



正面

背面

Troubleshooting

The following table shows the status of the AP's LED indicators.

WPX8988 LED Description		
PWR	Blue*	On: Power is ON and ready for operation
	Off	Power is OFF
Amber	On	CPU or System Failed
	Blinking	System Initial or reset (Software self-testing and loading)
LAN1	Blue*	On: Good Link at 2.5Gbps
	Blinking	Receiving/Transmitting data at 2.5Gbps from LAN port
Amber	On	Good Link at 100/1000Mbps
	Blinking	Receiving/Transmitting data at 100/1000Mbps from LAN Port
LAN2	Blue*	On: Good link at 2.5Gbps
	Blinking	receiving/transmitting data at 2.5Gbps from LAN port
Amber	On	Good Link at 100/1000Mbps
	Blinking	Receiving/Transmitting data at 100/1000Mbps from LAN Port
2.4G	Blue*	On: Good link on 2.4GHz, off: radio disabled or off
	Blinking	Receiving/Transmitting data from wireless LAN
Amber	Reserved	
	Reserved	
5G	Blue*	On: Good link on 5GHz, off: radio disable or off
	Blinking	Receiving/Transmitting data from wireless LAN
Amber	Reserved	
	Reserved	
Radio 3	Blue*	On: Good link on Sniffer, off: radio disable or off
	Blinking	receiving data from sniffer
Amber	On	Good link on BT, off: radio disable or off
	Blinking	receiving/transmitting data from BT

*Optional: Blue or Green

If the AP fails to connect to the cloud server, please check the following:

- Ensure that the Ethernet cable is plugged into the LAN 1 (PoE) port, and LAN1 LED is NOT OFF.
- If the AP fails to get a valid IP address from the local DHCP server, ensure that the DHCP service is ENABLED on your router.
- Ensure there is Internet connectivity on the local LAN network to which the AP is connected.

Getting AP online

Step 1: Power up
If using PoE, plug one end of the Ethernet cable into the PoE switch or injector and

plug the other end into the LAN 1 (PoE) port.
If using power adapter (optional), insert the power adapter plug into the AC power outlet and the other end into the DC IN port of AP

Step 2: Connect to the network
If using PoE, make sure the PoE switch or injector is connected to your LAN network with Internet access.
If using power adapter, plug one end of an Ethernet cable into LAN 1 (PoE) port and the other end to an Ethernet port of your Switch or Router on the network.

Step 3: Check the LED status
Wait for a few minutes until the Power LED turns solid Blue and LAN1 LED turns Blue or Amber. The AP is then online for operation.



(材質):128g雙銅紙
(顏色):CMYK
(表面處理):NO
(尺寸):298x209mm
(公差):+-1mm



LIMITS UNLESS OTHERWISE NOTED

X. +-	X.° +-
.X +-	.X.° +-
.XX +-	.XX.° +-
.XXX +-	.XXX.° +-

A4	UNIT	SCALE	SHEET	MODEL No.	for WPX8988		
	MM	NON	1(1)	PART NAME	QSG		
APPROVED	CHECKED	DESIGNED	PART No.	5150000563M7	REV	A0	
					光寶科技股份有限公司 LITE-ON TECHNOLOGY CORP.		