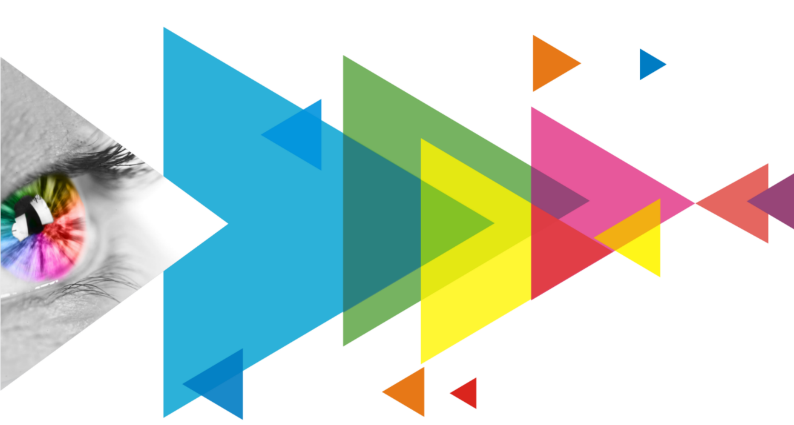


MX6000 Pro

LED Display Controller



User Manual

Change History

Document Version	Release Date	Description
V1.4.2	2025-06-04	Updated the accessory information
V1.4.1	2024-08-13	Updated the video source specifications for DP 1.4
V1.4.0	2024-04-26	Added MX_1×ST 2110 (25G), MX_2×ST 2110 (25G), MX_1×DP 1.4 + 1×HDMI 2.1 input cards, and MX_1×40G_Fiber output card
V1.1.0	2023-09-28	Added MX_2xHDMI 2.1 and MX_4x12G-SDI input cards
V1.0.1	2023-09-08	Added accessory information
V1.0.0	2023-08-03	First release

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1 Introduction

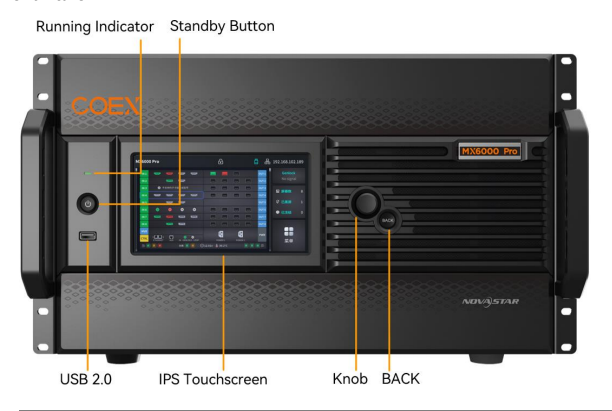
The MX6000 Pro is a large professional 8K LED display controller from Xi'an NovaStar Tech Co., Ltd. (hereinafter referred to as NovaStar), designed as part of the COEX control system series. Its remarkable features include 12-bit color depth, 480 Hz capability, real-time multi-screen scaling, 0-frame latency, and HDR supportability, providing precise brightness control, true-to-life color fidelity, and an excellent image quality. Its card-based modular design is specifically tailored for future LED displays, allowing for flexible input and output card configurations that are stable and easy to maintain. With a compact 6U size, it supports up to 32x 4K@60Hz or 8x 8K@30Hz video inputs, with a maximum load capacity of 141 million pixels, making it ideal for large-screen configurations.

The MX6000 Pro offers a wide range of options with up to 8 different input cards supporting 8K, 4K, and VoIP. For output, it supports two types of output cards: 4x 10G fiber and 1x 40G fiber. These cards can be configured flexibly to accommodate either 1G or 5G bandwidth for the control system, catering to different requirements. Additionally, it supports seamless backup and automatic switching between devices, cards, and Ethernet ports. In case of any malfunction, it promptly switches over while issuing automatic alerts, ensuring stable output on-site. To further enhance the user experience, it is complemented by the advanced control software, VMP, enabling users to have better control and management capabilities.

The MX6000 Pro offers many advantages such as highly integrated design, premium image quality, powerful performance, tremendous load capacity, and easy control. It is widely used in rental services for large events, xR/VP studios, large fixed installation applications, TV production, e-sports events, exhibition halls, and other application scenarios

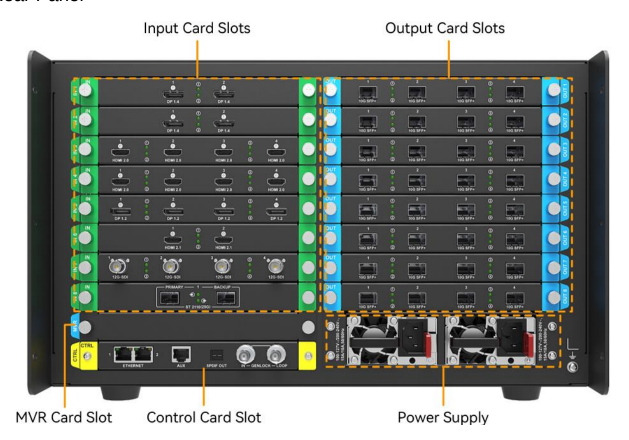
2 Appearance

2.1 Front Panel



Description	Function		
Running indicator	 Solid red: Standby. Solid blue: The device is being powered on. Solid green: The device is running normally. Flashing red: The device is running abnormally. 		
Standby button	 Press the button to power on or power off the device. Hold down the button for 5s to 10s to restart the device. 		
USB 2.0	 Connect to a USB drive only to export the device diagnostic result. Only the NTFS and FAT32 file systems are supported. Others are not supported. 		
IPS touchscreen	A 7-inch screen that is for displaying the device status, setting parameters, and sending commands.		
Knob	 On the home screen, press the knob to enter the main menu screen. On the main menu screen, rotate the knob to select a menu item or adjust the parameter value. Press the knob to confirm the operation. Hold down the knob and BACK button simultaneously for 5s or longer to lock or unlock the buttons and screen. 		
BACK	Go back to the previous menu or cancel the current operation.		

2.2 Rear Panel

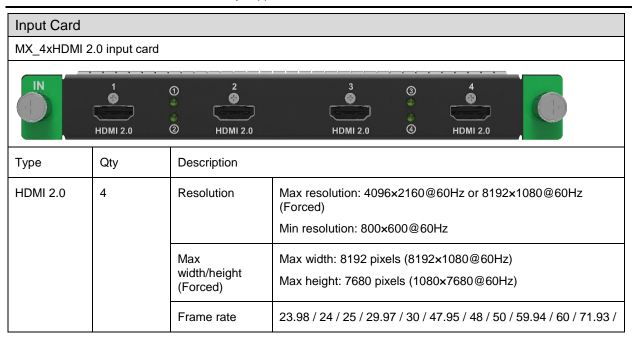


All product pictures shown in this document are for illustration purpose only. Actual product may vary.



Markings on the rear panel card slot:

- The card slot marked with "IN x" only supports the installation of input cards, where x is the slot number. For example, IN 1 indicates the first input card slot.
- The card slot marked with "OUT x" only supports the installation of output cards, where x is the slot number. For example, OUT 6 indicates the sixth output card slot.
- The card slot marked with "MVR" only supports the installation of MVR cards.
- The card slot marked with "CTRL" only supports the installation of control cards.



			72 / 75 / 100 / 119.88 / 120 / 143.86 / 144 / 240 Hz
		HDR	Support HDR10 and comply with the SMPTE ST 2084 and SMPTE ST 2086 standards.
			Support HLG.
		EDID	Support standard resolutions, up to 3840x2160@60Hz.
		management	Support custom input resolutions.
		HDCP	HDCP 2.2 compliant, backwards compatible with HDCP 1.4/HDCP 1.3.
		Interlaced signal inputs	Not supported.
		Cables	Recommend using the UGREEN HDMI 2.1 cable. Cables up to 5 meters are supported.
MX_2xHDMI	2.1 input card	.	
IN	, , , , , , ,	1 0 HDMI 2.1	① 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Туре	Qty	Description	
HDMI 2.1	2	Resolution	Max resolution: 8192×4320@30Hz (Forced) Min resolution: 800×600@60Hz
		Max width/height (Forced)	Max width: 8192 pixels (8192×4320@30Hz) Max height: 8192 pixels (4320×8192@30Hz)
		Frame rates	23.98 / 24 / 25 / 29.97 / 30 / 47.95 / 48 / 50 / 59.94 / 60 / 71.93 / 72 / 75 / 100 / 119.88 / 120 / 143.86 / 144 / 240 Hz
		HDR	Support HDR10 and comply with the SMPTE ST 2084 and SMPTE ST 2086 standards. Support HLG.
		EDID management	Support standard resolutions, up to 3840×2160@60Hz. Support custom input resolutions.
		HDCP	HDCP 2.3 compliant, backwards compatible with HDCP 2.2/HDCP 1.4/HDCP 1.3.
		Interlaced signal inputs	Not supported
		Cables	Recommend using the UGREEN HDMI 2.1 cable. Cables up to 5 meters are supported.
MX_4xDP 1.	2 input card		
IN	1	① 2	3 3 4

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DP 1.2

DP 1.2

Description

Qty

Type

DP 1.2	4	Resolution	Max resolution: 4096×2160@60Hz or 8192×1080@60Hz (Forced)
			Min resolution: 800×600@60Hz
		Max width/height (Forced)	Max width: 8192 pixels (8192×1080@60Hz) Max height: 8192 pixels (1080×8192@60Hz)
		Frame rate	23.98 / 24 / 25 / 29.97 / 30 / 47.95 / 48 / 50 / 59.94 / 60 / 71.93 / 72 / 75 / 100 / 119.88 / 120 / 143.86 / 144 / 240 Hz
		HDR	HDR video is accepted with manual HDR configuration in VMP.
		EDID management	Support standard resolutions, up to 3840x2160@60Hz. Support custom input resolutions.
		HDCP	HDCP 1.3 compliant
		Interlaced signal inputs	Not supported.
		Cables	Recommend using the UGREEN DP 1.4 cable. Cables up to 5 meters are supported.
MX_2xDP 1.4	input card		
IN		1 DP 1.4	① 2 ① ② DP 1.4
	1		
Туре	Qty	Description	
Type DP1.4	Qty 2	Description Resolution	Max resolution: 7680×4320@30Hz (Forced) Min resolution: 800×600@60Hz
			_ , , ,
		Resolution Max width/height	Min resolution: 800×600@60Hz Max width: 8192 pixels (8192×4320@25Hz)
		Resolution Max width/height (Forced)	Min resolution: 800×600@60Hz Max width: 8192 pixels (8192×4320@25Hz) Max height: 8192 pixels (4320×8192@25Hz) 23.98 / 24 / 25 / 29.97 / 30 / 47.95 / 48 / 50 / 59.94 / 60 / 71.93 /
		Resolution Max width/height (Forced) Frame rate	Min resolution: 800×600@60Hz Max width: 8192 pixels (8192×4320@25Hz) Max height: 8192 pixels (4320×8192@25Hz) 23.98 / 24 / 25 / 29.97 / 30 / 47.95 / 48 / 50 / 59.94 / 60 / 71.93 / 72 / 75 / 100 / 119.88 / 120 / 143.86 / 144/ 240 Hz Support HDR10 and comply with the SMPTE ST 2084 and SMPTE ST 2086 standards.
		Resolution Max width/height (Forced) Frame rate HDR	Min resolution: 800×600@60Hz Max width: 8192 pixels (8192×4320@25Hz) Max height: 8192 pixels (4320×8192@25Hz) 23.98 / 24 / 25 / 29.97 / 30 / 47.95 / 48 / 50 / 59.94 / 60 / 71.93 / 72 / 75 / 100 / 119.88 / 120 / 143.86 / 144/ 240 Hz Support HDR10 and comply with the SMPTE ST 2084 and SMPTE ST 2086 standards. Support HLG. Support standard resolutions, up to 3840×2160@60Hz.
		Resolution Max width/height (Forced) Frame rate HDR EDID management	Min resolution: 800×600@60Hz Max width: 8192 pixels (8192×4320@25Hz) Max height: 8192 pixels (4320×8192@25Hz) 23.98 / 24 / 25 / 29.97 / 30 / 47.95 / 48 / 50 / 59.94 / 60 / 71.93 / 72 / 75 / 100 / 119.88 / 120 / 143.86 / 144/ 240 Hz Support HDR10 and comply with the SMPTE ST 2084 and SMPTE ST 2086 standards. Support HLG. Support standard resolutions, up to 3840×2160@60Hz. Support custom input resolutions. Support HDCP 2.3, backwards compatible with HDCP
		Resolution Max width/height (Forced) Frame rate HDR EDID management HDCP Interlaced	Min resolution: 800×600@60Hz Max width: 8192 pixels (8192×4320@25Hz) Max height: 8192 pixels (4320×8192@25Hz) 23.98 / 24 / 25 / 29.97 / 30 / 47.95 / 48 / 50 / 59.94 / 60 / 71.93 / 72 / 75 / 100 / 119.88 / 120 / 143.86 / 144/ 240 Hz Support HDR10 and comply with the SMPTE ST 2084 and SMPTE ST 2086 standards. Support HLG. Support standard resolutions, up to 3840×2160@60Hz. Support custom input resolutions. Support HDCP 2.3, backwards compatible with HDCP 2.2/HDCP 1.4/HDCP 1.3.
	2	Resolution Max width/height (Forced) Frame rate HDR EDID management HDCP Interlaced signal inputs	Min resolution: 800×600@60Hz Max width: 8192 pixels (8192×4320@25Hz) Max height: 8192 pixels (4320×8192@25Hz) 23.98 / 24 / 25 / 29.97 / 30 / 47.95 / 48 / 50 / 59.94 / 60 / 71.93 / 72 / 75 / 100 / 119.88 / 120 / 143.86 / 144/ 240 Hz Support HDR10 and comply with the SMPTE ST 2084 and SMPTE ST 2086 standards. Support HLG. Support standard resolutions, up to 3840×2160@60Hz. Support custom input resolutions. Support HDCP 2.3, backwards compatible with HDCP 2.2/HDCP 1.4/HDCP 1.3. Not supported.

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Туре	Qty	Description	
12G-SDI 4	Standards	Support ST-2082 (12G), ST-2081 (6G), ST-424 (3G) and ST-292 (HD) standard video inputs. Support 3G-Level A/Level B (DS mode).	
		Resolution	Max resolution: 4096×2160@60Hz Min resolution: 720x480i@59.94Hz
		Frame rate	23.98/24/25/29.97/30/47.95/48/50/59.94/60 Hz
		HDR	HDR video is accepted with manual HDR configuration in VMP.
		Interlaced signal inputs	Support interlaced signal inputs, including 1080i/576i/480i.
		Cables	Recommend using the CANARE-12G SDI coaxial cable. Cables up to 50 meters are supported.

MX_1xDP 1.4+1xHDMI 2.1 input card



Туре	Qty	Description	
DP1.4	1	Resolution	Max resolution: 7680×4320@30Hz (Forced) Min resolution: 800×600@60Hz
		Max width/height (Forced)	Max width: 8192 pixels (8192×4320@25Hz) Max height: 8192 pixels (4320×8192@25Hz)
		Frame rates	23.98 / 24 / 25 / 29.97 / 30 / 47.95 / 48 / 50 / 59.94 / 60 / 71.93 / 72 / 75 / 100 / 119.88 / 120 / 143.86 / 144 / 240 Hz
		HDR	Support HDR10 and comply with the SMPTE ST 2084 and SMPTE ST 2086 standards. Support HLG.
		EDID management	Support standard resolutions, up to 3840×2160@60Hz. Support custom input resolutions.
		HDCP	HDCP 2.3 compliant, backwards compatible with HDCP 2.2/HDCP 1.4/HDCP 1.3.
		Interlaced signal inputs	Not supported.
		Cables	Recommend using the UGREEN DP 1.4 cable. Cables up to 5 meters are supported.
HDMI 2.1	1	Resolution	Max resolution: 8192×4320@30Hz (Forced) Min resolution: 800×600@60Hz
		Max width/height (Forced)	Max width: 8192 pixels (8192×4320@30Hz) Max. height: 8192 pixels (4320×8192@30Hz)
		Frame rates	23.98 / 24 / 25 / 29.97 / 30 / 47.95 / 48 / 50 / 59.94 / 60 / 71.93 / 72 / 75 / 100 / 119.88 / 120 / 143.86 / 144 / 240 Hz

	HDR	Support HDR10 and comply with the SMPTE ST 2084 and SMPTE ST 2086 standards. Support HLG.
	EDID management	Support standard resolutions, up to 3840×2160@60Hz. Support custom input resolutions.
	HDCP	HDCP 2.3 compliant, backwards compatible with HDCP 2.2/HDCP 1.4/HDCP 1.3.
	Interlaced signal inputs	Not supported.
	Cables	Recommend using the UGREEN HDMI 2.1 cable. Cables up to 5 meters are supported.

MX_1xST 2110 (25G) input card



Туре	Qty	Description	
ST 2110 (25G)	1 primary, 1 backup	Standard	Supports SMPTE ST 2110 (-10, 20) and SMPTE 2059 (-1, -2) standards.
		Backup	Supports SMPTE 2022-7 standard.
		Resolution	Max resolution: 4096×2160@60Hz/8192×1080@60Hz Min resolution: 800×600@60Hz
		Max height & width	Max width: 8192 (8192×1080@60Hz) Max height: 8192 (1080×8192@60Hz)
		Frame rate	23.98 / 24 / 25 / 29.97 / 30 / 47.95 / 48 / 50 / 59.94 / 60 / 71.93 / 72 / 75 / 100 / 119.88 / 120 Hz
		VMP control	Support loading video stream configuration by SDP file or directly inputting.
			Support setting the resolution when managing ST 2110 source in VMP.
			Support preset resolutions up to 8192x1080@60Hz. Allow for custom input resolutions.
		NMOS management	NMOS discovery and control according to standards IS-04 and IS-05.
		Color gamut	Rec.709/DCI-P3/Rec.2020
		IP address	IPv4 DHCP and static IP
		Multicast protocol	IGMPv3, IGMPv2
		Ethernet	25 GbE IEEE 802.3cc (25GBASE-LR) 25 GbE IEEE 802.3by (25GBASE-SR)
		Optical transceiver	The ST 2110 card does not come with an optical transceiver by default. Users need to purchase one separately.

	Only supports SFP28 (25GBASE-LR/SR/CR).
	 It is recommended to purchase the Accelink 25GBASE-LR 10km module.
Cables	OS1/OS2 optical fiber cables are recommended.
	Transmission mode: single-mode duplex
	● Diameter: 9/125µm
	Interface type: LC
	Insertion loss: ≤0.3 dB
	Return loss: ≥45 dB

MX_2xST 2110 (25G) input card



	ST	2110(25G)	ST 2110(25G)
Туре	Qty	Description	
ST 2110 (25G)	2 primaries, 2 backups	Standard	Support SMPTE ST 2110 (-10, -20) and SMPTE 2059 (-1, -2) standards.
		Backup	Support SMPTE 2022-7 standard.
		Resolution	Max resolution: 4096×2160@60Hz/8192×1080@60Hz Min resolution: 800×600@60Hz
		Max height &	Max width: 8192 (8192×1080@60Hz)
		width	Max height: 8192 (1080×8192@60Hz)
		Frame rate	23.98 / 24 / 25 / 29.97 / 30 / 47.95 / 48 / 50 / 59.94 / 60 / 71.93 / 72 / 75 / 100 / 119.88 / 120 Hz
		VMP control	Support loading video stream configuration by SDP file or directly inputting.
			Support setting the resolution when managing ST 2110 source in VMP.
			Support preset resolutions up to 8192x1080@60Hz.
			Allow for custom input resolutions.
		NMOS management	NMOS discovery and control according to standards IS-04 and IS-05.
		Color gamut	Rec.709/DCI-P3/Rec.2020
		IP Address	IPv4 DHCP and static IP
		Multicast Protocol	IGMPv3, IGMPv2
		Ethernet	• 25 GbE IEEE 802.3cc (25GBASE-LR)
			• 25 GbE IEEE 802.3by (25GBASE-SR)
		Optical transceiver	The ST 2110 card does not come with an optical transceiver by default. Users need to purchase one separately.
			Only supports SFP28 (25GBASE-LR/SR/CR).
			It is recommended to purchase the Accelink 25GBASE-LR 10km module.
		Cables	OS1/OS2 optical fiber cables are recommended.
			Transmission mode: single-mode duplex
			● Diameter: 9/125µm

			Interface type: LC
			• Insertion loss: ≤0.3 dB
			Return loss: ≥45 dB
0.10.10.11			

Output Card

MX_4x10G_Fiber output card



		/
Туре	Qty	Description
10G SFP+	4	 Support single-mode and multi-mode optical fiber modules, with a maximum transmission distance of 10 km. A single optical port has the same load capacity of 10x 1G Ethernet ports, and a single card supports up to 40x Ethernet port outputs. The maximum load of a single 1G Ethernet port is as follows. Please refer to Ethernet Port Load Capacity for more details: 8bit@60Hz: 659,722 pixels 10bit@60Hz: 494,791 pixels (available only with the A10s Pro receiving card) 12bit@60Hz: 329,861 pixels
		When using a 1G Ethernet port to drive the LED screen, it can achieve its maximum load capacity only when the load width is 192 pixels or more. If the load width is less than that, the load capacity will be reduced accordingly, calculated as (192 - load width) × load height. • Maximum load of a single output card: 17,694,720 pixels (8/10/12bit@60Hz).

MX_1x40G_Fiber output card



Туре	Qty	Description				
40G QSFP+	1	40G optical port				
		Support single-mode and multi-mode optical fiber modules, with a maximum transmission distance of 10km.				
		A single optical port has the same load capacity of 8x 5G Ethernet ports.				
		The maximum load of a single 5G Ethernet port is as follows, please refer to Ethernet Port Load Capacity for more details:				
		- 8bit@60Hz: 2,951,200 pixels				
		 10bit@60Hz: 2,213,200 pixels 				
		- 12bit@60Hz: 1,475,600 pixels				
		Note				
		When using a 5G Ethernet port to drive the LED screen, it can achieve its maximum load capacity only when the load width is 192 pixels or more. If the load width is less than that, the load capacity will be reduced accordingly, calculated as (192 - load width) × load height.				

		Maximum load of a single output card: 17,694,720 pixels (8/10/12bit@60Hz).
Control Car	d	
CTRL 1	ETHERNE	AUX SPDIF OUT GENLOCK
Туре	Qty	Description
ETHERNET	2	Gigabit Ethernet control ports. Support TCP/IP protocol and star topology.
		They have the same functions without priority and order, and can be connected to VMP software. No switch or router is needed to deploy multiple devices on the same LAN via device cascading as the network switching function is already built in. Up to 20 MX6000 Pro can be cascaded.
GENLOCK	1	A pair of Genlock signal connectors. Support Bi-Level, Tri-Level, and Blackburst.
		• IN: Accept the sync signal
		LOOP: Loop the sync signal
		The Genlock input signal supports a frame rate range from 23.98 Hz to 60 Hz. For standard Genlock signal generators, up to 20 MX6000 Pro can be cascaded.
AUX	1	An auxiliary connector that connects to the central control device (RS232). (Reserved)
SPDIF	1	A digital audio output (Reserved)
Power		
Туре	Qty	Description
100- 127V~/200- 240V~, 15A/10A, 50/60Hz	2	AC power input connector and switch

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3 Applications

3.1 Solution Build

Based on the installed output cards (4x10G fiber output card/1x40G fiber output card), users can build 1G/5G solutions with different models of fiber converters and receiving cards. 1G/5G refers to the output bandwidth of a single Ethernet port. For more detailed information, please refer to 8 Ethernet Port Load Capacity.

Table 3-1 COEX system build

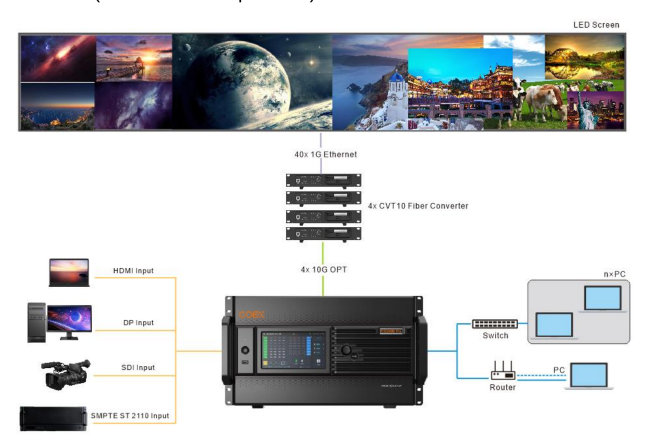
Solution	Output Card Fiber Converter F		Receiving card	
1G solution	4x10G fiber output card	CVT10, CVT10 Pro	1G receiving cards such as A10s Pro	
5G solution	1x40G fiber output card	CVT8-5G	5G receiving cards such as CA50E	



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You can install different output cards on the same controller, but output cards with different models cannot be used to load the same screen.

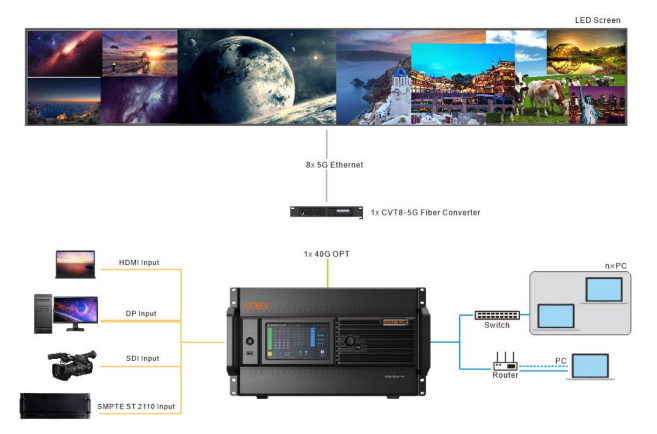
3.2 1G Solution (4x10G Fiber Output Card)



This diagram is an example of four input cards and one 4x10G fiber output card installed on an MX6000 Pro. The actual application may vary.

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3.3 5G Solution (1x40G Fiber Output Card)



This diagram is an example of four input cards and one 1x40G fiber output card installed on an MX6000 Pro. The actual application may vary.

4 Front Screen Panel

4.1 UI Introduction

4.1.1 Home Screen

After the device is powered on, the home screen showing device related information is displayed as Figure 4-1. Rotate the knob to select an input or output card to view its details, as shown in Figure 4-2.

Figure 4-1 Home screen



Figure 4-2 Input and output card details





The home screen is shown in Figure 4-1 and the home screen descriptions are shown in Table 4-1.

Table 4-1 Home screen descriptions

Area	Content	Description			
Top line	MX6000 Pro	The device name.			
		The name can be changed in VMP software.			
	\bigoplus	The device button and touchscreen lock status.			
		When the icon is displayed: The buttons are locked.			
		When the icon is not displayed: The buttons are unlocked			
		Hold down the knob and BACK button simultaneously for 5s or longer to lock or unlock the buttons and screen.			

Area	Content	Description			
		The connection status of the USB drive			
		Green: Connected			
		When the icon is not displayed: Disconnected			
	192.168.102.189	The device IP address			
Input /	IN 1 to 8	The device input source type and status.			
Output		Green: The input source is connected.			
		 Red: The input source is being used for the screen but not connected. 			
		Gray: The input source is not connected.			
	OUT 1 to 8	The status of the output Ethernet ports.			
		Green: The Ethernet port is connected and working normally.			
		Red: The Ethernet port is connected but working abnormally.			
		Gray: Disconnected			
		When the Ethernet port, associated card, or associated device is used as a backup, you will see an orange triangular icon displayed in the top-right corner.			
	MVR (Reserved)	The status of the MVR card ports.			
Control	CTRL	The status of the control Ethernet port, AUX port, and GENLOCK port.			
		Green: Connected			
		Gray: Disconnected			
Power	PWR	The status of the device power supply.			
Supply		Green: Connected			
		Gray: Disconnected			
Bottom line	*	The chassis fan speed.			
		Green: The fan speed is normal. Callery For any old large. The appendix to a support of the standard			
		 Yellow: Fan speed alarm. The speed has exceeded the threshold range. 			
		Yellow: Fan speed alarm. The speed has exceeded the threshold range significantly.			
	•	The supply voltage of the mainboard.			
		Meaning of numerical colors:			
		Green: The voltage is normal.			
		Yellow: Voltage alarm. The voltage has exceeded the threshold range.			
		range. Red: Voltage alarm. The voltage has exceeded the threshold			
		range significantly.			
		The temperature inside the chassis			
		Meaning of numerical colors:			
		• Green: The temperature is normal.			
		Yellow: Temperature alarm. The temperature has exceeded the threshold range.			
		Red: Temperature alarm. The temperature has exceeded the threshold range significantly.			
Right side	Genlock	The sync signal currently used.			
JIG	Screens	The number of screens with load.			
<u> </u>					

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Area	Content	ent Description			
	Blackout	The number of screens that are blacked out.			
	Frozen	The number of screens that are frozen.			
	Menu	The device main menu.			

4.1.2 Main menu

On the home screen, tap the menu icon at the bottom right or press the knob to enter the main menu page.

Figure 4-3 Main menu



Table 4-2 Main menu descriptions

Module	Description					
	Show screen name, sync signal source, and brightness. Set brightness, color temperature, gamma, as well as enable black screen or freeze screen.					
→	Set internal source, check external input source information, and configure EDID and HDR parameters for external input sources.					
8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	Configure network parameters and third party protocol.					
©	Set LCD screen timeout and brightness, set system language and temperature scale, check firmware information, and restore factory settings.					
X	Perform device diagnostics, view and export logs, and check device status.					

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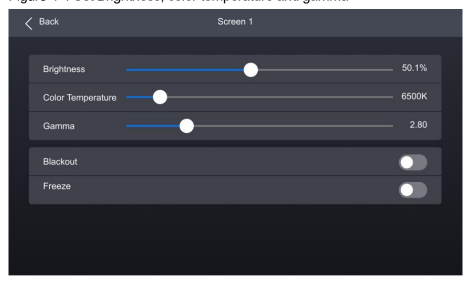
4.2 Screen

4.2.1 Set Brightness, Color Temperature and Gamma

- Step 1 Select **Screen** from the main menu to access the screen list.

 The list displays screen names, sync signal sources, and brightness.
- Step 2 Select a screen to open the parameter settings.

Figure 4-4 Set Brightness, color temperature and gamma



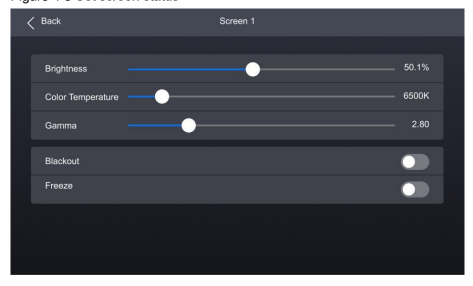
Step 3 Adjust the values for brightness, color temperature and gamma.

4.2.2 Set Screen Status

- Step 1 Select **Screen** from the main menu to access the screen list.

 The list displays screen names, sync signal sources, and brightness.
- Step 2 Select a screen to open the parameter settings.

Figure 4-5 Set screen status



- Step 3 Select Blackout or Freeze and then press the knob to toggle on or off the switch.
 - C: Enabled. The screen display will turn black or freeze, but the playback will not be interrupted.

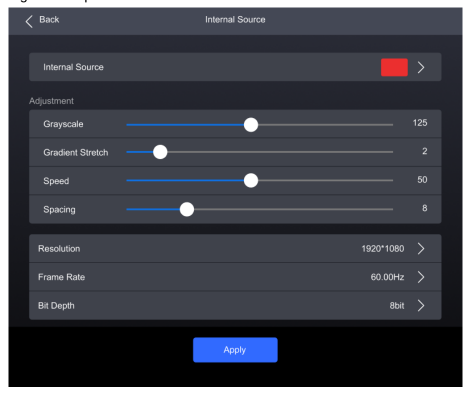
• Disabled.

4.3 Input

4.3.1 Set Internal Source

- Step 1 Select Input from the main menu to access the input source list.
- Step 2 Select Internal Source to open the parameter settings.

Figure 4-6 Input source



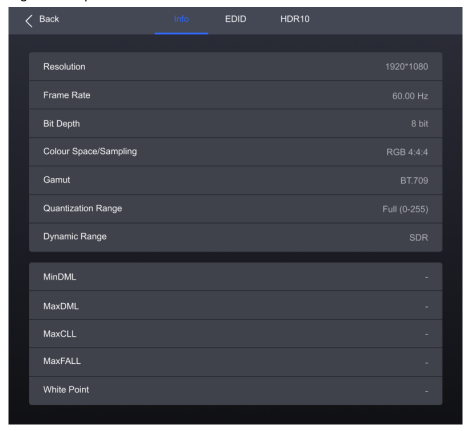
- Step 3 Select Internal Source, navigate to the sub-interface, and then select an image.
- Step 4 Press **BACK** to return to the parameter settings.
- Step 5 Set the **Grayscale**, **Gradient Stretch**, **Speed**, and **Space**. The adjustable parameters for each image may vary based on the interface.
- Step 6 Select Resolution, Frame Rate, and Bit Depth in sequence and set a value for each in the pop-up dialog box.
- Step 7 After the settings are done, click Apply.

4.3.2 Check Input Source Information

- Step 1 Select Input from the main menu to access the input source list.
- Step 2 Select an input source to access the **Information** tab.

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Figure 4-7 Input source information

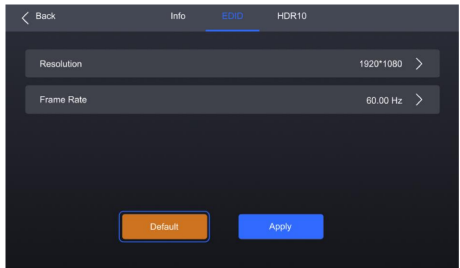


Step 3 Check the input source information.

4.3.3 Set EDID

- Step 1 Select Input from the main menu to access the input source list.
- Step 2 Select an input source to open the parameter settings.
- Step 3 Navigate to the EDID tab.

Figure 4-8 EDID



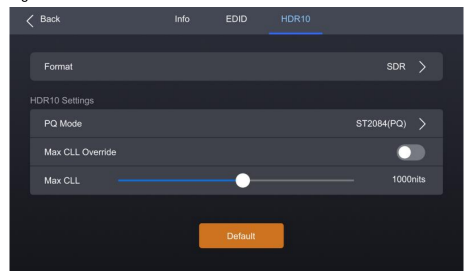
- Step 4 Select **Resolution** and **Frame Rate** in sequence and set a value for each in the pop-up dialog box.
- Step 5 After the settings are done, click **Apply**.

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4.3.4 Set HDR

- Step 1 Select Input from the main menu to access the input source list.
- Step 2 Select an input source to open the parameter settings.
- Step 3 Navigate to the HDR10 tab.

Figure 4-9 HDR10



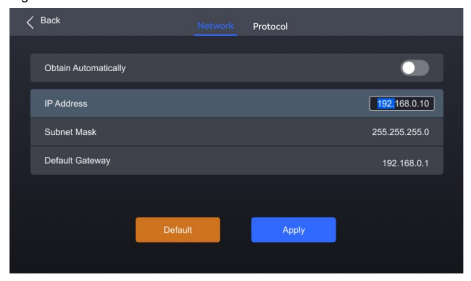
- Step 4 Select Format and then select Auto, HDR10, HLG, or Close from the pop-up dialog box.
- Step 5 For HDR10, please set the relevant parameters.
 - PQ Mode: The mapping method of video source brightness.
 - ST2084 (PQ): This mode 1:1 maps the brightness of the video source. The part that exceeds the maximum screen brightness will still be displayed as the maximum brightness.
 - ST2086 (Linear mapping): This mode linearly maps the brightness of the video source. It globally adjust the
 video source brightness according to the maximum screen brightness to ensure that the ratio of the
 brightness of the entire source content remains unchanged.
 - Max CLL Override: Enable or disable Max CLL override.
 - Max CLL: The max content light level.

4.4 Communication

4.4.1 Network

Step 1 Select Communication > Network from the main menu to access the network settings interface.

Figure 4-10 Network

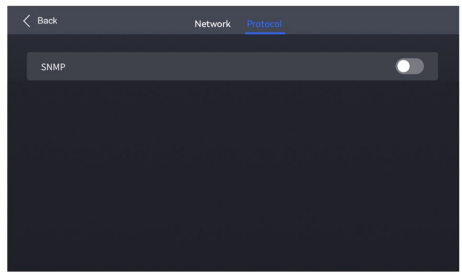


- Step 2 Toggle on or off Obtain Automatically.
 - : The device automatically obtain an IP address.
 - : You need to manually set an IP address for the device.
- Step 3 If Obtain Automatically is disabled, you need to set an IP Address, Subnet Mask and Default Gateway and. If it is enabled, this step is not required.
- Step 4 After the settings are done, click Apply.

4.4.2 Protocol

Step 1 Select Communication > Protocol from the main menu to access the SNMP settings interface.

Figure 4-11 Protocol



- Step 2 Toggle on or off **SNMP**.
 - : Enable SNMP.
 - : Disable SNMP.

Note:

Refer to SNMP Instructions for more details.

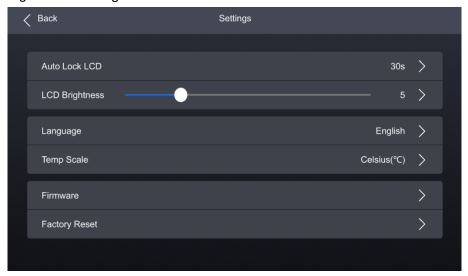
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4.5 Settings

4.5.1 Configure LCD Screen

Step 1 Select **Settings** from the main menu to access the system settings interface.

Figure 4-12 Configure LCD screen

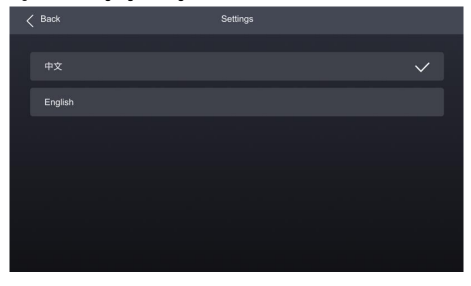


- Step 2 Select Auto Lock LCD and set a value in the pop-up dialog box.
- Step 3 Select LCD Brightness and adjust the value.

4.5.2 Setting Language

- Step 1 Select **Settings** from the main menu to access the system settings interface.
- Step 2 Select 语言/Language to open the sub-interface.

Figure 4-13 Language settings

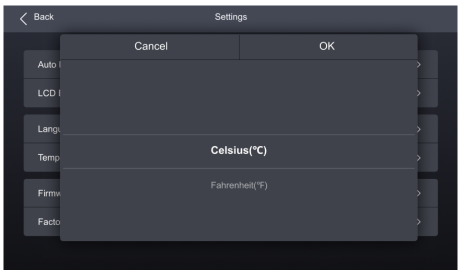


Step 3 Select 中文 or English.

4.5.3 Set Temperature Scale

- Step 1 Select **Settings** from the main menu to access the system settings interface.
- Step 2 Select **Temp Scale** and then select **Celsius(°C)** or **Fahrenheit(°F)** from the pop-up dialog box.

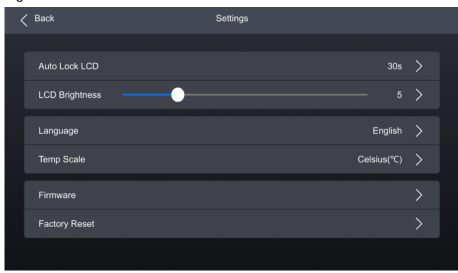
Figure 4-14 Set Temperature Scale



4.5.4 Check Firmware Information

Step 1 Select **Settings** from the main menu to access the system settings interface.

Figure 4-15 Check firmware information

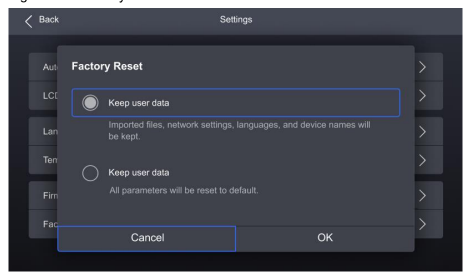


- Step 2 Select Firmware to open the sub-interface.
- Step 3 Select Controller, Input Card, and Output Card to check the related information.

4.5.5 Factory Reset

- Step 1 Select **Settings** from the main menu to access the system settings interface.
- Step 2 Select Factory Reset and then select Keep user data or Reset All from the pop-up dialog box. Finally, select OK.

Figure 4-16 Factory Reset



4.6 Maintenance

4.6.1 Diagnostics

Upon Powering Up

When the device is powered on, it automatically conducts a diagnostic process:

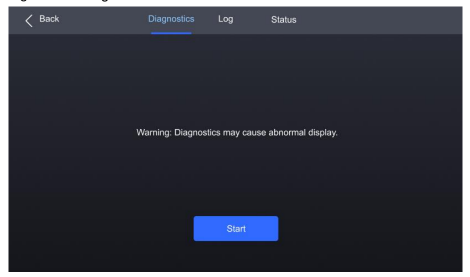
- Normal startup: All functions of the MX6000 Pro are available for use.
- Abnormal startup: Depending on the displayed error message, you can choose to export the diagnostic results
 or continue to operate in a limited functionality state.

Maintenance

To export the diagnostics log, insert a USB drive to the USB port on the front panel of the device.

Step 1 Select **Maintain** from the main menu to access the settings interface.

Figure 4-17 Diagnostics



Step 2 Navigate to the **Diagnostics** tab and select **Start**.

Step 3 Once the diagnostic process is completed, select **Details** to check the diagnostic result. You can also select **Export** to export the result into a USB drive.

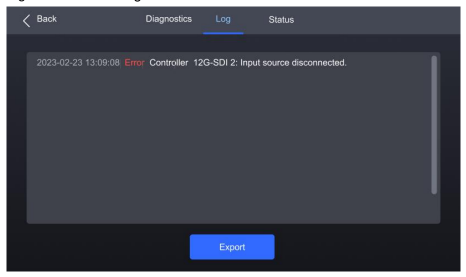
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4.6.2 View and Export Logs

To export the logs, insert a USB drive to the USB port on the front panel of the device.

- Step 1 Select Maintain from the main menu to access the settings interface.
- Step 2 Navigate to the **Log** tab to check the device logs.

Figure 4-18 Device log



Step 3 Select **Export** to export the logs into a USB drive.

4.6.3 Check Device Status

- Step 1 Select Maintain from the main menu to access the settings interface.
- Step 2 Navigate to the **Status** tab to check the device status.

Figure 4-19 Check device status



5 VMP Operations

Users can only perform some basic operations on the MX6000 Pro LCD screen. To perform more operations such as project management, input source configuration, screen configuration, screen calibration, color processing, screen adjustment, screen monitoring, preset management, and screen maintenance, please install Vision Management Platform (VMP) on the control PC and refer to the *Vision Management Platform User Manual*.

6 Specifications

Electrical Specifications	Power supply	100-127V~/200-240V~,15A/10A,50/60Hz		
	Power Consumption	740 W		
Operating Environment	Temperature	-10°C to +60°C		
	Humidity	0% RH to 80% RH, non-condensing		
Storage Environment	Temperature	-10°C to +60°C		
	Humidity	0% RH to 90% RH, non-condensing		
Physical Specifications	Dimensions	482.6 mm × 282.9 mm × 538.8 mm (foot pad included)		
	Total weight	31 kg (1x control card + 8x input cards + 8x output cards + packing materials)		
Packing Information	Packing box	725.0 mm × 635.0 mm × 410.0 mm, kraft paper box		
	Accessories	2x Power cord, 1x Ethernet cable,1x HDMI 2.1 cable, 1x DP 1.4 cable 1x Quick Start Guide, 1x Customer Letter, 1x Safety Manual, 1x Certificate of Approval		
IP Rating		IP20 (Please prevent the product from water intrusion and do not wet or wash the product).		
Noise Level (typical at 25°C/77	7°F)	53 dB (A)		

The amount of power consumption may vary depending on various factors such as product settings, usage, and environment.

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7 Video Source Specifications

Input	Resolution		Color Space	Sampling	Bit Depth	Integer Frame Rate (Hz)
HDMI 2.0	4K	4096×2160	RGB / YCbCr	4:4:4	12bit	24/25/30
2.0		(Forced)	TODOI		10bit	24/25/30/48/50
					8bit	24/25/30/48/50/60
			YCbCr	4:2:2	8/10/12bit	
		3840×2160	RGB / YCbCr	4:4:4	12bit	24/25/30
			TODOI		10bit	24/25/30/48/50
					8bit	
			YCbCr	4:2:2	8/10/12bit	24/25/30/48/50/60
	2K	2560×1440	RGB /	4:4:4	12bit	24/25/30/48/50/60/75
			YCbCr		10bit	24/25/30/48/50/60/75/100
					8bit	
			YCbCr	4:2:2	8/10/12bit	24/25/30/48/50/60/75/100/120
		1920×1080	RGB / YCbCr	4:4:4	12bit	- 24/25/30/48/50/60/72/75/100/120/144
					10bit	
					8bit	24/25/30/48/50/60/72/75/100/120/144 /240
			YCbCr	4:2:2	8/10/12bit	(240 Hz needs to be forced)
HDMI	8K	8192×4320 (Forced)	RGB / YCbCr	4:4:4	12bit	24/25
2.1					10bit	
					8bit	24/25/30
			YCbCr	4:2:2	8/10/12bit	
		7680×4320	RGB /	4:4:4	12bit	24/25
		(Forced)	YCbCr		10bit	
					8bit	24/25/30
			YCbCr	4:2:2	8/10/12bit	
	5K	5120×2880 (Forced)	0 RGB / YCbCr	4:4:4	12bit	24/25/30/48/50/60
					10bit	24/25/30/48/50/60/72/75
					8bit	
			YCbCr	4:2:2	8/10/12bit	

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Input	Resolut	tion	Color Space	Sampling	Bit Depth	Integer Frame Rate (Hz)
	4K	4096×2160 (Forced)	RGB / YCbCr	4:4:4	12bit	24/25/30/48/50/60/72/75/100
			10001		10bit	24/25/30/48/50/60/72/75/100/120
					8bit	
			YCbCr	4:2:2	8/10/12bit	
		3840×2160	RGB / YCbCr	4:4:4	12bit	24/25/30/48/50/60/72/75/100 (75 Hz and above need to be forced)
					10bit	
					8bit	24/25/30/48/50/60/72/75/100/120 (75 Hz and above need to be forced)
			YCbCr	4:2:2	8/10/12bit	
	2K	2560×1440	RGB / YCbCr	4:4:4	12bit	24/25/30/48/50/60/72/75/100/120/144 (144 Hz needs to be forced)
					10bit	24/25/30/48/50/60/72/75/100/120/144
					8bit	/240
			YCbCr	4:2:2	8/10/12bit	(144 Hz and above need to be forced)
		1920×1080	RGB / YCbCr	4:4:4	12bit	
					10bit	24/25/30/48/50/60/72/75/100/120/144 /240 (240 Hz needs to be forced)
					8bit	
			YCbCr	4:2:2	8/10/12bit	
DP 1.2	4K	4096×2160 (Forced)	RGB / YCbCr	4:4:4	12bit	24/25/30/48/50
					10bit	24/25/30/48/50/60
					8bit	
			YCbCr	4:2:2	8/10/12bit	24/25/30/48/50/60/75
		3840×2160	RGB /	4:4:4	12bit	24/25/30/48/50
			YCbCr		10bit	24/25/30/48/50/60
					8bit	24/25/30/48/50/60/75
			YCbCr	4:2:2	8/10/12bit	(75Hz needs to be forced)
	2K	2560×1440	40 RGB / YCbCr	4:4:4	12bit	24/25/30/48/50/60/75/100
					10bit	24/25/30/48/50/60/75/100/120
					8bit	24/25/30/48/50/60/75/100/120/144
			YCbCr	4:2:2	8/10/12bit	(144 Hz needs to be forced)
		1920×1080	RGB /	4:4:4	12bit	24/25/20/40/50/50/75/400/400/444
			YCbCr		10bit	24/25/30/48/50/60/75/100/120/144 (144 Hz needs to be forced)

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Input	Resolution		Color Space	Sampling	Bit Depth	Integer Frame Rate (Hz)
					8bit	24/25/30/48/50/60/75/100/120/144/24
			YCbCr	4:2:2	8/10/12bit	0 (240 Hz needs to be forced)
DP 1.4	8K	8192×4320	RGB / YCbCr	4:4:4	12bit	Not supported
		(Forced)	TODOI		10bit	
					8bit	24/25
			YCbCr	4:2:2	8/10/12bit	24/25
		7680×4320	RGB / YCbCr	4:4:4	12bit	Not supported
		(Forced)	TODOI		10bit	24
					8bit	- 24/25/30
			YCbCr	4:2:2	8/10/12bit	7 24/25/30
	5K	5120×2880	RGB / YCbCr	4:4:4	12bit	24/25/30
		(Forced)	TODOI		10bit	24/25/30/48/50
					8bit	24/25/20/40/50/50
			YCbCr	4:2:2	8/10/12bit	24/25/30/48/50/60
	4K	4096×2160 (Forced)	RGB / YCbCr	4:4:4	12bit	24/25/30/48/50/60
					10bit	24/25/30/48/50/60/75
					8bit	24/25/30/48/50/60/75/100
			YCbCr	4:2:2	8/10/12bit	24/25/50/46/50/00/75/100
		3840×2160	RGB / YCbCr	4:4:4	12bit	24/25/30/48/50/60
					10bit	24/25/30/48/50/60/75
						(75Hz needs to be forced)
					8bit	24/25/30/48/50/60/75/100
				4:2:2	12bit	(75Hz and above need to be forced)
					8/10bit	24/25/30/48/50/60/75/100/120 (75Hz and above need to be forced)
	2K1K	2560×1440	RGB/	4:4:4	12bit	24/25/30/48/50/60/75/100/120/144
			YCbCr		10bit	(144 Hz needs to be forced)
					8bit	24/25/30/48/50/60/75/100/120/144/
			YCbCr	4:2:2	8/10/12bit	240 (144Hz and above need to be forced)
		1920×1080	RGB /	4:4:4	12bit	24/25/30/48/50/60/75/100/120/14/4/2/
			YCbCr		10bit	24/25/30/48/50/60/75/100/120/144/24 0 (240 Hz needs to be forced)

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Input	Resolut	tion	Color Space	Sampling	Bit Depth	Integer Frame Rate (Hz)
					8bit	
			YCbCr	4:2:2	8/10/12bit	
12G- SDI	4K	4096×2160	YCbCr	4:2:2	10bit	24/25/30/48/50/60
		3840×2160				
	2K	2048×1080				
		1920×1080				
ST 2110	4K	4096×2160	RGB / YCbCr	4:4:4	8bit/10bit	24/25/30/48/50/60
			YCbCr	4:2:2		
		3840×2160	RGB / YCbCr	4:4:4	8bit/10bit	24/25/30/48/50/60
			YCbCr	4:2:2		
	2K	2560×1440	RGB / YCbCr	4:4:4	8bit/10bit	24/25/30/48/50/60/75/100/120
			YCbCr	4:2:2		
		1920×1080	RGB / YCbCr	4:4:4	8bit/10bit	24/25/30/48/50/60/75/100/120
			YCbCr	4:2:2		

Note:

The table above only displays a selection of common resolutions and integer frame rates. Decimal frame rates are also supported, allowing for automatic frame rate adaptation from the highest frame rate of each resolution down to 23.98/29.97/47.95/59.94/71.93/119.88/143.86 Hz.

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8 Ethernet Port Load Capacity

8.1 1G Solution (4x10G Fiber Output Card)

When Working with A10s Pro Receiving Card

When working with the A10s Pro receiving card, the formula of calculating the load capacity per Ethernet port and the detailed parameters are as follows:

- 8bit: Load capacity × 24 × Frame rate < 1000 × 1000 × 1000 × 0.95
- 10bit: Load capacity × 32 × Frame rate < 1000 × 1000 × 1000 × 0.95
- 12bit: Load capacity × 48 × Frame rate < 1000 × 1000 × 1000 × 0.95

Max Load Capacity per Ethernet Port (Pixels)					
Frame Rate / Bit Depth	8bit	10bit	12bit		
24 Hz	1,649,306	1,236,979	824,653		
25 Hz	1,583,333	1,187,500	791,667		
30 Hz	1,319,444	989,583	659,722		
50 Hz	791,667	593,750	395,833		
60 Hz	659,722	494,792	329,861		
120 Hz	329,861	247,396	164,931		
144 Hz	274,884	206,163	137,442		
240 Hz	164,931	123,698	82,465		
300 Hz	131,944	95,958	65,972		
360 Hz	109,954	82,465	54,977		
480 Hz	82,465	61,849	41,232		

When Working with Other Armor Series Receiving Cards

When working with other Armor series receiving cards, the formula of calculating the load capacity per Ethernet port and the detailed parameters are as follows:

- 8bit: Load capacity × 24 × Frame rate < 1000 × 1000 × 1000 × 0.95
- 10bit: Load capacity × 48 × Frame rate < 1000 × 1000 × 1000 × 0.95
- 12bit: Load capacity × 48 × Frame rate < 1000 × 1000 × 1000 × 0.95

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Max Load Capacity per Ethernet Port (Pixels)					
Frame Rate / Bit Depth	8bit	10bit	12bit		
24 Hz	1,649,306	824,653	824,653		
25 Hz	1,583,333	791,667	791,667		
30 Hz	1,319,444	659,722	659,722		
50 Hz	791,667	395,833	395,833		
60 Hz	659,722	329,861	329,861		
120 Hz	329,861	164,931	164,931		
144 Hz	274,884	137,442	137,442		
240 Hz	164,931	82,465	82,465		
300 Hz	131,944	65,972	65,972		
360 Hz	109,954	54,977	54,977		
480 Hz	82,465	41,232	41,232		



When using a 1G Ethernet port to drive the LED screen, it can achieve its maximum load capacity only when the load width is 192 pixels or more. If the load width is less than that, the load capacity will be reduced accordingly, calculated as (192 - load width) × load height.

8.2 5G Solution (1x40G Fiber Output Card)

When working with the CA50E and XA50 Pro receiving cards, the formula of calculating the load capacity per Ethernet port and the detailed parameters are as follows:

- 8bit: Load capacity × 24 × Frame rate < 5G × 0.85
- 10bit: Load capacity × 32 × Frame rate < 5G × 0.85
- 12bit: Load capacity × 36 × Frame rate < 5G × 0.85

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Max Load Capacity per Ethernet Port (Pixels)					
Frame Rate / Bit Depth	8bit	10bit	12bit		
24 Hz	7,378,000	5,533,000	3,689,000		
25 Hz	7,082,800	5,311,680	3,541,440		
30 Hz	5,902,400	4,426,400	2,951,200		
50 Hz	3,541,440	2,655,840	1,770,720		
60 Hz	2,951,200	2,213,200	1,475,600		
120 Hz	1,475,600	1,106,600	737,800		
144 Hz	1,229,600	918,478	612,374		
240 Hz	737,800	553,300	368,900		
300 Hz	590,240	442,640	295,120		
360 Hz	491,800	368,800	245,900		
480 Hz	368,900	276,650	184,450		

Note

When using a 5G Ethernet port to drive the LED screen, it can achieve its maximum load capacity only when the load width is 192 pixels or more. If the load width is less than that, the load capacity will be reduced accordingly, calculated as (192 - load width) × load height.

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Official website www.novastar.tech
Technical support support@novastar.tech