

ENGLISH

Datasheet

RS Pro Lighting Controller, Maximum of 9 V dc, 512 channel(s)

RS Stock No: 666-6659



Product Details

RS Pro lighting controller generates up to 512 DMX channels and accepts serial commands and data via an RS-232 serial connection. The TX512 transmitter is a full speed serial to DMX transmitter. The TX512 will store up to 60 scenes. The simple manual switches may switch the scenes by a single serial command or for scenes 1 through 8. The controller accepts voltages up to 9 V dc.

Features and Benefits

- DMX Out: 5-pin XLR Female connector
- Power In: 2.1 mm connector, centre positive. Requires 9 V dc at 0.5 A
- Serial In: 9600 or 19200 baud RS-232 DB9 connector
- Manual Scene select: DB15 connector, ground pin 1 through 8 for switching
- JP1 Comms baud rate select: 9.6kb jumper out, 19.2 Kb jumper in



ENGLISH

Specifications:

Maximum Supply Voltage	9 V dc
Mode(s)	Byte, DMX
Number of Channels	512