mounted flush to the wall or ceiling

Safety and Warnings

These operations must adhere to full compliance with all applicable local laws. Please consider the following for safe operation:

- · Power off the unit before you begin. Read the installation instructions before connecting the system to the power source.
- Before you work on any equipment, be aware of the hazards involved with electrical circuitry, and be familiar with standard practices for preventing accidents.
- Read the wall-mounting instructions carefully before beginning installation. Failure to use the correct hardware or to follow the correct procedures could
 result in a hazardous situation for people and damage to the system.
- This product relies on the building's installation for short-circuit (overcurrent) protection. Ensure that the protective device is rated not greater than 15 A, 125 Vac, or 10A, 240 Vac.
- Please only power the device with the provided power cables or standard PoE to ensure regulatory compliance.

Pre-install Preparation

You should complete the following steps before going on-site to perform an installation.

Configure your Dashboard Network

The following is a brief overview only of the steps required to add an access point to your network. For detailed instructions about creating, configuring and managing Meraki wireless networks, refer to the online documentation (documentation.meraki.com).

- 1. Login to http://dashboard.meraki.com. If this is your first time, create a new account.
- 2. Find the network to which you plan to add your APs or create a new network.
- 3. Add your APs to your network. You will need your Meraki order number (found on your invoice) or the serial number of each AP, which looks like Qxxxxxxx-xxxx, and is found on the bottom of the unit. You will also need your license key, which you should have received via email.
- 4. Go to the map / floor plan view and place each AP on the map by clicking and dragging it to the location where you plan to mount it.

(1) Warning: If the Networks in the Organization where the CW9178I is to be installed have Meraki Sensors, it is required to create a separate network for the CW9178I for staging purposes. Once the CW9178I connects to the cloud and updates the new firmware, then the AP can be moved to the network where the CW9178I needs to operate.

Check and Set the Firmware

To ensure your access point performs optimally immediately following installation, it is recommended that you facilitate a firmware upgrade before mounting your AP.

- 1. Attach your AP to power and a wired Internet connection. See the "Getting Power to the AP" section for details.
- 2. The AP will turn on and the LED will glow solid orange. If the unit does not require a firmware upgrade, the LED will turn either green (no clients associated) or blue (clients associated) within thirty seconds.

* If the unit requires an upgrade, the LED will begin blinking orange until the upgrade is complete, at which point the LED will turn solid green or blue. You should allow at least a few minutes for the firmware upgrade to complete, depending on the speed of your internet connection.

Check and Configure Upstream Firewall Settings

If a firewall is in place, it must allow outgoing connections on particular ports to particular IP addresses. The most current list of outbound ports and IP addresses for your particular organization can be found on the firewall configuration page in your dashboard.

Assigning an IP Address

All gateway APs (An AP with Ethernet connections to the LAN) must be assigned a routable IP address. These IP addresses can be dynamically assigned via DHCP or statically assigned.

Static Assignment

- Static IPs are assigned using the local web server on each AP. The following procedure describes how to set the static IP:
- Using a client machine (e.g., a laptop), connect to the AP wirelessly (by associating to any SSID broadcast by the AP) or over a wired connection.
- If using a wired connection, connect the client machine to the AP either through a PoE switch or a PoE Injector. If using a PoE switch, plug an Ethernet
 cable into the AP's Ethernet jack, and the other end into a PoE switch. Then connect the client machine over the Ethernet cable to the PoE switch. If using

a PoE Injector, connect the AP to the "PoE" port of the Injector, and the client machine to the "LAN" port.

- Using a web browser on the client machine, access the AP's built-in web server by browsing to http://my.meraki.com. Alternatively, browse to http://my.meraki.com.
- Click on the "Uplink Configuration" tab. Log in. The default login is the serial number (e.g. Qxxx-xxxx), with no password (e.g., Q5BA-5678-ZYWX).
- · Configure the static IP address, netmask, gateway IP address and DNS servers that this AP will use on its wired connection.
- If necessary, reconnect the AP to the LAN.

Static IP via DHCP Reservations

 Instead of associating to each Meraki AP individually to configure static IP addresses, an administrator can assign static IP addresses on the upstream DHCP server. Through "DHCP reservations," IP addresses are "reserved" for the MAC addresses of the Meraki APs. Please consult the documentation for the DHCP server to configure DHCP reservations.

Collect Tools

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You will need the following tools to perform an installation:



Phillips screwdriver, Hammer (optional), Drill with 0.1360-in. [3.4772 mm] (optional) - depending on install type

Note: The universal mounting when attached directly to a wall or a ceiling requires four #8 screws (not included)

Collect Additional Hardware for Installation

You will need the following hardware to perform an installation:



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PoE Power Source (either PoE switch or Meraki PoE Injector) and network cables with RJ45 connectors long enough for your particular mounting location

Note: CW9178I can be powered by a PoE Switch or a PoE Injector.

Installation Instructions

Warning: Due to the heat dissipation from the back of APs during normal operation, please do not stack powered-on APs on top of each other during pre-installation or staging to avoid heat damage.

Choose Your Mounting Location

A good mounting location is important to get the best performance out of your access point. Keep the following in mind:

1. The device should have an unobstructed line of sight to most coverage areas. For example, if installing in an office filled with workspaces divided by midheight cubicle walls, installing on the ceiling or high on a wall would be ideal.

2. Power over Ethernet supports a maximum cable length of 300 ft (100 m).

3. If being used in a mesh deployment, the AP should have a line of sight to at least two other Meraki devices. A Cisco Partner can help ensure that your AP placement is ideal.

Install the AP

For most mounting scenarios, the access point low-profile mounting bracket provides a quick, simple, and flexible means of mounting your device. The installation should be done in two steps. First, install the low-profile mounting bracket to your selected location. Then, attach the AP to the low-profile mounting bracket.

Attach the Low Profile Mounting Bracket

The access point universal mounting bracket (AIR-AP-BRACKET-1 - included) can be used to install your access point in a wide range of scenarios including on

a wall or solid ceiling or below a drop ceiling.

The mount cradle contains a variety of hole patterns that are customized for each installation scenario. The mounting template (included in the box with the mount cradle) should be used to drill holes for wall mounts and also to identify the correct hole patterns in the mount cradle that should be used for each type of mount. The included mount cradle template shows the hole patterns that should be used for each type of mount.

Drop Ceiling Mount using Low Profile Mounting Bracket

To mount your AP on a drop ceiling T-rail, use the included T-Rail mount attachment - AIR-AP-T-RAIL-R. The included T-Rail mount attachment can be used to mount on most 9/16", 15/16", or 1 1/2" T-rails.

1. Place the ceiling grid clip over the T-rail and close it to the appropriate detent (A, B, or C).



2. Use a screwdriver to tighten the two ceiling grid clip locking screws to prevent the clip from sliding along the T-rail.



Note: The T-Rail mount attachment (AIR-AP-T-RAIL-R) has two included screws pre-installed to lock the T-Rail mount to the actual T-Rail so it will not slide back and forth. These two screws are not to be confused with the #6-32 x 1/4 screws in a separate bag for mounting the universal bracket to the T-Rail mount (steps 4 and 5 below).



3. Observe the ceiling grid clip width detent letter (A, B, or C) that corresponds to the T-rail width.



4. Align the corresponding holes (A, B, or C) on the mounting bracket over the mounting holes on the ceiling grid clip. Hold the mounting bracket and insert a 6-32 x 1/4 in. screw into each of the four corresponding holes (A, B, or C) and tighten.



CW9178I is now ready to be mounted on the drop ceiling.

To properly attach the CW9178I AP to the low-profile mounting bracket, align the access point feet over the keyhole mounting slots on the bracket. Since the cradle is already mounted to the drop ceiling, gently guide the CW9178I AP towards the mounting cradle until it clicks into place.



Once the AP is mounted, the Ethernet Cable can be plugged in straight due to the lower recess and the large bay.

Note: The above mounting procedure is also applicable when using AIR-AP-BRACKET-1 and AIR-AP-T-RAIL-F is used

Wall or Solid Ceiling Mount Using Low Profile Bracket.

Using included wall anchors and screws, attach the low-profile mounting bracket to your mounting wall or ceiling. It is recommended that the AP be mounted to a wall or solid ceiling using the low-profile mounting bracket for physical security reasons.

Wall Mount the AP using Low Profile Bracket

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To mount the AP on the wall, first identify the location of the wall or solid ceiling

- 1. Use the mounting bracket as a template to mark the locations of the mounting holes on the bracket
- 2. Use a 0.1360-in. [3.4772 mm] bit to drill a pilot hole at the mounting hole locations you marked.
- 3. Locate the pilot holes and then insert a fastener(not included) into each mounting hole and tighten.



Ceiling Mount Wall Mount

4. Place the low profile mounting bracket over the faster holes and then use screws up to 6 mm in diameter and at least 1 - 1/4 inch length (not included) to tighten it flush to the wall



Ceiling Mount

Wall Mount

CW9178I is now ready to be mounted on the wall or solid ceiling. To attach the CW9178I AP to the low profile mounting bracket properly, align the access point feet over the keyhole mounting slots on the mounting bracket. Since the cradle is already mounted to the wall or solid ceiling gently guide the CW9178I AP towards the mounting cradle until it clicks into place.



Ceiling Mount

Wall Mount

Once the AP is mounted, the Ethernet Cable can be plugged in straight due to the lower recess and the large bay.

Getting Power to the AP

If mounting to an electrical junction box, feed the Ethernet cable through the cable access hole in the mount cradle. If mounting to a wall or ceiling, the Ethernet cable will feed on behind the AP. The "Power Source Options" section of this document lists the different powering options and their unique characteristics.

To attach the CW9178I AP to the universal mounting bracket properly, align the access point feet over the keyhole mounting slots on the mounting bracket. Since the cradle is already mounted to the wall, gently guide the CW9178I AP toward the mounting cradle until it clicks into place.

Physical Security

Depending on your mounting environment, you may want to secure the AP to its mount location. The access point can be secured in several ways.

Security Hasp

If the AP has been installed using the universal mounting bracket, it can be secured by inserting a padlock in the security hasp and locking the AP to the mounting bracket.

Kensington Lock

If the universal mounting bracket was not used, the AP can still be secured using a Kensington lock. The access point contains a hard point that allows it to be secured to any nearby permanent structure using a standard Kensington lock. Attach a Kensington lock cable to the access point at the hard point on the side of the device. Attach the other end of the cable to a secure location, such as a pipe or building fixture.

Verify Device Functionality and Test Network Coverage

1. Check LEDs

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The Power LED should be solid green (or blue, if clients are connected). If it is flashing blue, the firmware is automatically upgrading and the LED should turn green when the upgrade is completed (normally within a few minutes). See the "LED Indicators" section for more details.

Note: Your AP must have an active route to the Internet to check and upgrade its firmware.

2. Verify access point connectivity

Use any 802.11 client device to connect to the AP and verify proper connectivity using the client's web browser.

Check network coverage

3. Confirm that you have good signal strength throughout your coverage area. You can use the signal strength meter on a laptop, smartphone, or another wireless device.

Enable 802.11be

To have the Wi-Fi 7 clients connect with 11be rates or do MLO (Multi-Link operation), 802.11be has to be explicitly enabled in the Meraki Dashboard.

802.11be can be enabled from Wireless > Configure > Radio Settings>RF Profiles

802.11be

On Off

802.11be allows capable APs to operate in 802.11be or 802.11ax mode.

320 MHz Channel Width

Wi-Fi 7 allows a channel width of up to 320 MHz for the 6 GHz Frequency band. This higher channel width helps to increase the overall throughput. In countries with support of 1200 MHz of 6 GHz Frequency spectrum, a total of 3 non-overlapping 320 MHz channels can be achieved, when the AP is operating in Low Power (LPi) Indoor Mode. When the AP is operating in Standard Power, only one 320 MHz channel can be achieved in the UNII-5 band. In countries with support of 500 MHz of 6 GHz Frequency spectrum, only one 320 MHz channel can be achieved.

Meraki Dashboard allows manual configuration of 320 MHz Channel Width

320 MHz channel width can be enabled from

Change the Channel width setting to Manual to enable 320 MHz.

Channel width	Auto Manual
	Manual 6 GHz channel width
	 Disable auto channel width by manually selecting a channel width for the access points in this profile. 20 MHz (59 channels) Recommended for High Density deployments and environments expected to encounter DFS events. More unique channels available, reducing chance of interference. 40 MHz (30 channels) For low to medium density deployments. 80 MHz (15 channels) For low density areas with few or zero neighboring networks. Higher bandwidth and data rates for modern devices. Increases risk of interference
	 160 MHz (7 channels) Wider channel width will allow higher client throughput but validate if the client device supports 160MHz as this is may not be supported by client devices. 320 MHz (3 channels) Access points that do not support Wi-Fi 7 will use their maximum supported channel width.

Quad-Radio Mode

The CW9178I can operate as 3 Radios (2.4, 5 and 6 GHz) or in 4 Radio modes (2.4, 5, 5 and 6 GHz with Dual 5 GHz).

The out-of-the-box setting of the CW9178I will have the AP operate as 3 Radio Mode.

The AP can be converted to a Quad-Radio Mode (or) back to Tri-Radio from Wireless \rightarrow Configure \rightarrow Radio Settings \rightarrow RF Profile \rightarrow General \rightarrow Flex radio selection.

CW9178I	3 Radios	2.4 GHz, 5 GHz and 6 GHz
CW9176I	3 Radios	
CW9176D1	4 Radios	

(i) Note: When the CW9178I is operating in Dual 5 GHz mode, the operating channels are restricted to UNII-1 and UNII-2a for the first 5 GHz radio and UNII-2c and UNII-3 for the second 5 GHz radio

Note: When the CW9178I is converted to Quad-Radio Mode, please ensure that the AP is powered with a 802.3bt Class 6 power source, supplying more than 30W of power for the Dual 5 GHz operation.

WPA3 Support

Wi-Fi 7 requires the client to support WPA3 or OWE with Protected Management Frame (PMF) as a mandatory mode of operation for Wi-Fi 7, i.e for 11be rates and MLO. The Wi-Fi 7 Access Point is backwards compatible with the earlier security mechanisms like WPA2, but when a Wi-Fi 7 client connects with a lower security type, it cannot achieve the Wi-Fi 7 functionality.

Wi-Fi 7 brings new AKM support for WPA3-SAE and new increased cyphers for Enhanced Open (OWE) and WPA3-SAE. The new AKM is SAE-EXT (AKM 24). The cipher needed for OWE and WPA3-SAE in Wi-Fi 7 is GCMP256

WPA3-SAE Configuration:

From Wireless \rightarrow Configure \rightarrow Access Control \rightarrow Security,

- 1. enter the password for WPA3-Personal,
- 2. select WPA3 as the Encryption,
- 3. 802.11w as Required.
- 4. From Advanced WPA3 settings (Cipher and AKM suite settings), select SAE-EXT and GCMP 256.

Security WPA3 SAE configured

Users must enter this key to associate:	Users must enter this key to associate: 🕚					
••••	۲					
MAC-based access control (no encryptic	on)					
KADIOS server is queried at association	une					
C Enterprise with						
Meraki Cloud Authentication 👻	Meraki Cloud Authentication 👻					
User credentials are validated with 802.	1X at association time					
RADIUS server is queried at association	time to obtain a passphrase	for a device base	d on its MAC address			
Identity PSK without RADIUS						
Devices are assigned a group policy bas	sed on its passphrase					
PA encryption 🕄						
71 -		WPA3 only 👻				
12 11		Enabled (allo	w unsupported clients)			
)2.11w 🖲		Enabled (allo Required (rei	w unsupported clients)	.)		
)2.11w 🖲		Enabled (allo Required (rej Disabled (ne)	w unsupported clients) ect unsupported clients ver use))		
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02.11w 🖲		WPA3 only Enabled (allo Required (rej Disabled (net Enabled	w unsupported clients) ect unsupported clients ver use) Disabled	;)		
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D2.11w D2.11w	I AKM suite settings) ✓ GCMP 25 ✓ SAE ✓ SAE ✓ SAE-EXT	WPA3 only Enabled (allo Required (rej Disabled (nev Enabled	w unsupported clients) ect unsupported clients ver use) Disabled	.)		

OWE Configuration:

From Wireless \rightarrow Configure \rightarrow Access Control \rightarrow Security,

- 1. Select Opportunistic Wireless Encryption (OWE)
- 2. select WPA3 as the Encryption,
- 3. 802.11w as Required.
- 4. From Advanced WPA3 settings (Cipher and AKM suite settings), select the cipher as GCMP 256.

Security Opportunistic Wireless Encryption

Opportunistic Wireless Encryption (OWE) Any user can associate with data encryption	
Password Users must enter a passphrase to associate 🖲	
MAC-based access control (no encryption) RADIUS server is queried at association time	
Enterprise with Meraki Cloud Authentication - User credentials are validated with 802.1X at association time	
Identity PSK with RADIUS RADIUS server is queried at association time to obtain a passphrase for a device based on its MAC address	
Identity PSK without RADIUS Devices are assigned a group policy based on its passphrase	
WPA encryption I WPA3 only ~ 802.11w I Enabled (allow unsupported clients) Image: Comparison of the system of t	
Mandatory DHCP Enabled Disabled	
Advanced WPA3 settings (Cipher and AKM suite settings)	
Certain Cipher suite and AKMs are required for capable APs to operate in 802.11be (Wi-Fi 7) mode. Please refer to documentation for more details.	
Note: If an SSID is configured to support WPA3 transition mode for Personal across all three frequency bands, then the 2.4 GHz frequency will broadcast the SSID with transition mode support. The SSID will not be broadcasted in the 6 GHz mode.	and the 5 GHz
Note: Starting R31 software release, if an SSID is configured to support WPA3 transition mode for Enterprise across all three free the 2.4 GHz and the 5 GHz frequency will broadcast the SSID with transition mode support and the SSID will be broadcasted as V band.	quency bands, then VPA3 in the 6 GHz
(i) Note: If the AP is broadcasting at least one of the SSIDs with a lower security type, then the AP will not broadcast 11be information and Probe Response and will function as 11ax. This behaviour is due to change in a future firmware upgrade.	on in the Beacon

Basic Troubleshooting

The following steps can be used for troubleshooting basic connectivity issues with your access point.

- · Reboot the access point
- Factory reset the access point by holding the factory reset button for 60 seconds
- · Try switching cables, or testing your cable on another device

If your access point still does not connect, the following instructions may be useful, depending on your issue.

Check Radio Functionality by Making the AP a Repeater

- If your AP is acting as a gateway, disconnect the Ethernet cable from the LAN (while keeping the AP powered on). This will switch your AP into repeater mode. If no other gateways are within range, the AP will begin broadcasting an SSID appended with "-scanning". If you are able to connect to this SSID and go to my.meraki.com from your web browser, then your radio is working.
- 2. Physically place the repeater AP (AP with disconnected LAN) next to a working gateway AP.
- 3. Connect the power adapter or PoE. The radio and signal strength LEDs on the AP will turn solid green or blue once the access point boots up and detects the gateway.
- 4. The access point is now a repeater and will check into the Dashboard.
- 5. On the Wireless > Access Points page in the Dashboard, you will see the connectivity bar for the specific Repeater AP reflecting a light green color, which means the AP is a repeater. Gateway APs will reflect a dark green color in the connectivity bar and also will have the letter G (Gateway) on top of the AP symbol.

Check Ethernet Port Functionality by Connecting to the AP

- 1. Disable the Wireless adapter on your computer.
- 2. Make sure the Ethernet adapter on your device is set to obtain an IP address automatically via DHCP.
- 3. Connect your computer to the Ethernet port on the AP with an Ethernet cable.
- 4. The Ethernet LED on the AP should turn solid green or blue.
- 5. If the Ethernet LED does not turn solid green or blue, try swapping the cable. If the Ethernet port still does not turn green or blue, try the second Ethernet port, if the AP has one.
- 6. If the Ethernet LED does not turn solid green or blue, you may have a bad port on the AP. If this is the case, the AP signal LEDs will continue to scan.
- 7. Once the Ethernet LED turns solid green or blue, your computer should obtain an IP address from the AP via DHCP.

Check Static IP Address Configuration

- 1. If the AP has a static IP address, the green signal LEDs will begin to flash on and off and you will not receive an IP address via DHCP.
- 2. Disconnect the Ethernet cable from the AP.
- 3. Associate to the SSID being broadcasted by the AP. If there are no other APs in the network within range the SSID may be appended with "-scanning".
- 4. Go to my.meraki.com in your web browser.

- 5. The MAC address on the back of the access point should match the physical address value on the my.meraki.com Overview page.
- 6. Once you have verified that the MAC address is correct on the overview tab, click the tab Static IP configuration.
- 7. Enter the username (serial number on the back of the AP) which is case-sensitive and must include the dashes. (There is no password).
- 8. Make sure your AP is set to obtain a correct DHCP or static IP address configuration from your network.

Reference https://documentation.meraki.com/MR for additional information and troubleshooting tips.

If you are still experiencing hardware issues, please contact Cisco Meraki support by logging in to the Dashboard and using the **Help** option near the top of the page, then opening an email case or calling using the contact information on that page.

Warranty

Additional warranty information can be found on the <u>CW9178I Datasheet</u> or on the Warranty Returns (RMA) page of the <u>Cisco Product Warranties</u> website.

If your Cisco Meraki device fails and the problem cannot be resolved by troubleshooting, contact support to address the issue. Once support determines that the device is in a failed state, they can process an RMA and send out a replacement device free of charge. In most circumstances, the RMA will include a pre-paid shipping label so the faulty equipment can be returned.

In order to initiate a hardware replacement for non-functioning hardware that is under warranty, you must have access to the original packaging the hardware was shipped in. The original hardware packaging includes device serial number and order information and may be required for return shipping.

Meraki CW9178I devices have been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation.

Support and Additional Information

If issues are encountered with device installation or additional help is required, **contact Meraki Support** by logging in to **dashboard.meraki.com** and opening a case by visiting the **Get Help** section.

- The equipment is intended for industrial or other commercial activities.
- The equipment is used in areas without exposure to harmful and dangerous production factors unless otherwise specified in the operational documentation and/or on the equipment labeling.
- The equipment is not for domestic use. The equipment is intended for operation without the constant presence of maintenance personnel.
- The equipment is subject to installation and maintenance by specialists with the appropriate qualifications, sufficient specialized knowledge, and skills.
- Rules and conditions for the sale of equipment are determined by the terms of contracts concluded by Cisco or authorized Cisco partners with equipment buyers.
- Disposal of a technical device at the end of its service life should be carried out in accordance with the requirements of all state regulations and laws.
- Do not throw in the device with household waste. The technical equipment is subject to storage and disposal in accordance with the organization's disposal procedure.
- The equipment should be stored in its original packaging in a room protected from atmospheric precipitation. The permissible temperature and humidity
 ranges during storage are specified in the Operation (Installation) Manual.
- Transportation of equipment should be carried out in the original packaging in covered vehicles by any means of transport. The temperature and humidity during transportation must comply with the permissible established ranges of temperature and humidity during storage (in the off state) specified in the Operation Manual (Installation)

For additional information on Meraki hardware and for other installation guides, please refer to documentation.meraki.com.