

MB6 Asynchronous Controller

Specification V4.2

Shenzhen Mooncell Electronics Co., Ltd

1 Product Overview

Product Introduction

MB6 Media Player features high performance 8 Core CPU and it's a combination of the Player with the Sending Card(Integration). Given that the Player has a very high performance of the video processing. MB6 is quite small in size and low in power consumption and is suitable for a wide temperature range with easy installation and handy maintenance. MB4 supports 4 network outputs, the maximum loading capacity could reach up to 2.3 million pixels, widest:3840/highest 2160.

Product Features

- > it supports the switching between synchronous and asynchronous.
- > it supports HDMI Loop Out
- > it supports H.265 Hard Decoding.
- > it supports cloud cluster control management.
- > Android 7.1 supported.
- Mobiles, IPad, LAN, PC are supported to control the programs & the led screens.
- > WIFI Connection & WIFI Hotpot Connection are supported.
- > Low Power Consumption, Low Heat Radiation, Stable & Reliable



Performance and is suitable for wide temperature range.

Small Size & Light Weight with Easy Installation & Convenient Maintenance.

Application Scenarios

It could be widely used at business display area(fields) such as : Fixed Installation LED Display, Intelligent Lamppost Led Display, Over-door Led Display,Vehicle-Mounted Led Display, Chain Stores Cluster Display Management, Led Electronic Whiteboard, Led Mirror(Mirror-like Led Display),Advertise Led Display, and the Led Display that does not need to be used with the PC(Offline Mode).



2 Function Introduction

- It supports HD videos, Pictures (Images), TXT, Weather Info, Clock and a variety of programs.
- It supports to have the multiple windows, the size & position of the windows could be set as you wish and the window overlay is supported.
- > LAN,WIFI,4G,etc.are supported.
- > Supports HDMI input and HDMI Loop out
- > Applications for Android and IOS are available.
- PC, Mobile Phones and Pad are supported to be used to control and manage with the programs and its parameters.
- The RS485 Sensor Interface could be supported to monitor the temperature,humidity,lightness and some other environmental situations (parameters).
- > The brightness of the led display could be automatically adjusted.
- Using the Network Time Protocol (NTP) to synchronize the Time (To get the accurate Time).
- It supports to have multiple displays to work simultaneously (synchronized).
- > It supports Monitor HDMI output so that it could be used as the



Monitor output, or it could be also used for LED+LCD combined Networks.

- It supports to use the USB Flash disk to update the programs, plug and play, you can also use the Ethernet to update and manage with the programs.
- > It supports to automatically adjust the brightness or set the schedule to have the brightness automatically adjusted.
- > It supports to play the programs as in "player list" orders.
- Through the Management System, you can have a cluster of settings for it's On/Off at a certain time. (Timer).
- > It supports synchronous and asynchronous switching.
- > It supports HDMI Input and HDMI Loop Output.
- it supports H.265 Hard Decoding. High Definition Hard Decoding
 Play.
- it supports cloud cluster control management. You don't have to be on site to configure you screen.

4



Audio & Video Performance:

Programs Partition	The Programs Windows could be partitioned as you wish,and the same with the superposed windows.		
Video Format	MPG,MOV,MP4,MKV,etc.		
Audio Format	MPEG-1 Layer III,AAC,etc.		
Image Format	jpg、png 、gif, etc.		
TXT Format	TXT,RTF,WORD,etc.		
TXT Display	Single-Line TXT,Static TXT,Multi-Line TXT		
Image Partition	It supports Video,Image,Scrolling		
	Caption,LOGO,Data and Time; the images could be		
	partitioned as you wish.		
	It supports 32bit True Color OSD, it could be		
	displayed at any position, it supports the		
OSD Supported	video ,image and TXT to be played together at the		
OSD Supported	same time, the image or TXT could be superposed		
	on the videos, it supports		
	transparent, semi-transparent, opaque effects.		
RTC(Real Time Clock)	Real Time Clock Display and Management		



Terminal Management:

Network Communication	LAN/WIFI/4G	
	USB Flash Disk Plug and Play, Terminal Ethernet	
Programs Update	Management	
Device Management	PC,Android,IOS and some other Smart Terminal	
Device Management	Devices	
	Brightness Real Time Adjustment,On/Off	
Wireless Control	Display,System Parameters Settings,Programs	
	Play Management, Wireless Sending the	
	Programs	
Brightness Automatically	The brightness could be automatically adjusted	
Adjustment	based on the real time environmental situations	
Adjustment	or the set schedules.	
Fixed(Set) Time	To play the programs as in "player list"orders.	
Playing/Timing Playing		
Timing Switch On/Off	Through the Management System to get the	
Timing Switch On/Off	centralized setting.	
Management Software	The Application is supported to be used on any	
Management Soltwale	Android or IOS devices.	



<u>3 Product Parameters</u>

Basic Parameters

Performance Parameters	Processor:8 Core CPU	
	Memory:2G DDR3	
	Flash Memory: 8G EMMC	
	Resolution: H.265 4K Hard Decode Playing	
Network Accesses	LAN,WIFI AP,STATION,4G Module	
Processing Performance	The Network Port Loads 2.3 Million Pixels	
	The Maximum Length:3840 Pixels	
	The Maximum Height:2160 Pixels	
Receiving Card Supported	Mooncell Receiving Cards	

Hardware Introduction



Front Panel

Interface Name	Interface Introduction	
DC 5V	Power Input Interface:5.5*2.5MM	
AUDIO	1/8" (3.5mm)TRS Audio Output	
LAN	LAN Ethernet Access(100M Ethernet)	
	USB Interface(2x),USB Flash Disk or	
USB some other devices could be connected to the USB		
	Interface.	



MB6 Specification

WIFI	WIFI Antenna Interface	
4G	4G Antenna Interface(Optional)	



Backside Panel

Name	Illustration	
LEDOUT	4x Gigabit Ethernet Ports Transfer the signal to the receiving	
	card	
HDMI IN/OUT	1x HDMI IN/ Output	
	B Type USB interface to Set the Parameters of the LED	
CONFIG	Display	
SENSOR	Light Sensor Interface	
SIM	Micro SIM Card, 4G Mobile Phone Card	

Indicator Introduction:

Name	Indicator Specifications	
4G	4G Indicator, While the 4G is connected, the 4G indicator will be long	
40	lasing on.	
WIFI	WIFI Indicator, While the WIFI is connected, the WIFI indicator will be	
	long lasting on.	
	Power Indicator, while the power is on, the indicator goes long lasing	
PWR	on.	
SYS	System Indicator, while the system is properly running, the indicator	
515	goes flashing.	





Dimensions:

Unit:mm







4 Product Specifications

Specifications

Electric	Input Voltage		12V	
Parameters	Rated Power		15W	
Operating	Operating Temperature		-20°C - 70°C	
Environment	Operating Humidity		10%RH-90%RH No Solidification	
Dimensions	193mmX139mmX33mm			
Net Weight	0.6 Kg			
		USB Cab	e、Wi-Fi Antenna 2x、12V/2A	
Packaging	Standard List Power Adapter (5.5mm×2.5mm Standard		apter (5.5mm×2.5mm Standard	
Info	Interface)			
	Optional List	4G Module		

Precautions

- 1. The installation should be done by the professionals.
- 2. It has to be anti static.
- 3. Water proof and dust proof.