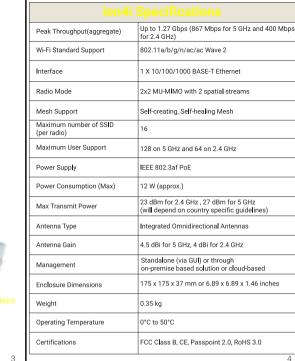






Thank you for choosing ion4i Wireless Access Point with 2x2:2 Multi-User MIMO and 802.11ac Wave 2 compliance.





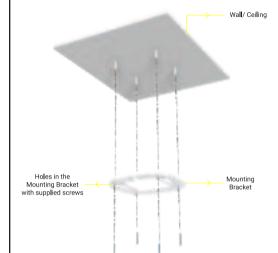




. Place the Mounting Bracket which came with the package on a wall or ceiling and mark holes with a marker where you will insert the screws. Drill holes in the marked points and insert the plastic wall anchors.

Note: Make sure that mounting bracket is tightly installed before mounting the Access Point on the wall or ceiling. Wall/ Ceiling

2. Use supplied screws and attach mounting bracket on the wall.



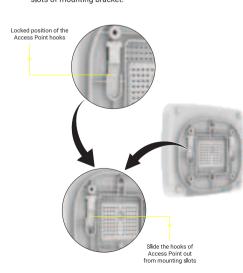
Mounting Slots Mounting Bracket (Securely align the hooks of Access Point with mounting slots of mounting bracket)

Align the hooks of Access Point with the mounting slots of the mounting bracket, ensure that it is properly hinged.

Part Number: QSG-01-0016

Revision: A

. Slide the hooks of Access Point out from the mounting slots of mounting bracket.



RNING: HFCL is not held liable for any damages incurred during

process.

The Access Point can be powered up using PoE adaptor (48V) as shown below:



Section 1: Standalone AP

Follow the steps mentioned below and connect the Access Point to a network:

- 1. Connect an ethernet cable to the computer.
- 2. Connect the other end of the ethernet cable to the LAN port on the ion4i Access Point or use a PoE adaptor (48V) to do so.



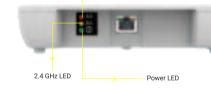
- 3. Open the web browser and enter the Access Point static IP address in the address bar: 192.168.1.1
- 4. A login screen will appear. 5. Enter the default login credential details:
- User- root, Password- hfcl!@ion

- with credentials provided. 4a. To get cNMS login credential, please send request email to
- email address address contact number Retailer Name Purchased
- 5. Add AP group under configuration 6. Add APs in the AP group



- 2. Power-up the AP through PoE adapter or PoE switch
- 3. Connect the AP to DHCP network and Internet
- 4. Login to HFCL IO cloud controller (cNMS) iocloud.hfcl.com
- iosupport@hfcl.com with below details
- 7. Create SSID in the AP group
- 8. Refer our website io.hfcl.com for detailed information to configure AP through cNMS

5 GHz LED



LED Color	Status
Power LED Green	Green color notifies the user that the device is powered ON
2.4 GHz Status LED	Solid yellow color notifies the user that the 2.4 GHz radio is active and blinks while data is being transmitted on 2.4 GHz radio
5 GHz Status LED	Solid red color notifies the user that the 5 GHz radio is active and blinks while data is being transmitted on 5 GHz radio

Observe the following safety precautions to avoid damage to the

ion4i Access Point:

- Do not subject the device to high temperatures
- Keep away from high voltage cables
- Disconnect the device before cleaning it
- Do not wipe the device with a damp cloth
- Do not open the enclosure of the Access Point
- Fasten the device tightly with the mount

by HFCL

Contact Us: Email: iosupport@hfcl.com Website: www.hfcl.com www.io.hfcl.com 8, Commercial Complex, Masjid Moth, Greater Kailash-II, New Delhi- 110048

HFCL Limited All Rights Reserved. IO Networks and the IO logo are registered trademarks of HFCL Limited.