

8×8 Ultra HD (4K@60Hz) Video Wall

Customize 8 inputs and 8 outputs through IP Control, RS-232 command capabilities, and a Windows GUI

INSTALLATION MANUAL





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1 INTRODUCTION

MXWALL-UHD is a high-performance seamless UHD matrix switcher with 8x HDMI inputs and 8x HDMI outputs. Audio extract or insert can also be enabled on this device. IR matrix routing on this video matrix is followed with video routing. MXWALL-UHD support one or more video wall with RS232 command

MXWALL-UHD key features support:

- HDMI 2.0/HDCP 2.2
- Seamless switching
- Video Wall Configurations
- IR matrix
- HDMI audio extract
- External LR audio insert on HDMI stream
- EDID management
- HDMI video output resolution up to 3840x2160@60
- Front panel, RS232, and TCP/IP (LAN 10M/100M) control

2 FRONT PANEL CONTROL

		OUTPUT-	MENU
Ultra High Definition Video Matrix	COM O O IR D D POWER LOCK		AL R15 E00 MEXT SMVE REDALL GLEAR TAME

- Press buttons OUTPUT n + INPUT m + TAKE in this order to switch matrix input n and output m.
- Press button POWER and hold for 5 seconds, this will put the matrix into standby mode. Press button POWER and hold for 1 second to power on the matrix
- Press button LOCK to lock or unlock front buttons. When locked, the LOCK LED will light up.
- Press buttons ALL + INPUT m + TAKE in this order to switch all of the outputs to the specified input m.
- Press button SAVE + OUTPUT n + TAKE in this order to save the current "scene" as scene n. The matrix can save up to 8 total scenes.
- Press button RECALL + OUTPUT n + TAKE to load saved scene n.
- Press button RES + OUTPUT n + NEXT + TAKE, to change output resolution of OUTPUT n Resolution options:
 - AUTO:

3840x2160@60, 3840x2160@50, 3840x2160@30, 3840x2160@25,

1920x1200@60,1920x1080@60, 1920x1080@50, 1600x1200@60,

1400x1050@60, 1366x768@60,1360x768@60,1280x1024@60,

1280x768@60,1280x720@60, 1280x720@50, 1024x768@60

When select AUTO resolution, the output port will set the output resolution according to the displayer prefer timing/resolution;

• Press buttons EDID + INPUT m + NEXT + TAKE, change the EDID mode of port INPUT m EDID option:

3840x2160@60, 3840x2160@30, 1920x1200@60, 1920x1080@60, 1280x1024@60, 1280x720@60, 1024x768@60

3 REAR PANEL



• LAN(10M/100M), RS232 are for the MXWALL-UHD software.



• IR IN and IR OUT

IR IN/OUT is for remote control routing, and follow the video routing.

For example, if input HDMI m is routed to output HDMI n1 and n2 ports, then IR IN n1 and n2 ports will be routed to IR OUT m port. Please refer bellow illustration.

Relationship between video and IR routing



IR extender connectors (not as accessories)



4 RS232 CONTROL

4.1 RS232 CONNECTOR

- RS-232 control, baud rate 9600, DB9 connector
- Port RS232-1 uses a DB9 female connector. The user will need to use the corresponding direct/straight RS232 cable. The pin layout is shown as follows:



• RS232-2 and IR-EXT ports are reserved for future development

5 MXWALL-UHD USER GUIDE

The MXWALL-UHD can be connected through either the web or our provided software. The web connection will require the device to be on the same network as the PC that will control it. With our provided software, the user has the option to also connect to the device through either the network or via RS232.

5.1 CONNECTING WITH THE WEB PAGE

The IP address of the device can be found our provided application SmartFinderPro. Simply open the application and click Find. It will provide a list of all the devices with their IP address and MAC address. The user can also double click the IP address to quickly open a web browser to go directly into using the web page.

SmartFinderPro	
Port:	
1901	
Find	
Device at 192.168.1.113 MAC: d8:b0:4c:cc:31:84	
Device at 192.168.1.230 MAC: d8:b0:4c:db:4a:51	

By using the web page, the user is provided with two different options on how to configure their video settings.

- 1. Video Matrix: This is the home page that the user starts in. Video Matrix allows the user to quickly select each individual input and output.
- 2. TV Wall: This page allows the user to create "stitches" of their inputs, creating an intuitive experience for video walls.

5.1.1 CONNECTING WITH THE WEB PAGE: VIDEO MATRIX

5.1.2 CONNECTING WITH THE WEB PAGE: TV WALL

To use the TV Wall mode, click on the "TV Wall" link on the top right of the page.

- **1. Save Selection:** To create a stitching, simply click on the desired input first and "drag and drop" within the given matrix as seen below. Once the panel is highlighted in blue to how the user would like to stitch, click save selection. This will change the panel to show what input is currently being stitched.
- **2. Clear Selection:** To remove any stitches, simply click clear selection. This button will be grayed out unless there is an existing stitching.

UHD TV Wall	× +								- ø ×
← → C C	Not secure 192.168.1.113/tvv	vall.shtml							☆ 😗 🗄
MI UHD TV W	all								
Ξ									Matrix Switch
	Input 1	Input 2	Input 3	Input 4	Input 5	Input 6	Input 7	Input 8	
				Input 1 Input 1	Input 4 Input 4				
				Input 1 Input 1	Input 5 Input 5				
			Plea	se, select cell/cell	s and Input to proc	eed:			
					clear se	lection			
Need help? Co	ontact us								

5.1.3 CONNECTING WITH THE WEB PAGE: CONFIGURATION

On the top left of the page there is a purple button with three lines, clicking this will open up the Configuration page. Please note that the Matrix Switch page only displays the "Open Settings" option. For the TV Wall, the user is provided with the option to change matrix presets and can also set the resolution.

Presets:

- 2x4
- 1x8
- 2x2

Resolutions:

- 1920 x 1080 @ 60 Hz (1080p60)
- 3840 x 2160 @ 30 Hz (4k30)
- 3840 x 2160 @ 60 Hz (4k60)

MUHD TV Wall × +								- ø ×
← → C ① Not secure 192.168.1.113/t	vwall.shtml							☆ 🔞 E
×								
Select preset: 2x4 1x8 2x2 Max. screen available: 8	Input 2	Input 3	Input 4	Input 5	Input 6	Input 7	Input 8	<u> </u>
Set resolution: Set 1080p 60Hz					_			
Set 4k 30Hz								
Set 4k 60Hz		Pleas	e, select cell/cell	s and Input to pro	ceed			
Configuration:								

5.2 CONNECTING WITH THE SOFTWARE

Upon launching the MXWALL-UHD software, the user will be prompted to sign in. On first boot up, the Administrator username and password will already be provided. The user may add additional users with or without administrative privileges within the Users tab.

	MXWall UHD		_ 🗆 ×
_			
	Ser name: Miningstator Ser password: ENTER EXIT	Saved	layouts:

Default password of Administrator (access to all features) :12345

5.2.1 CONNECTING WITH THE SOFTWARE: ACCOUNT CREATION AND MODIFICATION

- 1. Select an existing using on the list to edit credentials or fill in the User name and User password field to create a new account.
- 2. If editing an existing account, click save. Otherwise click add once you have filled in the required fields to create an account.



5.2.2 CONNECTING WITH THE SOFTWARE: ETHERNET CONNECTION

The user can search for the MXWALL-UHD using the Connect tab in the MXWALL-UHD software as long as the device and PC are within the same network. After opening Connect, select "Use network connection" and click on "Start" next to Search devices. Select the connected Matrix to add to the main page and then click OK.

MXXWait UHD						Co	nnection settings
CONNECTIONS (192.168.1.230)					Saved layouts:	Use serial port connection	IP address: 192.168.1.230
Input 1	Input 1	Input 1	Input 1	Input 1	4c 2r	Baud rate: 9600	Port number: 23
Input 2 Input 3	Input 1	Input 1	Input 1	Input 1	2x2r	Connection name (optional):	
Input 4						Connection color:	Start
Input 6						192.168.1.113	D8 B0 4C CC 31 84
Input 7						192.168.1.230	D8 B0 4C DB 4A 51
imports							
						ОК	CANCEL

5.2.3 CONNECTING WITH THE SOFTWARE: RS232 CONNECTION

This setup is similar to using the network on the software to connect. Select "Use serial port connection" in the Connect tab and change the Serial port name to the appropriate COM port connection and set the Baud rate to 9600. Once all of these settings are selected, click OK and the software will search for the matrix using RS232.

		MXWall UHD Connection settings	_
		Use serial port connection Use network connection Serial port name: COM5 Paddress: 192.168.1.1	
192.168.1.230 🛞		Baud rate: 9600 V Port number: 23	Saved layouts:
Input 1 Input 2	Inpu	Connection name (optional):	4 c 2r 2x2r
Input 3 Input 4		Search devices: Start	
Input 5			4c
Input 6			Add Save Delete
Input 8	l	OK CANCEL	

5.3 USING MXWALL-UHD

Regardless of how the software connects to the device, controlling it will all be the same. Once the connection has been established, the user can begin stitching together the monitors and changing inputs.

a) Under the word tab section, the connection to the matrix will show as either an IP address or COM port depending on how the user connects to the device. Within the green box shown below, there are three MXWALL- UHD devices connected. The blue highlighted tab (192.168.1.113) will show which device is currently being controlled for interaction.

- b) On the left side in the PURPLE BOX where Input 1 8 is shown, the user can drag these input boxes to the desired output. The user is also able to drag these inputs into stitched sets already to seamlessly change. When creating new stitches, the lowest input within the stitching range will always take priority when the stitch is created. For example, if the user were to stitch the two panels in the BLUE BOX together, Input 1 has precedence over Input 5, therefore would create a 1x2 stitching with Input 1. The user however can simply make this Input 5 by dragging the box labeled Input 5 from the left side.
- c) On the right side in the RED BOX, users are able to register and reload layouts to quickly set up the matrix to their liking. To register a layout, simply draw out the monitor stitching and type in the name of the layout. Press the "Add" button to register it. Multiple layouts may be registered. It is also possible to edit currently saved layouts by simply pressing "Save" while highlighting an existing layout.

			MXWall U	HD		_ O X
≪Ç	Ţ	522	e	Ē	⑪	
CONNECTIONS		SETTINGS	USERS	SCHEDULER	CLOSE ALL	Saved lavouts:
Input 1		Input1	× Input 1	Input 5		2-2_4 1c 2c 1c
Input 2 Input 3			Input1		×	
Input 4 Input 5						
Input 6 Input 7						Add Save Delete
Input 8						

d) The Close All tab in the PINK BOX is an easy way to quickly close out all existing stitches.

5.4 NAVIGATING MXWALL-UHD

There are several main tabs within the MXWALL-UHD software.

1. Connections – Opening this menu will bring up a window that shows all currently connected devices, showing their connection type. Here the user can easily remove a connected device by highlighting the connection and clicking REMOVE. The user can also use the CONNECT button in this window to switch to the highlighted device as well.

	MXWall UHD					
\sim°_{\circ}	Ţ	~~~~		Ē	⑪	
CONNECTIONS	CONNECT	SETTINGS	USERS	SCHEDULER	CLOSE ALL	
192.168.1.230 🛞	СОМ5 🚫 192	.168.1.113 🛞				Saved layouts:
Input 1 Input 2 Input 3 Input 4 Input 5 Input 6 Input 7 Input 8		☐ 192.168.1.230 19 ☐ 2005 CC ☐ 192.168.1.113 19 192.168.1.113 19 CONNE	Connection 2.168.1.230 23 IM5 9600 2.168.1.113 23 CT REMC	n settings DVE CLOSI	3	2/2c Add Save Delete

- 2. Connect Please refer to Section 5.2.2 and 5.2.3
- 3. Settings Opening this menu will bring up a window that provides the user with the option to change the matrix layout as well as the resolution. To change the matrix layout simply add or remove the number of rows or columns. The resolution can be changed by using the drop down menu and selecting any of the following:
 - a. 1920 x 1080 @ 60 Hz (1080p60)
 - b. 3840 x 2160 @ 30 Hz (4k30)
 - c. 3840 x 2160 @ 60 Hz (4k60)

	VideoWall settings		_
		Resolution: 1920 x 1080 Rows:	
192.168.1.230 🐼 C		Columns:	puts:
Input 2			
Input 3 Input 4			
Input 5			
Input 7	OK CANCEL		Save Delete
Input 8			



- 4. Users Please refer to Section 5.2 and 5.2.1
- 5. Scheduler Opening this menu will bring up the Scheduler window that allows the user to set date specific schedules for saved layouts to automatically set up. Please note that because of this, the user is required to register layouts in the general page of the software first before the scheduler can be used.

	MX	Nall UHD heduler	_
\propto°	Start date: 8/16/2019 15	Weekend Settings 4 columns 8/16/2019 8:00:00 /	
CONNECTIONS	End date: 8/18/2019 15		
192.168.1.230 😵 C	Start time: 8 h 0 m		puts: 1s
Input 2	Layout name: 4 columns	I	2
Input 3	Task name: Weekend Settings		
Input 4			
Input 6	Add Save Delete	First Up Down Last	Save Delete
Input 7		ок	
Input 8			1

6. Close All – This will close all current stitching in the matrix.

6 ELECTRICAL PARAMETERS

ELECTRICAL PARAMETER	
Interface	HDMI-A
HDMI /DP /VGA Version	HDMI2.0,HDCP2.2
Bandwidth	18Gbps
Input	800x600@60Hz,1024x768@60Hz, 1280x768@60Hz,
	1280x800@60Hz,1280x1024@60Hz,1360x768@60Hz,
	1366x768@60Hz,1400x1050@60Hz,1440x900@60Hz,
	1600x1200@60Hz,1680x1050@60Hz, 1920x1200@60Hz,
	480p,576p,720p,1920x1080i,
	1920x1080p,3840x2160@24Hz/25Hz/30Hz/50Hz/60Hz,
	4096x2160@24Hz/25Hz/30Hz/50Hz/60Hz.
Output	3840x2160@60Hz, 3840x2160@50Hz,
	3840x2160@30Hz, 3840x2160@25Hz,
	1920x1200@60Hz,1920x1080@60Hz
	1920x1080@50Hz,1600x1200@60Hz,
	1400x1050@60Hz,1366x768@60Hz,
	1360x768@60Hz, 1280x1024@60Hz,
	1280x768@60Hz, 1280x720@60Hz,
	1280x720@50Hz, 1024x768@60Hz

HDMI Amplitude	T.M.D.S +/- 0.4Vpp
Differential impedance	100±15ohm
RS232/ETHERNET CONTROL	
Baud rate and protocol	Baud rate:9600, data bit:8,
	stop bit:1,no parity checking
Ethernet	IE10.0+,HTML5
POWER	
Max Consumption	100W, 110-240VAC
MATRIX MECHANICAL DIMENSIONS	
Size(mm)	430(L)X300(W)X44 (H)
Weight	5Kg
Operating temperature	0 to 40°C
Storage temperature	-20 to 70°C
Permissible humidity	10%-50%

7 PACKAGE CONTENTS

ITEM	QUANTITY
MXWALL-UHD unit	1
MXWALL-UHD User Manual	1
AC Power Cord	1



NOTICE

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