

# RG-EW1200R 1200Mbps Dual-band Mesh Wi-Fi Extender

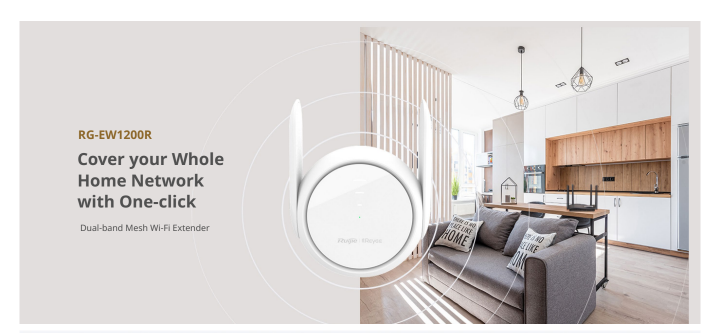
**DATASHEET** 



# / Highlights

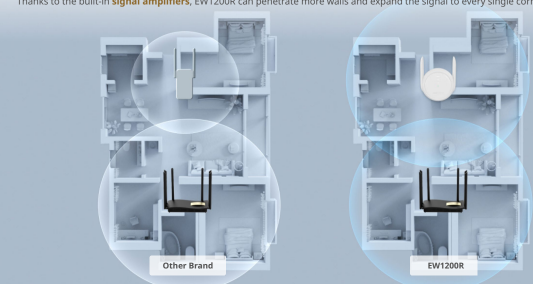
- Cover your whole home network with one-click
- Unbreakable Wi-Fi signal throughout your Home
- Three-bar signal indicator guides you to find the best spot
- Reyee Mesh brings you unlimited signal connection everywhere you go
- More wireless mode options, more surprise
- Take control of your home network at your fingertips

# **Highlight Features**



## Unbreakable Wi-Fi Signal throughout Your Home

Thanks to the built-in **signal amplifiers**, EW1200R can penetrate more walls and expand the signal to every single corner of your home.





# Three-bar Signal Indicator Guides you to Find the Best Spot

EW1200R clearly shows you the signal strength and guides you the best spot to position the repeater, while others only give you the "Yes or No" answer

# Highlight Features





. . . . . . . . . . . . . . . .

# **Highlight Features**





. . . . . . . . . . . . . . .

. . . . . . . . . . . . . . . . .

# **/** Specifications

	Basic
Dimensions ( W×D×H )	128 mm x 102 mm x 60 mm (5.04 in. × 4.02 in. × 2.36 in. antennas not included)
Weight	0.25 kg (packages not included)
Wi-Fi Standards	Wi-Fi 5 (802.11ac)
MIMO	2.4 GHz, 2×2, MU-MIMO 5 GHz, 2×2, MU-MIMO
Max. Wi-Fi Speed	2.4 GHz: 300 Mbps 5 GHz: 867 Mbps
Channel Width	2.4 GHz: Auto/20/40 MHz 5 GHz: Auto/20/40/80 MHz
Antennas	2
Antennas Type	External Omnidirectional
Antenna Gain	2.4 GHz: 4 dBi 5 GHz: 4 dBi
Port	1×10/100 Base-T WAN/LAN
Recommended Users	24
Max. Users	96
Power Supply	100-240V~50/60Hz 0.5A
Power Consumption	≤15W
Operation Frequency Bands	802.11b/g/n/: 2.400 GHz to 2.483 GHz 802.11a/n/ac: 5.150 GHz to 5.350 GHz 802.11a/n/ac: 5.470 GHz to 5.725 GHz , 5.725 GHz to 5.850 GHz country-specific restrictions apply
Transmit Power	Regular: CE EIRP: ≤20dBm (2.4GHz) ≤27dBm (5GHz) ≤20dBm 2400~2483.5MHz(Bluetooth) Myanmar: 2400~2483.5MHz ≤ 20dBm(EIRP); 5150~5350MHz ≤ 23dBm(EIRP); 5470~5725MHz ≤ 30dBm(EIRP); 5725~5850MHz ≤ 30dBm(EIRP);



Basic		
Operating Temperature	-10 °C to +45 °C (14 °F to 113 °F)	
Operating Humidity	5% to 95% Noncondensing	
Certifications	CE,RoHS	
Wireless		
OFDMA	-	
MU-MIMO	<b>✓</b>	
BSS Coloring		
Maximum Number of SSIDs	6	
SSID Hiding	<b>✓</b>	
Band Steering	<b>✓</b>	
Guest Wi-Fi	<b>✓</b>	
WPA/WPA2	<b>✓</b>	
WPA3	-	
Roaming	Layer 2 Roaming	
Blacklist	<b>✓</b>	
Reyee Mesh	<b>✓</b>	
Mesh Pairing by Hardware	<b>✓</b>	
Mesh Pairing by Mesh Button	<b>✓</b>	
Mesh Pairing by Eweb	<b>✓</b>	
Recommended Hop Count	<2	
Wi-Fi Optimization	-	
QoS (WMM)	<b>✓</b>	
WPS	<b>✓</b>	
Transmission Power Adjustment	<b>✓</b>	

# **Specifications**

Hardware Control of the Control of t		
CPU	MT7628DAN	
Flash	16 MB	
RAM/SDRAM	64 MB	
Color	White	
System LED Indicator	<b>✓</b>	
Reyee Mesh LED Indicator	<b>✓</b>	
Reyee Mesh Button	<b>✓</b>	
Power Button	-	
Reset Button	<b>✓</b>	
DC Connector Dimensions	-	
WAN		
Static IP	<b>✓</b>	
DHCP	<b>✓</b>	
PPPoE	<b>✓</b>	
Learning PPPoE Account & Password	<b>✓</b>	
VLAN Tagging	<b>✓</b>	
LAN		
DHCP Server	<b>✓</b>	
Client List	<b>✓</b>	
Static IP Assignment	<b>✓</b>	
Port-Based Flow Control	<b>✓</b>	
Features		
TR069	<b>✓</b>	

# **Specifications**

IPV6  DDNS  - IPTV  - Alarm  Diagnosis  - UPnP  - ARP Binding  Port Mapping  DMZ Host  Rate Limitation of Terminals  Hardware Acceleration  -		
IPTV - Alarm - Diagnosis - UPnP - ARP Binding - Port Mapping - DMZ Host - Rate Limitation of Terminals - Hardware Acceleration		
Alarm - Diagnosis - UPnP - ARP Binding - Port Mapping - DMZ Host - Rate Limitation of Terminals - Hardware Acceleration -		
Diagnosis -  UPnP -  ARP Binding -  Port Mapping -  DMZ Host -  Rate Limitation of Terminals -  Hardware Acceleration -		
UPnP - ARP Binding - Port Mapping - DMZ Host - Rate Limitation of Terminals - Hardware Acceleration -		
ARP Binding -  Port Mapping -  DMZ Host -  Rate Limitation of Terminals -  Hardware Acceleration -		
Port Mapping -  DMZ Host -  Rate Limitation of Terminals -  Hardware Acceleration -		
DMZ Host - Rate Limitation of Terminals - Hardware Acceleration -		
Rate Limitation of Terminals - Hardware Acceleration -		
Hardware Acceleration -		
MAC Address Cloning		
Cloud Management		
Repeater Mode		
WISP Mode		
Security		
PPTP VPN Server -		
PPTP VPN Client -		
L2TP VPN Client -		
Parental Control -		
Protect TCP Flood Attacks		
Protect ICMP Attacks -		
Protect UDP Flood Attacks -		

# **Specifications**

System	
Default Access/Password	10.44.77.254 No Password Required by Default
URL Access	-
Local Upgrade	<b>✓</b>
Online Upgrade	<b>✓</b>
APP Upgrade	<b>✓</b>
Syslog	-
Backup	-
Factory Reset	<b>✓</b>
Language	Chinese English Vietnamese Indonesian Thai Arabic Traditional Chinese Spanish Russian

# **/** Package Contents

Model	RG-EW1200R
Wireless Extender	1
User Manual	1
Warranty card	1





### Copyright ©2000-2024 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 technical or editorial errors or omissions contained herein.



Ruijie Networks Co., Ltd.
Website: https://reyee.ruijie.com/en-global