

Item no.: 391409

RG-EG305GH-P-E - Reyee router with PoE

from **134,44 EUR**

Item no.: 391409
shipping weight: 1.50 kg
Manufacturer: Ruijie Networks



Product Description

Reyee RG-EG305GH-P-E Router with PoE
Product description
Reyee RG-EG305GH-P-E is a wired gigabit router with PoE, sufficient VPN performance to serve branch offices and remote employees in the company. A secure and reliable router with its own web management, the possibility of management via Ruijie Reyee Cloud from anywhere, content blocking depending on the type of application, intelligent multi-WAN load balancing with the possibility of using up to 4 WAN ports simultaneously. The router offers 1 Gigabit WAN port, 1x Gigabit LAN, 3 Gigabit LAN/WAN ports, total performance in NAT 1.5 Gbps and 802.3af/at PoE on the first 4 ports with a total PoE budget of 60W. The router for accessing the local network also enables several VPN server options, namely: IPsec, PPTP, L2TP and OpenVPN. VPN limits- IPsec: 230 Mbps, max. 64 tunnels- L2TP: 640 Mbps, max. 64 tunnels- OpenVPN: 100 Mbps, max. 64 tunnels
Packaging contents- Device- Power supply 54V / 1.48A- Power cable- Product is only for the EU region
Technical parameters
Connections and interfaces- WAN speed: (1) 10/100/1000Mbps- Multiple WAN: Yes- LAN speed: (1) 10/100/1000Mbps + (3) 10/100/1000Mbps LAN/WAN- Gigabit LAN: Yes
Power supply- Power supply type: DC connection- PoE type: PoE-Out (only)- PoE-Out standards: 802.3af, 802.3at- PoE outputs: 4- PoE budget [W]: 60- Max. Power consumption [W]: 80- Power supply via connection/terminal: 54V / 1.5A
Physical properties- Design: Desktop- Fan: Without fan- Housing design: Metal- Buttons: Reset- Operating temperature [°C]: 0 to 40- Width [mm]: 202- Height [mm]: 28- Depth [mm]: 108
Hardware- CPU frequency [MHz]: 1350- CPU cores: 2- RAM [MB]: 512
General- NAT throughput [Mb/s]: 1500- IPsec VPN throughput [Mb/s]: 230
Software- Supported VPN: PPTP, L2TP, IPsec, OpenVPN- Web management: Yes- Management: Web management, Ruijie cloud- IPv6 support: Yes- Default IP address: 192.168.110.1- Default login and password: Set by the user on first startup

Specifications

Scan this QR code to
view the product

All details, up-to-date
prices and availability

