

8 way DMX Universes output



X- NET-8

▶ FEATURES

- 1U 19" rack mount
- The newest ArtNet, 8 Universal DMX System.
- Choice for Mid-size system of LEDs drive application
- Standard DMX-512 and High Speed DMX-1000K(1M) protocol compatible.
- With network control, supporting TCP/IP, ArtNet and CL100M protocol.
- Fixed built-in 128 memory CHIP allows to hold DMX data files.
- Up to 32 Shows can be created, Configuration software runs with PC platform via Rj45
- With a real-time record function.
- Astronomical time color schedule event table.
- All output channels can be patched with any of input.
- DMX trigger function available with DTC-512 or USB-cable trigger.

▶ SPECIFICATION

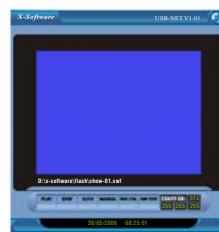
POWER INPUT	AC 100-240V, 50/60Hz
DATA INPUT	RJ45 socket for Ethernet and 3-pin XLR male socket for DMX Trigger
DATA OUTPUT	8pcs of 3-pin XLR female socket
HOUSING	Sheet metal black powder finish
INGRESS PROTECTION RATING	IP20
DRIVER OUTPUT SIGNAL	DMX-512 (1990) / DMX-1000K
ETHERNET PROTOCOL	TCP/IP , ArtNet
CONNECTION	3-pin XLR female socket
LISTING	CE certified
OPERATION TEMPERATURE	-10 degC to +50 degC
STORAGE TEMPERATURE	-20 degC to +70 degC
DIMENSION	482(L) x 205(W) x 44(H)mm
WEIGHT	1.5Kg

▶ SOFTWARE



X-NET-8 MODE

The software enables to transfer flash file to a proprietary file (extension .scn) supporting by X-NET-8



PC-DRIVE MODE

The software serves as the control software when X-NET-8 linking with PC.

** All rights reserved. Improvement and changes to specifications, design and all contents in this catalog, may be made at any time without prior notice.