

### MTB1200E Master Controller Series

### **Specification V3.0**

Shenzhen Mooncell Electronics Co., Ltd

# **1 Product Overview**

#### **Product Introduction**

The MTB1200E has a variety of video signal receiving capabilities, as well as ultra-high definition full 4K  $\times$  2K@60Hz image processing capabilities and transmission capabilities; the processed video can be sent to the LED display through the network port and optical fiber port; and it has powerful processing capabilities. It can effectively improve on-load utilization. Ithas strong processing power, ultra-stable performance and ultra-high cost performance.

#### **Product Features**

- Multiple input interfaces: 1 channel DP1.2 input; 1 channel
  HDMI2.0 input; 1 channel AUDIO audio input
- > 12x gigabytes Ethernet output ports, it supports the arbitrary splicing.
- A variety of communication control methods: 1 USB interface; 1
  serial port interface; 1 100M network interface
- It supports Ethernet Port Loop Dual Backup, Dual Master Controller
  Backup.
- > It supports to have multiple preset resolutions:1024×768、

1280×1024 、1366×768 、1600×1200 、1920×1080 、2048×1152 、

2560×960 and the user defined resolution is supported.

- It is compatible with 30HZ,50HZ,60HZ,120HZ and other Frame Rate Input.
- It supports the upper computer software to detect the operating parameters and status of the sending card.
- It supports to read the configurations back from where it was stored ( configuration read back )
- > It supports to detect the error rates of the gigabyte network.

#### **Application Scenarios**

Mooncell MTB1200E with powerful video processing and sending ability which has been widely used in various application scenarios such as: Stage, Conference,Event, Exhibition ,High-end Rental and Small Pixel Pitch Led Displays.



## **2 Product Parameters**

#### **Basic Parameters**

Loading	1 Network Port	650 Thousand Pixels	
Capacity	Entire Unit	7.8 Million Pixels	
Loading Range	Width	128—4096 Pixels	
	Height	64—4096 Pixels	
	Width	0—8192 Pixels	
Shift Range	Height	0—8192 Pixels	

#### Hardware Introduction

#### **Front Panel**





#### **Backside Panel**



#### **Front Panel Illustration**

	Front Panel Illustration			
#	Name	Illustration		
1	ON/OFF	Power On/Off for Master Controller		
		To show the current status of the device and to set the		
2	LCD Indicator	menu item parameters		
		When it's in the Main Interface,Press the Knob to enter		
		the Menu Operation Interface.		
		When in the Menu Operation Interface, rotate the knob to		
3	Rotating Knob	select the menu,press the knob to select the current menu		
		or enter sub-menu		
4	ESC	Exit the current menu or operation.		



#### **Backside Panel**

Interface	III. Later - time				
Interface	Illustration				
AUDIO	3.5mm Audio Input Interface				
	The maximum resolution 3840x2160@60Hz,downwards				
	compatible. It supports HDCP1.3.The maximum width of the				
DP1.2	graphics card is 7680, and the maximum height is 7680.				
	The maximum resolution 3840x2160@60Hz,downwards				
	compatible. It supports HDCP1.4 and EDID 1.4. The maximum				
HDMI2.0	width of the graphics card is 7680, and the maximum height is				
	7680.				
Interface	Illustration				
	12x Gigabyte Ethernet Port Output.				
	The maximum loading capacity for 1 single network port: When				
Ethernet Port	Ethernet Port the input source bits are 8 bits, the maximum loading capacity is				
	650 thousand pixels.				
Interface	Illustration				
USB	to compact to the DC and				
(square)	to connect to the PC end				
RS232	1x DB9 interface to connect the central control devices.				
LAN	100M megabyte Interface for Local Area Network				
LAN	Communication				
3D	The reserved interface( to connected the 3D Transmitter, it				
	needs to be customized according to the requirements)				
Interface	Illustration				
Power Port	AC-100-240V-50/60HZ AC Power Connector				
L	1				

\_\_\_\_\_



#### Dimensions





# **3 Product Specifications**

#### **Specifications**

Electric Parameters	Input Voltage	AC-100-240V-50/60HZ	
	Rated Power	70W	
	Operating Temperature	<b>-20</b> ℃ <b>- 70</b> ℃	
Operating Environment	Operating Humidity	10%RH-90%RH No	
	Operating humany	Solidification	
Dimensions	482.6mmX365mmX88.9mm( Length x Width x		
Dimensions	Height)		
Net Weight	4.77Kg		
Packaging	515×130×355mm		

#### Precautions

1. High voltage danger: The working voltage of this product is AC -

100V ~ 240V.

- 2. It is forbidden to immerse conductive objects such as liquids and metal fragments into the equipment to avoid safety accidents.
- 3. Please use the equipment in a dry and clean environment.