

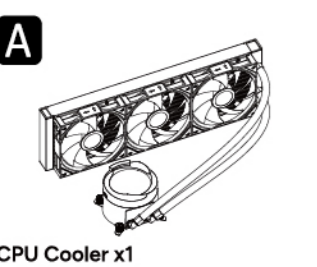
ARCTIC SPHERE V2

Download software at our web site: www.itekevo.com

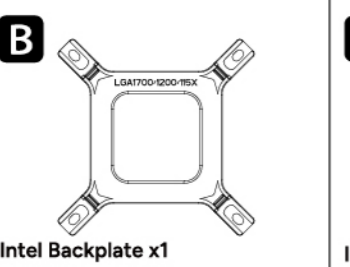


ARCTIC SPHERE V2

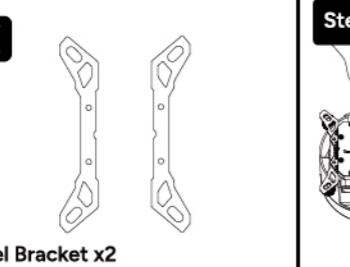
Download software at our web site: www.itekevo.com



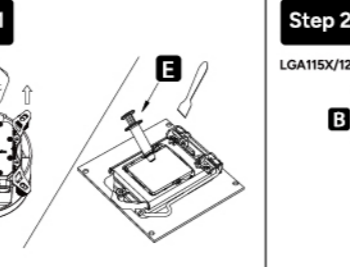
A



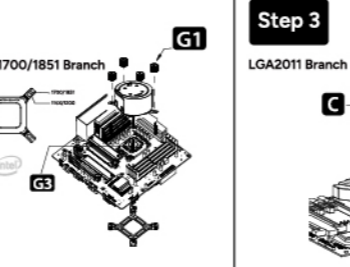
B



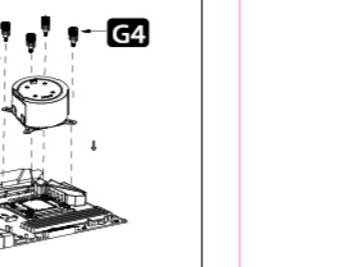
C



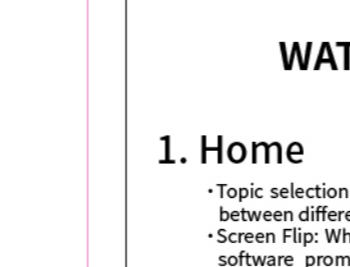
D



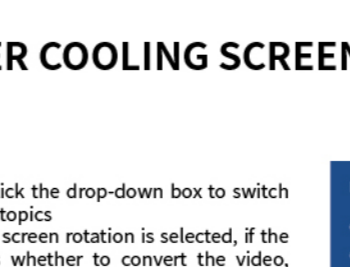
E



F



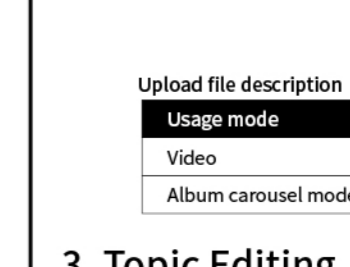
G1



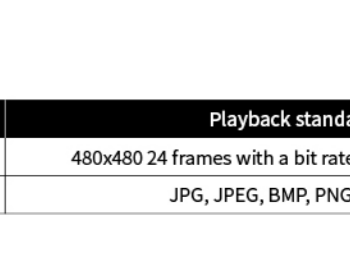
G2



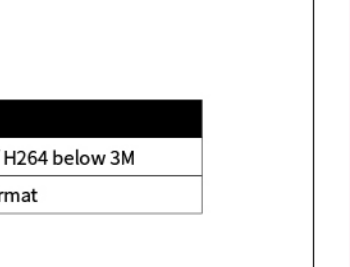
G3



G4



G5



A



B

C

D

E

F

G1

G2

G3

G4

G5

A

B

C

D

E

F

G1

G2

G3

G4

G5

A

B

C

D

E

F

G1

G2

G3

G4

G5

A

B

C

D

E

F

G1

G2

G3

G4

G5

A

B

C

D

E

F

G1

G2

G3

G4

ARCTIC SPHERE V2

Download software at our web site: www.itekevo.com



ARCTIC SPHERE V2

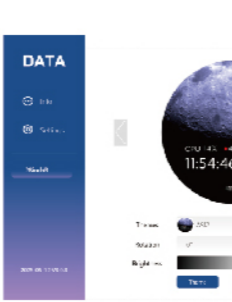
Download software at our web site: www.itekevo.com



WATER COOLING SCREEN INSTRUCTION

1. Home

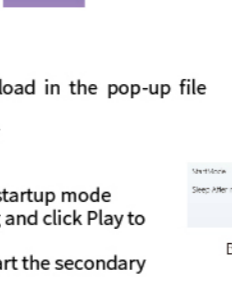
- Topic selection: Click the drop-down box to switch between different topics
- Screen Flip: When screen rotation is selected, if the software prompts whether to convert the video, click Yes. If the prompt space is insufficient, please delete some videos from the secondary screen in "Device Management"
- Brightness adjustment: Slide to adjust brightness
- Setting the background: One click to set the background video or picture of the theme



2. Device

Click the device management button to enter the device management window

- Refresh the storage information to see the currently available storage space
- Select the path: Click the path, and there are 4 paths for selection
- Refresh: Re-refresh the files in the currently selected path
- Play Selected: Play the selected content. If you select the play video mode, the video will be used as the boot animation for the next boot



3. Topic Editing

Create and edit the theme

4. Settings

- Start up: Check the Start up box
- Set monitoring network card: Select the network card to be monitored
- Weather forecast settings: Enter your city, click Search, and then select the corresponding city from the list to save
- CPU temperature sensor: Different sensors can be switched



5. Troubleshooting

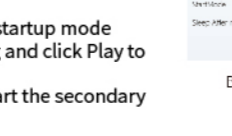
1. If stuck in the initialization interface:

Open the code.ini file in the directory, change 64 to 192, save it, and start the software

2. Prompt for missing .NET components: please go to Microsoft's official website to download: <https://dotnet.microsoft.com/en-us/download/dotnet-framework/nt472>

3. The device is not connected:

- Check the connection of data lines to ensure adequate power supply
- in service management, check whether the Windows Management Instrumentation service runs normally. If not, run it. Restart the service if available
- Turn off other RGB lamp control software
- 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 EPP option in the power management option. If it is closed, open it; if open, close it



4. Use problems:

- CPU temperature is inconsistent with other software: There are many temperature sensors inside the CPU. 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
- Video card, network speed not displayed: Switch the video card or network card you want to monitor in "Settings"
- The screen is still on after power off: In "Settings", adjust the device sleep time to 2 minutes, and then save
- In "Settings", click the Upgrade ROM button,