

VOM Module OS Update

Update steps:

1. Turn off the power of PLC.
2. Open the case of VOM module (Figure 1 and Figure 2).



(Figure 1 Un-opened case)



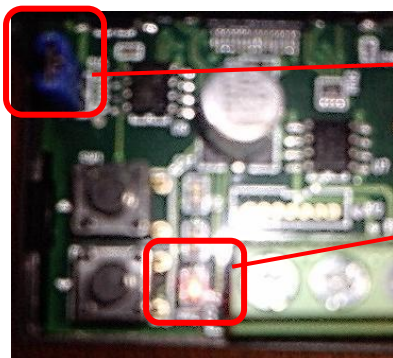
(Figure 2 Case opened)

3. Find the boot jump area of VOM module and then plug the jump cap (the circle area of figure 3).



(Figure 3)

4. Store the OS files to SD card, you should name the file "vom.os".
5. After you have stored the OS files, put the SD card into VOM module.
6. Connect the VOM module to PLC and then turn on the power of the PLC.
7. After the PLC power is on, the VOM will display RED light (Figure 4). This means that it is downloading OS file to VOM module.



Boot jump area plugs the jump cap

Downloading OS files, this LED continuous display RED light. If sparking, it means the SD card does not put in the right position.

8. When the RED light turns off, it means the files have been downloaded. Turn off the PLC power and remove the jump cap; at this point you can reopen the power of PLC.