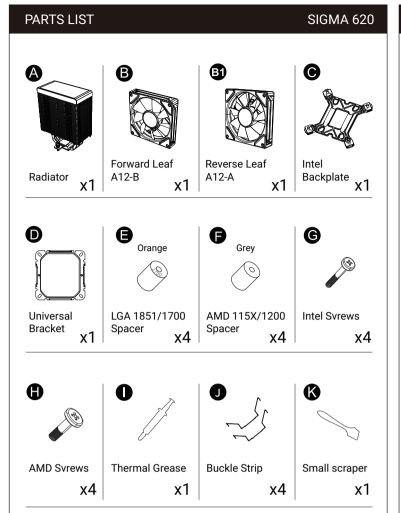
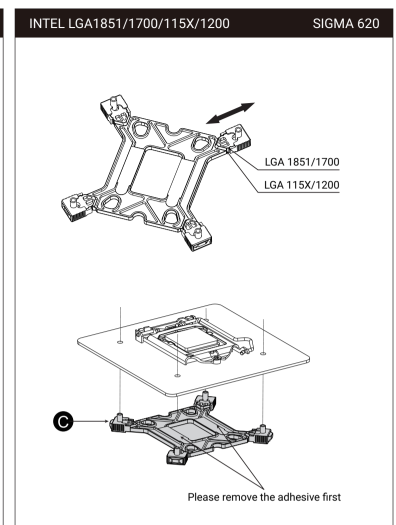
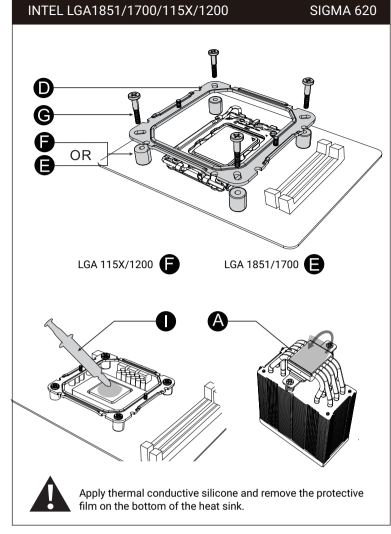
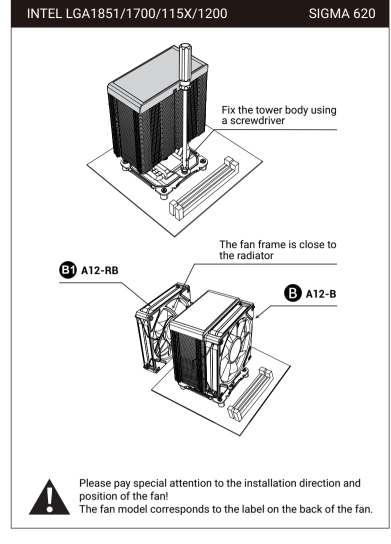
100mm









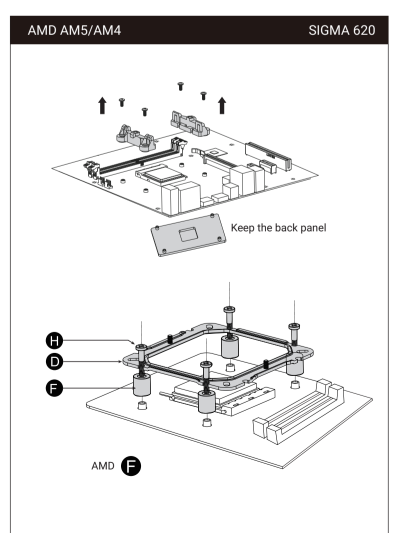


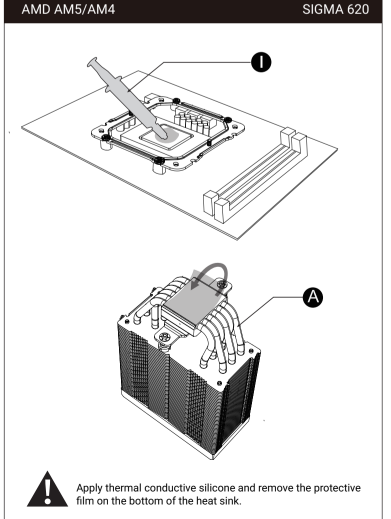
DRIVER SOFTWARE USAGE INSTRUCTIONS SIGMA 620

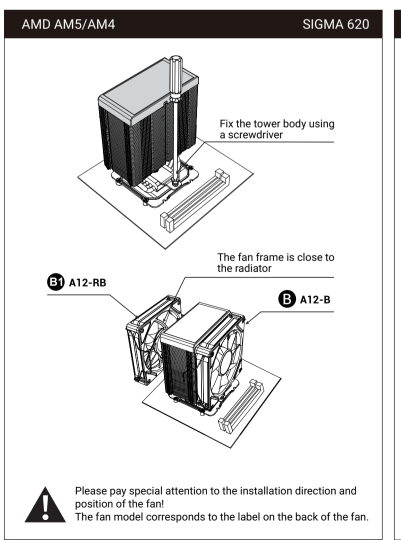
- 1, The software can be downloaded from the official website: Find the corresponding product model "SIGMA 620" and download and use it in the "FILE DOWNLOAD" section.
- 2, The power supply and data communication transmission of the LCD screen are provided by the 9-pin USB interface. Before installing the software, please ensure that the wiring is complete.
- 3, Decompress and install the driver software. The default installation location is to the C drive.
- 4, Double-click the shortcut icon of the software on the desktop to run the
- 5, The real-time data monitoring/data transmission/switching on/off functions of this LCD screen are all controlled by the software.
- 6, The driver software supports Windows 10 and above systems.

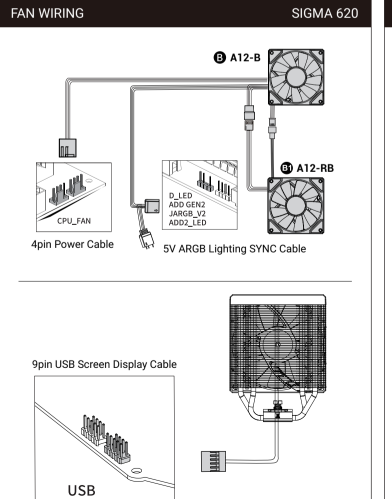


Scan the code to view the software usage instructions.











SOFTWARE TROUBLESHOOTING GUIDE

2. Prompt for missing. net components:

please go to Microsoft's official website to download https://dotnet.microsoft.com/en-us/download/dotnet-framework/net472

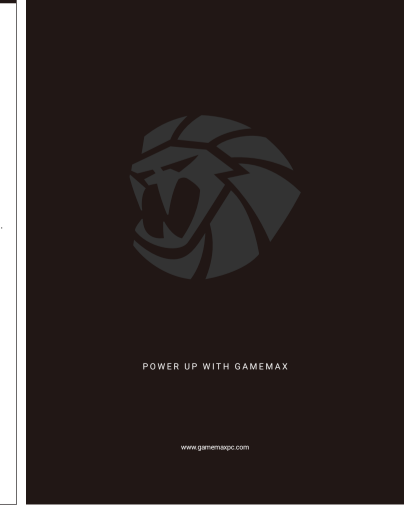
3. The device is not connected

- a. Check the connection of data lines to ensure adequate power supply . b. In service management, check whether the Windows Management Instrumentation service runs normally. If not, run it. Restart the service if
- c. Turn off other RGB lamp control software.
- d. The restart or startup software cannot be connected, but it can be connected after re plugging This is usually caused by the power supply of the motherboard. Try to enter the BIOS and find the ERP option in the power management option. If it is closed, open it; If open, close.

SIGMA 620

4. Use problems

- a. CPU temperature is inconsistent with other software There are many temperature sensors inside the CPU, such as packaged sensors and diode sensors. Different software takes different sensors, so it is normal that the display is different, you can switch between different temperature sensors in the "Settings" of the software.
- b. Video card, network speed not displayed Switch the video card or network card you want to monitor in "Settings".
- c. The screen is still on after power off
- In "Settings" adjust the device sleep time to 2 minutes, and then save. d. In "Settings", click the Upgrade ROM button,
- and restart the secondary screen after the upgrade is successful.





正面

