



ALTAI IX500 Indoor 2x2 802.11ac Wave 2 AP

Quick Setup Guide

Version 1.0



Introduction

Thank you for purchasing the ALTAI IX500 product. This guide provides instructions to install the product and set it up as AP with minimal effort.





Hardware Overview

LED Indicator



Power/Booting	0	Off	AP Powered Off
Status	-ờć-	Flashing Red	AP Booting Up
		Solid Red	AP Boot Up Finished and Ready for Service
2.4G Radio		Solid Purple	1. AP Mode on but with no Client Association; OR
Enabled Only			2. Station Mode on but not connected to Remote AP; OR
(AP/Station/			3. Repeater Mode on but not connected to Remote AP
Repeater)	-ờ́-	Alternate Flashing	Data Transmitting/Receiving
		Purple & Red	
5G Radio		Solid Yellow	1. AP Mode on but with no Client Association; OR
Enabled Only			2. Station Mode on but not connected to Remote AP; OR
(AP/Station/			3. Repeater Mode on but not connected to Remote AP; OR
Repeater/Bridge)			4. Bridge Mode on but not connected to Remote Peer
	-ờ́-	Alternate Flashing	Data Transmitting/Receiving
		Yellow & Red	
2.4G and 5G		Solid White	AP/Station/Repeater/Bridge Mode on but with no
Radios Enabled			connection with Client/Remote AP/Remote Peer
(AP/Station/	-ờ́-	Alternate Flashing	Data Transmitting/Receiving
Repeater/Bridge)		Purple, Yellow & Red	



Ethernet Port, DC Power Jack and Reset Button



Ethernet Port:

It is used to connect to power source (see the Power Options in the later section) and provides 10/100/1000 Mbps network interface for LAN connection.

DC Power Jack:

It is used to connect to DC power source of 12VDC/1A as another power option.

Reset Button:

It serves two functions:

- **Reboot**: Press and hold the Reset Button for <u>2-3 seconds</u> <u>until the red LED blinks once</u>.
- Factory Reset: Press and hold the Reset Button for <u>5-8</u> seconds until the red LED blinks twice consecutively.





Mounting Options

Option 1: T-Rail Ceiling Mount (9/16" T-Rail OR 15/16" T-Rail)



Select an appropriate ceiling mount base (9/16" or 15/16") and slide the base into the slot of the AP.

2 Insert an appropriately sized ceiling rail into one of the mount base slots first. Then turn the AP slightly so that the rail slips into another slot to lock the AP into place.





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Option 2: Wall Mount (Concrete Wall)

Determine where the AP is to be placed and mark location on the wall surface for the two mounting holes of the mount base. Use an appropriate drill bit to drill holes of 1/3" (8.1mm) diameter and 1" (26mm) deep. Screw the anchors into the holes and then insert the screws through the mount base to the anchors to attach the base to the wall.





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Slide the base into the slot of the AP.





Option 3: Pole Mount (For 1 inch to 3 inches of pole diameter)



Thread the open end of the cable tie through the two slots of the mount base.



Slide the base into the slot of the AP.





Determine where the AP is to be placed. Tighten the cable tie to secure the base to the pole.



Setup Requirements and Preparation

- A computer with Web Browser: Google Chrome, Mozilla Firefox, or Microsoft Internet Explorer 8 (or above)
- Two Cat 5e/6 Ethernet cables
- 802af/at-compliant PoE switch (54Vdc/0.6A)
- AltaiCare account (Optional) for cloud AP management and user service

Power Options and Cable Connection Instructions



- 1. Connect the IX500 Ethernet port to an 802.3af/802.at-compliant PoE switch with an Ethernet Cable.
- 2. Connect a computer to the switch.
- 3. Make sure the LED indicator turns into a solid light for AP configuration.



1. Change TCP/IP Setting on Your Computer

For Windows 7 users,

 Go to Control Panel, click Network and Sharing Center and then choose the adapter that you want to connect to IX500 unit. In this example, adapter "Local Area Connection" is in connection with IX500-S. Click it and then click "Properties.



- 2. Under the Networking tab, click Internet Protocol Version 4 (TCP/IPv4) in the list box "This connection uses the following items", and then click Properties.
- 3. Type in the following IP address and Subnet mask:
 - IP address: 192.168.1.2

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- Subnet mask: 255.255.255.0
- 4. Click OK to close the Internet Protocol Version 4 (TCP/IP) Properties dialog box and click OK again to close the Local Area Connection Properties dialog box.

Local Area Connection Properties	Inte	ernet Protocol Version 4 (TCP/IPv4)	Properties ? X
Networking Sharing	G	General	
Connect using:		You can get IP settings assigned auto this capability. Otherwise, you need to for the appropriate IP settings.	matically if your network supports o ask your network administrator
Configure		 Obtain an IP address automatica Use the following IP address: 	lly
 ✓ ➡ File and Printer Sharing for Microsoft Networks ✓ ▲ Ekahau User Protocol Driver for NDIS 6 		IP address:	192.168.1.2
		Subnet mask:	255 . 255 . 255 . 0
Internet Protocol Version 4 (TCP/IPv4) Link-Laver Topology Discovery Mapper I/O Driver		Default gateway:	
Link-Layer Topology Discovery Responder		Obtain DNS server address autor	natically
		Use the following DNS server add	dresses:
Description		Preferred DNS server:	· · ·
Transmission Control Protocol/Internet Protocol. The default wide area network protocol that provides communication		Alternate DNS server:	· · ·
across diverse interconnected networks.		Validate settings upon exit	Advanced
OK Cancel			OK Cancel



2. Access to Web Interface

1. Open a web browser. Type **192.168.1.222** in the address bar and then hit **Enter**.



- 2. Login page will come up and you are required to enter username and password. By default, the credentials are:
 - Username: admin
 - **Password**: admin
- 3. Click Login.

Dx500 Indoor 2x2 802.11ac ×	
← → C ① Not secure 192.168.1.222/cgi-bin/luci	~☆ 5□ :
	自恭中文 Firmware Version: 3.1.3.7 CPU Load: 0.09, 0.12, 0.11 Uptime: 00h 09min 57s
Authorization Required	
Please enter your username and password. Username: admin Password:	
	Login Reset



3. Configure AP Mode (2.4G/5G)

<u>Network Scenario</u>



Go to **Configuration** > **Wireless** > **Radio0(2.4G)/Radio1(5G)** > **General**. Below screenshots show an example for 2.4G radio configuration only. Same procedures can be applied to 5G radio configuration.

1. Make sure the box of **Enable Radio** is checked. Select **AP mode** for the field of **Radio Mode**. Then click **Submit**.

Status Configuration Administration To	ools About
System Network Wireless Remote Mgmt	
Radio0(2.4G) - Radio1(5G)	
- F	Radio0(2.4G) Setting
General WLAN Advanced QoS	Submit
Enable Radio:	c 🖉
Radio Mode:	: AP 🔻
Country Code:	HONG KONG
Wireless Mode:	: 2.4GHz 144Mbps(802.11ng HT20)
Legacy 11b Data Rate Support:	5.5/11M (Good compatibility/Good performanc ▼
Channel:	: 2412MHz(Channel 1)
Transmit Power:	: 20 ▼
Maximum Clients:	: 256 (1-256)
User Isolation in different WLAN (\$SID):	:
Band Steering Mode:	: Disabled T
Client OS Detection:	: Status]

2. Click **WLAN** and click **More...** in **Detail** of WLAN 0 to go to another page for SSID and security configuration.

Radio0(2.4G) Setting											
General WLAN Advanced QoS Sub								Submit			
W	LAN Con	figuration									
							14/1	A NI	Cto	tion	
	Enable WLAN	SSID	Max Clients	Isolation	Auth Mode	Access Traffic Right	Uplink/D Con	ownlink trol	Uplink/E Cor	ownlink trol	Detail
	✓ 0	Superwifi Networ Hide SSID	256	۲	<u>open</u>	Full Access	0	0	0	0	More



3. Make sure **WLAN** is enabled by checking the box. Type in **SSID** to name the wireless network you want to broadcast and then click **Submit**.

Radio0(2.4G) WLAN0 Setting						
WLAN General WLAN Security Portal Rogue St	ation List QoS Bandwidth Control Passpoint Tunn	el				
Enable WLAN:						
Hide SSID:						
SSID:	Altai IX500					
User Isolation:	✓					
DHCP Trusted Port:						
Enable WiFi Syslog:						
Access Traffic Right:	Full Access					
Max Clients:	256 (1-256)					
802.11r FT Roaming:						
Mobility Domain ID:	900 (1-65535))				
802.11w PMF:						
Client SNR Threshold for Association:	D					
	(0-50 dB)					
	Backt	o WLAN List Submit				

4. Click the tab WLAN Security. Select WPA2-PSK from the drop down menu of Authentication Mode and select AES for Cipher Mode. Type in a password within 8~64 characters or numbers in Pass Phrase and click Submit.

Radio0(2.4G) WLAN0 Setting							
WLAN General WLAN Security Portal Rogue St	ation List QoS Bandwidth Control Passpoint		Submit				
WLAN Security Setting							
Authentication Mode:	WPA2-PSK T						
Cipher Mode:	AES						
Group Key Update Interval:	86400	(s)					
Pass Phrase:	Length:8-63(ASCII Characters); Length:64(HEX Character	Show					

- 5. Click **Save & Apply** at the top right corner to have all changes take effect.
- 6. Hook up the IX500 as shown in Network Scenario. The SSID should now be broadcast from IX500 and can be seen in the computer for wireless connection.

Wireless Network Cor	nnection 🔺
Altai IX500	Connected
Altai IX500 5G	lte.
Open Network a	and Sharing Center





4. Connect with Cloud-Based Controller – AltaiCare

Network Scenario:



- 1. You can manage your IX500 and set up hotspot service for the subscribers with AltaiCare, which is a cloud-based system.
- 2. Go to Configuration > Network > General. Select Switch Mode for Network Setting and make sure the IX500 can reach Internet and communicate with AltaiCare by inputting <u>valid</u> IP settings either via DHCP or with Static IP configuration. Google Public DNS Server can be considered, e.g. 8.8.8.8 or 8.8.4.4 if you are not sure about the ISP DNS's Server IP.

Status Con	nfiguration	Administration	Tools	About				
stem Network \	Wireless F	Remote Mgmt						
eneral - <u>VLAN</u>	I - <u>Fire</u>	wall - <u>DHCP</u>	- Port Forwa	ard - <u>Safe M</u>	ode			
			General	Network Se	etting			
Network Setting				WAN/LA	N Interface Assigr	ment		Submit
Network	Setting:	Switch Mode	•	E	nable NAT Mode: N	A		
Enab	ble IPv6:)						
WAN Setting(IPv	/4)			LAN Set	ting(IPv4)			
Internet Connectio	on Type:	Static	•		LAN IP Address: N	A		
IPv4 A	ddress: 1	92 . 168 . 10	0.30	LAN	IP Address Mask: N	A		
IPv4 Subne	et Mask: 2	55 . 255 . 25	5.0					
IPv4 Default G	ateway: 1	92 . 168 . 10	0.1					
IPv4 DNS S	Server IP 8	.8.8.8	×					
A	Address: 1	92.168.100.1						
WAN Setting(IPv	/6)			Etherne	t Setting			
Internet Connectio	on Type:	Static	Ŧ		-			
		Statio			Mode		Speed	
				eth1	Auto Detect	•	100Mbps/Full	Ŧ
				eth0	Auto Detect	•	100Mbps/Full	
STP Setting								
Enable ST	P Mode:]						



3. Click **Remote Mgmt** and check the box of **Enable Remote Management**. Select AltaiCare as **Management Type** and Cloud as **Connection Type**.

System Network Wireless Remote Mgmt								
R	Remote Management							
Enable Remote Management:	✓							
Management Type:	AltaiCare							
Connection Type:	Cloud							
Radio0(2.4G):	Full Management							
Radio1(5G):	Full Management							
	Submit]						

- 4. Select Full Management if the device is running in AP Mode. For Station Mode, Bridge Mode and Repeater Mode, select Monitor Mode instead.
- 5. Click **Submit** and then **Save & Apply** at the top right corner to make all the changes take effect.
- 6. Follow AltaiCare Quick Start Guide and register the IX500 in the system for AP management and user service and admission control.
- 7. IX500 will appear as online in AltaiCare AP list if the connection is successful.





Federal Communication Commission Interference Statement (FCC) – USA

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 residential 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 interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged 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.
- 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.

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 interference that may cause undesired operation.

IMPORTANT NOTE:

FCC Radiation Exposure Statement:

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.

European Conformity (CE) – EU

This is a Class B product. In a domestic environment, this product may cause radio interference, in which case the user may be required to take adequate measures.

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Warning

Only use the power adaptor supplied with IX500. Using a different power adaptor might damage the device.

Disclaimer

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