

Shenzhen Mooncell Electronics Co., Ltd

## Master Controller Series

MTB400S Product Specifications





# 1 Product Overview

#### **Product Introduction**

MTB400 is the Big Sending Enclosure that produced by Moonell, it supports 1x DVI & 1x HDMI Video Signal Input and is with 4 Network Ports Outputs. The maximum loading capacity could reach up to 2.6 million pixels.

#### **Product Features**

- > 1x DVI & 1x HDMI video signal input, synchronous transmission via the network cable.
- ➤ 1x AUDIO input, synchronous transmission via the network cable.
- ➤ 4x gigabytes Ethernet output ports, it supports the arbitrary splicing.
- Ix USB port communication, multiple sending cards could be cascading connected to one computer.
- It supports Ethernet Port Loop Dual Backup, Dual Master Controller Backup.
- It supports to have multiple preset resolutions:  $1024 \times 768$ ,  $1280 \times 1024$ ,  $1366 \times 768$ ,  $1600 \times 1200$ ,  $1920 \times 1080$ ,  $2048 \times 1152$ ,  $2560 \times 960$  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.
- It supports to have the ST-EXT extension panel(optional) to get the cascading control and to automatically adjust the brightness.

#### **Application Scenarios**

Mooncell MTB400S 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.



# 2Product Parameters

## Basic Parameters

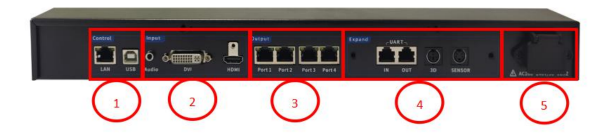
Loading	1 Network Port	650 Thousand Pixels
Capacity	Entire Unit	2.6 Million Pixels
Loading	Width	128—4096 Pixels
Range	Height	64—4096 Pixels
CI .C D	Width	0—4095 Pixels
Shift Range	Height	0—4095 Pixels

#### Hardware Introduction



#### Front Panel

Front Panel Illustration					
#	Name	Illustration			
1	ON/OFF	Power ON/OFF			
2	Digital Display	To show the brightness value			
3	Status Indicator and To show the operating status of the controller Function Keys and function operation				





### Backside Panel

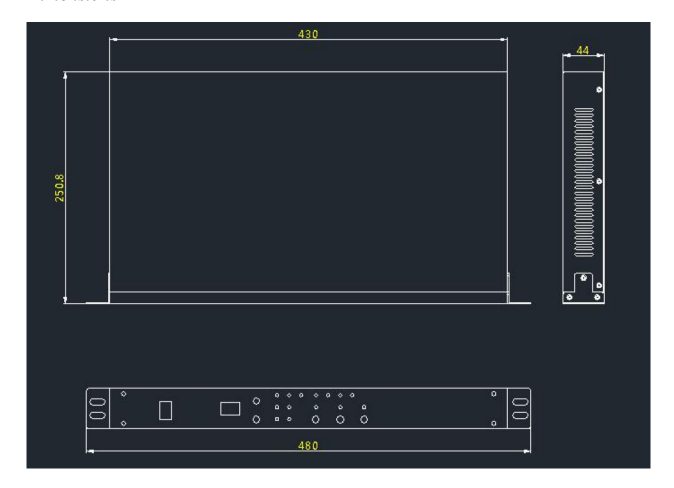
Backside pan	Backside panel illustration				
Input interface					
#	Name	Illustration			
	Audio	3.5mm AUDIO INPUT PORT			
2	DVI	DVI VIDEO SIGNAL INPUT PORT			
	HDMI	HDMI VIDEO SIGNAL INPUT PORT			
Output Interfe	Output Interface				
#	Name	Illustration			
	Gigabyte	◆ P1-P4:Output Network Port:1-4			
3	Ethernet	◆ maximum 650 thousand pixels for 1 network port			
	Port	◆ it supports network port loop backup			
Control Interj	Control Interface				
#	Name	Illustration			
	USB (B	B Type USB Socket, to get it connected to the software			
1	Type)	on the PC to communicate			
	LAN	100 Megabyte Ethernet Port (Reserved)			
Extended Int	Extended Interface (Optional)				
#	Name	Illustration			
	IN	Serial Port Communication Input			
4	OUT	Serial Port Communication Output			
4	3D	3D Receiver Communication Port			
	SENSOR	Sensor Communication Port			
Power					
Interface					
#	Name	Illustration			
5	AC Power Port	AC-100-240V-50/60HZ AC Power Port			



## Indicator Illustration

Illustration					
Output					
flickering at a constant speed	Gigabyte signal communicates well				
Long-lasting on	No gigabytes signal				
Input					
Long-lasting on	DVI Signal Input is normal				
Long off	NO DVI Signal Input				
Button	to select the DVI Input				
Long off	HDMI signal input is normal				
Long off	No HDMI Signal Input				
Button	To select the HDMI Input				
Control					
Long lasting on	USB Connection is normal				
Long off	NO USB Cable connected				
Long on	100 Megabyte Network is normally connected				
Long off	100 Megabyte Network Unconnected				
Expand					
Long lasting on	3D Receiver is normally connected				
Long off	3D Receiver is not connected				
Long on	Sensor is normally connected				
Long off	Sensor is not connected				
Long on	serial port input is normally connected				
Long off	Serial port input is not connected				
Long on	serial port output is normally connected.				
Long off	Serial port output is not connected				
	flickering at a constant speed Long-lasting on Long off Button Long off Long off Button  Long off Long on Long off Long off Long on Long off Long on Long off Long on Long off Long on				

#### **Dimensions**





# 3Product Specifications

## **Specifications**

Electric Parameters	Input Voltage	AC-100-240V-50/60HZ	
Electric Farameters	Rated Power	16W	
Operating Environment	Operating Temperature	-20°C - 70°C	
	On anotina Homi dita	10%RH-90%RH No	
	Operating Humidity	Solidification	
Dimensions	480mmX250.8mmX44mm	mmX250.8mmX44mm( Length x Width x Height)	
Net Weight	2.7 Kg		

#### **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.