Manufactured in China for: DELTA-OPTI Monika Matysiak, 60-713 Poznan, 10 Graniczna St., Poland www.shopdelta.eu

# RG-EG105G V2 Quick Installation Guide Packing List

Item	Name	Quantity	Unit	Remar
1	RG-EG105GV2Host	1	Set	
2	Foot Pad	4	Piece	
3	Power Adapter	1	Piece	
4	Quick Start Guide	1	Сору	
5	Warranty Card	Warranty Card 1 Copy		

You can retrieve product supporting documents at

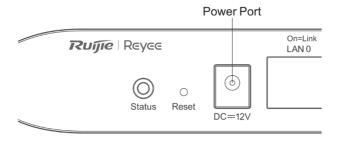
<u>https://www.ruiiienetworks.com</u>. Click Support > Technical Documents, and download the documents you need.

## **Installation and Networking**

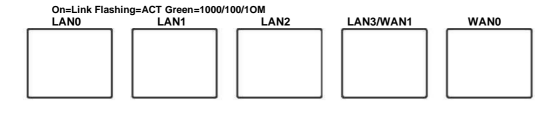
#### Installation

©Install the device on a stable cabinet or platform, and ensure airflow for proper ventilation.

(2) Connect the power supply as the image below.



③Use the cable to connect WAN port to the Internet, and LAN port to switches, APs or other devices.



(4) After properly installing the device and connecting cables, power on the device for configuration.

#### **Networking**

#### **Method 1 (recommended)**

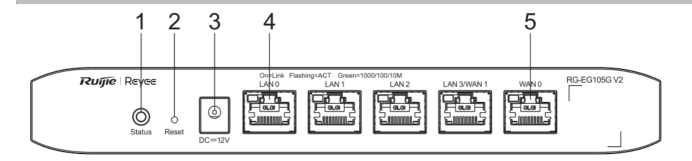
Scan the QR-code on the manual or device to download Ruijie Cloud App. Follow the guide on App to set up and con figure the network.



#### Method 2

Connect to device SSID(default SSID: @Ruijie-mxxx), or connect the cable to the device LAN port and visit http://192.168.110.1 to perform configuration.

## **Port Information**



Note	1. System status LED 4.10/100/1000Base-T auto-	
	Reset button	sensing LAN Port
	3. DC power port	5.WAN Port

# **Specifications**

Specification		RG-EG105G V2	
Standard		IEEE 802.3, IEEE 802.3u, IEEE 802.3x, IEEE 802.3z	
		5*10/100/1000M Base-T ports, supporting up to 2 WAN ports	
Interface		(Default: 1 WAN port, 4 LAN ports, port LAN3 can be switched as	
		port WAN1)	
Power Consumption		The overall maximum output power is 6W.	
Dimensions (W x D x H))		206.5mm x 108.5mm x 28mm	
Operating	Temperature	0 °C - 40 °C	
Environment	Humidity	10% - 90% RH, non-condensing	
Storage	Temperature	-40 °C - 70 °C	
Environment	Humidity	5% - 95% RH, non-condensing	

### **CE Warming:**

Operation of this equipment in a residential environment could cause radio interference.