

# RG-SAP150-SP-W Wi-Fi 5 Dual-radio Access Point



Scan QR Code For More Enquiry





# **Product Overview**

The RG-SAP150-SP-W is a Wi-Fi 5 wireless access point that delivers dual radios, high performance, and enterprise-grade encryption. Due to the hybrid cloud management mode and high-density access design, it is suitable for flexible deployment in high-quality network scenarios, such as classroom, dormitory, and office scenarios in the education industry, office scenarios of small- and medium-sized enterprises, outpatient clinics and office scenarios in the medical industry, and hotel apartments.

## **Product Highlights**



### Cost-effectiveness and High Speed

- Dual-band design (2.4 GHz + 5 GHz), three spatial streams throughout, and up to 733 Mbps peak data rate, with an increase in the throughput compared to 802.11n mode, providing users with a high-speed wireless access experience
- RF power adjustment and intelligent channel allocation to solve the problems such as co-channel interference and adjacent channel interference, thereby improving network transmission efficiency and stability

### Intelligent networking

- Local and cloud management modes, and intelligent wireless network optimization, reducing TCO and maximizing ROI
- Radio Resource Management (RRM) technology, avoiding signal interference between APs and between APs and interference devices, and improving user experience
- Intelligent local forwarding technology used to forward data that is sensitive to delay and requires real-time high-performance transmission through a wired

network, greatly reducing the traffic pressure on ACs

#### **High Security**

- Encrypted authentication to enhance data security, including web authentication, 802.1X authentication, MAC address authentication, and local authentication; free cloud-based authentication; multiple efficient and convenient authentication modes such as MAB authentication, and SMS- and QR code-based authentication when the AP is used with Ruijie's authentication system or multi-service AC
- Network Foundation Protection Policy (NFPP) used to rate-limit or isolate attack flows to restore the network
- Dynamic Frequency Selection (DFS), optimizing the use of available RF spectrum to prevent radar channel interference
- Cyclic Delay/Shift Diversity (CDD/CSD), Maximum Ratio Combining (MRC), Space-Time Block Coding (STBC), and Low-Density Parity Check (LDPC), improving the signal quality, signal receiving, and reliability and performance of data transmission
- Multicast-to-unicast technology to improve network security and reliability

# **Applicable Scenarios**

### **Higher Education**

#### **Independent Office**

For offices with the indoor space of less than 60 square meters, deploying Wi-Fi can greatly enhance office efficiency by enabling easy access to network resources for the staff.



#### **Student Dormitory**

Deploying Wi-Fi in student dormitories enables easy and quick access for students and faculty to online resources such as e-books, academic papers, games, and entertainment. This facilitates their research, studies, and leisure activities.



### Healthcare

#### **Outpatient Service**

The Wi-Fi network provides a mobile office environment for medical staff. Medical staff can use mobile devices to view patient information in real time, which significantly improves treatment efficiency. Patients can access relevant medical information through smart devices online, resulting in improved satisfaction.



**Remote Monitoring and Management of Medical Devices** With Wi-Fi deployment, remote monitoring and management of medical devices become possible. Wireless medical devices such as ECG monitors and blood pressure monitors can transmit patient data in real time, thereby improving information security. Additionally, these wireless medical devices can be easily maintained and upgraded, resulting in cost reductions.



### **Hotel Apartments**

#### **Chain Hotels**

By deploying a Wi-Fi network, travelers can enjoy convenient, high-speed Internet access to ensure a fulfilling stay.



# **Product Features**

#### Multi-scenario Adaptability

The RG-SAP150-SP-W is a dual-band wall-mounted wireless access point designed for higher education, government, general education, finance, business, and other indoor scenarios. It can be deployed in a variety of scenarios to meet various service needs.

### High-speed Access and Compatibility

The RG-SAP150-SP-W supports a variety of wireless protocols, including 802.11ac Wave2 and 802.11n. With hardwareindependent dual-radio design, the RG-SAP150-SP-W can provide an access rate of up to 733 Mbps. It provides highspeed wireless access, and is compatible with various devices, facilitating interworking.

### Security and Scalability

The RG-SAP150-SP-W excels in wireless network security, RF control, mobile access, QoS assurance, and seamless roaming. With Ruijie wireless controllers, it can realize wireless user data forwarding, security, and access control to further meet service needs.

#### Flexible Deployment and Power Supply

The RG-SAP150-SP-W supports PoE. It can be installed in the 86 mm x 86 mm junction box, and the thickness of the plane projection after installation does not exceed 10 mm considering simple and beautiful appearance. This makes the RG-SAP150-SP-W suitable for office, dormitory, hotel apartment, and other scenarios.

# **Solution Scalability Capabilities**

Ruijie WIS Cloud Management Network Solution (WIS for short) provides full-lifecycle cloud management network services covering network procurement, planning, deployment, acceptance, and O&M. When the AP connects to WIS, it can meet various needs in multiple scenarios including planning, deployment, acceptance, and operation through cloud management, cloud O&M, cloud authentication, and other value-added services provided by WIS.

#### Network-wide Cloud Management

WIS supports integrated management and control of various types of devices including APs, ACs, switches, gateways, and routers. It supports remote O&M management operations such as adding or batch importing of multi-branch network devices, online status monitoring, configuration delivery, upgrade, restart, configuration backup, and restoration. It supports network-wide topology auto-discovery and topology status monitoring.

-₩i		Home A	hy Network	Management & I	taintenance intellij	pent Analysis Syr	dem Management				( t	Adi 500 🕚	-	(and a	
		My Network	k / My Stes /	Devices	0 Switches (00) G	atemans (50) Route	15 (69) IOT Dev	tes (30) Prevails	52	+ A0102	we most Exper			9	C 8
B My Stes	•	0	Status v	Device Name	SN	MAC Address	Device Model	Ste	Management IP	Egress Address	Number of Online Users	Last Offine Time	Remarks	Operation	20
Overview     Network Conf			Online	785	1234942570043	5009.6c23.5428	AP730(TR)	Cloud AP-Demo	39-38-0 106	96.98.82.52	0	2023-06-05 23:29:07		Details	
• Devices			- Offine	AP715A	1254542570021	0624.4562.468a	AP713-A	Cloud AP-Demo	10 110 2 42 20	95 98 82 52	0	2023-06-06 01:43:45		Details	
· Topology			- Offine	AP8431	G1MQAWQ000482	0074 9cbd.abf0	AP843-1	Cloud AP-Demo	192 168 100 2	112.5.155.8	0	2023-03-27 01:57:01		Details	
Optimization	*		- Offine	APESOH	G1NW18A001437	0005.005a.eef0	AP000-1	Cloud AP-Demo	10.110.242.200	210.66.91.125	0	2023-03-22 20:41:48		Details	
d) STAInsight	٠		+ offine	AP820-A00	61PD302000594	5005 555a e3x2	AP625-A(X)	Cloud-AP-Demo	10 110 242 202	112.111.6.131	0	2023-03-27 20.25.09		Defails	
Access Security	*		+ Offine	4820v1	G1QH1GJ000738	c008 e6d0 c36a	AP4820	Cloud-AP-Demo	172.30.101.6	112.111.6.191	0	2022-08-29 01:06:20		Details	
A Alama	Ĵ		+ Offine	AP0201-42	G10P8D800072A	9c2b a643.0045	AP020-L(V0)	Cloud AP-Demo	10 104 122 149	210.66.91.125	0	2023-04-19 23:58:26		Details	
II COUNT			- Offine	AP7304	MACC342570080	0040 1823 5367	AP733-L	Cloud AP-Demo	39.38.0.57	45.327.387.248	0	2023-01-10 01:51:56		Details	
			- offine	Ruje	ZARC011001545	7042,6332,7159	AP820-L(V3)	Cloud AP-Demo	39 30 0 161	96.98.62.52	0	2023-06-02 06:10:33		Details	
														(	0

#### Wireless Network Visualization

The overview function module of WIS provides a comprehensive view of the network running status from the perspective of overview, experience, users, devices, and environment. The network running information includes the following items:

- Network basic information: device stability, device health, user stability, network signal coverage, and network association.
- User usage: user activity (network dependency), and user online experience and analysis.
- Network saturation: network capacity usage and channel usage.

### Intelligent Network Diagnosis

With WIS, wireless network diagnosis and health index assessment can be completed in just one click, providing test results for each item. The health index provided by WIS enables you to rapidly assess the state of your live network. WIS can locate faulty areas, APs, and STAs, and provides potential risks and corresponding optimization suggestions.

	Home My Network Management & Maintenance Intelligent Ar	System Management	+ Add Sile	Home My Network Management & Maintenance Heimper	Anayon System Management
Please enter MAC or name	II  Overview		2023-06-06	Phase enter MAC or name	2023-06-05
Adostanta     Connector	Client Activation         0         Prior.         0           0         0         Prior.         0         Account           0         0         To trade         Prior.         0           82.46 800         900         To trade         Prior.         10	Image: Control of the second	One key diagnosis " The report of yesterday; Found & potential problem(s) in  total STA Access Stability 0 =	Image: Second	23-06-05 Network Health Index100.0
Expenses Calerts Devices Devices Devices Devices Constration (C) Optimization (C) Optimizat	. Network Schureline ⊕	a B B B B B B B B B B B B B B B B B B B	100%         100%           Brand Course 0         0           Association VI         0           Brand Restrictions         0	Import         Description           March Spectram         Sec. Sec. Sec. Sec. Sec. Sec. Sec. Sec.	a dag 78 of CP unggi and newary unggi ant band to be higher than the Boaddal for their test, the UK to AK. The CPU unggi theahold is BBL and the memory unggi enget them a dag a did access. Suggestion which is anotypic as how, or more than 285 ally go office, or our The AH go office, a visit access. Suggestion
	User Experience O Tree	Vitan Vitrianucia	and an Average and Tayle and August and Augu	Conce at the off feet (segments)	۵

## Specifications

### Hardware Specifications

Hardware Specifications	RG-SAP150-SP-W
802.11n	Three spatial streams • Radio 1 – 2.4 GHz: 2x2 MIMO, two spatial streams • Radio 2 – 5 GHz: 1x1 MIMO, one spatial streams Channels: • Radio 1 – 2.4 GHz: 20 MHz and 40 MHz • Radio 2 – 5 GHz: 20 MHz and 40 MHz Combined peak data rate: 600 Mbps • Radio 1 – 2.4 GHz: 6.5 Mbps to 300 Mbps (MCS0 to MCS15 ) • Radio 2 – 5 GHz: 6.5 Mbps to 300 Mbps (MCS0 to MCS15) Radio technologies: Orthogonal Frequency-Division Multiplexing (OFDM) Modulation types: BPSK, QPSK, 16-QAM, 64-QAM Packet aggregation: • Aggregate MAC Protocol Data Unit (A-MPDU) • Aggregate MAC Service Data Unit (A-MSDU) Dynamic Frequency Selection (DFS) Cyclic Delay/Shift Diversity (CDD/CSD) Maximum Ratio Combining (MRC) Space-Time Block Coding (STBC) Low-Density Parity Check (LDPC) Transmit beam-forming (TxBF)

Hardware Specifications	RG-SAP150-SP-W
802.11ac	<ul> <li>One spatial streams</li> <li>Radio 2 - 5 GHz: 1x1 MIMO, one spatial streams</li> <li>Channels:</li> <li>Radio 2 - 5 GHz: 20 MHz, 40 MHz, and 80 MHz</li> <li>Combined peak data rate: 433 Mbps</li> <li>Radio 2 - 5 GHz: 6.5 Mbps to 433 Mbps (MCS0 to MCS9)</li> <li>Radio technologies: Orthogonal Frequency-Division Multiplexing (OFDM)</li> <li>Modulation types: BPSK, QPSK, 16-QAM, 64-QAM, 256-QAM</li> <li>Packet aggregation:</li> <li>Aggregate MAC Protocol Data Unit (A-MPDU)</li> <li>Aggregate MAC Service Data Unit (A-MSDU)</li> <li>Dynamic Frequency Selection (DFS)</li> <li>Cyclic Delay/Shift Diversity (CDD/CSD)</li> <li>Maximum Ratio Combining (MRC)</li> <li>Space-Time Block Coding (STBC)</li> <li>Low-Density Parity Check (LDPC)</li> <li>Transmit beam-forming (TxBF)</li> </ul>
Antenna	<ul> <li>Wi-Fi</li> <li>2.4 GHz: two built-in omnidirectional antennas, with peak antenna gain of 3 dBi.</li> <li>5 GHz: two built-in omnidirectional antennas, with peak antenna gain of 5 dBi.</li> </ul>
Port	Uplink: 1 x 10/100BASE-T port, compliant with IEEE 802.3af/at standard (PoE/PoE+) Downlink: 1 x 10/100BASE-T port
Status LED	<ol> <li>x multi-color system status LED</li> <li>AP power-on status</li> <li>Software initialization status and upgrade status</li> <li>CAPWAP tunnel timeout</li> </ol>
Button	<ul><li>1 x Reset button</li><li>Press the button for shorter than 2 seconds. Then the device restarts.</li><li>Press the button for longer than 5 seconds. Then the device restores to factory settings.</li></ul>
Dimensions (W x D x H)	Main unit: 86 mm x 86 mm x 40 mm (3.39 in. x 3.39 in. x 1.57 in.) Shipping: 125 mm x 115 mm x 60 mm (4.92 in. x 4.53 in. x 2.36 in.)
Weight	Main unit: 0.1 kg (0.22 lbs) Shipping: 0.18 kg (0.40 lbs)
Mounting	86 mm junction box-mount
Input power supply	PoE input over the WAN port: compliance with 802.3af (PoE)

Hardware Specifications	RG-SAP150-SP-W
Maximum power consumption	8 W
Environment	Storage temperature: -40°C to +70°C (-40°F to +158°F) Storage humidity: 5% RH to 95% RH (non-condensing) Storage altitude: 0 m to 3,000 m (0 ft. to 9,842.52 ft.) Operating temperature: -10°C to +40°C (14°F to 104°F) Operating humidity: 5% RH to 95% RH (non-condensing) Operating altitude: 0 m to 3,000 m (0 ft. to 9,842.52 ft.) Note: At an altitude in the range of 1,800–3,000 m (5,905.51–9,842.52 ft.), every time the altitude increases by 166 m (544.62 ft.), the maximum temperature decreases by 1°C (1.8°F).
Mean Time Between Failure (MTBF)	200,000 hours (22 years) at the operating temperature of 25°C (77°F)
System memory	128 MB DRAM, 32 MB flash
Transmit power	<ul> <li>2.4 GHz</li> <li>Maximum transmit power: 20 dBm (100 mW)</li> <li>5 GHz</li> <li>Maximum transmit power: 20 dBm (100 mW)Note:</li> <li>Adjusting the transmit power by percentage (recommended) and in 1dBm increments.</li> <li>The transmit power is limited by local regulatory requirements. For details, see WLAN Country or Region Codes and Channel Compliance.</li> </ul>

The following table lists the radio frequency performance of Wi-Fi including different frequency bands, protocols, and date rates. It is country-specific, and Ruijie Networks reserves the right of interpretation.

Radio Frequency Performance	RG-SAP150-SP-W					
Frequency Band and Protocol	Data Rate	Maximum Transmit Power per Transmit Chain	Maximum Receive Sensitivity per Receive Chain			
	1 Mbps	18 dBm	–91 dBm			
2 4514 222 444	2 Mbps	17 dBm	–91 dBm			
2.4GHz 802.11b	5.5 Mbps	16 dBm	–90 dBm			
	11 Mbps	15 dBm	-87 dBm			

Radio Frequency Performance	RG-SAP150-SP-W				
	6 Mbps	18 dBm	-89 dBm		
	24 Mbps	16 dBm	-82 dBm		
2.4GHz 802.11g	36 Mbps	16 dBm	-78 dBm		
	54 Mbps	15 dBm	-72 dBm		
	MCS0	18 dBm	–85 dBm		
2.4GHZ 802.11N (H120)	MCS7	15 dBm	-67 dBm		
	MCS0	18 dBm	–82 dBm		
2.4GH2 802.1111 (H140)	MCS7	15 dBm	–64 dBm		
	6 Mbps	18 dBm	-89 dBm		
5647 902 112	24 Mbps	16 dBm	-82 dBm		
JGH2 602.11a	36 Mbps	16 dBm	–78 dBm		
	54 Mbps	15 dBm	–72 dBm		
5CH7 902 11p (HT20)	MCS0	18 dBm	–85 dBm		
3612 802.111 (1120)	MCS7	15 dBm	-67 dBm		
5GHz 802 11p (HT40)	MCS0	18 dBm	-82 dBm		
5612 002.111 (11140)	MCS7	15 dBm	–64 dBm		
5GH7 802 11ac (\/UT20)	MCS0	18 dBm	–85 dBm		
50H2 002.11dt (VH120)	MCS9	13 dBm	-67 dBm		

Radio Frequency Performance	RG-SAP150-SP-W				
	MCS0	18 dBm	–82 dBm		
5GHZ 802.11aC (VH140)	MCS9	13 dBm	–57 dBm		
	MCS0	18 dBm	–79 dBm		
5GH2 802.11aC (VH180)	MCS9	13 dBm	–53 dBm		

Note: Available frequency bands may vary with countries or regions. To use the above-mentioned frequency bands, ensure that they are supported in your country or region. For details, see *WLAN Country or Region Codes and Channel Compliance*.

### Software Specifications

#### **Basic Functions**

Basic Function	RG-SAP150-SP-W
Applicable software version	RGOS11.1(5)B0 or higher
WLAN	
Maximum number of associated STAs	<ul> <li>256 (up to 128 STAs per radio)</li> <li>2.4 GHz radio: 156 STAs</li> <li>5 GHz radio: 100 STAs</li> </ul>
Maximum number of BSSIDs	16 (up to 8 BSSIDs per radio)
Maximum number of WLAN IDs	8
STA management	SSID hiding Band steering Each SSID can be configured with the authentication mode, encryption mechanism, and VLAN attributes independently. Remote Intelligent Perception Technology (RIPT) Intelligent STA identification technology Intelligent load balancing based on the STA quantity or traffic Rate set settings
STA limiting	SSID-based STA limiting Radio-based STA limiting
Bandwidth limiting	STA/SSID/AP-based rate limiting

Basic Function	RG-SAP150-SP-W
CAPWAP	IPv4/IPv6 CAPWAP Layer 2 and Layer 3 topology between an AP and an AC An AP can automatically discover the accessible AC. An AP can be automatically upgraded through the AC. An AP can automatically download the configuration file from the AC. CAPWAP through NAT
Data forwarding	Centralized and local forwarding
Wireless roaming	Layer 2 and Layer 3 roaming
Wireless locating	MU and TAG device locating
Security and Authentication	
Authentication and encryption	Remote Authentication Dial-In User Service (RADIUS) PSK and web authentication QR code-based guest authentication, SMS authentication, and MAC address bypass (MAB) authentication Data encryption: WEP (64/128 bits), WPA (TKIP), WPA-PSK, WPA2 (AES), WPA3-Enterprise, WPA3-Individual
Data frame filtering	Allowlist, static blocklist, and dynamic blocklist
WIDS	Wireless Intrusion Detection System(WIDS) User isolation Rogue AP detection and containment
ACL	Dynamic ACL assignment based on 802.1X authentication (used with the AC)
СРР	CPU Protect Policy (CPP)
NFPP	Network Foundation Protection Policy (NFPP)
Routing and Switching	
MAC	Static and filtered MAC addresses MAC address table size: 1,024 Maximum number of static MAC addresses: 1,024 Maximum number of filtered MAC addresses: 1,024

Basic Function	RG-SAP150-SP-W
Ethernet	Jumbo frame length: 1,518 Full-duplex and half-duplex modes of interfaces IEEE802.1p and IEEE802.1Q
VLAN	Interface-based VLAN assignment Maximum number of SVIs: 40 Maximum number of VLANs: 4,094 VLAN ID range: 1–4,094
ARP	ARP entry aging and proxy ARP Maximum number of ARP entries: 1,024 ARP check
IPv4 services	Static and DHCP-assigned IPv4 addresses NAT, FTP ALG, and DNS ALG
IPv6 services	IPv6 addressing, Neighbor Discovery (ND), ICMPv6, IPv6 ping
IP routing	IPv4/IPv6 static route Maximum number of static IPv4 routes: 1,024
Multicast	Multicast-to-unicast conversion
VPN	PPPoE client
Network Management and Mor	nitoring
Network management	NTP server and NTP client SNTP client SNMPv1/v2c Fault detection and alarm Information statistics and logging
Network management platform	Web management (Eweb)
User access management	Telnet and TFTP Management
Switchover among Fat, Fit, and cloud modes	When the AP works in Fit mode, it can be switched to Fat mode through an AC. When the AP works in Fat mode, it can be switched to Fit mode through the console port or Telnet mode. When the AP works in cloud mode, it can be managed through Ruijie Cloud.

#### Value-added Software

The following value-added software functions can be achieved with the WIS solution (used with RG-iData-WIS and wireless controller).

Value-added Software	RG-SAP150-SP-W
Intelligent O&M	
Experience	Network operation analysis, such as device stability and signal coverage Measuring users' network experience based on indicators such as the latency, packet loss, signal strength, and channel utilization, and visualizing results of the network experience Statistics on the number of online and offline failures of STAs associated with different APs, average signal strength, and other parameters VIP monitoring and alarm, and custom alarm thresholds STA global experience map and experience coverage evaluation based on the time range STA access protocol replay and fine-grained STA fault diagnosis Note: To support the preceding functions, ensure that the AP works in Fit mode.
Network optimization	Network performance optimization, including one-click network optimization and scenario- based optimization Client steering to cope with roaming stickiness, and experience indicator comparison Client steering to cope with remote association, and experience indicator comparison One-click diagnosis – analyzing problems and providing suggestions
Big data	Baseline analysis – recording the configuration, version, and other changes, and tracking network KPI changes Time capsule – analyzing the device version and configuration change history
Regional analysis	Batch generation of building floor information – uploading floor plans, and dragging and dropping AP positions
One-click report	One-click health report – generating a report on the overall operation of a network
Security radar	Unauthorized Wi-Fi signal location, presentation by category, and containment
Cloud Management	
Management and maintenance	Uniformly connecting, managing, and maintaining APs, ACs, and other devices, batch device configuration and upgrade, and other functions Deployment through Zero Touch Provisioning (ZTP) – creating configuration templates and automatically applying configured templates One-click discovery of the wired and wireless network topology and topology generation

Value-added Software	RG-SAP150-SP-W
Cloud Authentication	
Authentication mode	Uniformly connecting, managing, and maintaining APs, ACs, and other devices, batch device configuration and upgrade, and other functions Deployment through Zero Touch Provisioning (ZTP) – creating configuration templates and automatically applying configured templates One-click discovery of the wired and wireless network topology and topology generation
Customized portal	Customized Portal authentication page for mobile phones and PCs
SMS gateway	Interconnection with SMS gateways of GUODULINK and Alibaba Cloud
Platform Capabilities	
Hierarchy and decentralization	Authorizing different applications for different users to meet service needs of different departments Granting operation permissions to administrators in different scenarios
System management	Account operation, authorization configuration, email configuration, configuration backup, exception alarms, and other system management functions

Note: For details, refer to the latest hybrid cloud management solution.

## **Regulatory Compliance**

Regulatory Compliance	RG-SAP150-SP-W
Regulatory compliance	EN 55032, EN 55035, EN 61000-3-3, EN IEC 61000-3-2, IEC 62368-1, EN 62368-1, EN 301 489- 1, EN 301 489-3, EN 301 489-17, EN 300 328, EN 301 893, EN 300 440, FCC Part 15, and EN IEC 62311

\* For more country-specific regulatory information and approvals, contact your local sales agency.

# Antenna Pattern Plots

### Vertical Planes (Top View)

The following figures show the azimuth antenna pattern at 2.4 GHz and 5 GHz radios.





Note: Operating frequency bands are country-specific.

## **Ordering Information**

Model	Description
RG-SAP150-SP-W	Wi-Fi 5 dual-radio wireless access point Three spatial streams, peak data rate of 733 Mbps 802.11a/b/g/n/ac, switching between Fat, Fit, and cloud modes, and 802.3af PoE power supply Note: The power source equipment (PSE) needs to be purchased separately.

# Package Contents

Item	Quantity
Main unit	1
Phillips small pan head machine screw M4 x 25 mm	2
Warranty card and list of hazardous substances	1

# Warranty

For more information about warranty terms and period, contact your local sales agency:

- Warranty terms: https://www.ruijienetworks.com/support/servicepolicy
- Warranty period: https://www.ruijienetworks.com/support/servicepolicy/Service-Support-Summany/

Note: The warranty terms are subject to the terms of different countries and distributors.

# **More Information**

For more information about Ruijie Networks, visit the official Ruijie website or contact your local sales agency:

- Ruijie Networks official website: https://www.ruijienetworks.com/
- Online support: https://www.ruijienetworks.com/support
- Hotline support: https://www.ruijienetworks.com/support/hotline
- Email support: service\_rj@ruijienetworks.com

• WLAN Country or Region Codes and Channel Compliance: https://www.ruijienetworks.com/support/documents/slide\_ wlan-country-codes-overview

