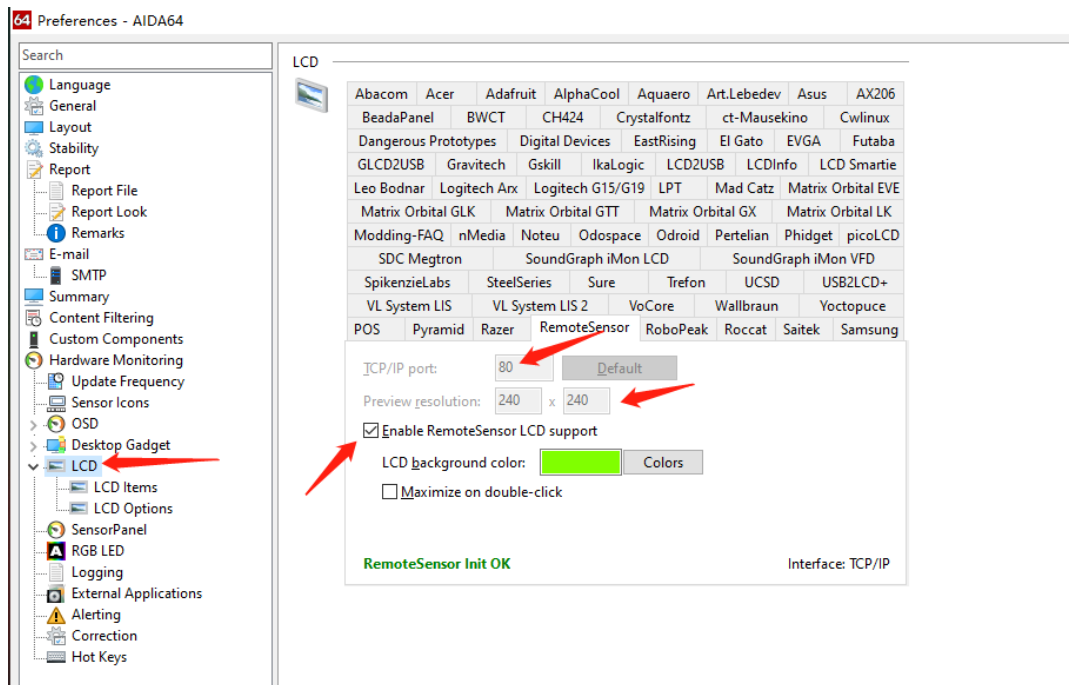
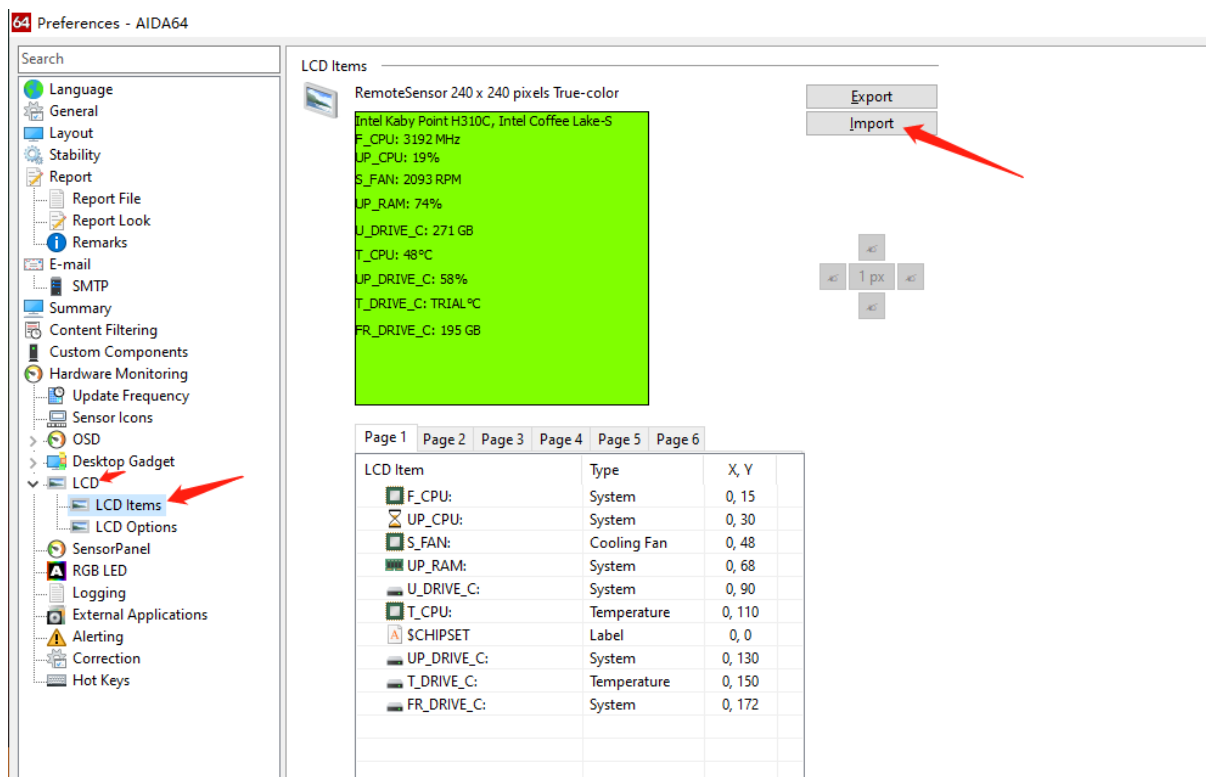


Note that it needs to be used with the latest firmware version of GeekMagic product model smalltv pro or Hellocubic.

1. Download and install AIDA64, you can download it from the official website, and install the latest version.
2. Run after the installation is complete, run it, and open "File" -> "Perference".
3. In the "LCD" option, "Enable RemoteSensor LCD support", and make sure TCP/IP port 80 is enabled.



4. In the "LCD-> LCD items" option, import the file smalltvpro\_v1.0.srlcd, and click "Apply".

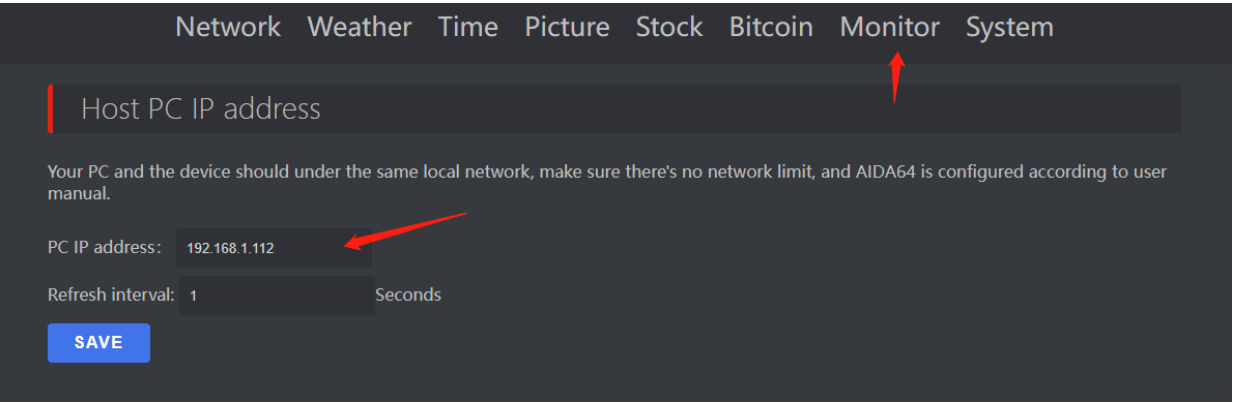


5. Find the IP address of the host PC.

There are several ways to achieve this. You can use cmd window with cmd "ipconfig", or you could find the ip in the router.

6. Save HOST PC's IP address to the gadget.

In the "Settings" APP of the smalltv pro, find the gadget's IP address after router is connected, open it on the computer or mobile browser, and enter the console page. Note that the computer and the gadget need to be in the same LAN and communicate to each other.



7. Switch the gadget to the Monitor APP.

CPU: 8%, the real-time CPU usage, and the curve indicates the historical CPU usage. When the utilization rate is greater than 80%, the curve turns red.

55°C is the real-time temperature of the CPU, and 2395MHZ is the real-time operating frequency of the CPU.

RAM: 90% is the memory usage. When the usage rate is greater than 80%, the progress bar's color turns red, when it is greater than 50%, turns orange, and when it is less than 50%, turns green.

C:\ 900GB 50%, 50% of the C disk has been used, and the remaining free space is 900GB. When the usage rate is greater than 80%, the progress bar's color turns red, when it is greater than 50%, turns orange, and when it is less than 50%, turns green.

If you need other parameters, please contact customer service to chat, the firmware can be upgraded.

