Ruíjie | Reyce

RG-EST350 V2 5GHz Dual-stream 802.11ac 5KM Wireless Bridge

DATASHEET



Highlights

- RG-EST350 V2 can easily transmit data from 5KM away in real time
- Automatic pairing at long distance, without complex alignment
- IP54 Weatherproof, -30°C~65°C guarantee stable operating at outdoor environment
- Support maximum 45 x 2MP cameras loading at 3KM, 20 x 2MP cameras loading at 5KM
- Visually Intuitive statistics monitoring on Ruijie cloud, easy maintenance at remotely



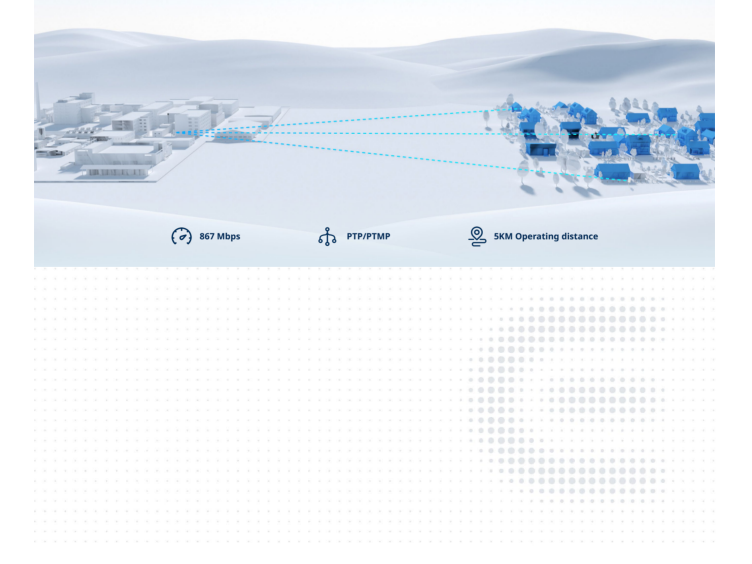
RG-EST350v2

5GHz Dual-stream 802.11ac Next-generation Wireless Bridge



Long Range

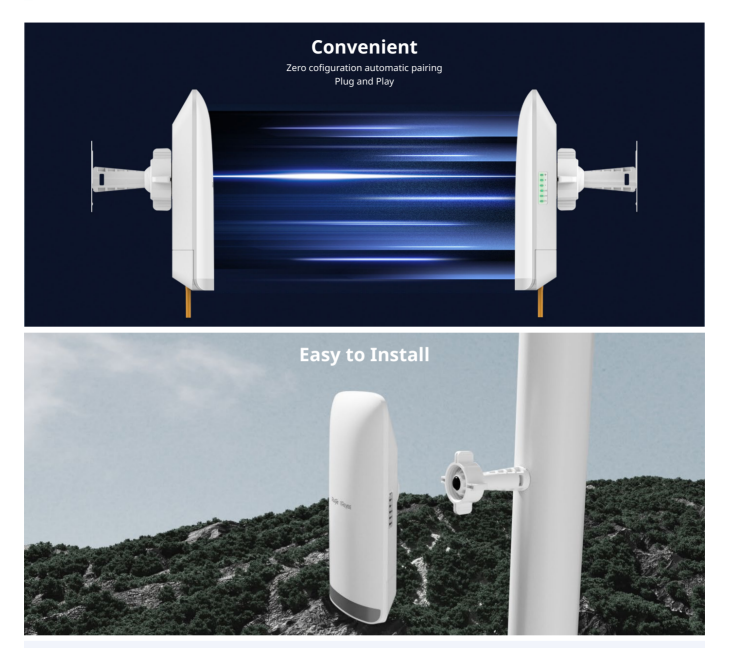
High-speed wireless data transmission at 5KM range



Highlight Features



Highlight Features



Cloud, Make Your Business Easy

	A relappedity.	MONTORING CONTIGURATION MAINTENANCE	2017 ADDenting Forg Range Flags To an extension 3. Under Society
2000 000	Buddown A troucker S Auda Without Without Without Without	Image: Construction Image: Construction	I Repared Deside Data line in the same of
	Ruĝie (Beyer	2 Loover Loover 2 Loo	
T	-		E



	Basic			
Radio Design	5 GHz Single-Band Dual-Stream			
Operating Band	802.11a/n/ac: 5.150~5 .350GHz, 5.470~5.725GHz , 5.725~5 .850GHz (country specific) Note: Allowable frequencies and bands are dictated by individual country regulations.			
Transmit Power	EIRP: ≤43 dBm (5GHz) country-specific restrictions apply Thailand: 5470 MHz~5725 MHz ≤ 30 dBm 5725 MHz~5850 MHz ≤ 30 dBm			
Antenna	Directional antennas, 15 dBi			
Polarization	Horizontal: 31°, Vertical: 14°			
Bridging Distance	5 KM (recommended)			
Spatial Streams	2x2, MU-MIMO			
Memory/Flash	128 MB/8 MB			
Maximum Throughput	Up to 867 Mbps at 5 GHz			
Ports	2 10/100/1000Base-T Ethernet ports, port 1 with Passive PoE			
Max. Transmit Power	≤400 mW (adjustable)			
IP Rating	IP54			
Lightning Protection	4 KV			
Installation	Wall-mounted/ Pole-mounted			
Weight	0.5 kg			
Dimensions (D x W x H)	230 mm × 132 mm × 48 mm			
Software Features				
IPv4				
802.1Q VLAN	\checkmark			
Multi-VLAN Transparent				

Multi-VLAN Transparent Transmission

 \checkmark



Software Features					
IPv4					
ARP	256				
Max. Concurrent Connections	8000				
Ping	\checkmark				
Traceroute	\checkmark				
Unicast traffic	\checkmark				
DHCP Client	\checkmark				
DNS Client	\checkmark				
Static IP address	\checkmark				
IP Collision Avoidance	\checkmark				
Management IP	192.168.120.1				
	Routing				
Default Route	\checkmark				
	Wireless				
SSID/SSID Hiding	\checkmark				
Password	Open / WPA-PSK / WPA2-PSK / WPA/WPA2-PSK				
RSSI	-58 dBm@1KM -66 dBm@3KM -70 dBm@5KM				
Performance	230 Mbps@1KM(HT40) 200 Mbps@3KM(HT40) 150 Mbps@5KM(HT40)				
One-Click Optimization	\checkmark				
DFS	\checkmark				
Local Forwarding	\checkmark				
WLAN QoS	WMM				

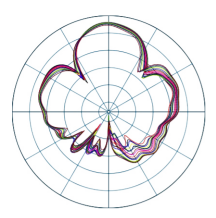


Software Features				
Management				
Zero Provisioning on Cloud	QR-Code / Serial Number			
CWMP(TR069) Support	\checkmark			
Point-to-Point	\checkmark			
Point-to-Multipoint	Recommended 3			
Self-Organizing Network	Max. 200 wireless bridges			
AP/CPE Switchover	\checkmark			
Interface Configuration	\checkmark			
Country Code	176 countries support, details refer to Country&Region Code reference			
Clock setting	\checkmark			
Time Zone	\checkmark			
	Maintanance			
Alarm	IP address conflict / SSID / Offline			
Diagnostics	\checkmark			
Reboot	\checkmark			
Reset	\checkmark			
	Cloud Features			
Remote Access	\checkmark			
Remote Reboot	\checkmark			
Statistics Monitoring	\checkmark			
Working mode	Normal / High performance / Anti-interference			
Remote SSH	\checkmark			
Remote EWeb	\checkmark			

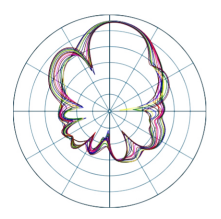


Software Features				
Camera Reference				
3Mbps Video Bit Rate	50 Units/1KM 45 Units/3KM 20 Units/5KM			
4-5Mbps Video Bit Rate	30 Units/1KM 25 Units/3KM 12 Units/5KM			
6Mbps Video Bit Rate	20 Units/1KM 13 Units/3KM 8 Units/5KM			
Hardware Features				
Physical Features				
LED indicator	LEDs indicate the bridging quality: LED off: No bridging One LED blinking: <-75dBm One LED on: -75dBm< RSSI <-73dBm One LED on and one LED blinking: -73dBm< RSSI <-71dBm Two LEDs on: -71dBm< RSSI <-68dBm Two LEDs on and one LED blinking: -68dBm< RSSI <-64dBm Three LEDs on: >-64dBm			
Hardware Button	1 reset button			
Power Supply	12 VDC power supply or 24 VDC Passive PoE			
Power Consumption	< 9W			
Environment	Operating temperature: -30°C to 65°C (-22°F ~ 149°F) Storage temperature: -40°C to 85°C (-40°F ~ 185°F) Operating humidity: 5% to 95% (noncondensing) Storage humidity: 5% to 95% (noncondensing)			
MTBF	> 250,000H			



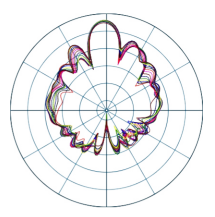


Vertical Azimuth

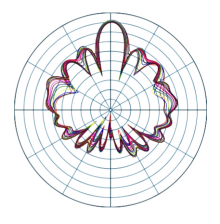


Horizontal Azimuth

Package Contents



Vertical Elevation



Horizontal Elevation

Device	RG-EST350 V2 * 2
Mounting Bracket	2
Hose Clamps	2
Universal Joint Assemblies	2
Power supply	Power adapter * 2
User Manual	1
Wall Anchors	6
Phillips Pan Head Screws	8
Package Weight	2.3 kg
Package Dimension (w x d x h)	490 mm * 363 mm * 80 mm

Rujje Rcycc

Redefine your easy network

Copyright ©2000-2023 Ruijie Networks Co., Ltd. All rights reserved.

No part of this document may be reproduced or transmitted in any form or any means without prior written consent of Ruijie Networks Co., Ltd.

Notice

This content is applicable only to regions outside the China mainland. Ruijie Networks Co., Ltd. reserves the right to interpret this content.

The information contained herein is subject to change without notice. Nothing herein should be construed as constituting an additional warranty. Ruijie Networks Co., Ltd. shall not be liable for technica or editorial errors or omissions contained herein.



Ruijie Networks Co., Ltd. Building 19, Juyuanzhou Industrial Park, No.618 Jinshan Road, Cangshan District, Fuzhou, Fujian, China Website: https://www.ruijienetworks.com