

Operation Guide

Step 1

Visit bridge default IP in browser to login page

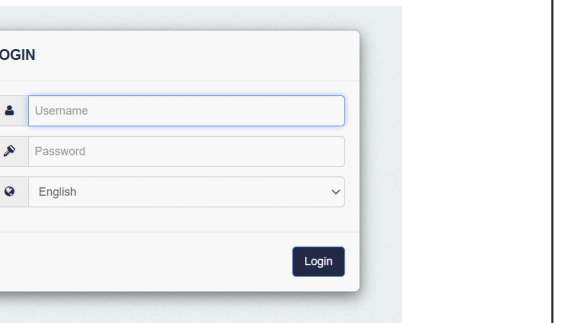


Figure 1-1

Step 2

Input account and password to login. Home page as following.

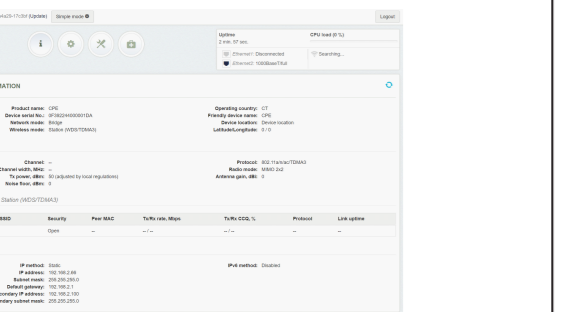


Figure 1-2

Step 3

Choose “Settings>System configuration>Advanced settings”, disable “Hardware switch”.

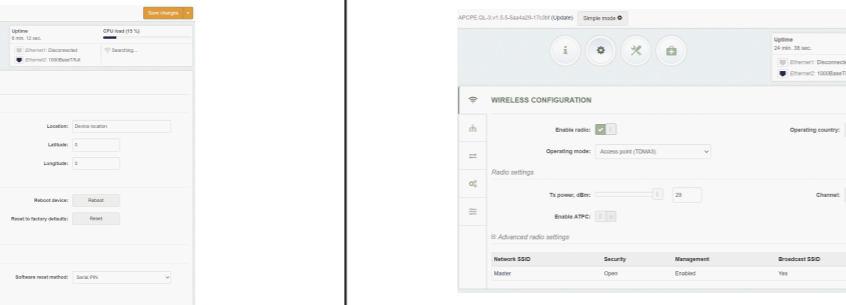


Figure 1-3

Master Bridge Setting

Step 4

Choose “Settings>Wireless configuration”. Set TX power, channel. Set Operation mode “Access point TDMA3” [Here are 4 modes: Access point (auto WDS)/ Access point (TDMA3)/Station (WDS/TDMA3)/Station (ARP/NAT)].

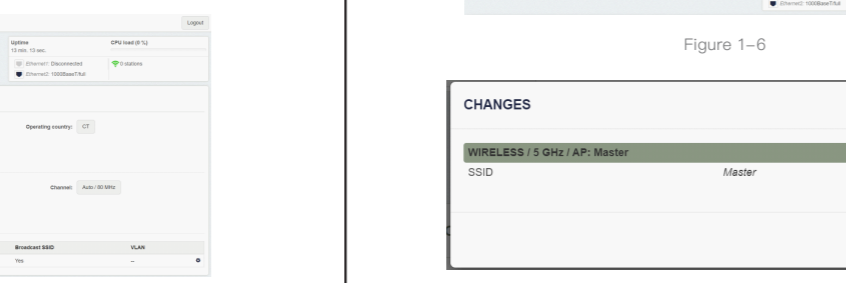


Figure 1-4

Step 5

Click Network SSID name (For example: CPE), here will be popup page, finish all settings requested (SSID name, Security, password...), then “Done”.

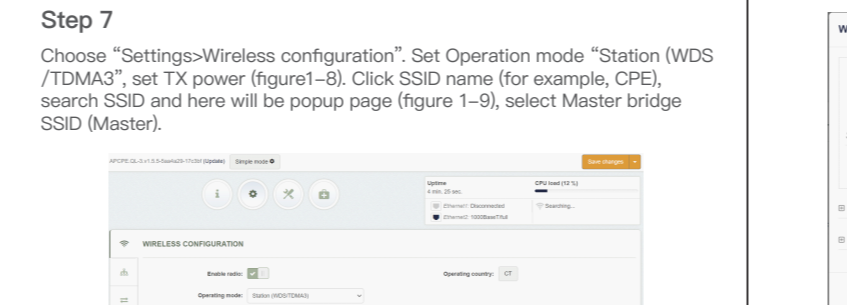


Figure 1-5

Step 6

Click “Save changes” in the top right corner (figure 1-6). Confirm all settings, and save(figure 1-7).

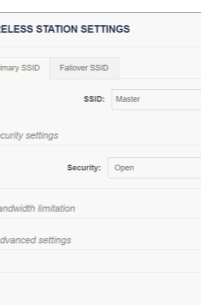


Figure 1-6

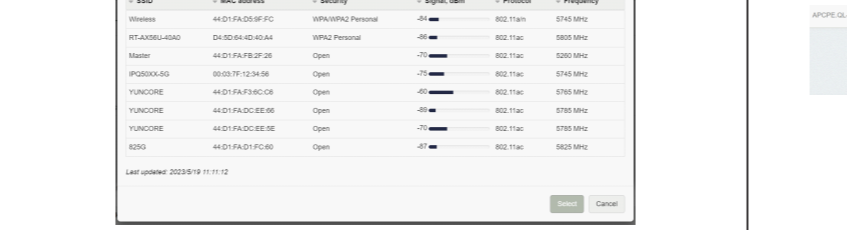


Figure 1-7

Slave Bridge Setting

Repeat operation step 1~3, execute step 7.

Step 7

Choose “Settings>Wireless configuration”. Set Operation mode “Station (WDS /TDMA3”, set TX power (figure1-8). Click SSID name (for example, CPE), search SSID and here will be popup page (figure 1-9), select Master bridge SSID (Master).



Figure 1-8

Figure 1-10

Step 8

Select Master bridge SSID (Master in figure 1-9), will switch to new page (figure 1-10), choose security method and Master SSID password.



Figure 1-12

Figure 1-13

Step 10

As shown in Figure 1-13, the signal strength can be seen in the upper right corner, which establishes a connection between the master and slave bridges.



Figure 1-10

Figure 1-12

Figure 1-11

Figure 1-13

Figure 1-12

Figure 1-13

Figure 1-13

Figure 1-13