

Tips for Users

1. The two poles for the positive polarity are identical when cabling from the PSU, so are those for the negative polarity.

2. The format of the ports, addresses and logins are:

```
primaryport,secondaryport  
primaryaddr,secondaryaddr  
primaryname:primarypass,secondaryname:secondarypass
```

Please do not keep any spaces in the textboxes.

3. After setting up, please click the Update/Restart button and wait for at least 30 seconds before refreshing the page.

4. To change the output voltage of each power lane, attach the red stick of the multimeter onto the joint space between the lane's 2R2 inductor and the two capacitors nearby, and the black stick onto the negative input of the 4 pole connector, then use a small screwdriver to adjust the trimmer.

5. Downvolutaging to 1.03V-1.05V will reduce the power consumption to 7x Watts or less if you could make the board really low-temp. Overvolutaging to 1.2V could allow a stable overclocking.

6. Please make it vertically placed if you could. The chips are packaged via QFN, but not all the heat are absorbed by the PCB. The back side will also become hot. And if you have no mechanical setting to lift it and have to lay it on the supporting table, please make sure that there are no heat isolation material under it.