





Cap Plastic Seal land Assembly Components





STEP 5 (Pole Mount)



Insert RJ45 to radio housing and the lock cable gland to radio housing with 1.5Nm to 2Nm torque.

STEP 6 (Radio alignment)



Align Radio to required angle by tilting up and down. The maximum radio tilting angle is \pm 40°, with an incremental of 10°.

Wall Mounting



Drill 4 holes of Ø6mm (Ø0.25"Inch) on wall. Press fit plastic anchor and assembly fastener. Leave 5mm to 6mm gap between wall and fastener head. Use the four mounting slots given on the back of the radio to mount to the wall.



JOIN THE CONVERSATION

Powering Up

- Connect the Ethernet cable from EthI/PoE-IN of ES01S to the PoE port of Gigabit Data + Power







Configure Management PC

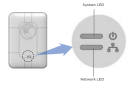




Quick Link Setup

- Using a veib brower, navigate to 168 25.4.1 and login with usersame admin and passentir admin Navigate to the Click Start menu and click the 'Go To Next Page'. Configure your flegion and Country of operation. Click ne 'Go To Next Page'. Next Page'. Configure the Carrier Prequency, Click the 'Go To Next Page'. Select the Synchronization source. Click the 'Go To Next Page'. Configuration IP Address, 5 shorter Mask, and a Galeway IP Address CR MCHET last for finables for the Per Address, shorter mask, and gateway IP address and anomatically configured by a DMCHET server. Click the 'Go To Next Page'. Click the 'Save Changes' button, Click the 'Reboot' button.

Hardware Overview



- o	System (JD college is "Andrew" — ESSTS is Foreigning up (Inhabitytig)
- 0	System LED colour is "Green" — \$1015 is Auty provinced
一 占	"set work LES) oppose is "Amber" — \$50% is not connected to coffwed to
- 4	Select LED colour is "Green" - ED) to a connected to company

Hardware Overview



Specifications

Product Dimension	300 x 204 x 70 (mm) 11.8° x 8.03 x 2.75° (inch)
Weight with Mounting kit	1.3 Kg (44.45 oz) 1.6 Kg (56.43 oz)
Networking Interface	10/100/1000 Ether ports (Two RJ45)
Operating Frequency 2.4 GHz 5 GHz	CC: 3412-947846, 500-570001; \$15-567846; 500-570001; \$145-665846 FCC: 3412-96846, 5186-598846, 500-570004; 500-570004; \$145-665846 FC: 2412-2402046, 500-5700046, 500-5700046, \$145-665846.
Antenna Gain 2.4 GHz	10.60dBi
5 GHz	13.00cBi
Azimuth	90° (3dB) 120° (6dB)
Max. Power Consumption	12.95W, 26.85W with Aux device powered
Power Supply	(hissert on SKII hine)
Antenna	(based on SKU type) Dual Band Sector 90 (3 dB) or 120 (6 dB)
Antenna	Dual Band Sector 90 (3 dB) or 120 (6 dB)
Antenna WiFi Standards	Dual Band Sector 90 (3 dB) or 120 (6 dB) 802.11 a/b/g/n/ac
Antenna Wiffi Standards Wireless Security Operating Modes	Dual Band Sector 90 (3 dB) or 120 (6 dB) 802.11 a/b/g/n/ac WPA/WPA2-PSK, WPA2-Enterprise
Antenna WiFi Standards Wireless Security	Dual Band Sector 90 (3 dB) or 120 (6 dB) 002.11 a/b/g/n/ac WPA/WPA2-PSK, WPA2-Enterprise Client WiFi access and Mesh
Antenna Wiff Standards Wiff Standards Wiff Standards Wireless Security Operating Modes Mounting Supported Pole Size IP Rating	Dual Band Sector 90 (3.40) or 120 (6.dB) or 020 (1.dB) or
Antenna Wiff Standards Wiff Standards Wiff Standards Wireless Security Operating Modes Mounting Supported Pole Size IP Rating	Dual Band Sector 90 (3 dB) or 120 (6 dB) 6002.11 e/fb/g/r dc WPA/WPA2-PSK, WPA2-Enterprise Client WFI access and Mesh Wall/Pole Kits included) 9.38.1 to 976.2 (mm) 9.15 to 9.05.7 (inch) IP 67 (fully protected from dust and can also withstand being submerged in Im Gabout 3.3
Antenna Wifi Standards Wireless Security Operating Modes Mounting	Dual Band Sector 90 (3.40) or 120 (6.dB) or 020 (1.dB) or

Safety Notice M

- Electrical Safety Information

 1. Compliance with munifacturer's label for voltage, frequency, and current requirements. Connecting to a different power source than those specified may result in improor persation, damage to equipment or pose a fire hazard if the imitations are not followed.
- There are no serviceable parts inside this equipment. Service should be provided only by a qualified service technician.
- This equipment is provided with a detachable power cord which has an int safety ground wire intended for connection to a grounded safety outlet.
 - a. Do not substitute the power cord with one that is not the provided approved type. Never use an adapter plug to connect to a 2-wire outlet as this will defeat the continuity of the grounding wire.

 - d. Protective earthing is provided by Listed AC adapter. Building installation shall provide appropriate short-circuit backup protection.

FCC Compliance

F©

RoHS/WEEE Compliance





Online Resources

IC Compliance