VONETS Updating Firmware Guide

Precautions:

Use a qualified power adapter to supply power to VONETS products as much as possible, and supply power within the rated voltage range of VONETS products, and the output current must be stable;

If it is a 5G product, the required voltage range is generally DC5V to 15V, the output power is not less than 10W, the typical power supply is 5V/2A, in addition to the output power, the output ripple of the power supply is required to be less than 100mv, and the transient response should be as fast as possible! And our equipment is best not to use the power supply after boosting or transforming;

Remember not to power off during the upgrade process! Otherwise, the software read and write flash memory process will be affected, resulting in damage.

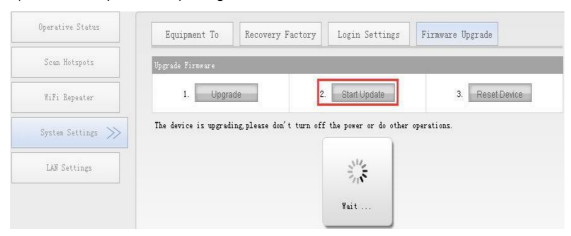
- 1. After the VONET device is powered on, connect the network cable to the router (or configure it to connect to the router's WiFi wirelessly, so that it has Internet access capabilities. For connecting to available hotspots, please refer to the bridge quick configuration guide);
- 2. PC or smartphone wirelessly connect to the VONETS hotspot (the last two digits of the upper-level network hotspot name + VONETS device MAC address are used, if the upper-level hotspot is not used, the hotspot name should be the last four digits of VONETS_2.4G_MAC address);
- 3. Open the browser and enter http://vonets.cfg in the address bar to enter the configuration page;

4. Firmware Upgrade

1)Click "Upgrade" for downloading;



2) Click "Start update" for updating;



3) Click"Reset Device" for restarting;



5. After restarting the device, wait for the VONETS device indicator to flash quickly, then reset the VONETS device again to complete the upgrade (press and hold the reset button for 5 seconds, then release, wait for the indicator to flash slowly -> stop -> finally resume fast flashing, the entire upgrade process is complete).