General button illustration:

Minimize button

Close button ×

Color Cycle

Strobing

Chinese/English interface switching button





Displaying current CPU, VGA and mainboard temperature. Remark: VGA temperature can be displayed only if standalone VGA card is installed.

System status interface:







Color selection: Colors can be selected by color palette, or by inputting RGB values. Note: Color selection is not applicable to some light modes.

Light effect speed adjustment: Slide the button to adjust the speed of light effect changing, the range is from 5% to 100%, and the default value is 50%. Note: Speed adjustment is not applicable to some light modes.



System state

Lighting control

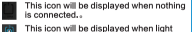
Fan control (

Q~SMART

Music mode: slide the button to turn on. When this is enabled, the light effect is controlled by system music, and the light effect mode selection is not applicable. When there is no music playing, multi-colors effect will be running. When there is music playing, rainbow flashing effect will be applied according to the change of frequency of the music.

Light control:





effect fan is connected.

This icon will be displayed when other light effect product is connected.



8 sets of light effect fan speed can be detected in real time, and 4 steps of fan speed can be set.

, and 4 steps of fan speed can be set.



Slide the button to enable this feature. When enabled, the light effect and fan speed are controlled automatically according to the CPU temperature, the light and fan control are not applicable.

The followings will be displayed on light or fan control interface

Lighting control Fan control

After system turning off, the mode will be unchanged. After system restarted, the light effect and fan speed will be reset to default. Q-SMART and music function will be turned off to default too. If you want to turn them on, you will need to set them up again.



When CPU temperature is between 0 and 60 degrees, green breathing light effect will be shown and the fan speed is 65% in silent mode.



When CPU temperature is between 60 and 90 degrees, orange breathing light effect will be shown and the fan speed is 80% in normal mode.



When CPU temperature is between 90 and 100 degrees, red breathing light effect will be shown and the fan speed is 100% in high speed mode.

Q-5MART made:

Product Picture:



On the front of the product, the panel LED is changed with the light control mode and synchronized with FAN1.



On the left side of the product, USB should connect to the mainboard 9P USB interface. SATA should connect to the case PSU SATA interface.



On the top of the product, 3 sets of 7P fans or other controllable LED products can be connected to FAN1, FAN2 and FAN3.



On the right side of the product, 2 sets of 7P fans or other controllable LED products can be connected to FAN4 and FAN5



On the bottom of the product, 3 sets of 7P fans or other controllable LED products can be connected to FAN6, FAN7 and FAN8. Pay attention

The connection order of FAN1-FAN8 must be connected in sequence of FAN1-FAN2-FAN3-FAN4-FAN4-FAN6-FAN1-FAN8. Don't skip any previous ports or otherwise the LED light control will be malfunctioned. Or controllable LED products, such as water-cooling products, light strip products, etc..., have to be connected in the above order.