#### LED DMX512 Controller P/N: DMXSC-02



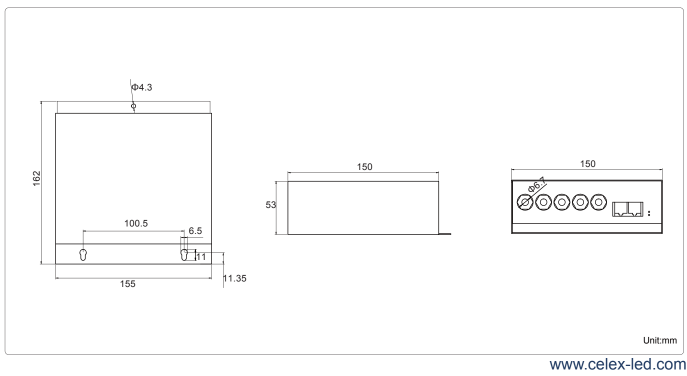
## Controller Model and Appearance View:

DMXSC-02 synchronous controller and non-synchronous controller are industry type with casing and 4 output ports. The actual controlled pixel points could reach 680 (Max 170/port).

## DMXSC-02 View:



## **Product Dimensions:**

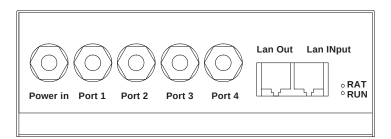


## LED DMX512 Controller

# The Product Appearance and Description:



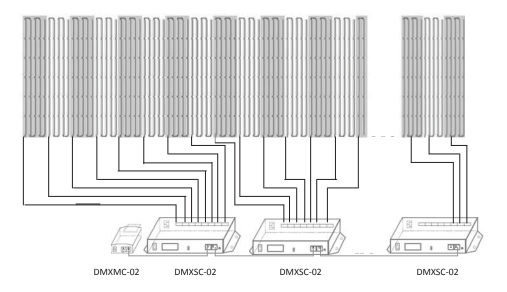
## 1.DMXSC Offline Player Front View and Description



#### 2.Basic Parameters List of the Controller

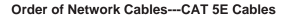
Input Power Supply	AC 100~240V 50/60Hz
Rated Current	500mA
Rated Capacity	2.5W
Max Program Memory Support	4G SD Card(FAT 32)
Signal Output Port	4
Control Qty	170 Pixel / Point
Max Signal Distance by Ethernet	100m
Working Temperature	-20°C~70°C
Working Humidity	0~90%
Dimension	L162xW155xH453mm
Weight(N.W)	1.1kg

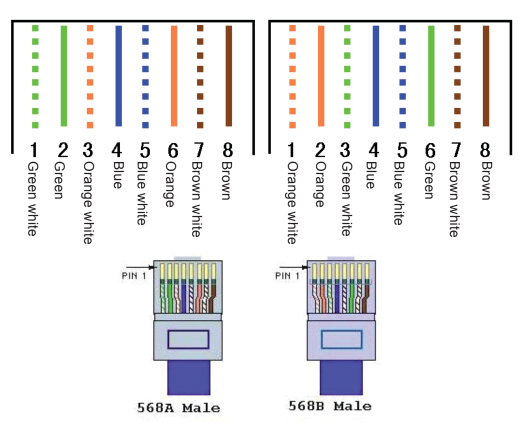
#### 3.Sample Installation Instructions and Schematic Diagram



## LED DMX512 Controller

## Attentions: Connection In Controllers (Master or Sub)





- The controller, offline player and switch should be connected by cross ruling, i.e., one end is 568A and the other end is 568B.
- Straight through line should be adopted for any of the above equipment and the computer, i.e. both sides are 568A or 568B. It is forbidden to self-define the order of straight through line.

CELEX LED