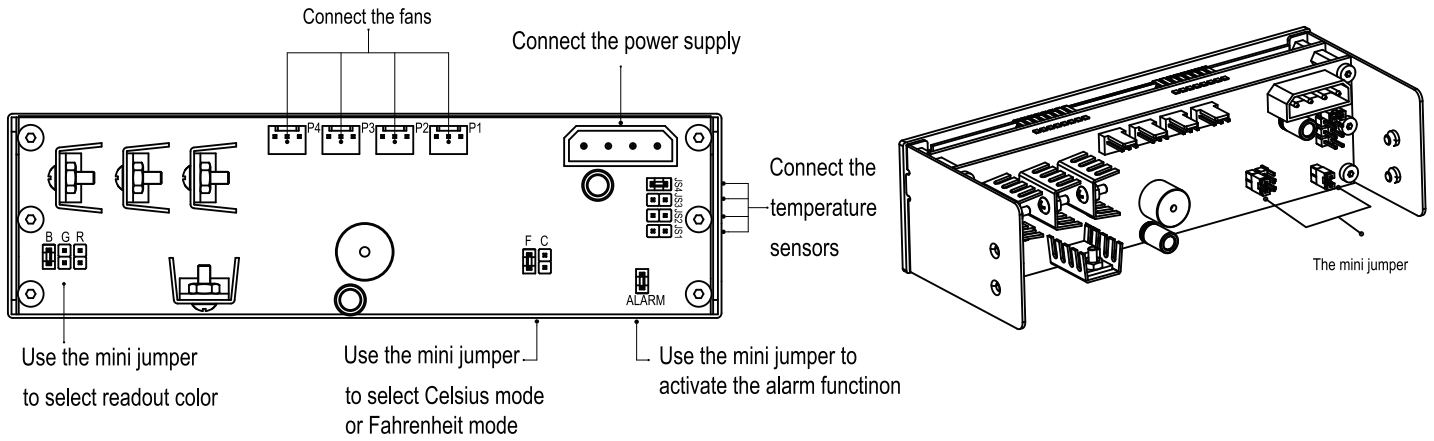


CONNECTIONS:



1. Connect the fans

P1: connect the first channel fan

P2: connect the second channel fan

P3: connect the third channel fan

P4: connect the fourth channel fan

2. Readout color select

B: Insert the mini jumper to select the blue readout color

G: Insert the mini jumper to select the green readout color

R: Insert the mini jumper to select the red readout color

B+G: Insert the mini jumpers to select the cyan readout color

B+R: Insert the mini jumpers to select the purple readout color

G+R: Insert the mini jumpers to select the yellow readout color

B+G+R: Insert the mini jumpers to select the white readout color

3. Bottom line readout display mode select

F: Insert the mini jumper to select Fahrenheit display mode

C: Insert the mini jumper to select Celsius display mode

4. Activate the alarm function

ALARM: Insert the mini jumper to activate the alarm function.

.Attention: In temperature mode if the temperature up to 70 Celsius it will be buzzing

5. Connect the temperature sensors

JS1: connect the first channel temperature sensor

JS2: connect the second channel temperature sensor

JS3: connect the third channel temperature sensor

JS4: connect the fourth channel temperature sensor

ACCESSORIES:

1pcs Installation Guide

1pcs 4-pin power wire-extension

4pcs 3-pin fan wire-extension

4pcs temperature sensors

2pcs extra mini jumper for your mode selection

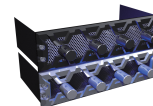
4pcs screws for fixing the product on your computer chassis

Main Product Guide:

See more products at Lamptron.com



FC2 -6channel
45w per channel



FC3 -4 channel
30w per channel



FC4 -4 channel
20w per channel



FAN-ATIC
5-port military switch baybus



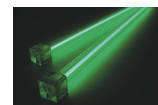
HUMMER
5-port military switch baybus



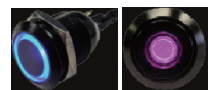
Cable Holder



Remote Control
Model:RC1/RC2/RC3/R
C4/RC5



CCFL Kit



**Vandal Resistant
Illuminated Switch**