

知 Is there a way I can increase the 2.4Ghz/5Ghz dBm or are they at maximum on the Cloudnet?

Wireless 蒋笑添 2021-03-10 Published

Problem Description

Is there a way I can increase the 2.4Ghz/5Ghz dBm or are they at maximum?

Solution

If your ap is already on the Cloudnet, you can modify the AP setting on the Cloudnet CLI helper.

The max power depends on your region code, it's an international standard according your local laws and rules. And you can modify the power as following.

The screenshot shows the Cloudnet Network Planning interface. The left sidebar contains navigation options: Network, Endpoints, Monitor, Settings (Autodeploy, ACS, Cloud APs, Routers, Switches), Maintain, Messages, and System. The main content area is titled 'Network Planning' and includes a 'Region Code' dropdown, 'Wi-Fi Settings', and 'Network Planning' tabs. Below these are six AP deployment templates: High Density Coverage, Hotels, Office, Shops, Default, and Custom. A table below the templates shows AP settings for 4GHz, 5GHz-1, and 5GHz-2 bands. The 'Edit' button in the table is circled in red.

4GHz			5GHz-1			5GHz-2			Action	
Power	Band	State	Channel	Power	Band	State	Channel	Power	Band	
60%	20	On	AUTO	80%	20	-	-	-	-	Edit

Showing 1 to 1 of 1 entries: Previous 1 Next Per Page 10

