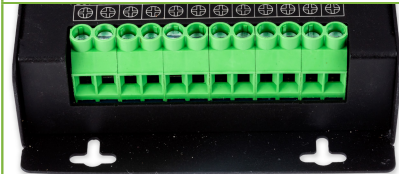
StudioPro 6 Ch. DMX Decoder







High-Capacity DMX Decoder

The StudioPro 6 Channel DMX Decoders are high-capacity decoders that accommodate up to 6 output channels of LED lighting. Each decoder is equipped with 3-pin or 5-pin XLR DMX outputs. Each decoder takes the DMX output from any standard DMX console or controller, and decodes the signal so you can drive up to 6 channels of LEDs, such as 6-in-1 ColorPlus LED Strip Light or two separate runs of RGB. The switchable PWM frequency up to 22.5 kHz helps prevent flicker on high speed cameras and avoid possible interference with audio recording equipment. It is compatible with both 12 and 24 VDC LED lighting.

- High capacity can drive 432W/864W at 12V/24V respectively
- 5 or 22.5 kHz PWM output
- · Switchable 8-bit or 16-bit DMX input
- Works with 12 and 24 VDC LED lighting
- Easily change DMX address without DIP switch math
- Converts standard DMX signal to PWM output suitable for driving 12 or 24 VDC LED lighting

DMX Digital Decoder

Specifications

	StudioPro 6 Channel DMX Decoder - 3-pin XLR - 6A per Channel DMX-6-22K-3-6A	StudioPro 6 Channel DMX Decoder - 5-pin XLR - 6A per Channel DMX-6-22K-5-6A
Power (W)	432 or 864	432 or 864
Finish	Black	Black
Length (mm)	106	106
Width (mm)	122	122
Height (mm)	33	33
Warranty	2 Years	2 Years
Voltage (DC)	12 or 24	12 or 24
Output Channels	6	6
PWM Frequency	5,000 or 22,500	5,000 or 22,500
Input Current (mA)	30,000	30,000
IP Rating	IP20	IP20

