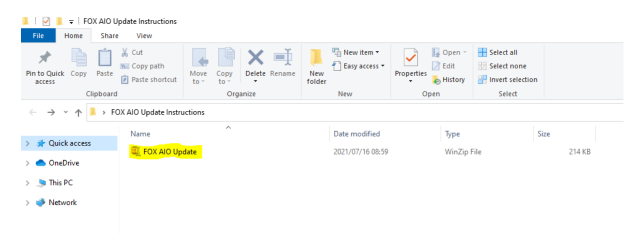
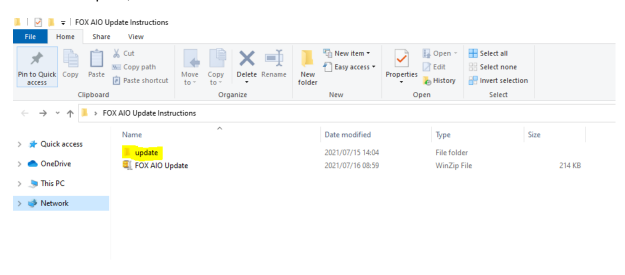
FOX AIO Update Instructions

Download the FOX AIO Update zip file.

Please ensure you have downloaded 7 Zip from https://www.7-zip.org/download.html or have WinZip on your computer.



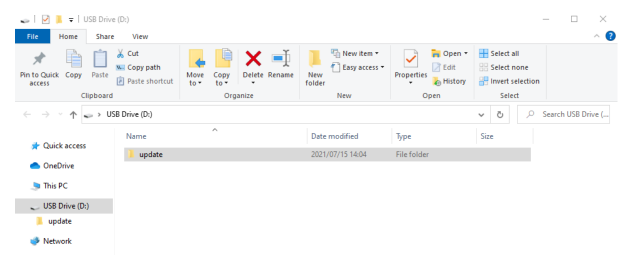
Extract the zip file,



Insert a USB drive into your computer and copy the file called update onto the USB

PLEASE ENSURE THAT ONLY THE UPDATE FILE IS ON THE USB.

NO OTHER FILES, DOCS OR PHOTOS



Then you can insert the USB into the USB port on the FOX AIO,







Please follow the Video links:

FoxESS AIO Inverter - Installer Installation Guide (Full Installation Video) https://youtu.be/RyuY7I57j5w

How to connect your FoxESS AIO Inverter to your WiFi Hotspot https://youtu.be/AfHz863dpt4

How to update the FoxESS AIO Hybrid Inverter firmware https://youtu.be/cFF3yTLh3tc

How to create FoxESS Installer Account https://youtu.be/sBBluw9HT4A

Firmware Upgrading

User can upgrade energy station's firmware via a U-disk.

Safety check

Please ensure the energy station is steadily powered on.

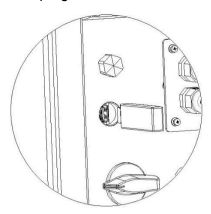
Energy station must keep the battery on through whole procedure of upgrading. Please prepare a PC and make sure the size of U-disk is under 32G, and the format is fat 16 or fat 32.

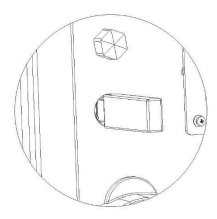
Upgrading steps:

Step 1: Please contact our service support to get the update files, and extract it into your U-disk as follow: update/master/ H1_master_vx.xx.bin update/slave/ H1_slave_vx.xx.bin update/manager/ H1_manager_vx.xx.bin

Note: vx.xx is version number.

Warning: Make sure the directory is in accordance with above form strictly! Do not modify the program file name, or it may cause the energy station not work anymore!





Step 2: Unscrew the waterproof lid and insert U-disk into the "USB" port at the bottom of the energy station.



Step 3: The LCD will show the selection menu. Then press up and down to select the one that you want to upgrade and press "OK" to confirm to upgrade.

Step 4: After the upgrade is finished, pull out the U-disk. Screw the waterproof lid.

