

RG-EST310 V2



5GHz Dual-stream 802.11ac Wireless Bridge







Product Overview

Ruijie Reyee Series RG-EST310 V2 is an 802.11ac wireless bridge for video surveillance backhaul or remote wireless transmission in scenarios such as elevators, tower cranes, factories, campuses, and construction sites. Operating at 5GHz, RG-EST310 V2 supports two spatial streams (2x2 MIMO technology) and provides up to 867Mbps throughput, which can fully meet the data link bandwidth requirements of various services.

RG-EST310 V2 consists of 2 devices, including the recorder-end and camera-end device. They are paired by default and can be deployed without requiring any configurations. When used for video surveillance backhaul, it is recommended to connect a switch or hard disk recorder to the recorder-end and connect a network camera to the camera-end.

RG-EST310 V2 can be managed via the app, including viewing the network topology and modifying configurations, which has completely revolutionized the conventional contact-type bridge configuration method. Bridge maintenance no longer requires working at heights, reducing the difficulty of maintaining bridges to an unprecedented level.

With the four-sided curved edges design, RG-EST310 V2 fully utilizes the compact size and offers an exquisite exterior design. Straps are provided for easy equipment installation. The casing of the device is optimized to deliver better dustproof and waterproof performance, providing IP65 protection. The weather-resistant materials enable the casing to stay robust for a long time under harsh conditions such as exposure to the sun, wind, acid and alkali corrosion. Moreover, the wide temperature range of the industrial materials adopted for the device fully guarantee the reliability and durability of the device under various complex environments such as hot and humid weather, dry and cold weather, sun exposure, rain, strong winds, etc. The device is capable of effectively withstanding the impact of bad weather or harsh environments, offering high stability while significantly reducing construction and installation difficulties.

The device is built-in with wireless product management software WSP-EST310. Users can view all wireless bridge information and the topology by logging in to any bridge device.

Product Features

Zero Configuration

RG-EST310 V2 consists of 2 devices, including the recorder-end and camera-end device. They are paired by default and can be used without requiring any configurations.



Easy Installation

Straps are provided for easy equipment installation to improve implementation efficiency.

Convenient Maintenance

RG-EST310 V2 can automatically adjust the channels and optimize the power based on the operating environment, thereby reducing the maintenance workload caused by environmental changes. The software and hardware self-healing design can effectively prevent system hang and unexpected connection loss.

RG-EST310 V2 supports app management, which revolutionizes the conventional contact-type bridge configuration mode. Bridge maintenance no longer requires working at heights, reducing the difficulty of maintaining bridges to an unprecedented level.

The device is built-in with wireless product management software WSP-EST310. Users can view all bridge information and the topology by logging in to any bridge device.

High Reliability

RG-EST310 V2 can provide dustproof and waterproof IP65 protection for outdoor environments and operate in a wide temperature range from -30°C to 50°C. The high-quality weather-resistant materials enable RG-EST310 V2 to maintain excellent structural strength without embrittlement, yellowing, or deformation for long-term outdoor operation.

Excellent Performance

RG-EST310 V2 boasts high data transmission bandwidth, low latency, and load balancing, delivering excellent performance even when it is connected to multiple surveillance channels concurrently.

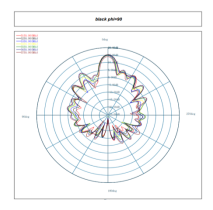


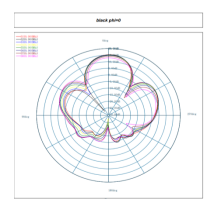
Technical Specifications

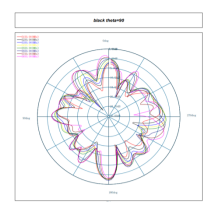
Model	RG-EST310 V2					
Model	Hardware Specifications					
Bridging Distance	1 km recommended					
RAM/Flash	64 MB/8 MB					
Operating Band	802.11a/n/ac: 5.150 \sim 5 .350GHz, 5.470 \sim 5.725GHz , 5.725 \sim 5 .850GHz (country specific)					
Antenna	Directional antennas, 10 dBi					
Spatial Streams	Two Spatial Streams, 2x2 MIMO					
Throughput	5 GHz: 866 Mbps					
Transmit Power	5150~5350MHz ≤ 23dBm(EIRP); 5470~5725MHz ≤ 30dBm(EIRP); 5725~5850MHz ≤ 30dBm(EIRP);					
Antenna Angle (Horizontal/Vertical)	60°/30°					
Lightning Protection	Common Mode: ±4 KV, Differential Mode: ±2 KV					
Dimensions (W x D x H)	147 mm*76 mm*37 mm (Without bracket)					
Weight	0.35 kg					
Service Port	One 10/100Mbps Ethernet port					
Reset	Support					
Status LED	Support					
PoE	24 V Passive PoE					
Local Power Supply	Support					
External Power Supply	Not Support					
Internal Antenna	Internal Antenna (basic gain: 10 dBi)					
Working Power	<7 W					
Color	Standard: Grey					
Environment	Working Temperature: -30°C to 55°C Storage Temperature: -40°C to 70°C Working Humidity: 5% to 95% (non-condensing)					
	Storage Humidity: 5% to 95% (non-condensing)					
MTBF	>250000 H					
Software Features						
	AP/CPE Switchover					
	LAN Settings					
	Hostname Settings					
Basic Settings	Password Settings					
	Country/Region Code Settings					
	Time Zone Settings					
	Clock Settings					
	Password Settings					
Settings for All Devices	IP Address Settings					
	SSID Settings					

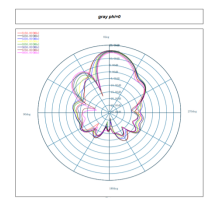
Model	RG-EST310 V2					
	Synchronizing configuration when the device is added.					
	After users edit settings on eWeb, Ruijie Cloud will receive the timestamp reported by the					
Configuration	device and trigger synchronization.					
Synchronization	A device goes online after settings are changed. The device will be synchronized with					
	configuration based on its timestamp.					
	Synchronizing configuration among Ruijie Cloud, eWeb and Ruijie Cloud App					
Alarm	Alarm					
	One-click optimization					
	Switching among multiple working modes (high-bandwidth/normal/anti-interference)					
MDC Cattiana	AP/CPE Switchover					
WDS Settings	SSID, Channel and Power Settings					
	Bridging Status LED					
	Multi-VLAN Transparent Transmission					
DNS	DNS client					
	SSH					
	TFTP Client					
SSH	DHCP-Server					
	DHCP Client					
	Client					
WIO (Ruijie Cloud)	Auto channel adjustment					
DFS	Radar Signal Detection and Auto Frame Rate					
	Link Authentication					
WLAN Encryption and	Access Authentication					
Security	Security (WAP-PSK/WAP2-PSK/WPA-WAP2-PSK)					
	Key Agreement Protocol					
WLAN QoS/WMM	WMM					

Antenna Pattern Plot









Ordering Information

Model	Description					
RG-EST310 V2	5GHz wireless bridge, including 2 devices for the recorder-end and camera- end,					
	paired by default without requiring any configuration; up to 867Mbps throughput, built-in					
	directional antenna, support Web/ Real-easy app management; 12VDC and 24VDC					
	non-standard PoE; Wall-mounted/ Pole-					
	mounted installation					

Camera Support Reference

Model	Distance (Meters)	RSSI (dBm)	Throughput (Mbps)	Port Speed (Mbps)	3MP H.265 (Units)	4-5MP H.265 (Units)	6-7MP H.265 (Units)
	100	-52	400	90	16	10	7
RG-EST310 V2	500	-65	400	80	16	10	7
RG-EST310	1000	-68	240	80	16	10	7
	2000	-75	120	40	6	4	3

