

# 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