



LTECH Artnet-DMX converter Artnet-DMX-8

Artnet-DMX converter is the Ethernet Control System based on the Artnet protocol, used to convert the Artnet network data package into DMX512 data, adopting high-speed ARM processor, stable and reliable working.

Following Art-net standard protocol, it supports RJ45 network interface and standard DMX512 output interface.

Artnet-DMX-8 use standard 1U(19") chassis architecture, convenient installation in professional cabinet, easily operation setting with LCD display.

Artnet-DMX-8 provides 8 standard DMX512 data output port, total output 8×512 data. It is compatible with all the effects lighting control software which support Art-net protocol, widely used in the LED dot matrix and the stage lighting control network in needing lots of DMX-512 data, especially for TV station recorded scene, stage performances, entertainment and so on.



Artnet-DMX-8

Power input	DC5V~DC24V
Input signal	Artnet
Output signal	DMX512
DMX channels	8×512 channels
Working temperature	-20°C~65°C
Dimensions	L482.6×W200×H44mm
Package Size	L550×W265×H100mm
Weight (G.W.)	2200g

Performance Features

- > Based on Artnet protocol network data communication, accept network DMX data.
- > Can set two different IP address in each controller.
- > Set different network segments to avoid multiple sets Artnet data interference.
- > Manage Artnet on broadcast mode or unicast mode.
- > Standard 1U(19") chassis architecture, convenient installation in the standard cabinet.
- > With LCD screen display, convenient operation intuitive settings
- > Provides 8 standard DMX512 data output port and can output total 8×512 data.
- > Compatible with the light software based on Artnet Protocol, control stage lighting and LED lighting simultaneously.

