

## DATA SHEET

Code: RG-M32(2PACK)

## WHOLE HOME WI-FI SYSTEM **RG-M32(2PACK)** Wi-Fi 6, 2.4 GHz, 5 GHz, 800 Mbps + 2402 Mbps REYEE

RG-M32(2PACK) is the easiest way to have a strong wireless signal in every corner of your house.

The Ruijie system uses several devices to create a unified Wi-Fi network, and thanks to the advanced Reyee Mesh technology, devices are automatically switched when moving around the house.

Supports 802.11ax standard - the next generation of Wi-Fi. The high performance of the Wi-Fi 6 ensures more connected devices and faster speeds.





Number of devices included:	2 pcs
Frequency range:	• 2.4 GHz, • 5 GHz ,
Antenna type:	4x4 MU-MIMO - built-in 4 pcs dual-band • 4 dBi @ 2.4 GHz • 4 dBi @ 5 GHz
Standards:	IEEE 802.11ax Wi-Fi 6
Baud rates:	800 Mbps @ 2.4 GHz + 2402 Mbps @ 5 GHz
LAN ports:	3 x 10 / 100 / 1000 Mbps - RJ45
WAN interface:	1 x 10 / 100 / 1000 Mbps - RJ45
Port USB:	-
LED indicators:	Power / System / Mesh, Signal indicator
DDNS:	-
DHCP server:	<b>✓</b>
Firmware update:	✓



## DATA SHEET

traffic environments		
Power supply:  - Router - Access Point - WISP - Access Point - WISP  - Configuration using the Ruijie Reyee application - Remote management - Web browser  - Router - Android: Free application Ruijie Reyee - iOS (IPhone): Free application Ruijie Reyee - iOS (IPhone): Free application Ruijie Reyee - iOS (IPhone): Free application Ruijie Reyee - IPH Reyee	Protections:	Black list     parental control     SSID hiding
Mobile phones support:  Mobile phones support:  Default IP address:  192.168.110.1  Transmitter power:  max. 20 dBm @ 2.4 GHz max. 27 dBm @ 5 GHz   **Wi-Fi 6 support - a standard that offers higher speeds, better performance in high traffic environments  OFDMA  Beamforming (TxBF) - technology that allows to create a beam of radio waves in order to improve the quality of connection with client devices located further away from the signal source  **MU-MIMO - a multi-antenna transmission function that allows to increase the bandwidth and reliability of connection with the client of the network  Load balance  **WIAN : max. 6 x BSSID  **IPM4/IPV6 - Static routing  **PPPOE**  **IPPPOE**  **IPPTP**  **WMM support (QoS mechanism of the 802.11e standard)  **VPN support : PPTP VPN Server / Client  Guest Network - a separate and secure network for guests  **Support for Reyee Mesh technology  **System logs  **RESET button  Housing:  Plastic  Power supply POE:  —**Power supply:  12 V DC / 2.5 A (included)  Power consumption:  max. 30 W	Operation modes:	Router     Access Point
Default IP address:  192.168.110.1  max. 20 dBm @ 2.4 GHz max. 27 dBm @ 5 GHz  • Wi-Fi 6 support - a standard that offers higher speeds, better performance in high traffic environments • OFDMA • Beamforming (TxBF) - technology that allows to create a beam of radio waves in order to improve the quality of connection with client devices located further away from the signal source • MU-MIMO - a multi-antenna transmission function that allows to increase the bandwidth and reliability of connection with the client of the network • Load balance • WLAN: max. 6 x BSSID • IPV4/IPV6 - Static routing • PPPE • IPTV • WMM support (QoS mechanism of the 802.11e standard) • VPN support : PPTP VPN Server / Client • Guest Network - a separate and secure network for guests • Support for Reyee Mesh technology • System logs • RESET button • MESH button  Housing:  Power supply PoE:  —  Power supply:  12 V DC / 2.5 A (included)  Power consumption:  max. 30 W	Management interface:	Remote management
Transmitter power:  max. 20 dBm @ 2.4 GHz max. 27 dBm @ 5 GHz   • Wi-Fi 6 support - a standard that offers higher speeds, better performance in high traffic environments • OFDMA • Beamforming (TxBF) - technology that allows to create a beam of radio waves in order to improve the quality of connection with client devices located further away from the signal source • MU-MIMO - a multi-antenna transmission function that allows to increase the bandwidth and reliability of connection with the client of the network • Load balance • WLAN: max. 6 x BSSID • IPv4/IPv6 - Static routing • PPPoE • IPTV • WMM support (QoS mechanism of the 802.11e standard) • VPN support : PPTP VPN Server / Client • Guest Network - a separate and secure network for guests • Support for Reyee Mesh technology • System logs • RESET button • MESH button  Housing:  Plastic  Power supply PoE:  —  Power supply:  12 V DC / 2.5 A (included)  Power consumption:  max. 30 W	Mobile phones support:	Android: Free application <u>Ruijie Reyee</u> iOS (iPhone): Free application <u>Ruijie Reyee</u>
### was a standard that offers higher speeds, better performance in high traffic environments  ### Wi-Fi 6 support - a standard that offers higher speeds, better performance in high traffic environments  ### OFDMA  ### Beamforming (TxBF) - technology that allows to create a beam of radio waves in order to improve the quality of connection with client devices located further away from the signal source  ### MU-MIMO - a multi-antenna transmission function that allows to increase the bandwidth and reliability of connection with the client of the network  ### Load balance  ### WLAN : max. 6 x BSSID  ### IPV4/IPV6 - Static routing  ### IPV9 - WMM support (QoS mechanism of the 802.11e standard)  ### VPN support : PPTP VPN Server / Client  ### Guest Network - a separate and secure network for guests  ### Support for Reyee Mesh technology  ### System logs  ### RESET button  ### MESH button  ### Housing:  ### Power supply PoE:  ### Power supply:  ### Dever consumption:  ### Max. 30 W	Default IP address:	192.168.110.1
traffic environments OFDMA Beamforming (TxBF) - technology that allows to create a beam of radio waves in order to improve the quality of connection with client devices located further away from the signal source MU-MIMO - a multi-antenna transmission function that allows to increase the bandwidth and reliability of connection with the client of the network Load balance WLAN: max. 6 x BSSID IPv4/IPv6 - Static routing PPPoE IPTV WMM support (QoS mechanism of the 802.11e standard) VPN support: PPTP VPN Server / Client Guest Network - a separate and secure network for guests Support for Reyee Mesh technology System logs RESET button MESH button Housing: Power supply PoE:  Power supply:  12 V DC / 2.5 A (included) Power consumption:  max. 30 W	Transmitter power:	
Power supply PoE:  Power supply:  12 V DC / 2.5 A (included)  Power consumption:  max. 30 W	Main features:	OFDMA Beamforming (TxBF) - technology that allows to create a beam of radio waves in order to improve the quality of connection with client devices located further away from the signal source  MU-MIMO - a multi-antenna transmission function that allows to increase the bandwidth and reliability of connection with the client of the network  Load balance  WLAN: max. 6 x BSSID IPv4/IPv6 - Static routing PPPoE IPTV  WMM support (QoS mechanism of the 802.11e standard) VPN support : PPTP VPN Server / Client Guest Network - a separate and secure network for guests Support for Reyee Mesh technology System logs RESET button
Power supply: 12 V DC / 2.5 A (included) Power consumption: max. 30 W	Housing:	Plastic
Power consumption: max. 30 W	Power supply PoE:	-
	Power supply:	12 V DC / 2.5 A (included)
Operation temp: -10 °C 45 °C	Power consumption:	max. 30 W
	Operation temp:	-10 °C 45 °C
Permissible relative humidity: 5 % 95 % (non-condensing)	Permissible relative humidity:	5 % 95 % (non-condensing)
Weight: 0.66 kg (single element)	Weight:	0.66 kg (single element)
Dimensions: 119 x 119 x 200 mm (single element)	Dimensions:	119 x 119 x 200 mm (single element)
Manufacturer / Brand: RUIJIE / REYEE	Manufacturer / Brand:	RUIJIE / REYEE
Guarantee: 3 years	Guarantee:	3 years