

Novastar UHD JR LED Controller



SKU:

EAN:

FEATURES

The Edis Novastar UHD JR LED Controller Various inputs and outputs. Provides 1 × DP 1.2, 4 × DVI, 1 × HDMI 2.0 loop output and 2 × 12G-SDI loop output. More output connectors, more load capacity. Provides 16 x Neutrik Ethernet output and 4 x fiber output, with a load capacity of up to 8.3 megapixels. An input source can be composed of up to 4 DVI input sources. HDR output greatly improves display image quality, providing clearer, vivid images. 3d image output. Decimal refresh rate. Low latency output achieves zero frame delay from the device to the receiving card. Custom BKG Settings support solid color and image BKG. Supports 3 image scaling modes: auto match, pixel to pixel, and custom. Capture an input source image that can be used as a BKG image. Cascading A maximum of four devices can be cascaded to load a large screen. Support for V-CAN (NovaStar intelligent control software) 10 Presets You Can create a maximum of 10 user presets and save them as templates for direct use. EDID management User-defined EdiDs and standard EdiDs are supported. Novastar UHD JR LED controller JR is Novastar's all-in-one controller, combining video processing and sending card functions in one. The NovaPro UHD Jr has a multi-input connector, supporting up to eight simultaneous inputs, and a multi-output connector, including 16 Ethernet ports and four optical fiber ports. 4K×2K@60Hz ULTRA hd input and output, the product can be widely used in stage control system, conference venue, exhibition venue and other applications.



SPECIFICATIONS

Power connector	AC 100 V–240 V 50/60 Hz
Operating temperature	-10°C–50°C
Storage temperature	-30°C-70°C
Operating humidity	0%RH-80%RH
Dimensions	3U standard chassis 482.6 ×396.0 ×139.0 (mm)
Max power consumption	70 W
Weight	6.3 kg