## LAMPTRON

# **Lamptron CM615 instruction manual**

### Thank you for choosing Lamptron CM615 controller. This new controller features the following:

- Large touch-screen design, clear and pleasing white on black, highbrightness white backlight.
- The first Lamptron product to feature client software with network remote control functions.
- The CM615 PC can be used regardless of your computer being on or off.
- Each channel can be in the "fan / networking fan" modes, each mode has an intuitive icon.
- Each channel can be individually set to manual mode (M) or automatic mode (A). When a channel is in the automatic mode you can specify the channel's target temperature target both minimum and maximum values. This automatic control also supports devices without tachometer and / or speedometer.
- Each channel outputs 15W.
- 6-channel design, you can simply touch any channel and see the corresponding parameters.
- There are five selectable backlight brightness (25%, 50%, 75%, 100% and backlight off), you can choose the most suitable brightness.
- Each channel can be individually customized to have the Alarm and start boost functions turned on or off.
- Black PCBs
- Other options that can be customized or turned on or off are Screensaver, touch sound, and Celsius / Fahrenheit setting, etc..

We recommend that you read the following detailed description of the installation before using the CM615 .

## INSTALLATION:



## SPECIFICATIONS:

Dimension	n 148.5mm * 42.5mm * 63mm		
LCD Dimension	129mm * 32.5mm(wide screen)		
Power Output	Up to 15 watts per channel		
Control Channel	6 Channels		
Color Available	Black Anodized/Silver		
DC Input	+ 12V(Standard "D" Connector)		
DC Output	0V - 12V DC		
Connectors	6pcs 3pin connectors		

#### Installation location:

Please use the attached screws on the 5.25-inch bay on the computer case (Phillips screwdriver needed and not included).



#### Instructions:

1. P1: Connect the power supply.

Tip: Be sure to use at least 18AWG wiring specifications.

2. Out1~Out6: channel 1 to channel 6 output interface for the connected load fan. The six interfaces are standard with KF2510 3pin interfaces.

Tip: You can also smooth insertion KF2510 4pin connector.

3. TEMP1 ~ TEMP6: are respectively connected to the P1 ~ P6 corresponding to the temperature sensitive.

Tip: Automatic control of each output channel is carried out according to the temperature of the corresponding sensor.

- 4. P5: PC switch line interface for controlling the PC switch.
- 5. USB: USB cable interface for the client software.

Tip: Connect the USB cable, pay attention to line sequence, USB red line corresponds to PCB silkscreen +5 V, the black line corresponds to GND.



PC switch wire interface mode: J1 connector P5; J2 connected PC motherboard; J3 connect the PC button.

#### **OPERATION:**



(1) LOGO; (2) (3) (4) (5) (6) (7) channel switching area, where (2) is the current channel; (8) slide to unlock arrow; (9) slider area;

0 key tone switch; 1 screensavers button; 2 target temperature;

(3) backlight adjustment button; (1) temperature units;

(5) temperature value;
(6) alarm switch;
(7) speed / voltage unit;
(8) speed / voltage values;
(9) auto / manual switch;
(2) Min / Max;

(21) computer switch button; (22) Start boost mode

#### SETTING:

• Icon in the user interface to connect the power cord, accessories and load.

Powered display interface is shown below:



1. When the computer is not turned on;

Users can use the CM615 without the PC being on (requires computer support turned off, USB interface 5V output remainining plugged in to the motherboard).

Use: Touch the slider to the left slide to the right to display the slider all the following figure, 12V is detected after LAMPTRON flashing 3 times, and enters the main display interface.



2.Computer is in boot state;

Slide the slider from left to right, LAMPTRON flashes 3 times, CM615 will then go to the main interface.

This figure shows the main display interface:

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3.Once the client software is opened, it will show a successfully connected icon below:

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When the client is not connected to the fan icon: 🐝

When the client is not connected to the fan icon :  $\sqrt[3]{3}$