

MCTRL300 LED DISPLAY CONTROLLER NOVASTAR MCTRL300

The MCTRL300 is an LED controller developed by Novastar that enables LED displays to be configured in a very short time.

The sending card is housed in a stable metal housing and supports 1 DVI input, 1 3.5 mm audio input and 2 Ethernet outputs. A single MCTRL300 supports input resolutions up to 1920×1200@60Hz. The MCTRL300 communicates with the PC via the USB Type-B port. Multiple MCTRL300 units can be cascaded via the UART port. In addition, the controller is equipped with a light sensor connector to which the Novastar NS060 can be connected for automatic brightness monitoring.

As a highly cost-effective controller, the MCTRL300 can be used primarily in rental and fixed installation applications, such as live events, security monitoring centres and various sports centres.







FRENEXPORT

Via Enzo Ferrari 10 62017 Porto Recanati (MC), Italy info@frenexport.it



MCTRL300 LED DISPLAY CONTROLLER NOVASTAR MCTRL300

PRODUCT DETAILS

KEY FEATURES

Connection for light sensor

Up to 20 devices can be cascaded via UART control ports

PC communication via USB Type-B port

Pixel brightness and chroma calibration via NovaLCT software

1.3 million pixel loading capacity

Supports resolutions up to 1920×1200@60Hz, downward compatible

Custom resolutions supported: max width: 3840x600@60Hz, max height: 548x3840@60Hz

SPECIFICATIONS

1x SL-DVI input	
1x TRS balanced 3.5mm audio input	
2x Gigabit Ethernet outputs	
2x UART control ports	
1x Light sensor connector	
LED indicators	
Input voltage	AC 100V-240V 50/60Hz
Input voltage Rated power consumpion	AC 100V-240V 50/60Hz 3W
Rated power consumpion	ЗW
Rated power consumpion Working temperature	3W from -20°C to +60°C

FRENEXPORT

Via Enzo Ferrari 10 62017 Porto Recanati (MC), Italy info@frenexport.it