

IP Hardware Replacement Guide

RG-IP-RP1000-IP-HARDWARE-Q216V1



⚠ Attention

1 Before asking for your IP Hardware replacement, please complete the following:

- Provide your IP HARDWARE *serial number*

2 Mark down the following:

- IP address
- Subnet mask
- Gateway

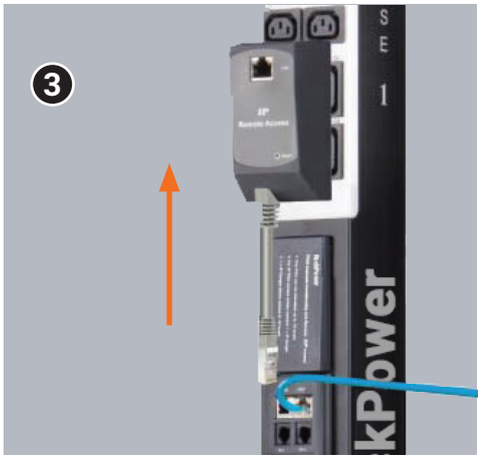
HOW TO REPLACE THE IP HARDWARE



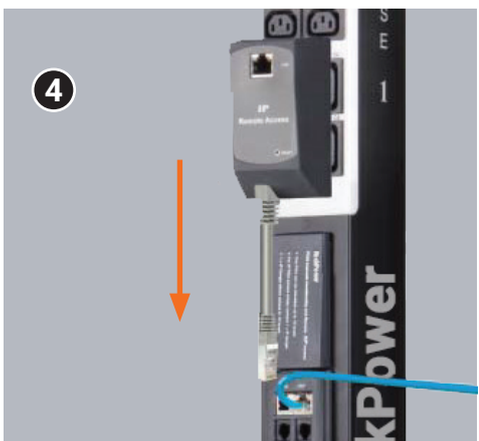
Step 1: Disconnect LAN cable from the faulty IP HARDWARE



Step 2: Disconnect the IP HARDWARE jack from the meter



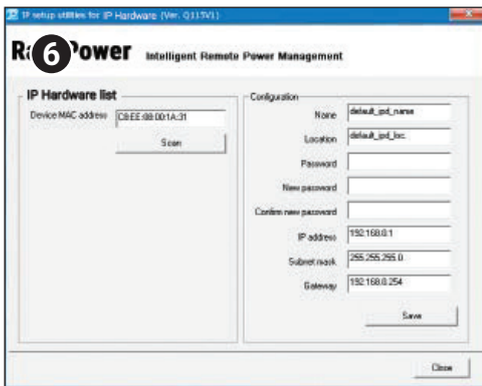
Step 3: Slide out the faulty IP HARDWARE from the plate



Step 4: Slide and fix the new one on the plate



Step 5: Plug RJ-45 jack into the meter LINK port

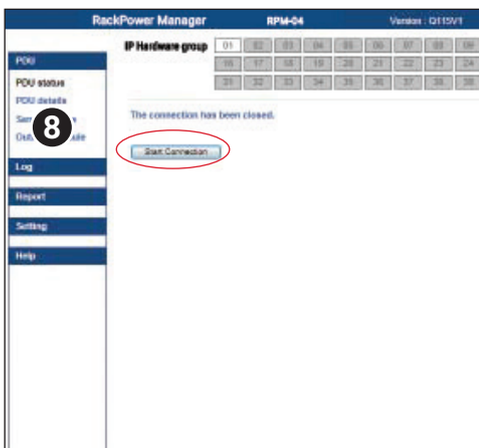


Step 6: Configure the IP HARDWARE
- Please refer to the RPM-04 user manual
Part II. Software < 2.2 > IP Hardware Configuration

⚠ If IP HARDWARE in DHCP setting, please skip step 6 and refer to the RPM-04 user manual section 7.3 to enable the DHCP setting.



Step 7: Connect the LAN cable to the IP HARDWARE



Step 8: Go to RPM-04 < Status > page
- Click "Start Connection"

END



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