

MTB2000E Master Controller Series



Shenzhen Mooncell Electronics Co., Ltd



1 Product Overview

Product Introduction

Mooncell MTB2000E has its capability of receiving a variety of video signals, ultra high-definition 4KX2K@60HZ image processing and sending capability; it can send the processed video to the led screen through the Ethernet Port; with strong processing ability, super reliability and high cost performance.

Product Features

- Varieties of input interface: 1X DP 1.2 Input; 1X HDMI2.0 Input; 1X Audio Input
- Varieties of Output Interface: 20X Gigabyte Ethernet Port Output;
- Multiple Communication Control Methods:1X USB Port; 1X Serial Port;1X 100 Megabyte Ethernet Port..
- > It supports Ethernet Port Loop Dual Backup, Dual Master Controller Backup.
- > It supports to have multiple preset resolutions; 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 www.mooncell.com.cn 1 Version:3.0



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.
- > Support 3D display, active 3D display
- > Support 3D-LUT
- > Support zoom function

Application Scenarios

Mooncell MTB2000E is 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	10.4 Million Pixels	
Loading	Width 128—4096 Pixels		
	Heiaht	64—4096 Pixels	
Range	Width /entire unit	128-8192 pixels	
	Heiaht/entire unit	64-8192 pixels	
Shift Range	Width	0—8192 Pixels	
	Height	0—8192 Pixels	

Hardware Introduction



Front Panel

Front Panel Illustration

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



MTB2000E Specification

	When in the Menu Operation Interface,rotate the k		
		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



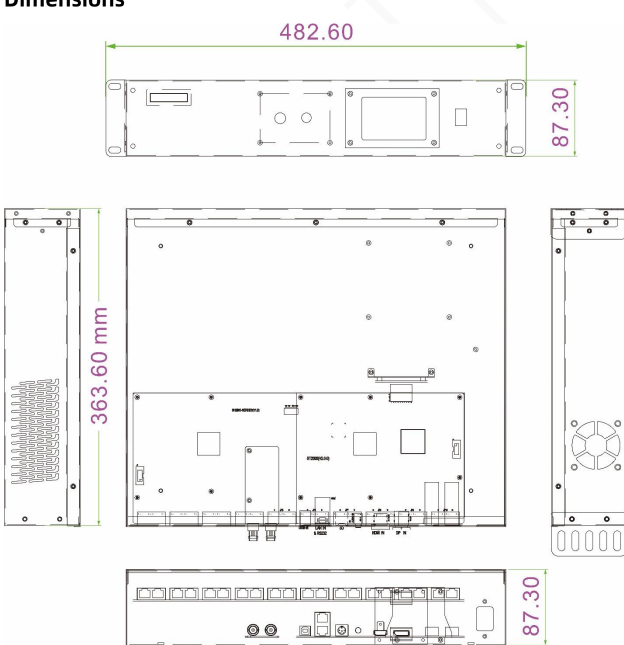
Backside Panel Illustration			
Input Interface			
Interface	QTY	Illustration	
AUDIO	1	3.5mm Audio Input Interface	
DP1.2	1	The maximum resolution 3840x2160@60Hz,downwards compatible. The maximum width of the graphics card is	
HDMI2.0	1	The maximum resolution 3840x2160@60Hz,downwards compatible. The maximum width of the graphics card is	
OUTPUT Interface			
Interface	QTY	Illustration	
Ethernet	20	20 x Gigabyte Ethernet Port Output, The loading capacity could reach up to 10.4 million pixels.	
Port		The maximum loading capacity for 1 single network port:	
Control Interface			
Interface	QTY	Illustration	
USB	1	to connect to the PC end	
RS232	1	1x DB9 interface to connect the central control devices.	



MTB2000E Specification

LAN	1	100M megabyte Interface for Local Area Network	
Extension Ports			
3D	1	The reserved interface(to connected the 3D Transmitter,it needs to be customized according to the requirements)	
Power Interface			
Interface	QTY	Illustration	
Power Port	1	AC-100-240V-50/60HZ AC Power Connector	

Dimensions





3 Product Specifications

Specifications

Electric Parameters	Input Voltage AC-100-240V-50/60HZ		
Electric Parameters	Rated Power	70W	
	Operating Temperature	-20℃ - 70℃	
Operating Environment	Operating Usmidity	10%RH-90%RH No	
	Operating Humidity	Solidification	
Dimensions (Davise)	482.6mmX363.6mmX87.3mm		
Dimensions(Device)	(Length x Width x Height)		
Dimensions (Carton)	565×445×185mm		
Net Weight	6.2Kg		
Dooleasing	1 x MTB2000E. Peripherals: 1x USB Cable, 1x		
Packaging	HDMI Cable, 1x DP Cable. 1x Certificate		

Precautions

- 1. High voltage danger: The working voltage of this product is AC $-100V \sim 240V$.
- 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.