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Step 3: Check the LED status Power LED: The table below describes the st	tates of th				
Green	0				
Solid Running at full capability	Running capabilit				
Blinking Received IP address, but not connected to the server	Did not address				
	Reduced capability indicates that the AP is getting lo required maximum power from the PoE switch, i.e., 8 of 802.3at.				
LAN LEDs: ON when the corresponding link	LAN LEDs: ON when the corresponding link is up.				
Radio LEDs: ON when the corresponding ra	Radio LEDs: ON when the corresponding radio is op				

Troubleshooting

298mm

Orange

capability

2

1. Ensure that the Ethernet cable is correctly plugged into the LAN1 (POE) port on the O-105ER and the other

2. If the O-105ER did not receive a valid IP address from the DHCP server, ensure that a DHCP server is ON and

available on the VLAN/subnet to which the AP is connected. If the AP still fails to get a valid IP address, you

3. If you are using Arista Cloud Services, make sure that Internet connectivity is available from the VLAN/subnet

and default HTTP (TCP port 80) – are open on the Firewall. If you are using a Proxy, Web accelerator or URL

to which the AP is connected. Check if the required ports for AP and Server communication – UDP 3851

content filtering, make sure the settings allow communication between the AP and Arista Cloud Services.

Federal Communication Commission Interference Statement This equipment has 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 resi-

dential 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. If this equipment does cause harmful inter-ference to radio or television reception, which can be determined by turning the equipment off and on, the user is en-

FCC Caution: Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including inter-

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.

Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
Consult the dealer or an experienced radio/TV technician for help.

end of the cable is plugged into an Ethernet jack or a port on a switch that is turned ON.

can reboot it once to see if that resolves the problem.

couraged to try to correct the interference by one of the following measures:
Reorient or relocate the receiving antenna.
Increase the separation between the equipment and receiver.

Power LED: The table below describes the states of the Power LED.

Blinking Received IP address, but Did not receive an IP

Reduced capability indicates that the AP is getting lower than the

Radio LEDs: ON when the corresponding radio is operational.

required maximum power from the PoE switch, i.e., 802.3af instead

Running at full capability Running at reduced

ARISTA Our social responsibility includes conducting business in a manner that minimizes our environment and reducing waste in our supply chain. To that end, the Quick Start Guid at www.arista.com. Getting Started Instructions on getting started with your new access point, including installation and i are available at http://www.arista.com/en/support/product-document Other documents available at this location include: You can access Arista documentation at https://www.arista.com/en/support Documents available at this location include: Wireless Manager Appliance Quick Start Guide Safety and Compliance Guide WiFi Regulatory Compliance Statements User Manual You may also download current software, as well as view FAQs, Warranty Information, H Advisories, Software Licenses, and Field Notices at https://www.arista.com/en/support Receiving and Inspecting the Equipment Upon receiving the access point, inspect the shipping boxes and record any external d materials if you suspect that part of the shipment is damaged; the carrier may need to If the boxes were not damaged in transit, unpack them carefully. Ensure that you do no may be packaged in the same box as the main unit. Inspect the packing list and confirm that you received all listed items. Compare the pac Obtaining Technical Assistance Customers, partners, resellers, or distributors holding a valid Arista Service Contract can through these sources: Email: support-wifi@arista.com. This is the easiest way to create a new service reque Include a detailed description of the problem and the output of "show tech-Web: www.arista.com/en/support. A support case may be created through the support portal on our website. Sales Headquarters Support 408 547-5500 408 547-5502 408 547-5 866 476-0000 866 497-00 <u>www.arista.com</u> <u>support@arista.com</u> <u>sales@aris</u>

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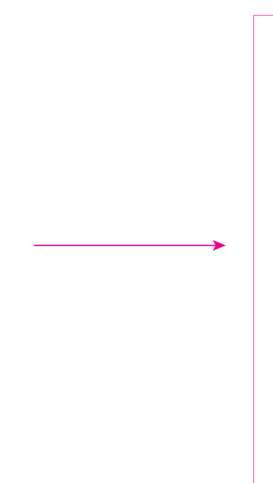
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成型方式:

ference that may cause undesired operation. Professional installation is required

IMPORTANT NOTE: FCC Radiation Exposure Statement:



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(客戶):Arista (材質): 128g雙銅紙 (顏色):CMYK (表面處理): NO (展開尺寸):298x210mm (成型尺寸):149x210mm (公差):+-1mm

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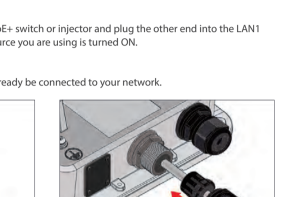
5453 Great America Parkway Santa Clara, CA 95054 USA 408 547-5500 www.arista.com our ecological impact on the Guide and Safety Manual are available nd initial configuration instructions, mentation	$\begin{array}{c} \textbf{O-105ER Access Point Getting Started Guide}\\ \hline \textbf{Calculation}\\ Calc$	<image/> <text><image/><image/><image/></text>
on, Knowledge Base articles, Security port al damage. Retain the packing d to inspect them. o not discard any accessories that	O-105ER Mounting Accessories Mounting the O-105ER Wall Mount: Jio logo facing away from the wall	Ó
e packing list with your purchase order. It can obtain technical support equest. ch-support".	1 Drill location 2 Insert four anchors 3	Getting the O-105ER Online Step 1: Power up Plug one end of the Ethernet cable into the PoE+ so (PoE) on the O-105ER. Make sure the PoE+ source y Step 2: Connect to the network As you are using PoE+, the O-105ER should already
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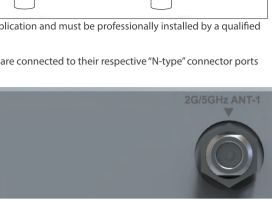
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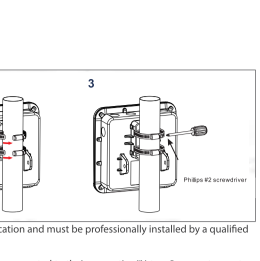
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