

BG-UHD-VW29 Ultra HD Video Wall Processor



User Manual

Thank you for purchasing the BG-UHD-VW29

Please read the instructions carefully before connecting, operating, or configuring this product. Please save this manual for future reference.

Surge Protection Recommendation

This product contains sensitive electrical components that may be damaged by electrical spikes, surges, electric shock, lighting strikes, etc. Use of surge protection systems is highly recommended to protect and extend the life of your equipment.

Table of Contents

1. Introduction	1
2. Features	1
3. Package Contents	1
4. Specifications	2
5. Operation Controls and Functions	2
6. RS-232/LAN Control Connection	4
6.1. RS-232 Control Connection	4
6.2. Network Control Connection	4
7. PC Tool User Guide	5
8. Safety Instructions	11
9. Connection Diagram	12
10. Tech Support	.12
11. Warranty	.13
12. Mission Statement	13

1. Introduction

The BG-UHD-VW29 is an HDMI 2.0 Video Wall controller with 2 HDMI inputs, 2 HDMI loop outs and 9 HDMI scaling outputs for video wall processing. The 5-pin phoenix connector provides balanced L/R audio output. The product also features an RS-232 bypass feature for daisy chain and cascade connections with different units.

2. Features

- ☆ HDMI 2.0 and HDCP 2.2 compliant
- ☆ Supports resolutions up to 3840x2160@60Hz video output for video wall
- ☆ 2 channel HDMI loop out
- ☆ PIP on video wall
- ☆ 180° display rotation
- ☆ RS-232 and TCP/IP control
- ☆ CEC control for displays via PC Tool or commands

3. Package Contents

- 1 x Ultra HD Video Wall Processor
- 2 1 x AC Power Cord
- ③ 1 x 5-pin Phoenix Connector
- ④ 2 x 3-pin Phoenix Connector
- (5) 1x RS232 to Phoenix Cable
- 6 1x CAT6 cable
- ⑦ 1× USB to RS232 Cable
- ⑧ 1× User Manual

4. Specifications

Technical	
HDMI Compliance	HDMI 2.0
HDCP Compliance	HDCP 2.2/1.4
RS-232	Baud rate: 57600, data bit: 8, Stop bit: 1, no parity
Input Video Formats	1024x768@60, 1280x800@60, 1280x1024@60, 1280x960@60, 1360x768@60, 1366x768@60, 1440x900@60, 1400x1050@60, 1600x900@60, 1600x1200@60, 1680x1050@60, 1920x1200@60, 480p@60, 576p@50, 720p@50, 720p@60, 1080i@50, 1080i@60, 1080p@24, 1080p@25, 1080p@30, 1080p@50 1080p@60, 3840x2160@24, 3840x2160@25, 3840x2160@30, 3840x2160@50, 3840x2160@60, 4096x2160@24, 4096x2160@30, 4096x2160@50, 4096x2160@60
Audio Format	2.0 channel, 5.1 channel, LPCM, Dolby, AC3, DTS
ESD Protection	Human-body Model: ±8kV (Air-gap discharge), ±4kV (Contact discharge)
Mechanical	
Housing	Metal Enclosure
Color	Black
Dimension	430mm (W)×220mm (D)×44mm (H)
Weight	5Kg
Supply Voltage	110-220V AC
Operating Temperature	0°C ~ 40°C / 32°F ~ 104°F
Storage Temperature	-20°C ~ 70°C / -4°F ~ 158°F
Relative Humidity	10%~50% RH (non-condensing)

5. Operation Controls and Functions

Front Panel



No.	Name	Function Description
1	Power LED	The power LED will illuminate when the unit is powered on.
2	INPUT LED	The LED will illuminate when the corresponding HDMI input port is connected to an active HDMI source device.
3	LOOP LED	The LED will illuminate when the corresponding LOOP OUT port is connected to an HDMI display device.
4	OUTPUT LED (1-9)	The LED will illuminate when the corresponding HDMI output port is connected to an HDMI display device.

Rear Panel



No.	Name	Function Description
1	INPUTS	HDMI inputs connect HDMI source devices such as a DVD player or gaming console with an HDMI cable.
2	LOOP OUT	HDMI signal loop out ports. Loop out the HDMI A/B signal for devices connected to each output.
3	OUTPUTS	HDMI signal output for the video wall.
4	110-240VAC	110-240V AC power input port.
5	GND	Ground the product housing.
G		 Analog L/R audio output 3.5mm Stereo Jack. 20Hz ~ 20kHz, 1.5Vrms max
0		BALANCED OUT: Balanced audio output port. 5-pin phoenix connector, 20Hz ~ 20kHz, 1.5Vrms max.
7	SERVICE	Firmware update port.
		RS232: Bypass the RS232-CTL commands to next unit.
		RS232-CTL: External RS-232 control, Baud Rate: 57600 Data Bits:8, Parity: None Stop Bits:1
8	CONTROL	LAN: Network port for TCP/IP control. Connect to an active Ethernet link with an RJ45 cable.

6. RS-232/LAN Control Connection 6.1 RS-232 Control Connection

The product supports RS232 Control. Connect the included RS-232 to Phoenix cable to a PC using a USB Serial Adapter as shown in the image below:



6.2 Network Control Connection

The product also supports Network control. Connect the LAN port of the product to a PC using an ethernet cable as shown in the image below:



7. PC Tool User Guide

The PC tool is an included control software that supports both UART and network control. PC Tool consists of five parts: Matrix Switch, Signal Setting, Fine Tune: PQ, Video Wall and CEC Control. The UI is as follows:

Matrix Switch Si	gnal Setting FineTune:PQ Vide	o Wall CEC Control			English 🔻
OUTPU	TS INPUT HD A HD B	LOOP OUT	INPUT HD A HD B	AUDIO OUTPUT	T HD B
HDMI 1	01	B/MAIN 1		Audio Output 1 1	
HDMI 2 HDMI 3	3				
HDMI 4	e4				
HDMI 5	© 5				
HDMI 6	°6				
HDMI 8	• 8				E.
HDMI 9	· 9				
Allset HD A	EDID	Reset			
O UART ON	letwork Port COM3 -	Status Connected		Reading: Output Board9 ->Signal Ty Reading: Output Board9 ->Signal Ty	pe success
Device Name	IP Address	MAC Address	Version	Reading: Output Board9 -> Signal Re	solution success
КЗ	STATIC,192.168.0.247	A6 4C 5E E4 C3 A2	V-ZX1.3.4	Reading: Output Boards -> Signal Re Reading: Output Boards -> Signal Re Reading: Screen Combine success Reading: All Information success!	solution success
	Find via	UART	Note: Please W		

Matrix Switch Tab

1. Select **UART** (with RS232 cable) or **Network** to connect to the device. Baud rate is 57600 bps.

- 2. Select an input source for each output.
- 3. "AllSet" function: Apply input HD A or B to all outputs.
- 4. Select the input source for B/MAIN output.
- 5. Select the audio source for balanced audio output and 3.5mm output.
- 6. Reset: Resets the device to factory settings.
- 7. EDID Control: Clicking the 'EDID' button will open the below EDID control window:

Save Read DID Configure (Devices ID) 0 11 EDID Mode Open 4650-2.0CH 4650-2.0CH 4650-3.0CH 100% 0 100%-2.0CH 1 100%-1050-2.0CH 1 100%-1050-2.0CH 1 120%-1058-2.0CH 0 120%-1058-2.0CH 0 120%-1058-2.0CH	Save Read DID Configure (Device ID) 1 EDID Mode Configure (Device ID) 1 EDID Mode Configure (Device ID) 6 EDID Mode Configure (Device ID) 7 1 1 1 1 1 1 1 1 1 1 1 1 1	1 EDID Configure (Dev # 1	icce ID)	Save Read
Even Read DID Configure (Device ID) 0 1 EDID Mode Open 4660-20CH 4660-20CH 4660-3.1CH 100% 66 e1 62 83 e4 100%-20CH 1060P-3.0CH 468 e6 c80 e5 e7 1060P-3.0CH 1080-3.0CH 1020A708-3.0CH 1080-3.0CH 1030A4788-3.0CH 1130A4788-3.0CH 1030A4788-3.0CH 1130A4788-3.0CH 1030A4788-3.0CH 1130A4788-3.0CH 1030A4788-3.0CH 1130A4788-3.0CH	Save Read DID Configure (Devices ID) 1 EDID Mode Open Write 6 4660-3.1CH 6 4660-3.1CH 10800-3.CCH 1080	DID Configure (Dev	icce ID)	Save Read
DID Configure (Devicce ID) 1 EDID Mode 4669-20CH 4669-20CH 4669-20CH 4669-20CH 4609-20CH 4609-20CH 4609-20CH 4609-20CH 10204-768-20CH 10004-768-20CH 10004 10004 1004-768-20CH 10004 10040	DID Configure (Device ID) 1 EDID Mode EDID Mode EDID Configure (Device ID) 1 EDID Mode EDID Mode EDID Mode EDID Configure (Device ID) EDID Configure (Device ID) EDID Mode EDID Configure (Device ID) EDID Mode EDID Configure (Device ID) EDID Configure (Device	DID Configure (Dev 1	icce ID)	
Compare (critical lo) 1 EDID Mode 4K60-2.0CH 4K60-3.0CH 4K60-3.0CH 1009% 4K60-3.0CH 1009% 1009% 1009% 1009% 1009% 1009% 1000% 1000% 1000% 1000% 1000% 1000% 1000% 1000% 1000% 1000% 1000% 1000% 1000% 1000% 1000% 1000% 1000% 1000% 1000% 1000% 1000% 1000% 1000% 1000% 1000% 1000% 1000% 1000% 1000% 1000% 1000% 1000% 1000% 1000%	Company Common Control EDID Mode Common Control 0 4650-3.0CH 4650-3.0CH 1000P-3.0CH 0 1000P-3.0CH 0 1000P-3.0CH 0 1000P-3.0CH 1000P-3.0CH 480 Sc 00 Sc 0P 1020P-2.0CH 1000P-3.0CH 1020P-2.0CH 100P-3.0CH 1020P-2.0CH 1400-100-2.0CH 1050P-120P-3.0CH 1500-768-3.0CH 1050P-120P-3.0CH 1500-768-3.0CH 1050P-120P-3.0CH 1500-768-3.0CH 1050P-120P-3.0CH 1280-120P-3.0CH 1050P-120P-3.0CH 1280-120P-3.0CH 1050P-120P-3.0CH 1280-120P-3.0CH	1	(000 10)	
EDID Mode Open Write 4K60-20CH 00% 4K20-20CH 100% 4K20-20CH 100% 4K20-20CH 100% 4K20-20CH 100% 4K20-20CH 100% 100%-20CH 100%-20CH 100%-20CH 100% 100%-20CH 100%-20CH 100	EDID Mode Core Write EDID Mode Core Write 4650-20CH 4650-20CH 4650-20CH 4650-20CH 10809-3.1CH 4680-20CH 10809-3.1CH 468 oc do 8c eP 10204-768-20CH 10204-768-20CH 10204-768-20CH 1050-1050-20CH 1050-1050-20CH 1050-768-20CH 1050-768-20CH 1050-768-20CH 1050-768-20CH 1050-768-20CH 1050-768-20CH	8. 		
EDID Mode Open Write 4460-3.0.CH 4460-3.0.CH 4460-3.0.CH 100% 4460-3.0.CH 100%-3.0.CH 100%-3.0.CH 100%-3.0.CH 100%-3.0.CH 100%-3.0.CH 100%-3.0.CH 100%-3.0.CH 100%-3.0.CH 100%-3.0.CH 100%-3.0.CH 100%-3.0.CH 100%-3.0.CH 100%-3.0.CH 100%-3.0.CH 100%-3.0.CH 100%-3.0.CH 100%-3.0.CH 100%-3.0.CH 100%-3.0.CH 100%-3.0.CH 100%-3.0.CH 100%-3.0.CH 100%-3.0.CH 100%-3.0.CH 100%-3.0.CH 100%-3.0.CH 100%-3.0.CH 100%-3.0.CH 100%-3.0.CH 100%-3.0.CH 100%-3.0.CH 100%-3.0.CH 100%-3.0.CH 100%-3.0.CH 100%-3.0.CH 100%-3.0.CH 100%-3.0.CH 100%-3.0.CH 100%-3.0.CH 100%-3.0.CH 100%-3.0.CH 100%-3.0.CH 100%-3.0.CH 100%-3.0.CH 100%-3.0.CH 100%-3.0.CH 100%-3.0.CH 100%-3.0.CH 100%-3.0.CH 100%-3.0.CH 100%-3.0.CH 100%-3.0.CH 100%-3.0.CH 100%-3.0.CH 100%-3.0.CH 100%-3.0.CH 100%-3.0.CH 100%-3.0.CH 100%-3.0.CH 100%-3.0.CH 100%-3.0.CH 100%-3.0.CH 100%-3.0.CH 100%-3.0.CH 100%-3.0.CH 100%-3.0.CH 100%-3.0.CH 100%-3.0.CH 100%-3.0.CH 100%-3.0.CH 100%-3.0.CH 100%-3.0.CH 100%-3.0.CH 100%-3.0.CH 100%-3.0.CH 100%-3.0.CH 100%-3.0.CH 100%-3.0.CH 100%-3.0.CH 100%-3.0.CH 100%-3.0.CH 100%-3.0.CH 100%-3.0.CH 100%-3.0.CH 100%-3.0.CH 100%-3.0.CH 100%-3.0.CH 100%-3.0.CH 100%-3.0.CH 100%-3.0.CH 100%-3.0.CH 100%-3.0.CH 100%-3.0.CH 100%-3.0.CH 100%-3.0.CH 100%-3.0.CH 100%-3.0.CH 100%-3.0.CH 100%-3.0.CH 100%-3.0.CH 100%-3.0.CH 100%-3.0.CH 100%-3.0.CH 100%-3.0.CH 100%-3.0.CH 100%-3.0.CH 100%-3.0.CH 100%-3.0.CH 100%-3.0.CH 100%-3.0.CH 100%-3.0.CH 100%-3.0.CH 100%-3.0.CH 100%-3.0.CH 100%-3.0.CH 100%-3.0.CH 100%-3.0.CH 100%-3.0.CH 100%-3.0.CH 100%-3.0.CH 100%-3.0.CH 100%-3.0.CH 100%-3.0.CH 100%-3.0.CH 100%-3.0.CH 100%-3.0.CH 100%-3.0.CH 100%-3.0.CH 100%-3.0.CH 100%-3.0.CH 100%-3.0.CH 100%-3.0.CH 100%-3.0.CH 100%-3.0.CH 100%-3.0.CH 100%-3.0.CH 100%-3.0.CH 100%-3.0.CH 100%-3.0.CH 100%-3.0.CH 100%-3.0.CH 100%-3.0.CH 100%-3.0.CH 100%-3.0.CH 100%-3.0.CH 100%-3.0.CH 100%-3.0.CH 100%-3.0.CH 100%-3.0.CH 100%-3.0.CH 100%-3.0.CH 100	EDID Mode Open Write 4460-3.0CH 4460-3.1CH 4600-3.0CH 10800-3.0CH 10800-3.1CH 10800-3.1CH 10800-3.1CH 10800-3.0CH 10800-3.0CH 10800-3.0CH 10800-3.0CH 10800-3.0CH 10800-3.0CH 10800-3.0CH 10800-3.0CH 10800-3.0CH 10800-3.0CH 10800-3.0CH 10800-3.0CH 10800-3.0CH 10800-3.0CH 10800-3.0CH 10800-3.0CH 10800-3.0CH 10800-3.0CH 10800-3.0CH 10800-3.0CH 10800-3.0CH 10800-3.0CH 10800-3.0CH 10800-3.0CH 10800-3.0CH 10800-3.0CH 10800-3.0CH 10800-3.0CH 10800-3.0CH 10800-3.0CH 10800-3.0CH 10800-3.0CH 10800-3.0CH 10800-3.0CH 10800-3.0CH 10800-3.0CH 10800-3.0CH 10800-3.0CH 10800-3.0CH 10800-3.0CH 10800-3.0CH 10800-3.0CH 10800-3.0CH 10800-3.0CH 10800-3.0CH 10800-3.0CH 10800-3.0CH 10800-3.0CH 10800-3.0CH 10800-3.0CH 10800-3.0CH 10800-3.0CH 10800-3.0CH 10800-3.0CH 10800-3.0CH 10800-3.0CH 10800-3.0CH 10800-3.0CH 10800-3.0CH 10800-3.0CH 10800-3.0CH 10800-3.0CH 10800-3.0CH 10800-3.0CH 10800-3.0CH 10800-3.0CH 10800-3.0CH 10800-3.0CH 10800-3.0CH 10800-3.0CH 10800-3.0CH 10800-3.0CH 10800-3.0CH 10800-3.0CH 10800-3.0CH 10800-3.0CH 10800-3.0CH 10800-3.0CH 10800-3.0CH 10800-3.0CH 10800-3.0CH 10800-3.0CH 10800-3.0CH 10800-3.0CH 10800-3.0CH 10800-3.0CH 10800-3.0CH 10800-3.0CH 10800-3.0CH 10800-3.0CH 10800-3.0CH 10800-3.0CH 10800-3.0CH 10800-3.0CH 10800-3.0CH 10800-3.0CH 10800-3.0CH 10800-3.0CH 10800-3.0CH 10800-3.0CH 10800-3.0CH 10800-3.0CH 10800-3.0CH 10800-3.0CH 10800-3.0CH 10800-3.0CH 10800-3.0CH 10800-3.0CH 10800-3.0CH 10800-3.0CH 10800-3.0CH 10800-3.0CH 10800-3.0CH 10800-3.0CH 10800-3.0CH 10800-3.0CH 10800-3.0CH 10800-3.0CH 10800-3.0CH 10800-3.0CH 10800-3.0CH 10800-3.0CH 10800-3.0CH 10800-3.0CH 10800-3.0CH 10800-3.0CH 10800-3.0CH 10800-3.0CH 10800-3.0CH 10800-3.0CH 10800-3.0CH 10800-3.0CH 10800-3.0CH 10800-3.0CH 10800-3.0CH 10800-3.0CH 10800-3.0CH 10800-3.0CH 10800-3.0CH 10800-3.0CH 10800-3.0CH 10800-3.0CH 10800-3.0CH 10800-3.0CH 10800-3.0CH 108000-3.0CH 10800-3.0CH 10800-3.0CH 10800-3.0CH			
Accord Accord Copen Wine 66 4cc0-2.0CH 4cc0-2.0CH 100% 66 4cc0-2.0CH 100% 4cc0-2.0CH 67 1060P-2.0CH 60 ec ao ec er 68 1060P-2.0CH 1060P-2.0CH 69 1260-2.0CH 1060-2.0CH 1024ar062-2.0CH 13600-100-2.0CH 11600-100-2.0CH 13600-100-2.0CH 11600-100-2.0CH 13600-2.0CH 11600-100-2.0CH 13600-2.0CH 11600-100-2.0CH 1280-1056-2.0CH 11600-100-2.0CH 1280-1056-2.0CH 11600-100-2.0CH 1280-1056-2.0CH 11600-100-2.0CH 1280-1056-2.0CH 11600-100-2.0CH 1280-1056-2.0CH 11600-100-2.0CH 1280-1056-2.0CH 11800-100-2.0CH 1280-1056-2.0CH	Corp. Moort K60-2.0CH K60-2.0CH K60-2.0CH K60-2.0CH K60-2.0CH Corp. Corp. K60-2.0CH Corp.	EDID Mode		
% 4660-2.0CH 4660-5.1CH 4660-5.1CH 1060P-5.0CH 1060P-5.0CH 1060P-5.0CH 1060P-5.0CH 1060P-5.0CH 1060P-5.0CH 1060P-5.0CH 1060P-5.0CH 1060P-5.0CH 1060P-5.0CH 1060P-5.0CH 1060P-5.0CH 1060P-5.0CH 1060P-5.0CH 1060P-5.0CH 1060P-5.0CH 1060P-5.0CH 1060P-5.0CH 1060P-5.0CH 1060P-5.0CH 1060P-5.0CH	6 4600-2.00CH 4600-5.10CH 90 01 02 03 04 10000-2.00CH 10000-2.00CH 10000-2.00CH 10000-2.00CH 10000-2.00CH 10000-2.00CH 10000-2.00CH 10000-2.00CH 10000-2.00CH 10000-2.00CH 10000-2.00CH 10000-2.00CH 10000-2.00CH 10000-2.00CH 10000-2.00CH 10000-2.00CH 10000-2.00CH 10000-2.00CH 10000-2.00CH 10000-2.00CH 10000-2.00CH 10000-2.00CH 10000-2.00CH 10000-2.00CH 10000-2.00CH 10000-2.00CH 10000-2.00CH 10000-2.00CH 10000-2.00CH 10000-2.00CH 10000-2.00CH 10000-2.00CH 10000-2.00CH 10000-2.00CH 10000-2.00CH 10000-2.00CH 10000-2.00CH 10000-2.00CH 10000-2.00CH 10000-2.00CH 10000-2.00CH 10000-2.00CH 10000-2.00CH 10000-2.00CH 10000-2.00CH 10000-2.00CH 10000-2.00CH 10000-2.00CH 10000-2.00CH 10000-2.00CH 10000-2.00CH 10000-2.00CH 10000-2.00CH 10000-2.00CH 10000-2.00CH 10000-2.00CH 10000-2.00CH 10000-2.00CH 10000-2.00CH 10000-2.00CH 10000-2.00CH 10000-2.00CH 10000-2.00CH 10000-2.00CH 10000-2.00CH 10000-2.00CH 10000-2.00CH 10000-2.00CH 10000-2.00CH 10000-2.00CH 10000-2.00CH 10000-2.00CH 10000-2.00CH 10000-2.00CH 10000-2.00CH 10000-2.00CH 10000-2.00CH 10000-2.00CH 10000-2.00CH 10000-2.00CH 10000-2.00CH 10000-2.00CH 10000-2.00CH 10000-2.00CH 10000-2.00CH 10000-2.00CH 10000-2.00CH 10000-2.00CH 10000-2.00CH 10000-2.00CH 10000-2.00CH 10000-2.00CH 10000-2.00CH 10000-2.00CH 10000-2.00CH 10000-2.00CH 10000-2.00CH 10000-2.00CH 10000-2.00CH 10000-2.00CH 10000-2.00CH 10000-2.00CH 10000-2.00CH 10000-2.00CH 10000-2.00CH 10000-2.00CH 10000-2.00CH 10000-2.00CH 10000-2.00CH 10000-2.00CH 10000-2.00CH 10000-2.00CH 10000-2.00CH 10000-2.00CH 10000-2.00CH 10000-2.00CH 10000-2.00CH 10000-2.00CH 10000-2.00CH 10000-2.00CH 10000-2.00CH 10000-2.00CH 10000-2.00CH 10000-2.00CH 10000-2.00CH 10000-2.00CH 10000-2.00CH 10000-2.00CH 10000-2.00CH 10000-2.00CH 10000-2.00CH 10000-2.00CH 10000-2.00CH 10000-2.00CH 10000-2.00CH 10000-2.00CH 10000-2.00CH 10000-2.00CH 10000-2.00CH 10000-2.00CH 10000-2.00CH 10000-2.00CH 10000-2.00CH 1	EDID MODE	· · · · ·	Open Write
4800-3.1CH 4830-2.0CH 4830-2.0CH 10600-3.0CH 10600-3.0CH 12600-3.0CH 12600-3.0CH 12600-100-2.0CH 12600-100-2.0CH 16600-100-2.0CH 16000-100-2.0CH 1600-100-2.0CH 1600-100-2.0CH 1600-100-2.0CH 1600-100-2.0CH 1600-100-2.0CH 1600-100-2.0CH 1600-100-2.0CH 1600-100-2.0CH 1600-100-2.0CH 1600-2.0CH 1600-2.0CH 1600-2.0CH 1600-2.0CH 1600-2.0CH 1600-2.0CH 1600-2.0CH 1600-2.0CH 1600-2.0CH 1600-2.0CH 1600-2.0CH 1600-2.0CH 1600-2.0CH 1600-2.0CH 1600-2.0CH 1600-2.0CH 1600-2.0CH 1600-2.0CH 1600-2.0CH 1600-2.0CH 1600-2.0CH 1600-2.0CH 1600-2.0CH 1600-2.0CH 1600-2.0CH 1600-2.0CH 1600-2.0CH 1600-2.0CH 1600-2.0CH 1600-2.0CH 1600-2.0CH 1600-2.0CH 1600-2.0CH 1600-2.0CH 1600-2.0CH 1600-2.0CH 1600-2.0CH 1600-2.0CH 1600-2.0CH 1600-2.0CH 1600-2.0CH 1600-2.0CH 1600-2.0CH 1600-2.0CH 1600-2.0CH 1600-2.0CH 1600-2.0CH 1600-2.0CH 1600-2.0CH 1600-2.0CH 1600-2.0CH 1600-2.0CH 1600-2.0CH 1600-2.0CH 1600-2.0CH 1600-2.0CH 1600-2.0CH 1600-2.0CH 1600-2.0CH 1600-2.0CH 1600-2.0CH 1600-2.0CH 1600-2.0CH 1600-2.0CH 1600-2.0CH 1600-2.0CH 1600-2.0CH 1600-2.0CH 1600-2.0CH 1600-2.0CH 1600-2.0CH 1600-2.0CH 1600-2.0CH 1600-2.0CH 1600-2.0CH 1600-2.0CH 1600-2.0CH 1600-2.0CH 1600-2.0CH 1600-2.0CH 1600-2.0CH 1600-2.0CH 1600-2.0CH 1600-2.0CH 1600-2.0CH 1600-2.0CH 1600-2.0CH 1600-2.0CH 1600-2.0CH 1600-2.0CH 1600-2.0CH 1600-2.0CH 1600-2.0CH 1600-2.0CH 1600-2.0CH 1600-2.0CH 1600-2.0CH 1600-2.0CH 1600-2.0CH 1600-2.0CH 1600-2.0CH 1600-2.0CH 1600-2.0CH 1600-2.0CH 1600-2.0CH 1600-2.0CH 1600-2.0CH 1600-2.0CH 1600-2.0CH 1600-2.0CH 1600-2.0CH 1600-2.0CH 1600-2.0CH 1600-2.0CH 1600-2.0CH 1600-2.0CH 1600-2.0CH 1600-2.0CH 1600-2.0CH 1600-2.0CH 1600-2.0CH 1600-2.0CH 1600-2.0CH 1600-2.0CH 1600-2.0CH 1600-2.0CH 1600-2.0CH 1600-2.0CH 1600-2.0CH 1600-2.0CH 1600-2.0CH 1600-2.0CH 1600-2.0CH 1600-2.0CH 1600-2.0CH 1600-2.0CH 1600-2.0CH 1600-2.0CH 1600-2.0CH 1600-2.0CH 1600-2.0CH 1600-2.0CH 1600-2.0CH 1600-2.0CH 1600-2.0CH 1600-2	4460-51.0CH 4460-52.0CH 200 61 92 93 64 460 62.0CH 10809-51.0CH 10809-51.0CH 10809-51.0CH 10204-708-2.0CH 10204-708-2.0CH 10204-708-2.0CH 10501150-2.0CH 10501150-2.0CH 1050768-2.0CH 1050768-2.0CH 1050768-2.0CH 1050768-2.0CH 1050768-2.0CH 1050768-2.0CH	96	4K60-2.0CH	100%
ee e1 e2 e3 e4 2609-5.0CH 2009-5.0CH 2009-5.0CH 2009-5.0CH 1209-5.0CH 1209-20CH 1209-20CH 1200-150-20CH 1200-150-20CH 1200-150-20CH 1200-150-20CH 1200-150-20CH 1200-150-20CH 1200-150-20CH 1200-150-20CH 1200-150-20CH	ee e1 e2 e3 e43/2-20/CH i e8 eC e0 e6 e7 0 10060P-3/CH i e8 eC e0 e7		4K60-5.1CH	
1060-3.0CH 1060-3.0CH 1060-5.1CH 1024/76-3.0CH 1024/76-3.0CH 1024/76-3.0CH 1060/100-3.0CH 1600/100-3.0CH 1400:000-3.0CH 1400:000-3.0CH 1360/76-3.0CH 1360/76-3.0CH 1360/76-3.0CH	1080P-3.CH 2080P-3.CH 720P-2.OCH 10204708-2.OCH 10204708-2.OCH 1020120-2.OCH 1060x1200-2.OCH 1060x1200-2.OCH 1040x0500-2.OCH 1060/788-2.OCH 1280x1204-2.OCH 1280x1204-2.OCH	00 01 02 03 0	4K30-2.0CH	A OR OC OD OF OF
1680-9-3.CH 1204-20CH 1204-20CH 1204-20C-20CH 1800-1300-20CH	1080P-3.1CH 720P-2.0CH 1024/198-2.0CH 1924.1209-3.0CH 18504.1209-3.0CH 18504.1209-3.0CH 140bc109-2.0CH 140bc109-2.0CH 180bc708-2.0CH 128bc1024-2.0CH MANUAL		1080P-2.0CH	
7209-20CH 1024x708-20CH 1920x1209-20CH 1800x1209-20CH 1800x1209-20CH 1400x00-20CH 1400x00-20CH 1300x768-20CH 1280x1224-20CH MANUAL	7209-20CH 1024/08-20CH 1820x1200-20CH 1800x1590-20CH 1800x1200-20CH 1400x159-20CH 1400x159-20CH 1800x788-20CH 1800x788-20CH 1800x788-20CH	10	1080P-5.1CH	
1024/768-J.0CH 1020AJ00-J0CH 1800AJ00-J0CH 1800AJ00-J0CH 1400AJ00-J0CH 1400AJ00-J0CH 1400AJ00-J0CH 1300AJ00-J0CH 1300AJ00-J0CH 1200AJ0J2-J0CH MANUAL	1024/08-3/CH 1292/12/09-2/CH 1686/1295-2/CH 1696/1295-2/CH 1490/1995-2/CH 1490/1995-2/CH 1896/788-2/CH 1280/294-2/CH MANUAL	.0	720P-2.0CH	
1920x1200-2.0CH 1680x1050-2.0CH 1600x1200-2.0CH 1400x900-2.0CH 1400x900-2.0CH 1300x1050-2.0CH 1306x768-2.0CH 1280x1024-2.0CH MANUAL	1320x1200-2.0CH 1360x1200-2.0CH 1360x1200-2.0CH 1400x1200-2.0CH 1400x100-2.0CH 1306x768-2.0CH 1366x768-2.0CH 1280x1224-2.0CH MANUAL	0	1024x768-2.0CH	
 1680x1050-2.0CH 060x1200-2.0CH 1440x900-2.0CH 1440x900-2.0CH 1360x786-2.0CH 1360x786-2.0CH 1280x1024-2.0CH MANUAL 	e 1860x1050-2.0CH e 1800x1200-2.0CH e 1400x1000-2.0CH e 1400x1050-2.0CH 11560x766-2.0CH 1280x1024-2.0CH MANUAL	0	1920x1200-2.0CH	
e 1600x1200-2.0CH 9 1440x900-2.0CH 9 1400x1050-2.0CH 9 1360x768-2.0CH 9 1280x1024-2.0CH 9 MANUAL	e 1600x1200-2.0CH e 1440x4900-2.0CH e 1400x1050-2.0CH b 1360x768-2.0CH b 1280x1024-2.0CH b MANUAL	0	1680x1050-2.0CH	
e 1440x900-2.0CH e 1400x1050-2.0CH e 1360x768-2.0CH e 1280x1024-2.0CH e MANUAL	e 1440x900-2.0CH e 1400x1050-2.0CH e 1360x768-2.0CH s 1280x1024-2.0CH MANUAL	0	1600x1200-2.0CH	
8 1400x1050-2.0CH 9 1360x768-2.0CH 9 1280x1024-2.0CH 9 MANUAL	e 1400x1050-2.0CH e 1360x768-2.0CH e 1280x1024-2.0CH e MANUAL	8	1440x900-2.0CH	
e 1360x768-2.0CH e 1280x1024-2.0CH e MANUAL	0 1360x768-2.0CH 0 1280x1024-2.0CH 8 MANUAL	0	1400x1050-2.0CH	
0 1280x1024-2.0CH 0 MANUAL	e 1280x1024-2.0CH B MANUAL	0	1360x768-2.0CH	
0 MANUAL	MANUAL	e	1280x1024-2.0CH	
		0	MANUAL	
0				

- a) Read the EDID information for devices connected to each output and save as a BIN file.
- b) Open an existing EDID file and write to the HDMI A and B input port as Manual EDID.
- c) Select the predefined EDID file and write to the HDMI A and B inputs.

The available predefined EDID options:

4K60-2.0CH	1920x1200-2.0CH
4K60-5.1CH	1680x1050-2.0CH
4K30-2.0CH	1600x1200-2.0CH
4K30-5.1CH	1440x900-2.0CH
1080P-2.0CH	1400x1050-2.0CH
1080P-5.1CH	1360x768-2.0CH
720P-2.0CH	1280x1024-2.0CH
1024x768-2.0CH	Manual

Signal Setting Tab

The resolution of each input can be read to configure the resolution of each output.

Label Input Type Input Format	Label Output Type Output	Format
HD A HDMI - 3840x2160p60 Read	1 UHD-HDMI V 1920x10	080@6 • Read
HD B HDMI V No Signal Read	2 UHD-HDMI - 1920x10	080@6 🔻 Read
	3 UHD-HDMI • 1920x10	080@6 🔻 Read
	4 UHD-HDM1 • 1920x10	080@6 🔻 Read
	5 UHD-HDMI • 1920x10	080@6 🔻 Read
	6 UHD-HDMI 🔻 1920x10	080@6 🔻 Read
	7 UHD-HDMI - 1920x10	080@6 🔻 Read
	8 UHD-HDMI - 1920x10	080@6 🔻 Read
	9 UHD-HDMI 1920x10	080@6 • Read

Available output resolutions:

No.	Output Resolution Setting	No.	Output Resolution Setting
1	3840x2160p 60Hz	9	1440x1050 60Hz
2	3840x2160p 50Hz	10	1366x768 60Hz
3	3840x2160p 30Hz	11	1360x768 60Hz
4	3840x2160p 25Hz	12	1280x1024 60Hz
5	1920x1200 60Hz	13	1280x768 60Hz
6	1920x1080p 60Hz	14	1280x720p 60Hz
7	1920x1080p 50Hz	15	1280x720p 50Hz
8	1600x1200 60Hz	16	1024x768 60Hz

Note: 3840x2160 25/30Hz can only be used for standalone displays and not for video walls.

FineTune: PQ Tab

Configure the brightness, contrast, saturation, and sharpness of each output.

Matrix Switch	Signal Setting	FineTune:PQ	Video Wa	II CEC Control
	—Select PQ Fi	neTune Port-O	utput1 🔻]
	Brightness		50	
	Contrast		50	Read
	Saturation		50	Reset
	Sharpness		50	
	Temperature (Cool 🔻	Read	
	R-Gain	J		Read
	G-Gain	J		Read
	B-Gain	0		Reset
	R-Offset	J		Read
	G-Offset	J		Read
	B-Offset	0		Keset

Note: The recommended settings are the default 50/50/50. Avoid adjusting these settings if possible. If problems arise after reconfiguration, click 'Reset' to return to default settings.

CEC Control Tab

atrix Switch Signal Setting FineTune:PQ Video Wall CEC Control									
Device ID 1 Auto Power ON									
Output									
Output 1	Power ON	Power OFF	Volume+	Volume-	Mute/Unmute				
Output 2	Power ON	Power OFF	Volume+	Volume-	Mute/Unmute				
Output 3	Power ON	Power OFF	Volume+	Volume-	Mute/Unmute				
Output 4	Power ON	Power OFF	Volume+	Volume-	Mute/Unmute				
Output 5	Power ON	Power OFF	Volume+	Volume-	Mute/Unmute				
Output 6	Power ON	Power OFF	Volume+	Volume-	Mute/Unmute				
Output 7	Power ON	Power OFF	Volume+	Volume-	Mute/Unmute				
Output 8	Power ON	Power OFF	Volume+	Volume-	Mute/Unmute				
Output 9	Power ON	Power OFF	Volume+	Volume-	Mute/Unmute				

When 'Auto Power On' is enabled, all displays connected to the device will turn on when the device is powered on.

The product supports CEC function, including Power on/off, Volume+/-, Mute/Unmute.

Video Wall Tab

_		-						
Configuro	aroun	foutput	c to	function	togothor	20.0	vidoo	woll
	i uiuub u	n oulbui	ວ ເບ	TUTICUOT	louellier	asa	VILLEO	waii.

Matrix Switch Signal Setting FineTune:PQ Video Wall CEC Control					
VideoWall Setting Vi			/ideo Wall		
Rows 3	_]	1	_	_	
Columns 3	_]		Screen 1	Screen 2	Screen 3
Available 9]				
Set	Read				
Bezel Setting		Screen A	Screen 5	Screen 6	
Type: 💿 A	🔘 в		00100111	o or e ciri o	ourcents
Left(Pixels)					
Right(Pixels)					
Top(Pixels)			Screen 7	Screen 8	Screen 9
Bottom(Pixels)					
	Set				
Scene Save/Load					
Save scene Load scene					

The Video Wall Setting controls manage how the displays are arranged:

- 1. Adjust the "Rows" and "Columns" sliders to adjust the video wall arrangement.
 - The "Available" slider sets the number screens that will be used for the Video Wall.
 - The "Set" button sets changes made to the screen configuration.
- 2. Using the left mouse button, drag-select the screens that are intended for use in the video wall. The screens selected will be shown as bright blue.
- 3. Open the pop-up menu by right clicking the mouse.
- 4. Select "Screen Stitching" from the menu to configure the video wall. The screens selected will be shown as bright green.
- 5. To change the image displayed, right-click to open the pop-up menu and select the desired input under "Input Select". Optionally the image may also be changed manually by following the instructions under the "Operation Controls and Functions" section of this manual.

Creating a second video wall

Repeat steps 2-5 above using a different set out outputs. Please note that changing the "Rows", "Columns" and "Available" sliders will automatically delete the current video wall configuration once the "Set" button is clicked. The following example shows an unusual video wall configuration for demonstrative purposes. The video wall configuration is of a 1x3 and 2x2 set-up:

Matrix Switch Signal Setting FineTune:PQ Video Wall CEC Control				
VideoWall Setting	/ideo Wall			
Columns 3	Screen 1	Screen 2	Screen 3	
Available 9	our com r	UUUUUU	U U U U U U	
Set Read				
Bezel Setting	Screen 4	Screen 5	Screen 6	
Left(Pixels) 0				
Right(Pixels) 0	Screen 7	Screen 8	Screen 9	
Bottom(Pixels) 0	ocreent	June	our cerr y	
Set				
Scene Save/Load				

Video Wall Context Menu

Right click on any icon to display the following menu:

Screen Splicing Cancel Splicing	
Screen 2 - Cancel Splicing	
Input Select	+
Output Select	•
Output Type	+
Output Format	+
Mirror	+
Test Pattern	+

	-		
Screen Splicing	This option connects the selected screens into a video wall configuration.		
Cancel Splicing	Return the Video Wall configuration to normal outputs.		
	Remove a single screen from the unified video wall to display a separate image. See the example below:		
Screen 2 – Cancel Splicing	Video Wall display with bezel compensation and different full frame image on display 3		
Input Select	Follow the sub-menu to change the input for the video wall display. This function may also be used to change the input for the secondary image as shown in the above example.		
Output Select	This option is only available for a display that is not already assigned to the video wall.		
Output Type	This option is only available to a display that is not already assigned to the video wall.		
Output Format	This option is only available to a display that is not already assigned to the video wall. This setting is for configuring the output resolution of the unassigned display.		
Mirror	Four sub-options: OFF (default), H (Horizontal), V (Vertical), and H+V. H+V will rotate the selected display 180°.		
Test Pattern	When enabled, the output will display a color bar pattern.		

Bezel Setting

The Bezel Setting allows for the adjustment of the images displayed on the video wall to compensate for the thickness of the TV's bezel. The displays on the video wall should create a cohesive, unified image. To achieve this, the edge of each display's image must be removed from the sides of displays that meet. The bezel correction may be accomplished using either Type A Bezel Setting, or Type B Bezel Setting.

Type A Bezel Setting:

Manually remove pixels from each display's image edge until a cohesive image is achieved. Enter the number of pixels that need to be removed from the edges of the displays that meet. Click "Set" to view the effects of the change and adjust if needed.

Type B Bezel Setting:

Measure the display from top to bottom *outside* the bezel. Next, measure in display from top to bottom *inside* the bezel. Enter both measurement values into the entry boxes, click "Set" and the bezel will be correct for automatically.

Bezel Compensation

The images below demonstrate a video wall set-up without bezel compensation and a video wall set-up with correctly configured bezel compensation:



Incorrect Bezel Adjustment



Correct Bezel Adjustment

Save/Load

The Save Scene/Layout and Load Scene/Layout buttons allow video wall configurations to be saved and used at any time. The system stores up to 10 saved configurations. Each saved configuration can optionally be given a personalized name for easier identification.

8. Safety Instructions

To ensure reliable operation of this product as well as protecting the safety of any person using or handling this device while powered, please observe the following instructions.

- 1. Do not operate this product outside the specified temperature and humidity range given in the above specifications.
- 2. Ensure adequate ventilation is allow for this product to operate efficiently.
- 3. Repair of the equipment should only be carried out by qualified professionals. This product contains sensitive devices that may become damaged by mishandling.
- 4. Only use this product in dry environments. Do not allow this product to come in contact with liquids or harmful chemicals.

9. Connection Diagram







10. Tech Support

Before contacting tech support, we may have answered your question already! Visit our BZBGEAR support page at <u>bzbgear.com/support</u> for valuable information on our products.

Here you will find our Knowledge Base (<u>bzbgear.com/knowledge-base</u>) consisting of tutorials, quick start guides, and step-by-step troubleshooting instructions. Also visit our YouTube channel BZB TV at <u>youtube.com/c/BZBTVchannel</u> for help setting up, connecting, and other how-to videos regarding our products.

If you still need answers, please call 1.888.499.9906, email <u>support@bzbgear.com</u>, or chat at <u>bzbgear.com</u>.

11. Warranty

BZBGEAR Pro AV products and Cameras come with a **three-year warranty**. An extended two-year warranty is available for our Cameras upon registration for a total of five years.

For an extended two-year warranty on our Cameras, follow these steps:

1. Register your Camera within 90 days of purchase by visiting bzbgear.com/warranty.

2. Complete the registration form. Provide all necessary proof of purchase details, including serial number and a copy of your sales receipt.

For complete warranty information, please visit <u>bzbgear.com/warranty</u> or scan the QR code below.



12. Mission Statement

BZBGEAR manifests from the competitive nature of the audiovisual and live streaming industry to innovate while keeping the customer in mind. AV solutions can cost a pretty penny, and new technology only adds to it. We believe everyone deserves to see, hear, and feel the advancements made in today's AV world without having to break the bank. BZBGEAR is your answer for applications requiring the latest pro AV and live streaming solutions.

You'll notice comparably lower prices with BZBGEAR while the performance and quality are on par with the top brands in the industry. Our team offers system design consultation and expert tech support seven days a week for all BZBGEAR products. Our unparalleled support is our way of showing we care for every one of our customers. Whether you're an integrator, home theater enthusiast, or a do-it-yourselfer, BZBGEAR offers solutions allowing you to focus on your project and not your budget.