



TX-T8MK2-XMTR-ETH-B

96 UNIVERSE | 8-PORT | ETHERNET-SPI TRANSMITTER



PRODUCT FEATURES

- Flexible System to Control LED Pixel Protocols
- Two Operating Modes for Greater Adaptability
- 96 Universes of Multicast/Unicast or ART-NET Data Output
- Output Protected from Electrostatic Discharge, Overvoltage, and Short Circuit
- Send Data up to 900FT When Combined with R2F/R4D Pixel Control Receivers

SPECIFICATIONS

Model	TX-T8MK2-XMTR-ETH-B
Input Power	110-240VAC
Input Connection	Ethernet (RJ45)
Input Protocol	E1.31 (sACN)/Art-Net
Output Connection	8 × RJ45
Output Protocol	8 × X-Data
Dimensions	9.625" × 1.563" × 6.25"
Operating Range	-40°F (-40°C) to 175°F (80°C)

TX-R2F-RCV-SPI-B

2 PORT PIXEL CONTROL RECEIVER



PRODUCT FEATURES

- Converts X-Data to Pixel Ready Data Stream (SPI)
- Multiple Configurations
- Able to Run 6,144 (12 universes) Channels Split Over 2 Outputs

SPECIFICATIONS

Model	TX-R2F-RCV-SPI-B
Input Power	5-24VDC
Input Connection	Ethernet (RJ45)
Input Protocol	X-Data
Dimensions	3.063" × 3.813" × 1.5"
Operating Range	-40°F (-40°C) to 175°F (80°C)