

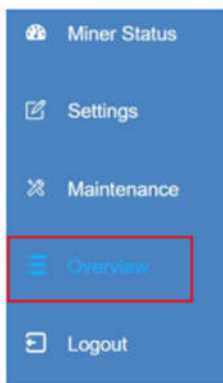
Instruction for Upgrade from ETC to ETH

Disclaimer

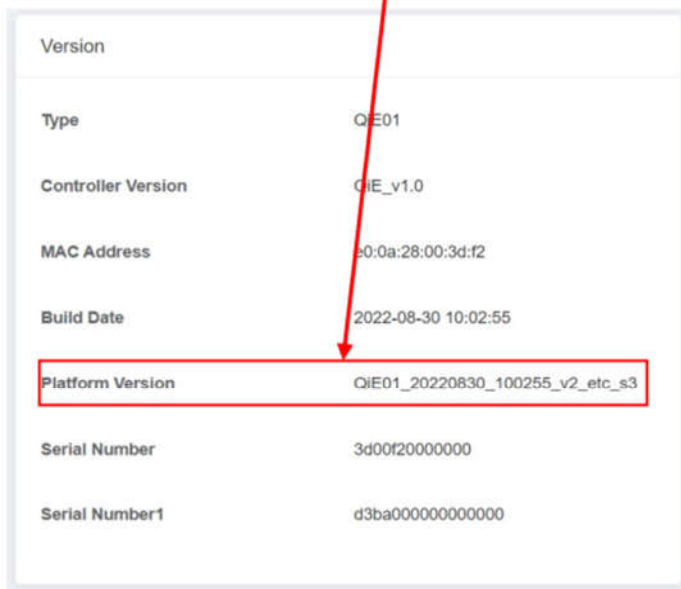
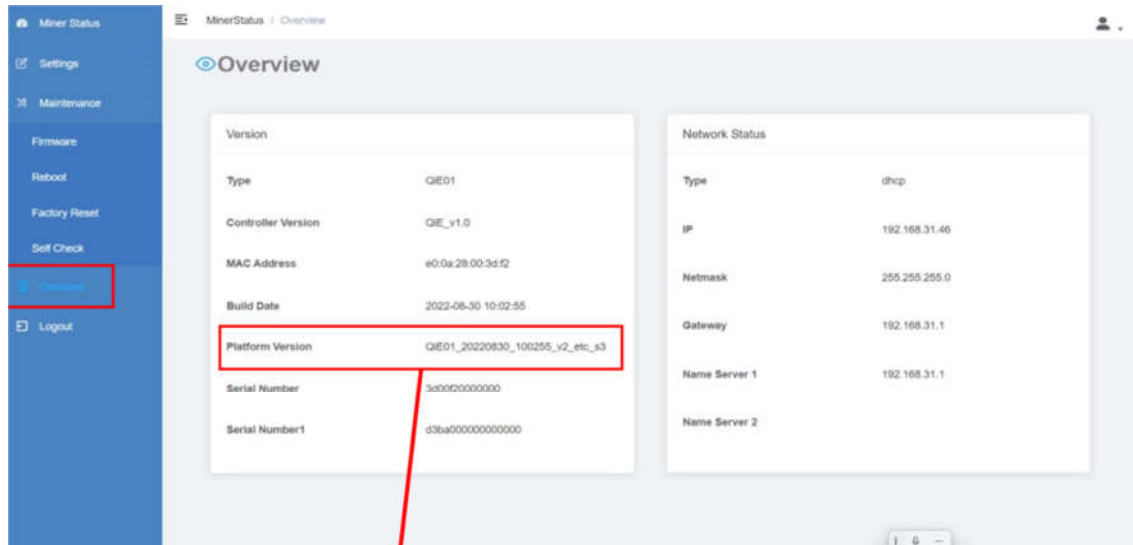
The ETH Upgrade Firmware mentioned in the following instruction supports upgrade only for “the miners already upgraded to ETC firmware from ETH”. After this upgrade, the miner supports only ETH, it no longer supports ETC. Do NOT use this upgrade package for ETH upgrade, if the miner is not upgraded to ETC from ETH. Otherwise, the miner will not function properly. The resulting expenses are to be borne by the customers only, YM is not liable for this.

Instruction

Step 1: Please ensure that the PC and the miner used for the upgrade are connected to the same router, namely, in the same LAN. After obtaining the IP address of the miner, open the browser, Click the “**Overview**” menu;



Step 2: Find the “Platform Version” for the current firmware, as is shown below:

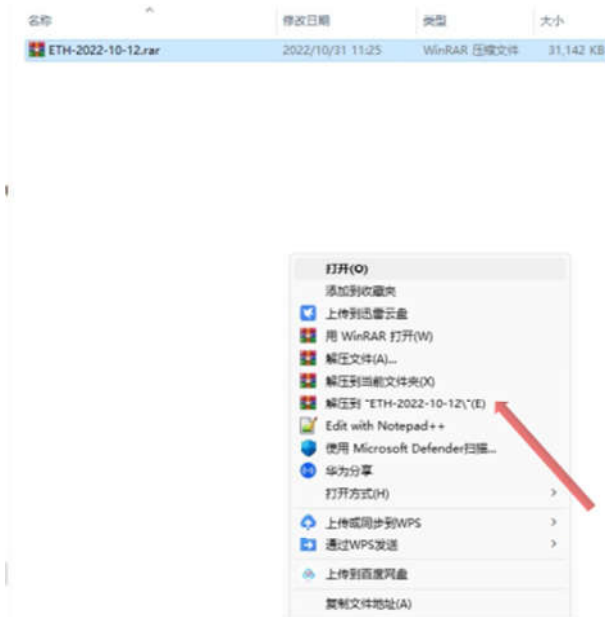


Step 3: Check if the current firmware version is **S2** or **S3** based on the “Platform Version”.

QiE01_20220830_122358_v2_etc_s2, means current ETC firmware version is **S2**

QiE01_20220830_100255_v2_etc_s3 means current ETC firmware version is **S3**;

Step 4: Put the upgrade package we provided on Disk D or desktop, then unzip it to ETH-2022-10-12, as is shown below:



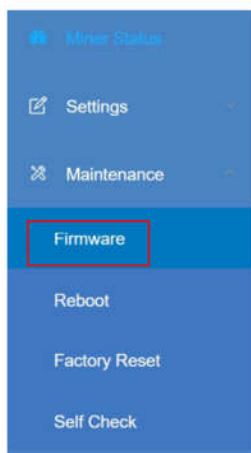
Then go to the unzipped folder, two RAR packages can be found, please do not unzip these two RAR packages, as is shown below:



`update_20221012_140700_s2ethv7.tar` is firmware for **S2**

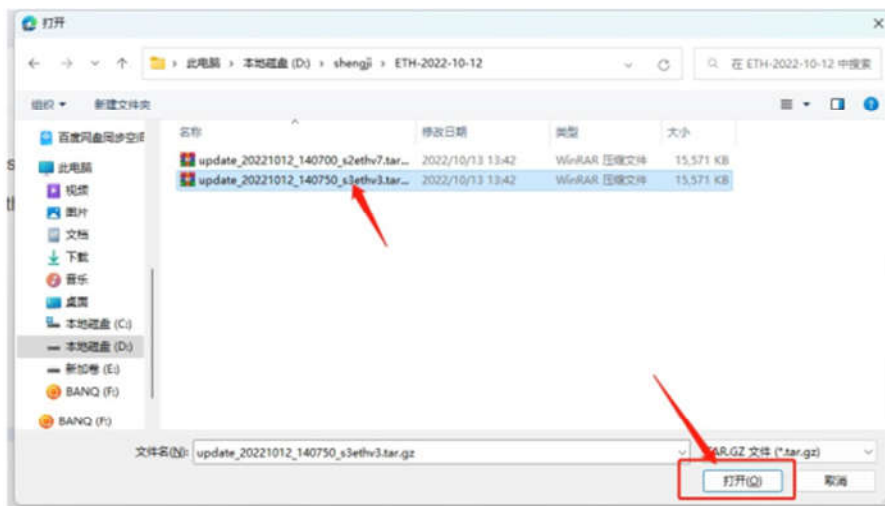
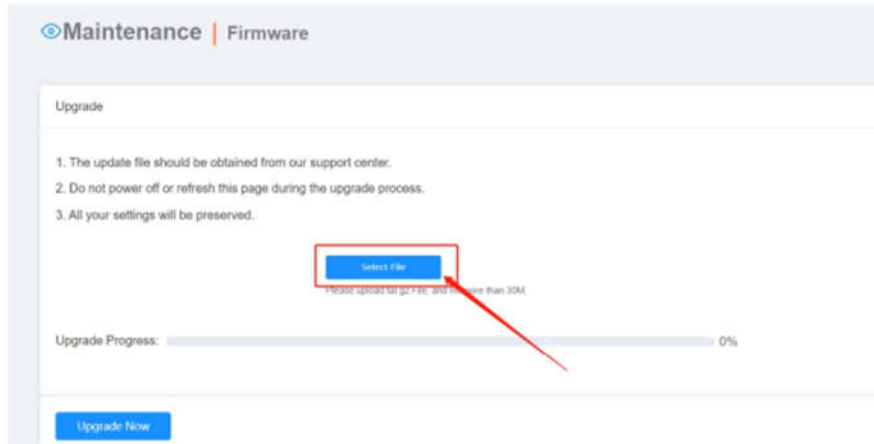
`update_20221012_140750_s3ethv3.tar` is firmware for **S3**

Step 5: Click “Firmware” menu under the “Maintenance menu”;

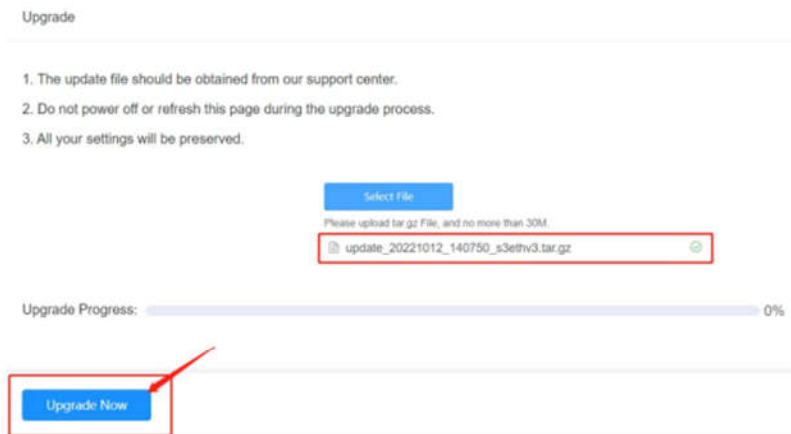


Step 6: Click "Select File", then choose corresponding ETH firmware package for **S2** or **S3**.

Note: If current firmware version is S2, please choose ETH upgrade package for S2,
If current firmware version is S3, please choose ETH upgrade package for S3,
Do not choose the wrong version; otherwise the machine may not work properly;



Click "Select File", then the file selection window is displayed. Select the correct firmware version. As shown below is firmware version **S3**, therefore **S3** firmware package is selected.

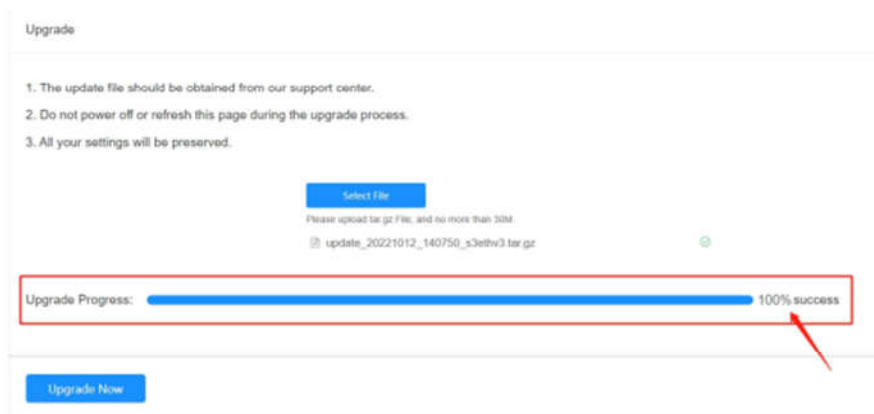


Please check the firmware version first, then click "Upgrade Now" to start the upgrade.

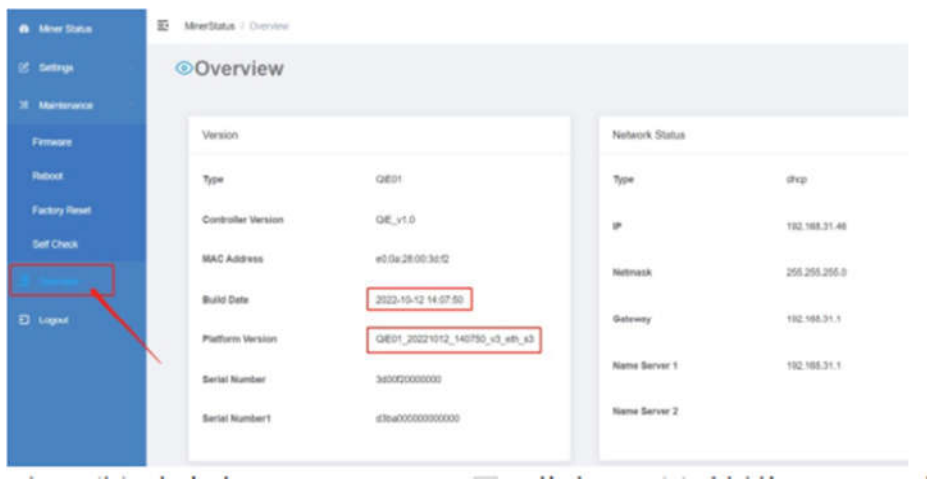
Note:

I. It is necessary to ensure the stability of power supply and network during the upgrade process. Power failure or disconnection of network during the upgrade may cause damage to the miner and lead to the return to the factory for maintenance.

Step 7: Wait until the Upgrade Progress reaches 100%, indicating that the Upgrade is successful.



Step 8: Click “Overview” again, check firmware version, it should now be QiE01 20221012 140750 v3 eth s3, as shown below:



Note: If the page information is not displayed when clicking “Overview” after upgrade completion, please obtain the IP address again, then enter the backstage management system.

Step 9: Click “Setting -> Pool”, set the pool address and user account.

