

How to quickly modify the theme in the Qscreen editor

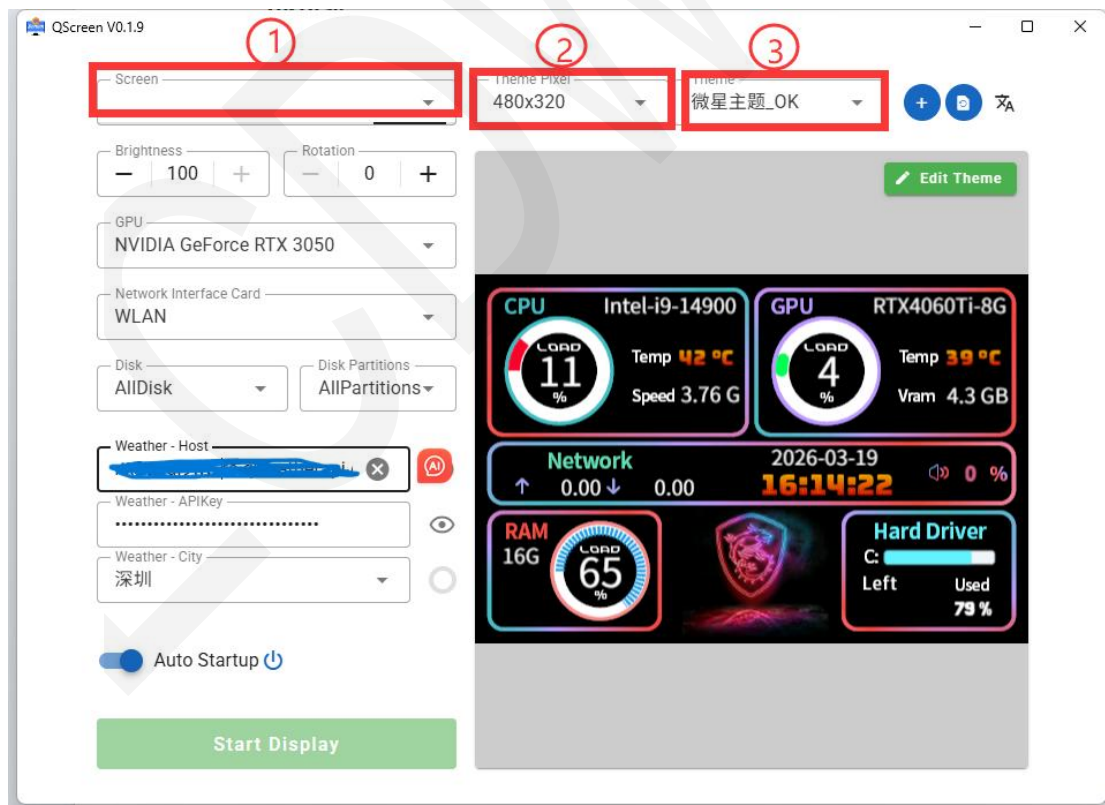
After installing the software according to the "How to Install and Use Qscreen" manual, connect the computer and the screen using a data cable.

① After powering on, the editor will automatically detect the model of the secondary screen.

② After powering on, the editor will automatically detect the corresponding resolution of the secondary screen and display the corresponding theme.

③ You can choose the theme template available at the current resolution for display.

④ Click to edit the current topic

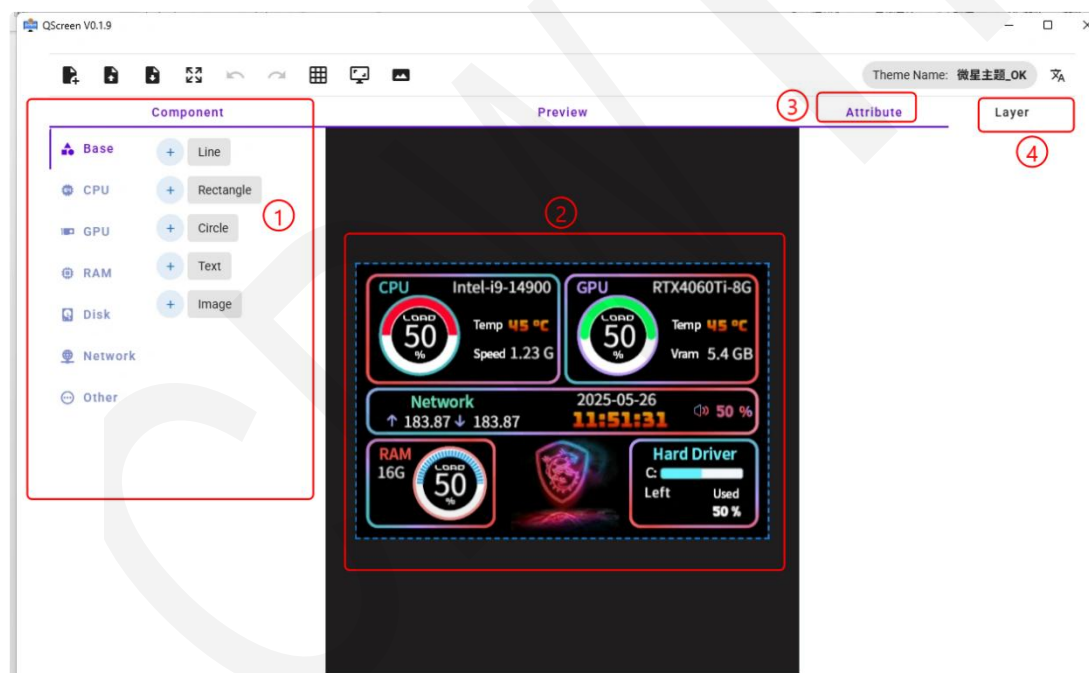


① The left part is the component section. Click the plus sign to place it into the theme.

② The middle part is the preview section. You can preview the modified theme here. You can directly click on the components in the preview image to edit their properties.

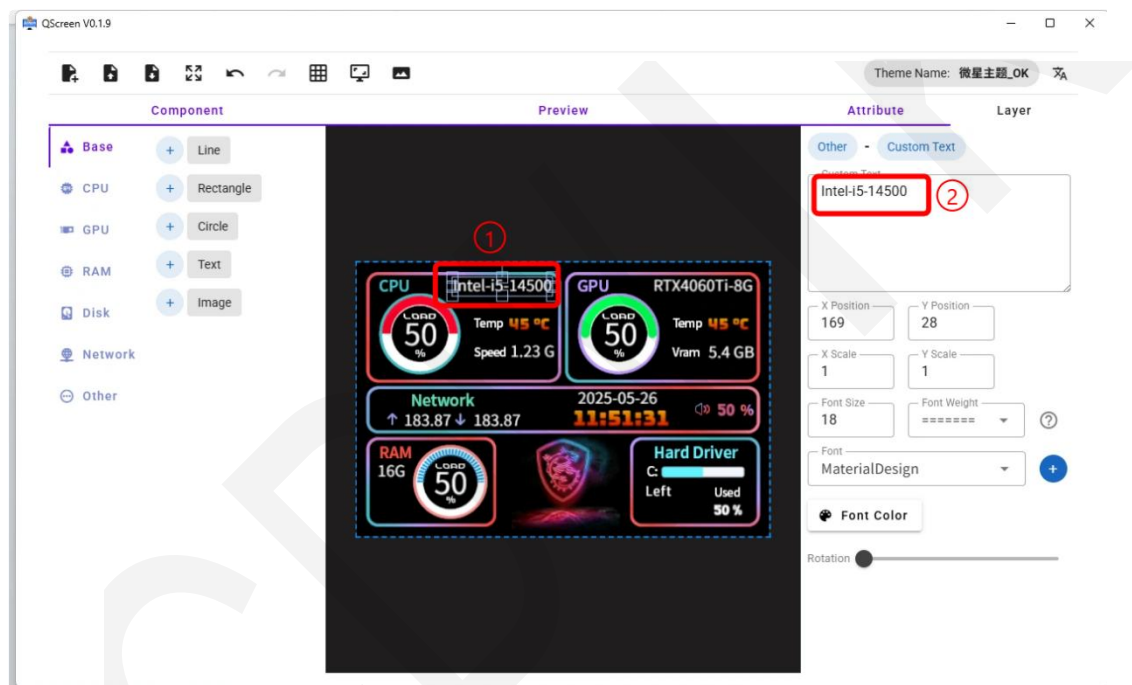
③ The attribute section allows for editing of the components of the currently selected part.

④ The layer section lists all the components used in the current theme, making it convenient to make adjustments to the theme.



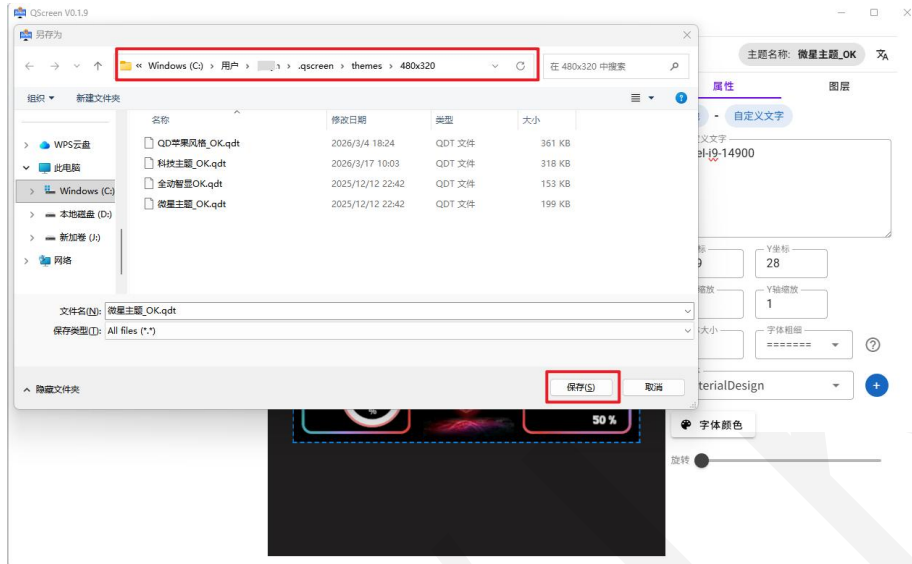
① To edit the theme, let's take the CPU section as an example. The current CPU model in the theme is Intel-i5-14500. If we want to edit it, simply click on the corresponding component in the preview image.

② The right attribute section will display the attributes corresponding to the currently selected component. You can see that there are many attributes that can be modified. We can directly modify the text in the custom text box, for example, changing it to Intel-i9-14900K.

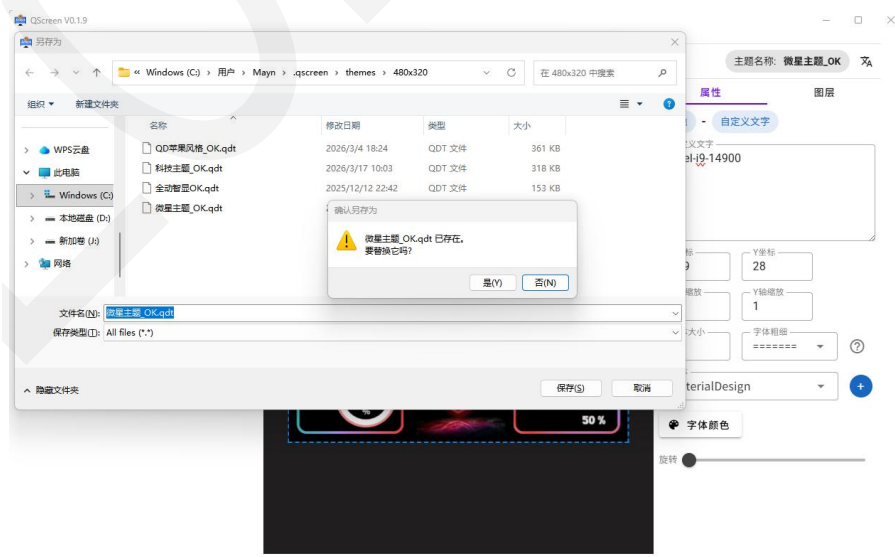


After the modification, the preview section will also change accordingly. When we press the shortcut key "Ctrl+S" to save the currently modified theme, a default

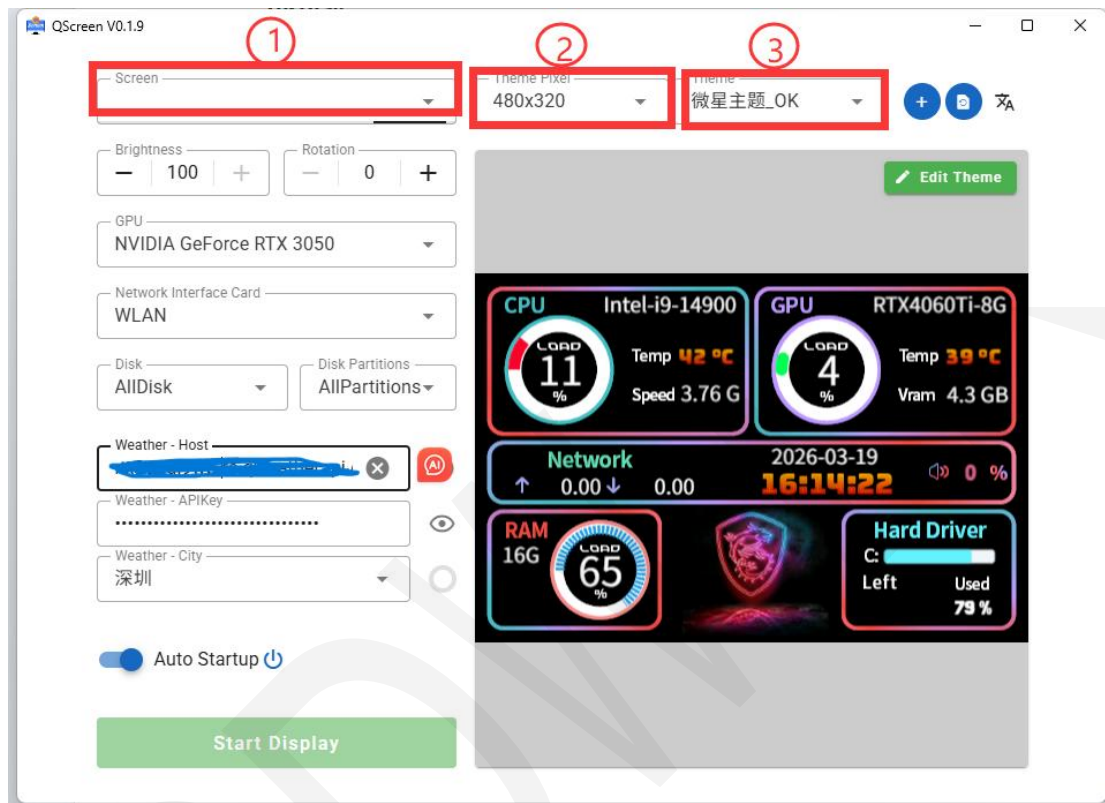
save location will be displayed. It will be saved in the folder corresponding to the resolution. And if we click "Save" again,



The prompt topic already exists. Since we are currently modifying the topics in the system, the direct option is to replace them. Please be careful not to modify the save location. Save it using the default location; otherwise, the system will not be able to detect it in the future



After saving, we close the editing page and return to the main page. The editor will not immediately refresh the theme. You can choose to restart the software or switch to another theme and then switch back. At this point, you will notice that the CPU model you just modified has been updated.



For more detailed instructions, please refer to "Introduction to Using Qscreen Editor".