

MC-C2X

Multimedia Server





CONTENT

1	Update Record	1
2	Product Introduction	1
3	Product Features	1
4	Application Scenarios	3
5	Product Appearance	3
	5.1 Interface Illustration	4
	5.2 Product Dimensions	6
6	Product Parameters	7
	6.1 Basic Parameters	7
	6.2 Specifications	. 7
	arrent and power consumption may vary depending on factors such as product usage, environment, and	
se	ttings.	8
7	Precautions	8



1 Update Record

Document version	Release time	Update history
V4.0	July 15, 2025	first release

2 Product Introduction

MC-C2X display terminal broadcast control server adopts high-performance processor with professional and stable industrial motherboard. It utilizes a high-performance processor paired with a professional and stable industrial motherboard. It can support 4* 4K@60Hz video signal outputs. Combined with the MC-C2 multimedia "playback and control" software, it offers features such as creative splicing of the led display, decoding of ultra-high resolution video, and device status monitoring. It can achieve pixel-to-pixel display for large screens and support various splicing of irregular screens, greatly meeting the playback and control requirements of various projects.

3 Product Features

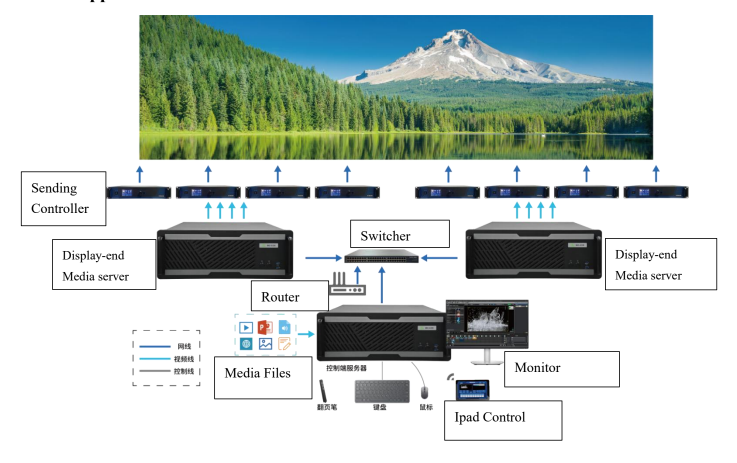
- It supports 4 DP 1.4 video output interfaces, with each interface capable of outputting 4K at 60Hz.
- Allows arbitrary rotation of images and splicing of displays at different shapes and angles
- Online frame synchronization: Supports Quadro Sync synchronization cards. The multi-machine synchronization technology ensures strictly synchronized output images without tearing.
- Powerful decoder: Supports high-performance hardware decoding formats such as H.265, HVC, and HAP, with built-in optimized decoding.
- Support for control protocols: Art-Net, OSC, MIDI, TCP/UDP, HTTP, IOT, etc.
- Tablet control (optional): Supports a mobile control terminal APP, enabling centralized management and control of exhibition hall equipment as well as quick operations.



- Support for media masking: Allows custom mask templates.
- Support for R, G, B keying: Enables customization of the keying area.
- Support for fade-in and fade-out effects for program switching.
- Program effects: Supports adjustment of multiple attributes such as playback speed, transparency,
 volume, saturation, hue, contrast, brightness, feathering, and color smoothing.
- Window mode playback: No upper limit on the number of window layers.
- Supports loop playback, last frame hold, and program jumping.
- Supports setting power-on/off scripts for automatic playback control via the control terminal.
- Supports scheduled task playback.
- Supports NDI, Spout, and capture card signal input, with optional HDMI and SDI signal capture cards.
- Supports multi-machine master-slave backup to ensure reliable display between master and backup terminals.
- Supports PPT playback with flip pen control compatibility.
- Supports Wake-on-LAN and power-on auto-start functions.
- Supports abnormal status detection with key information prompts for device and material playback anomalies.
- Supports device status monitoring, including server CPU, memory usage, rendering frame rate, and screen usage status.
- Supports screen lock function to instantly lock the software operation interface and prevent erroneous operations.



4 Application Scenarios



5 Product Appearance

Front Panel



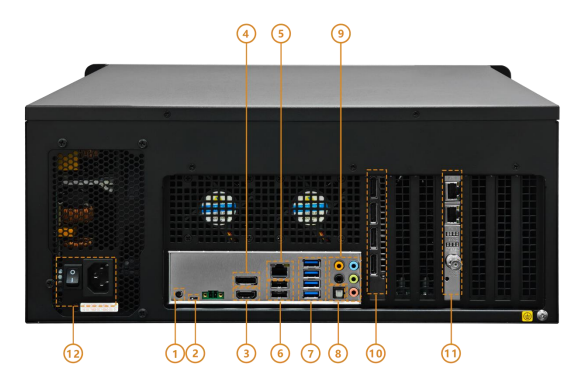
^{*}Product images are for reference only. The actual product shall prevail upon purchase.



5.1 Interface Illustration

#	Name	Illustration
1	Power Restart	Restart the server device
2	Power switch	Switch server device
3	USB	2 × USB 3.0 interface

Rear Panel



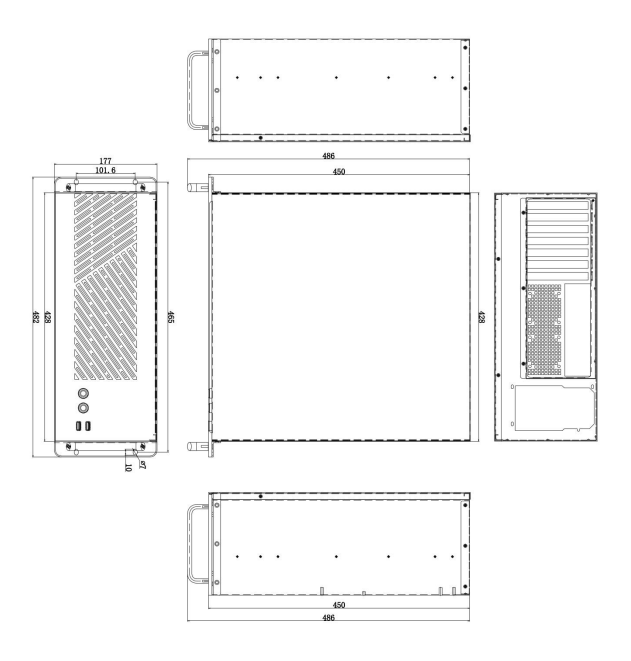
^{*}Product images are for reference only. The actual product shall prevail upon purchase.



#	Name	Illustration	
1	Restore BIOS	One-click restore BIOS	
2	Power-on self-starting lever	Power on the self-starting lever, dial left to close, dial right to open	
3	HDMI	1 × HDMI2.0 output interface, support 3840 * 2160@60Hz resolution	
4	DP	1 × DP1.2 output interface, support 3840 * 2160@60Hz resolution	
5	LAN	1 × LAN interface, support network wake-up	
6	USB	2 × USB 2.0 interface, maximum transmission bandwidth 480Mbps	
7	USB	4 × USB 3.2 Gen 1 interface, maximum transmission bandwidth 5Gbps	
8	SPDIF	1 x SPDIF_OUT interface, support SPDIF fiber digital output	
9	Audio Interface	Line In (Blue), Audio Out (Green), Microphone In (Red), Digital Out or Mid/Bass Out (Orange), Post Audio Out (Black)	
10	DP	4×DP1.4 Output	
11	Synchronization Card	Quadro SyncII Synchronization Card	
12	Power Supply	AC 100-240V power input interface	



5.2 Product Dimensions



Tolerance: ± 0.3 Unit: mm



6 Product Parameters

6.1 Basic Parameters

Product name	Multimedia server (display end)
Product model	MC-C2X
Hardware output	DP1.4×4
Graphics card	NVIDIA professional graphics card
Synchronization Card	Quadro SyncII
Capture card (optional)	HDMI/SDI interface
CPU	Intel 8 core 16 thread
Memory	16G DDR4
Hard disk capacity	1TB M.2 High Speed Solid State Drive
Power supply	650W
Chassis	4U industrial control server chassis
Broadcast control software	MC-C2 broadcast control software

6.2 Specifications

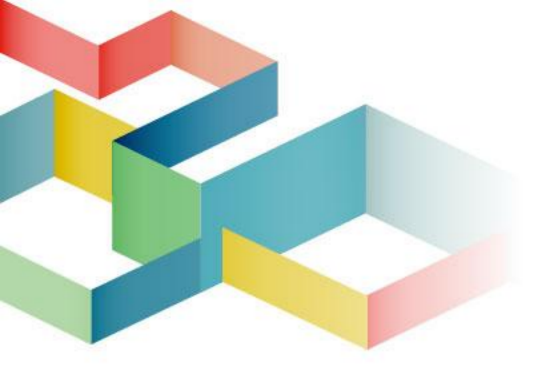
Electrical parameters	Rated voltage	AC-100-240V-50/60HZ
	Rated power	650W
Working environment	Operating temperature	0°C∼+40°C
	Working humidity	0% RH~ 80% RH non-condensing
Storage environment	Storage temperature	-10 °C~ + 60 °C
	Storage humidity	0% RH~ 95% RH, non-condensing
Chassis size	482mm×486mm×177m	
Net weight	Net weight 11.8Kg	
	Outer box size	615mm×565mm×275mm
Packaging information	Accessories	1 × power cord, 1 × broadcast control software
		encryption lock, 1 × certificate



Current and power consumption may vary depending on factors such as product usage, environment, and settings.

7 Precautions

- High voltage hazard: This product operates at AC 100V~240V.
- Do not allow liquids or metal fragments and other conductive materials to enter the device, to prevent safety accidents.
- Please use the device in a dry and clean environment



National after-sales services hotline: 400-881-3531

Official website: www.mooncell.com.cn

Address: Mooncell Building, Third Industrial Zone, Baoshi South Road,

Shiyan Street, Baoan District, Shenzhen

