

DMX512 to SPI LED pixel controller,8 ports artnet



1. In Art-Net mode, 8 ports output max 5440 pixels for RGB and 4096 pixels for RGBW
2. Eight output ports, controls maximum 8192 pixels, each port controls maximum 1024 pixels. but only using led studio or led build software.
3. SD card supports FAT32, FAT16 format; maximum capacity is 64G bytes, stores up to 64 DAT files.
4. It can Synchronization control by LAN. It can switch files by sending UDP instructions to Network Port 5, or get the serial number of the playing files.
5. Can be connected to DMX console, replace file, and adjust speed and brightness and responses quickly
6. Supporting Encryption Function of Restricting Power-on Number and DAT File Encryption
7. Support set DMX address for DMX chips.
8. Support online firmware upgrade.

Code	E9011003-010
Product name	DMX512 to SPI LED pixel controller,8 ports artnet
Specifications	
Product type	RGBW Controler
Applicable Lights	RGB / RGBW
Oscillation frequency	50/60hz
Voltage	110-240V
Connection Mode	Crossover network cable
Controlled Method	SD card control
Material	Metal
Warranty	2 yrs
Origin	China