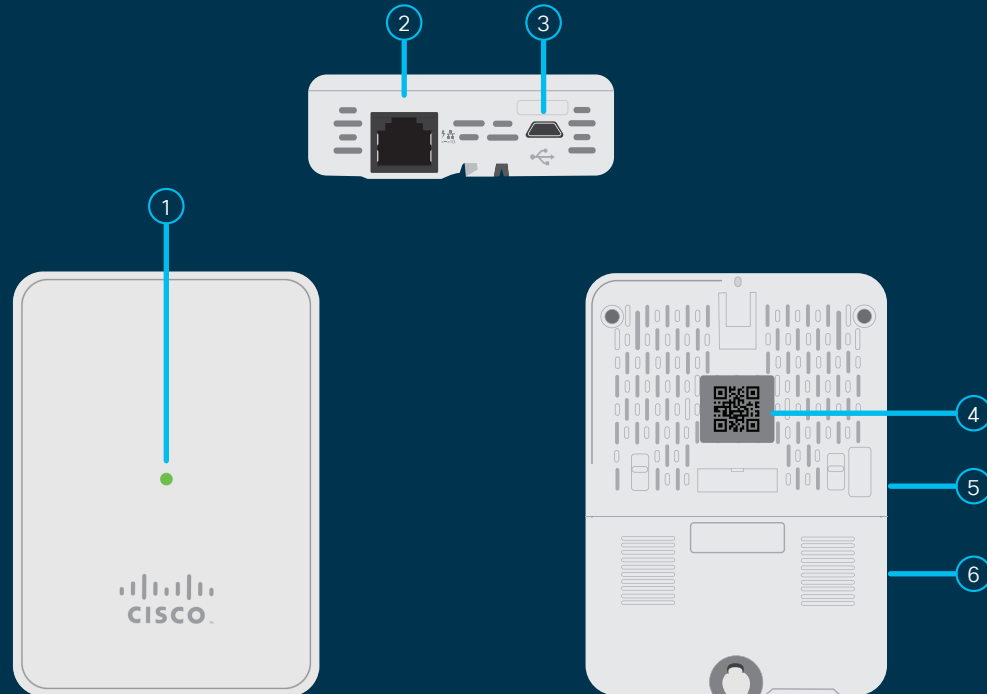




Cisco Business 143AC Mesh Extender



Thank you for choosing the Cisco Business 143AC Mesh Extender.
The Mesh Extender can be used to expand coverage of your existing Cisco Business Wireless Network.
This Quick Start Guide will get you up and running in no time.



What's in the Box

- Cisco Business 143AC Mesh Extender
- Quick Start Guide
- Power Adapter
- Mounting Kit
- Technical Support Contact List
- Pointer Card China RoHS
- Compliance Information (for EU SKU only)

**START
HERE**

First, You'll Need...

- An active Internet connection
- An operational/configured CBW Master AP (140AC/145AC/240AC) with Mesh enabled
- A router (to act as your DHCP server)
- A QR code reader (if not using the Cisco Business app). Free QR code readers are available for Android and Apple products.



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Printed in China PRC

Product Features

- 1 Status LED
- 2 PoE-In Port
- 3 Type B USB Port (power supply)
- 4 QR Code
- 5 Mode button (on side)
- 6 Kensington Lock (on side)

Cisco Business app*

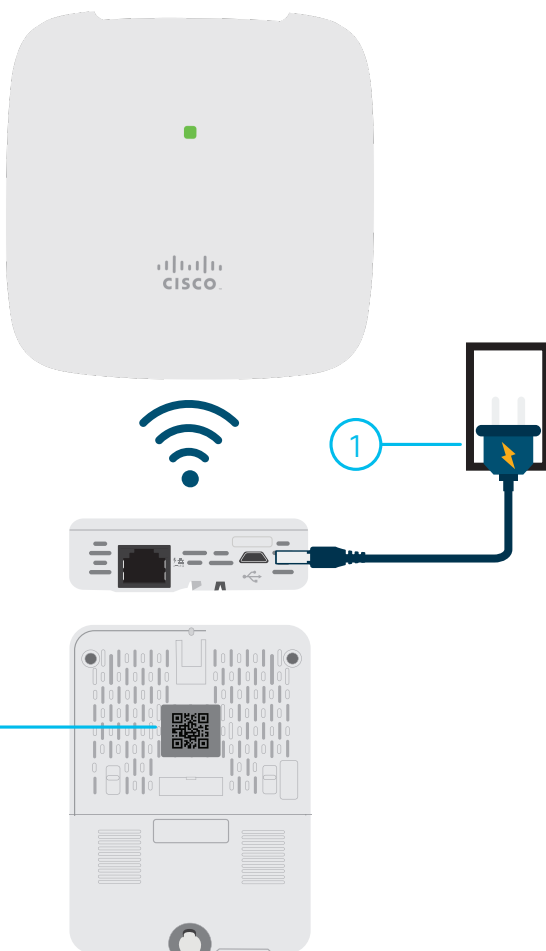


Download the free Cisco Business app to simplify setup and monitoring. The app already contains a QR code reader.
*When available



Get Connected

Cisco Business Master Access Point



Cisco Business 143AC Mesh Extender

Get Configured

Step 1—Connect



VIA WIRELESS (WEB UI)

Join the SSID of the Master AP that was set up during initial configuration.



VIA APP

Open the app and go to “Monitor my network”. Select the Discovered Master and log into the Master AP. Select “Add a device” and follow the steps to complete the setup.

Step 2—Access via Wireless (WEB UI)

- 1 Launch a web browser and type the URL <https://ciscobusiness.cisco> and press “Enter”.
- 2 Log into the Master AP with the user name and password you created while configuring the Master AP.
- 3 Go to **Wireless Settings>WLAN Users>Local MAC Addresses**.
- 4 Click “Add MAC Address” and add the MAC address of the mesh extender to join the network.
- 5 Select the **Type** as “Whitelist”
- 6 The mesh extender LED will cycle through multiple states while the unit is uploading firmware and joining the Master AP. This may take ten minutes or more. A solid or blinking green LED ensures that joining was successful.
- 7 You can navigate to **Wireless Settings>Access Points** and check if the mesh extender is listed under the “AP Model” column of the table. This may take a few minutes to appear in the table.
- 8 Save the configuration by selecting the red disk icon in the web interface (UI) header and select “OK” on the confirmation pop-up window.
- 9 You can now manage the mesh extender using the Master AP web-UI

NOTE: If the access point was not set up with Mesh support enabled you will not be able to add Mesh extenders to your WLAN until Mesh support is enabled. Go to **Wireless Settings > Mesh** and if the “Mesh” button is not enabled (green), enable it and select “apply”. Select “Yes” on the pop-up confirmation window. The AP will now reboot.

For more details on LED indicators and advanced configurations, see [“Cisco Business Wireless Access Point Administration Guide”](#).

Step 3—Mount and Ground

Cisco Business mesh extenders can be mounted in several configurations.

For detailed mounting instructions, see [“Cisco Business Wireless Access Point Administration Guide”](#).

Support



For Cisco support and additional product documentation, including the Administration Guide, visit:
cisco.com/go/cbw143ac