



Specifications

Controller MCTRL660

Overview

MCTRL660 is the latest independent master controller of NovaStar, which is mainly applied for display rental service.

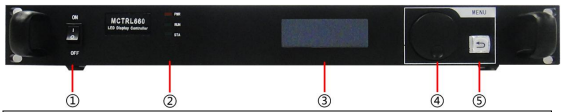
It supports screen configuration at any time without a computer.

Features

- It has adopted an innovative design to implement smart configuration and the screen configuration can be completed within 30 seconds;
- 2) It has adopted Nova G4 engine, which makes the screen stable and flicker free without scanning lines. The images become exquisite and bring a good sense of depth;
- 3) It supports Nova's new-generation pixel-by-pixel calibration technology which is fast and efficient;
- 4) It can implement white balance calibration and color gamut mapping based on different features of LEDs used by displays to ensure restoration of true colors;
- 5) It is the only control system supporting the input of 12-bit high-definition multimedia interface (HDMI) and high-bandwidth digital content protection (HDCP) in China;
- 6) It supports screen configuration at any time without a computer;

- 7) It supports manual adjustment of screen brightness, which is convenient and efficient. These features have satisfied the special needs of display rental service to the maximum extent;
- 8) HDMI/DVI Input;
- 9) HDMI/DVI Output;
- 10) HDMI/external audio input;
- 11) 12bit/10bit/8bit HD video source;
- 12) Resolution supported: 2048×1152, 1920×1200, 2560×960;
- 13) Resolution supported: 1440×900, (12 bit/10 bit);
- 14) Cascading supported;
- 15) 18 bit gray scale processing and presentation;
- 16) Video format: RGB, YCrCb4:2:2, YCrCb4:4:4.

Appearance



1 Power indicator;

②: LED Indicator

PWR: Indicate the power indicator.

RUN: Indicate equipment running indicator 1.

It blinks slowly when no video source is available. (The light keeps on for 2 seconds and then off for 2 seconds.).

It blinks normally when the video source is available. (It blinks about twice per second.).

It blinks quickly when start-up screen is displayed.

When the redundancy works, the indicator blinks at a frequency of breathing.

STA: Equipment running indicator 2. It is steady on when the equipment runs normally.

③: Operation screen.

④: **Knob:** Press the knob to enter the option and rotate the knob to select or adjust.

⑤: ESC: Exit from the current operation or option.

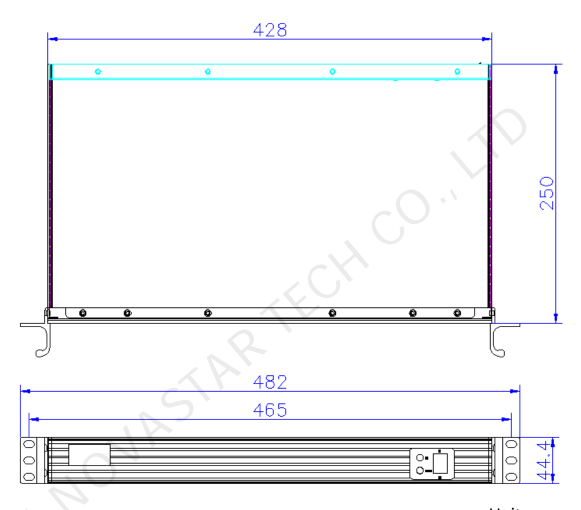


Note: the arrangement of interface can be slightly adjusted to enhance user's experience. Please in kind prevail.

INPUTS			
AUDIO	Audio INPUT		
HDMI IN	HDMI INPUT		
DVI IN	DVI INPUT		
OUTPUTS			
DVI OUT	DVI OUTPUT		
HDMI OUT	HDMI OUTPUT		
OUT1~4	4 LED OUTPUTS		
Control			
TO PC	Connected to PC , USB Control interface		
UART IN, OUT	Cascaded INPUT 、OUTPUT		
POWER			
AC-100-240V-50/60HZ	AC Power interface		

Dimensions -

19" 1U Standard Cabinet.



Unit: mm

Specifications —

Input index				
Interface	Number	Resolution specification		
DVI	1	VESA standard		
HDMI	1	EIA/CEA-861 standard; complying with HDMI-1.3		
		standard; supporting HDCP		

Output index		
Interface	Number	Resolution specification
DVI	1	In accordance with DVI input
HDMI	1	In accordance with HDMI input

Overall Specifications			
Input power	AC 100-240V, 50/60Hz		
Overall power consumption	16W		
Temperature of working environment	-20~60°C		
Humidity of working environment	0%~95%		
Net weight	3.6 Kg		
USB Cable	1.5M		
DVI Cable	1.5M		