HDMI/DVI/VGA USB/RS232/IR/Audio KVM-Extender

and

"over IP" KVM-Switching System with Video-Wall Function

User Manual

Index

Features:	
Application View:	2
Panel View:HKM02B-4K/HKM02BP-4K	
Panel Button Function:HKM02B-4K/HKM02BP-4K	
Front Panel LED Indication Status:HKM02B-4K/HKM02BP-4K	3
Panel View:HKM02B	4
Panel Button Function: HKM02B	
Front Panel LED Indication Status:HKM02B	
Rotary Switch Function: for HKM02BT	
Panel View:VDKM02B	
Panel Button Function:VDKM02B	
VGA/DVI input / output setting: for VDKM02B	
Front Panel LED Indication Status:VDKM02B	
Rotary Switch Function: for VDKM02B	
RJ45 LED Indication Status:	
MSG/IR LED Status Indication:	
Cable & Transmission Distance:	
System Default Settings:	
Casting Mode:	
IP Mode:	
Bandwidth Chart:	
USB Hot Key Function:	
IR Remote Control Setting:	
IR Remote Control Button:	
IR Remote Control Operation:	
IR Menu Function List:	
Caution of IR Menu:	
Keypad Control:RS232 Control:	
RS232 Command and Parameters List:	
Troubleshooting:	
APP Control Function:	
ID Catting an	10
Bonjour plug-in installation:	
Web configuration:	
System:	
Update Firmware	
Utilities	
Video Wall:	
Basic Setup	
Advance Setup:	
Network:	
IP Setup:	
Casting Mode :	
Functions for Transmitter:	
Video over IP	
USB over IP	
Serial over IP:	
Functions for Receiver:	
Video over IP	
USB over IP:	
Package:	
Specification	26

4K Video/Audio and USB/KVM/RS232/IR over IP with Video Wall

ITEM NO: HKM02B-4K, HKM02BP-4K, HKM02B, VDKM02B

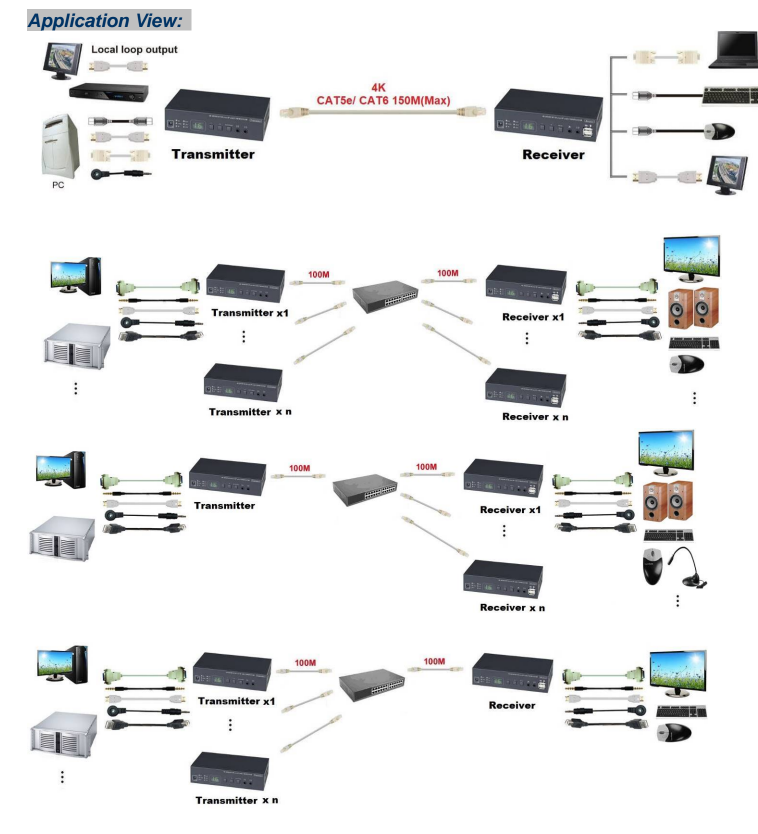


Features:

- Extend and distribute 4K HDMI signal with USB, bi-directional RS232/IR, and analog audio signals over LAN.
- Supports resolutions up to 4K 30Hz Ultra HD.
- HDCP 2.2 compliant.(4K model only)
- Transmission range up to 150M over CAT5e/CAT6.
- HKM02B-4K/HKM02BP-4K Support SFP optical transceiver, single mode transmission distance up to 60KM.
- Support Windows based management software, using PC for easy setting input/output link.
- Support Android/iOS APP for channel select and management.
- Support IR remote control or front panel button for channel select and management.
- Support up to 8x16 video wall.
- Support output resolution up/down scale: 2160p 30Hz input to 1080p 60Hz output.
- Supports full duplex Bi-Directional RS232 communication (115200 MAX) by control software on a PC, or other automated control system to control devices attached to the extenders.
- Built in RS232 distribution function, to send RS232 signal from one TX to multiple RX.
- RS232 port support external Keypad/Console control. (Custom made available)
- Support Dolby TrueHD®, and DTS-HD Master™ ,LPCM audio up to 7.1 channels 192kHz
- Built in Bi-Directional analog audio transmission (only in unicast mode).
- Built in Bi-Directional IR extension.
- Transmitter unit built in local loop output.
- Receiver unit with 4 ports USB devices (2 port USB 1.1 front & 2 Port USB 2.0 rear), to extend USB peripheral devices, such as flash disk, hard disk, keyboard, mouse, etc.
- HKM02BPT-4K and HKM02BPR-4K support both 802.3af and power adaptor as power input.
- Use IGMP and Jumbo frame protocol Gigabit Switch Hub to do HD signal distribution and transmission.
- Support point to point and multiple source devices to multi-display connections via Gigabit network switch with Unicast or Multicast mode.
- Support total of transmitter unit up to 1000 pieces, receiver unit over 60000 pieces based on the number of ports on your network switch.
- Perfect for large scale remote HD content access and security monitoring systems, digital signage applications.
- Option Model: 1U 19" Rack Mounting Panel TPN002BT: to fit 2 pcs HKM02BT-4K. TPN003BT: to fit 3 pcs of HKM02BT.

4K HDMI Over IP with Video Wall Series:

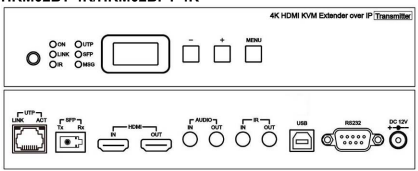
ITEM NO.	Video Interface	Resolution	TX/RX	USB	RS232	IR Control/ Extender	Analog Audio	PoE Support	CEC Support
HKM02BT-4K	HDMI	4K30Hz	TX	V	V	V	Bi-Directional		V
HKM02BR-4K	HDMI	4K30Hz	RX	V	V	V	Bi-Directional		V
HKM02BPT-4K	HDMI	4K30Hz	TX	V	V	V	Bi-Directional	V	V
HKM02BPR-4K	HDMI	4K30Hz	RX	V	V	V	Bi-Directional	V	V
HKM02BT	HDMI	1080p	TX	V	V	V	Bi-Directional		
HKM02BR	HDMI	1080p	RX	V	V	V	Bi-Directional		
VDKM02BT	VGA/DVI	1080p/1920x1200	TX	V	V	V	Bi-Directional		
VDKM02BR	VGA/DVI	1080p/1920x1200	RX	V	V	V	Bi-Directional		



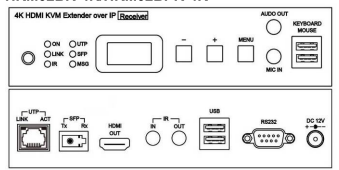


Panel View: HKM02B-4K/HKM02BP-4K

HKM02BT-4K/HKM02BPT-4K



HKM02BR-4K/HKM02BPR-4K



Panel Button Function: HKM02B-4K/HKM02BP-4K

HKM02B-4K/HKM02BP-4K

Button	-	+	Menu	
Short Press	Reduce Number	Increase Number		
Short Fless	Enter Menu/Car		Menu/Cancel	
Press 1 seconds	Corn	Decemposition		
Press 3 seconds	Carry	Decomposition	Lock/Unlock Button(When no OSD menu)	
Press and hold then power on	Factory Default	Engineering Mode	Set Factory Default then enter Engineering Mode	

Reduce Number: switches channel or function number down **Increase Number**: switches channel or function number up **Carry**: shifts the three numbers in display one position to the left

Decomposition: shifts the three numbers in display one position to the right

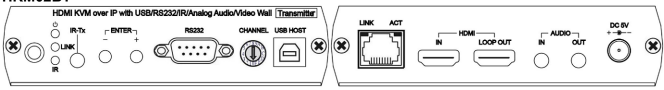
In engineering mode Power and Link LED will be flash together, IP address of unit will be set to Static IP 192.168.0.88 temporarily, users can login to the web page by browser to update firmware.

Front Panel LED Indication Status: HKM02B-4K/HKM02BP-4K

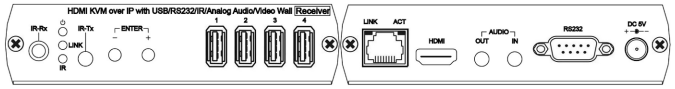
Panel LED	Status	HKM02B-4K/HKM02BP-4K
On		Boot completed
Power	Flash Twice	Booting
(Green)	Flash Slowly	Transmitter: stop link
(Gleen)	Flash Slowly	Receiver: video output be turned off
	Breathing(Fading)	Screen saver mode (not available for transmitter)
Link(Blue)	On	Connected & video is streaming
Flash		Connecting, or no source input from transmitter
IR(Red)	On	Transmitting /receiving IR signal
UTP	On	Connected by UTP RJ45 port
(Green)	Flash	Transmitting /receiving data from UTP RJ45 port
SFP(Blue)	On	Connected by Fiber SFP port
SFF(blue)	Flash	Transmitting /receiving data from Fiber SFP port
MSG(Red)	On	Other message (IR, RS232, System setting)
MOG(Neu)	Flash 2~9 Times	System warning, Alert (Refer to MSG/IR Status Indication)

Panel View:HKM02B

HKM02BT



HKM02BR



Panel Button Function: HKM02B

Button	-	+	- and + together	
Short Press	Reduce Number	Increase Number	Enter	
Press 1 seconds	Corni	Decemposition	Menu/Cancel	
Press 3 seconds	Carry	Decomposition	Lock/Unlock Button(When no OSD menu)	
Press and hold then power on	Factory Default	Engineering Mode	Set Factory Default then enter Engineering Mode	

Reduce Number: switches channel or function number down **Increase Number**: switches channel or function number up **Carry**: shifts the three numbers in display one position to the left

Decomposition: shifts the three numbers in display one position to the right

In engineering mode Power and Link LED will be flash together, IP address of unit will be set to Static IP 192.168.0.88 temporarily, users can login to the web page by browser to update firmware.

Front Panel LED Indication Status: HKM02B

Panel LED	Status	HKM02B
	On	Boot completed
Power	Flash Twice	Booting
(Green)	Flash Slowly	Transmitter: stop link
(Green)	Flash Slowly	Receiver: video output be turned off
	Breathing(Fading)	Screen saver mode (not available for transmitter)
Link(Blue)	On	Connected & video is streaming
Lilik(Dide)	Flash	Connecting, or no source input from transmitter
	On	Transmitting /receiving IR signal
	<u> </u>	Other message (IR, RS232, System setting)
IR(Red)	Flash Slowly	Menu mode
, ,	Flash Quickly	Button lock mode
	Flash 2~9 Times	System warning, Alert (Refer to MSG/IR Status Indication)

Rotary Switch Function: for HKM02BT

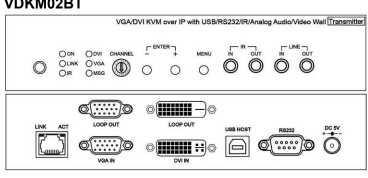


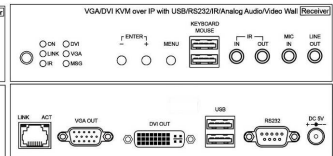
HKM02BT built in rotary switch to set channel numbers follow 16 HEX, could switch " $0 \sim F$ " total 16 channels, A = channel 10, B = channel 11, others channel same as 16 hex conversion. For channel numbers over 15 you could use panel button, IR remote, RS232, APP to set up.

Panel View: VDKM02B

VDKM02BT

VDKM02BR





Panel Button Function: VDKM02B

. 4.1.01 = 4.1.01 = 1.1.01				
Button	-	+	Menu	
Short Press	Reduce Number	Increase Number		
SHOIL FIESS	Enter		Menu/Cancel	
Press 1 seconds	Corn	Decemposition		
Press 3 seconds	Carry	Decomposition	Lock/Unlock Button(When no OSD menu)	
Press and hold then power on	Factory Default	Engineering Mode	Set Factory Default then enter Engineering Mode	

Reduce Number: switches channel or function number down **Increase Number**: switches channel or function number up **Carry**: shifts the three numbers in display one position to the left

Decomposition: shifts the three numbers in display one position to the right

In engineering mode Power and Link LED will be flash together, IP address of unit will be set to Static IP 192.168.0.88 temporarily, users can login to the web page by browser to update firmware.

VGA/DVI input / output setting: for VDKM02B

Button	Menu and -	Menu and +	
Short Press together(TX only)	Switch to DVI of dual input mode	Switch to VGA of dual input mode	
Press 3 seconds together(TX/RX)	Set to DVI single input / output mode Set to VGA single input / output mode		
(Reboot automatically after setting)	Set to VGA / DVI dual input / output mode (Menu and – and +)		

Front Panel LFD Indication Status: VDKM02R

Panel LED	Status	VDKM02B			
	On	Boot completed			
Power	Flash Twice	Booting			
(Green)	Flash Slowly	Transmitter: stop link Receiver: video output be turned off			
	Breathing(Fading)	Screen saver mode (not available for tran	smitter)		
Link/Pluo)	On Connected & video is streaming				
Link(Blue)	Flash	Connecting, or no source input from transmitter			
IR(Red)	On	Transmitting /receiving IR signal	Transmitting /receiving IR signal		
DVI(Green)	On	Transmitter: Video input from DVI Receiver: Video output to DVI Transmitter: VGA/DVI dual input mode (when no video input)			
VGA(Blue)	On	Transmitter: Video input from VGA Receiver: Video output to VGA Receiver: VGA/DVI dual output mode			
MSC(Pad)	On	Other message (IR, RS232, System setting)			
MSG(Red) Flash 2~9 Times System warring, Alert (Refer to MSG/IR Status Indication)			status Indication)		

Rotary Switch Function: for VDKM02B



VDKM02BT built in rotary switch to set channel numbers follow 16 HEX, could switch "0 ~ F" total 16 channels, A = channel 10, B = channel 11, others channel same as 16 hex conversion.

For channel numbers over 15 you could use panel button, IR remote, RS232, APP to set up.

RJ45 LED Indication Status:

RJ45 LED	Status	Description
LINK (Green)	On	Ethernet connected
ACT (Orange)	Flash	Data transmission

RJ45 pin define:

Link Cable (TIA/EIA-568-B)

1. Orange-whiteData 1 +5. Blue-whiteData 3 -2. OrangeData 1 -6. GreenData 2 -3. Green-whiteData 2 +7. Brown-whiteData 4 +4. BlueData 3 +8. BrownData 4 -

MSG/IR LED Status Indication:

Times	HKM02B-4K/VDKM02B MSG LED	HKM02B IR LED	
Always ON	IR control, RS232 control, system setting	Transmitting/receiving IR signal	
2	IR control of	disabled	
3	Transmitters cha	annel conflict	
4	DHCP server	not found	
5	Rest to factory default		
6	Engineering mode / Firmware update mode		
7	Manufacture setting mode		
8	Aux system stopped		
9	Aux system firmware boot sector error		
10	Aux system firmware type error		

Cable & Transmission Distance:

Link Cable use high quality CAT.5e UTP/STP/FTP or CAT.6 UTP cable

Transmission distance will be affected by equipment (Switch HUB), cable quality...etc.

When using CAT.5e/CAT.6 cable connect transmitter and receiver directly without Ethernet switch, the maximum transmission distance up to 150M.

You can also use model no: SR01 repeater for extended longer distance or using Gigabit Switch hub which support **IGMP** protocol and **Jumbo Frame 8K** for signal distribution or extend distance.

System Default Settings:

Casting Mode:

Transmitter / receiver support Unicast and Multicast two mode, default is Multicast.

In Multicast mode it could be one to one, one to multi, multi to on or multi to multi applications.

The analog audio output of transmitter and input of receiver will be off in this mode, analog audio only from transmitters send to receivers.

Unicast mode suitable for one to one or multiple transmitters to one receiver applications.

Analog audio bi-direction transmission only in **Unicast** mode.

IP Mode:

System default IP setting is **Static IP**, IP mapping to last 4 digits of MAC address (Hex), for example MAC XX:XX:XX:XX:ÅB, the IP address will be169.254.18.171

You could also set to **DHCP** or **Auto IP**, please refer to web setting chapter: **IP Setting: Page 19.** In **Auto IP** mode it will assign **169.254.X.X** (subnet mask **255.255.0.0**) to transmitters and receivers without DHCP server.

We recommend Static IP mode when using APP or PC software control to prevent any IP change problem.

Bandwidth Chart:

The bandwidth will be varied based on different resolution. Higher resolution may not request bigger bandwidth. Below Chart is the resolution and bandwidth status for reference.

Resolution (@60Hz)	Average Bandwidth (Mbps)	Resolution (@60Hz)	Average Bandwidth (Mbps)
3840x2160 (2160p)	218 (146~268)	1280x1024 (SXGA)	113 (79~150)
1920x1080 (1080p)	133 (80~210)	1024x768 (XGA)	81 (72~120)
1280x720 (720p)	147 (112~177)	800x600 (SVGA)	66 (49~82)
1600x1200 (UXGA)	81 (57~105)	640x480 (VGA)	43 (29~56)

Above bandwidth chart not include USB transmission, it cost up to 50 Mbps when transferring mass data.

System scalability is limited only by uplink and stacking connector bandwidths, for example under Gigabit Ethernet network, the total flow must not exceed 1000Mbps to avoid any delay on video streaming. If the video play with 1080p resolution, the transmitter allow maximum up to 7 pcs for simultaneous video streaming.

For 8~16 sources: use switches which support 802.3ad Link Aggregation or smart (or intelligent) switches to get 2 Gbps or more bandwidth.

For over 16 sources: use switches which support SFP+ uplink or stackable switches to get 10 Gbps bandwidth.

USB Hot Key Function:

In multicast mode support multi USB keyboard and mouse in each receivers, just plug and play, but only one USB FLASH drive / hard disk could be used at the same time.

You have to click "Pause/Break" key three times of the keyboard on the receiver or IR remote MENU function 14 to establish USB FLASH drive /hard disk connection.

IR Remote Control Setting:



You could use the IR infrared remote control to preset channel selection and other menu function. Using the IR remote control aim to the front panel of receiver or external IR receiver cable will be ok.

Initial at first time use the remote control or after change battery of remote control, the IR remote control and the equipment Remote ID must be using same ID. The default Remote ID for transmitter is 7, for receiver is 8.

To setting the Remote ID, Press and hold power button, then press button 8 to complete the setting. + (without transmitter or receiver)

IR Remote Control Button:

Symbol	Button	Receiver Function	Transmitter Function		
	POWER	Turn Off/On Video Output	Connect/Disconnect Receiver		
	FOVILIX	Setup Remote Control ID			
MIKNU	MENU	Menu selection, input numbers a	after press menu button		
	UP	Increase Va	lue		
lacksquare	DOWN	Reduce Val	ue		
	LEFT	Carry			
	RIGHT	Decomposit	ion		
ENTER	ENTER	Enter / Show Channel Information (When no other Menu operation)	Enter		
(\$\frac{1}{2}\)	ASTERISK	Cancel			
#	NUMBER	Recall Previous	s Value		
A	А	Favorite Channel Switching	Set RS232 to Auxiliary Mode to Receive Menu Message		
$\bigcirc B$	В	Back to Previous Channel	Set RS232 to Extender Mode		
	1	Number 1			
2	2	Number 2	2		
3	3	Number 3	3		
A)	4	Number 4	1		
5	5	Number 5	5		
6	6	Number 6			
7	7	Number 7			
8	8	Number 8			
9	9	Number 9			
	0	Number ()		

IR Remote Control Operation:

Select Channel:

Mode 1: use \triangleleft or \triangleright or \triangleright to select channel and press *ENTER* to confirm.

Mode 2: enter the channel number and press **ENTER** to confirm the input channel.

Select Menu Function:

Mode 1: press **MENU** then use \blacktriangleleft or \blacktriangledown or \blacktriangledown to select function, press **ENTER** to confirm.

Mode 2: press **MENU**, then input function number as below, press **ENTER** to confirm.

Wake Up Receiver:

In screen saver mode (30 seconds without video input), press any button of IR remote/pane to wake up **Connect /Disconnect Connection for Transmitter:**

Press **POWER** of IR remote to connect/discount connection.

Turn On/Off Video Output for Receiver:

Press **POWER** of IR remote to turn on/off monitor, press panel button **CH-** and **CH+** together to turn on

IR Quick Block for Receiver:

###. IR block mode, ignore IR control signal until press any panel button or IR remote * three times * * * : Quit IR block mode

TV Wall Quick Switch for Receiver:

MENU+POWER: Switch between TV Wall/Single monitor modes immediately.

Add Favorite List for Receiver:

MENU+A: Add channel to favorite list in menu, maximum 32 channels.

Remove Favorite List for Receiver:

MENU+B: Remove current channel from favorite list in menu

Set RS232 Mode for Transmitter:

MENU+A: Switch to message mode to receive response instead of OSD.

MENU+B: Switch to extender mode.

IR Menu Function List:

No.	Menu	Description	Option / Remark	RX	TX
0	System Information	System Information		V	V
1	Network Information	Network Information		V	V
2	Function Information	Function Information		V	V
3	Control Information	Control Information		V	V
4	Video & Audio Information	Video & Audio Information		V	V
5	RS232 Control Information	RS232 Control Information		V	V
6	Channel Information	Channel Information		V	Х
7	Favorites Information	Favorites Information		V	Х
8	Routing Information	Routing Information		V	Х
9	Video Wall Information	Video Wall Information		V	Х
10	Advanced Menu	Display advance menu	0 = Hide 1 = Display	1	1
11	Reconnection	Reconnect with TX/RX		V	V
12	Disconnection	Disconnection (keep routing channel)		V	Х
13	Stop Connection	Stop all connection (Include routing channel)		V	V
14	Starting USB	Get USB control priority (in multicast mode only)		V	Х
15	Casting Mode	Casting Mode setting	0 = Unicast 1 = Multicast	1	1
16	Jumbo Frame	Jumbo Frame setting	0 = Disable	1	1
17	Free Routing	Free Routing setting	1 = Enable	1	1
20	Video Function	Video Extender setting		1	1
21	Audio Function	Audio Extender setting		1	1
22	USB Function	USB Extender setting		1	1
23	RS232 Function	RS232 Extender setting	0 = Disable	1	1
24	IR Function	IR Extender setting	1 = Enable	1	1
25	Video Wall Function	Video Wall setting		1	1
26	CEC Function	CEC Extender setting (4K only)		1	1
27	Keyboard Mouse Function	Keyboard Mouse Extender setting		1	1

30	Button Control	Button Control setting		1	1
31	Button Lock	Button Lock	0 = Disable 1 = Enable	0	0
32	IR Control	IR Control setting	I - LIIADIC	1	1
33	IR Control ID	IR Control ID setting	0 ~ 9 = IR Control ID 10 = User Define Controller	8	7
34	RS232 Control	RS232 Control setting	0 = Disable 1 = Enable (Case Sensitive) 2 = Case Insensitive	1	1
35	HDMI 5V Control	Cut HDMI 5V when switching		0	Х
36	CEC Control	Turn on/off TV by CEC (4K only)	0 = Disable	0	Х
37	Rotary Switch	HKM02BT/VDKM02B Channel Switch	1 = Enable	Х	1
40	Video Select	Video input /output setting(VDKM02B)	0 = DVI 1 = VGA 2 = DVI + VGA	2	2
41	Scaler Output Mode	Video output resolution setting	0 = Pass-Through 1 = Pass-Through (Strict) 2 = Auto Detect (Per EDID) 3 = Full HD 1080p 60Hz 4 = Full HD 1080p 50Hz 5 = Customize	0	х
42	Audio Select	TX Audio Input Select /RX Audio Output Select	0 = Digital 1 = Analog 2 = Auto	2	2
43	Analog Input Volume	Analog Input Volume	0 = Mute	85	85
44	Analog Output Volume	Analog Output Volume	1 ~ 100 = Volume % 0 = Graphic Mode	85	85
45	Video Quality	Video Quality setting	1 ~ 5 = Mode 1 ~ 5 6 = Video Mode	Х	6
46	Anti-Dither	Anti-Dither setting	0 = Disable 1 ~ 2 = Mode 1 ~ 2	Х	0
47	EDID Update	Update EDID from TX or monitor of RX		V	V
48	EDID Select	Select default EDID of TX	0 = Default HDMI 1 = Default DVI 2 = Default VGA 3 = Loopout Monitor (HKM02B Only)	X	1
49	HDCP Always On	HDCP setting	0 = Disable 1 = HDCP 1.4 Always On 2 = HDCP 2.2 Always On	0	0
50	RS232 Select	RS232 Port Mode Select	0 = Disable 1 = Extender 2 = Keypad 3 = Auxiliary 4 = Console	1	1
51	RS232 Baudrate	RS232 Extender Baudrate	0 = 115200 bps 1 = 57600 bps 2 = 38400 bps 3 = 19200 bps 4 = 9600 bps 5 = 4800 bps 6 = 2400 bps 7 = 1200 bps 8 = 600 bps 9 = 300 bps	0	0
52	RS232 Newline	RS232 Control Newline setting	0 = Linux (0x0A) 1 = Windows (0x0D, 0x0A)	1	1
53	RS232 Trigger	RS232 Control Trigger setting	2 = Mac (0x0D) 3 = Other (0x0A, 0x0D)	1	1
54	Auxiliary Baudrate	Auxiliary Baudrate	0 = 115200 bps 1 = 57600 bps 2 = 38400 bps 3 = 19200 bps 4 = 9600 bps 5 = 4800 bps 6 = 2400 bps 7 = 1200 bps 8 = 600 bps 9 = 300 bps	0	0
55	Auxiliary Newline	Auxiliary Newline setting	0 = Linux (0x0A) 1 = Windows (0x0D, 0x0A) 2 = Mac (0x0D)	1	1
56	Auxiliary Trigger	Auxiliary Trigger setting	3 = Other (0x0A, 0x0D)	1	1
57	Device No	Device No. for RS232 control	0 ~ 999	0	X
58	Group No	Group No. for RS232 control Party No. for RS232 control	0 ~ 99	0	X
59	Party No	rang No. 101 NG232 CONTO		0	_ ^

60	Fast Switch	Switch without stop link	0 = Disable	1	1
61	Conflict Check	Check existing TX channel	1 = Enable	Χ	1
62	Channel Name	Display Channel Name	0 = Hide 1 = Display		X
63	Only Favorites	Only Favorites Channel Available	0 = Disable	0	X
64	Lock Favorites	Lock Favorites Channel	1 = Enable	0	Х
65	Auto Sort Favorites	Auto Sort Favorites Channel		0	Χ
66	Sort Favorites	Sort Favorites Channel	Immediately sort favorite channel	V	Χ
67	Scan Channel To Favorites	Scan Channel To Favorites		V	Χ
70	Direct Access Menu	Run menu function even hide	0 5: 11	1	1
71	Menu Item "Advanced Menu"	Display/Hide "Advanced Menu"	0 = Disable	1	1
72	Screensaver	Screen Saver setting	1 = Enable	0	Χ
73	Screen Off Option	Behavior After Screen Off	0 = No Option 1 = Mute Analog Audio 2 = Stop Connection	1	Х
74	Diagnostic Information	Diagnostic Information	O. Birrilli	1	Χ
75	Message Redirect	Message Redirect to Auxiliary	0 = Disable	Χ	1
76	Command Redirect	Command Redirect to Auxiliary	1 = Enable	1	1
80	Video Routing	Video Routing setting		1000	Χ
81	Audio Routing	Audio Routing setting		1000	X
82	USB Routing	USB Routing setting		1000	X
83	RS232 Routing	RS232 Routing setting	0 ~ 999 = Specific Channel	1000	X
84	IR Routing	IR Routing setting	1000=Follow Channel	1000	X
85	CEC Routing	CEC Routing setting(4K only)		1000	X
86	GPIO Routing			1000	X
	,	GPIO Routing setting		V	X
87	Load Routing Mapping	Load Free Routing Mapping	0~3	V	X
88	Save Routing Mapping	Save Free Routing Mapping	0.7/0	-	
90	Video Wall Max Row	Rows of Video Wall(Vertical)	0~7 (0=row 1, 1=row 2)	0	X
91	Video Wall Max Column	Columns of Video Wall(Horizontal)	0~15 (0=column 1, 1=column 2)	0	X
92	Monitor Row Position	Monitor Position in Row	0~7	0	X
93	Monitor Column Position	Monitor Position in Column	0~15	0	X
94	Monitor Outside Width	Outer Width of Monitor		0	X
95	Monitor Outside Height	Outer Height of Monitor	0~65000 (0.1mm)	0	Χ
96	Monitor Viewable Width	Width of Viewable Area	(0.111111)	0	Χ
97	Monitor Viewable Height	Height of Viewable Area		0	Χ
100	Stretch Type	Screen Stretch Type	0 = Auto 1 = Stretch Out 2 = Fit In	2	X
101	Rotate	Screen Rotation and Mirror	0~7	0	Χ
102	Vertical Shift	Screen Vertical Shift	400 = Default 399 ~ 0 = shift up 401 ~ 801 = shift down	400	X
103	Horizontal Shift	Screen Horizontal Shift	400 = Default 399 ~ 0 = shift left 401 ~ 801 =shift right	400	X
104	Vertical Scale	Screen Vertical Scale		0	Χ
105	Horizontal Scale	Screen Horizontal Scale	0 ~ 255	0	Χ
106	Load Video Wall	Load Video Wall Setting	0.45	V	Χ
107	Save Video Wall	Save Video Wall Setting	0~15	V	X
200	Backup Setting	Backup Setting to bank 0~3		V	V
201	Restore Setting	Restore Setting from bank 0~3	0~3	V	V
202	System Setting	System Setting	0~255 (Debug use, no	V	V
203	Application Setting	Application Setting	recommend for general users)	V	V
333	Reset To Default	Reset to factory default	,	V	V
999	System Reboot	System Reboot		V	V
	<u> </u>		Not available Numbers = de	C14	

V = Available X = Not available Numbers = default value

Caution of IR Menu:

- Menu 17 Free Routing function only works in Multicast mode.
- Menu 22 When disable USB extender function it will also disable keyboard mouse function.
- Menu 25 Display or hide TV wall setting in the webpage.
- Menu 27 You could disable keyboard mouse extender if any compatible issue, it will use USB extender instead of keyboard mouse extender.
- Menu 33 To set customize IR remote, need to be import to RX by RS232 or Telnet command
- Menu 35 For monitors which detect HDMI 5V to enter sleeping mode.
- Menu 36 Turn off monitor by CEC command via RX.
- Menu 40 In VGA/DVI dual input mode(VDKM02B):
 When input video loss over 8 seconds TX will switch to another input automatically.
- Menu 41 Pass-Through means output resolution follow TX EDID, Auto Detect(Per EDID) means output resolution follow monitor EDID of RX, Customize resolution need to be setup by RS232 command or web page
- Menu 47 Use default EDID at TX side, or copy monitor EDID at RX side. (In multicast mode)

When input from DVI, TX will convert DVI to VGA loop out automatically.

- Menu 48 HKM02B-4K and VDKM02B not support copy EDID from loop out monitor.
- Menu 49 Monitor HDCP version setting, with incorrect HDCP version setting it will show black screen.

Option	Description
Disable	HDCP version follow source and Stream Type of content
HDCP 1.4 Always On	Monitor support HDCP 1.4
HDCP 2.2 Always On	Monitor support HDCP 2.2

- Menu 50 Extender = RS232 extender, Keypad = for RS232 keypad or number key in terminal software,
 Auxiliary = auxiliary mode debug, Console = system console debug
- Menu 60 Fast Switch mode works best when: resolution, frame rate, scan mode (interlaced/non-interlaced), color depth, color space, interface (HDMI/DVI), HDCP mode (ON/OFF) all above are the same.

Disable: Stop link before channel switch, is will show black screen between switching, if switch to the channel which not exist it will show diagnostic Information.

Enable: Keep link when channel switch, if switch to the channel which not exist may cause screen freeze 1~2 seconds then show diagnostic Information.

- Menu 61 Conflict Check will check TX channel number at booting, reconnection and before switching, if channel number already existed the connection will be interrupted.
- Menu 62 Channel Name will show full name instead of number only, the position of channel name is center of screen. Channel name can set by RS232 command or import from telnet port.
- Menu 75 Message Redirect forward MENU message to TX RS232 port (Auxiliary mode) instead of OSD.
- Menu 76 Command Redirect run RS232 command from Web or telnet port (Auxiliary mode).
- Menu 80~86 Fix selected function not follow the channel, only available when free routing enabled.
- Menu 90~107 Only available when video wall function enabled..
- Menu 200 Will not backup the parameters of men function 107 Save Video Wall.
- Menu 333 Will clear the parameters of men function 107 Save Video Wall.

Keypad Control:





Key	Description
0~9	Enter number
+	Increase value
-	Reduce value
. or #	Previous value
Enter	Confirm
* or Esc or Clear	Cancel
1	Call MENU
Press Clear four times then press Enter	Call MENU

You can use RS232 Keypad or terminal program with number key to emulate IR remote operation. Before using RS232 keypad you have to select Keypad by **Menu 50 RS232 Select**, and set keypad baudrate by **Menu 54 Auxiliary Baudrate**.

RS232 Control:

In RS232 extender mode, user could use RS232 port of transmitters to operate/setup the receivers at same channel by program like Hyper Terminal which built-in Windows XP and before version.

Hyper Terminal setting: 115200 bps (8-N-1), Flow control: None (Properties -> Settings -> ASCII Setup... and select "Send line ends with line feeds" & "Echo typed characters locally")

★We recommend set the RS232 routing for all receivers to one transmitter to avoid RS232 connection broken by video channel switching.

Command format: >CMD Address> Command Parameters

Address, command and parameters are char, not hex code Enter (LF or CR+LF) is required to execute the command

All accord receivers will run the command and parameters, we also add 3 kinds of user defined numbers except MAC & IP (Device No, Group No, Party No) for flexible application:

Mxxxxxx	The last 6 digits of MAC Address of receiver	e.g.: 2218688612AB = M8612AB
lxxxx	The last 2 column of IP Address (HEX) of receiver	e.g.: 169.254.012.034 = I0C22
Dxxx	Device No	e.g.: Device No 123 = D123
Gxx	Group No	e.g.: Group No 12 = G12
Pxx	Party No	e.g.: Party No 34 = P34
Cxxx	Channel No	e.g.: Channel 123 = C123

ALL All receivers

TX Transmitter which connected to RS232 port currently.

RX Receiver which connected to RS232 port currently (for Auxiliary mode)

Response format: <ACK Address< Response character

Receivers will response message to transmitter as above format and send Newline after When send command to multiple receivers(address as Gxx, Pxx, Cxxx, and ALL) they will not response.

Example:

>CMD M8612AB> CHANNEL 12

(Set receiver which last 6 digits MAC Address is 8612AB to Channel 12)

<ACK M8612AB< OK

(Receiver which last 6 digits MAC Address is 8612AB response "OK")

RS232 Command and Parameters List:

	<u>Commano ano Paral</u>		
Command	Parameters	Description	Remark
	?	Show current channel number	
	[0~999]	Switch to specified channel	
	[0~999] NAME ?	Check current channel name	
	0~999 NAME "string"	Set channel name, 28 character MAX	
	NAME ?	Show channel name setting	Transmitter not support parameter
OLIANINIEI	NAME [ENABLE DISABLE]	Enable/disable channel name	NAME
CHANNEL	NAME CLR	Clear all channel name	
	NAME IMPORT	Import channel name	──Receiver not support parameter ──CHECK
	FAST ?	Status of current fast switch	-CHECK
	FAST [ENABLE DISABLE]	Enable/disable fast switch	
	CHECK?	Status of channel conflict check	
	CHECK [ENABLE DISABLE]	Enable/disable channel conflict check	
	?	Usage of favorite channel (MAX.32)	
	ADD	Add current to favorite channel	
	ADD [0~999]	Add specified channel to favorite	-
	DEL DEL	Delete current from favorite channel	-
	DEL [0~999]	Delete specified channel from favorite	-
FAVORITE	CLR	Clear favorite channel list	Transmitter not support parameter
IAVOINIL	ONLY?	Status of favorite channel only	FAVORITE
	ONLY [ENABLE DISABLE]	Enable/disable favorite channel only	_
	AUTO?	Status of auto sort favorite channel	-
		Enable/disable auto sort favorite	-
	AUTO [ENABLE DISABLE]		\dashv
	SORT	Sort favorite channel immediately	
	FUNC ?	Status of video extension	_
	FUNC [ENABLE DISABLE]	Enable/disable video extension	
	ROUTING?	Status of video routing	_
	ROUTING [FOLLOW 0~999]	Set video routing follow or specified	
	SELECT ?	Status of video input / output mode	Transmitter not support parameter
	SELECT [0~2]	Set input / output, 0=DVI, 1=VGA, 2=DVI+VGA	ROUTING, SCALER, CUSTOMIZE,
	SCALER?	Status of video output resolution	RESUME, PAUSE, and BLACK
	SCALER [0~4 5]	Set output resolution, 5=customize	
VIDEO	CUSTOMIZE ?	Status of customize resolution	Receiver not support parameter
VIDEO	CUSTOMIZE integer	Set customize resolution	QUALITY
	QUALITY?	Status of video quality	and DITHER
	QUALITY [0 1~5 6]	Set video quality	D
	DITHER ?	Status of video dither	Parameter SELECT for VDKM02B
	DITHER [0 1~2]	Set video dither	only
	EDID	Update EDID from TX or monitor of RX	
	RESUME	Resume stream	
	PAUSE	Pause stream	
	BLACK	Stop stream and send black screen	
	FUNC ?	Status of video wall function	
	FUNC [ENABLE DISABLE]	Enable/disable video wall	
	MODE ?	Status of video wall mode	
	MODE [ENABLE DISABLE]	Set video wall mode/single mode	
	LOAD 0~15	Load video wall setting (all)	
	LAYOUT 0~15	Load video wall layout (MAX Row/MAX Column/Row/Column)	
	SAVE 0~15	Save video wall setting (all)	_
	OW ?	Show outer width of monitor	
	OW [0~65535]	Set outer width of monitor	
	OH?	Show outer height of monitor	
	OH ? [0~65535]	Set outer height of monitor	
	VW ?	Show width of viewable area	
	VW ? [0~65535]	Set width of viewable area	
	VH?	Show height of viewable area	
	VH ? [0~65535]	Set height of viewable area	
	MAX_ROW ? MAX_ROW 0~7	Show maximum row of video wall Set the row 1~8 of video wall	_
	MAX_ROW 0~7 MAX_COLUMN ?	Show maximum column of video wall	_
VIDEOWALL	MAX_COLUMN [0~15]	Set the column 1~16 of video wall	Transmitter support FUNC only
VIDLOVVALL	ROW?	Show position in row	Transmitter support 1 Sitts strily
	ROW [0~7]	Set position in row	7
	COLUMN?	Show position in column	
	COLUMN [0~15]	Set position in column	_
	STRETCH?	Status of stretch type	
	STRETCH [0~2]	Set stretch, 0 = Auto, 1 = Stretch Out, 2 = Fit In	_
	ROTATE (0.71	Status of rotate type	_
	ROTATE [0~7] SHIFT V	Set rotate, 0 = default Status of vertical shift	-
	SHIFT_V [0~399 400 401~801]	0~399: up, 400:default, 401~801: down	-
	SHIFT H?	Status of horizontal shift	-
	SHIFT_H [0~399 400 401~801]	0~399: up, 400:default, 401~801: down	\dashv
	SCALE_V ?	Status of vertical scale	7
	SCALE_V [0~255]	Set vertical scale	
	SCALE_H?	Status of horizontal scale	
	SCALE_H [0~255]	Set horizontal scale	
	ENABLE %1_%2_%3_%4	%1 = MAX_ROW, %2 = MAX_COLUMN,	
		%3 = ROW, %4 = COLUMN	_
	MONITOR_INFO %1_%2_%3_%4	%1 = VW, %2 = OW, %3 = VH, %4 = OH	

	FUNC ?	Status of audio extension		
	FUNC [ENABLE DISABLE]	Enable/disable audio extension		
	ROUTING?	Status of audio routing		
	ROUTING [FOLLOW 0~999]	Set audio routing follow or specified		
	SELECT?	Status of audio setting	Transmitter not support parameter	
AUDIO	SELECT [0~2]	Select audio of TX input or RX output	ROUTING	
	INIO	(0=Digital, 1=Analog, 2=Auto)	4	
	IN ? IN [0 1~100]	Status of audio input volume Set audio input volume (%), 0 = Mute	_	
	OUT ?	Status of audio output volume	-	
	OUT [0 1~100]	Set audio output volume (%), 0 = Mute	\dashv	
	FUNC ?	Status of USB extension		
	FUNC [ENABLE DISABLE]	Enable/disable USB extension		
	ROUTING?	Status of USB routing		
USB	ROUTING [FOLLOW 0~999]	Set USB routing follow or specified	Transmitter not support parameter ROUTING and REQUEST	
	REQUEST	Request USB access (multicast only)	- Regrinter and Regelet	
	KM FUNC ?	Status of keyboard mouse extension		
	KM FUNC [ENABLE DISABLE]	Enable/disable keyboard mouse extension Status of RS232 extension		
	FUNC ? FUNC [ENABLE DISABLE]	Enable/disable RS232 extension	-	
	ROUTING?	Status of RS232 routing	=	
	ROUTING [FOLLOW 0~999]	Set RS232 routing follow or specified	7	
	SELECT?	Status of RS232 setting	7	
	SELECT [0~4]	0=Disable, 1=Extender, 2=Keypad,	\exists	
		3=Auxiliary, 4=Console	Transmitter not augment a constant	
RS232	CTRL?	Status of RS232 control setting	Transmitter not support parameter ROUTING	
	CTRL [0~2]	0=disable, 1=enable, 2=insensitive		
	BAUD?	Status of baud rate	_	
	BAUD [0~9]	0=115200, 1=57600, 2=38400 9=300	4	
	NEWLINE ? NEWLINE [0~3]	Status of newline format 0=Linux, 1=Windows, 2=Mac, 3=Other	_	
	TRIGGER ?	Status of trigger		
	TRIGGER [0~3]	0=Linux, 1=Windows, 2=Mac, 3=Other	7	
	FUNC ?	Status of IR extension		
	FUNC [ENABLE DISABLE]	Enable/disable IR extension		
	ROUTING?	Status of IR routing		
	ROUTING [FOLLOW 0~999]	Set IR routing follow or specified		
	CTRL?	Status of IR control setting		
IR	CTRL [ENABLE DISABLE] ID ?	Enable/disable IR control Status of IR remote ID	Transmitter not support parameter	
lik.	ID [0~10]	Set IR remote ID	ROUTING	
	KEY [0~32] ?	Status of IR key setting	7	
	KEY [0~32] = address, command	Set mapping of third party IR remote	7	
	KEY IMPORT	Import IR key setting	7	
	BLOCK ?	Status of IR quick block		
	BLOCK [ENABLE DISABLE]	Enable/disable IR quick block		
	FUNC ?	Status of CEC function		
	FUNC [ENABLE DISABLE]	Enable/disable CEC function	Support 4K model only	
CEC	ROUTING? ROUTING [FOLLOW 0~999]	Status of CEC routing Set CEC routing follow or specified		
CEC	CTRL?	Status of CEC control	Transmitter not support parameter	
	CTRL [ENABLE DISABLE]	Enable/disable CEC control	ROUTING, CTRL and TV	
	TV [ON OFF]	Turn on/off TV	7	
	CTRL?	Status of button control		
BUTTON	CTRL [ENABLE DISABLE]	Enable/disable button control		
BOTTON	LOCK ?	Status of button lock		
	LOCK [ENABLE DISABLE]	Enable/disable button lock		
EDID	UPDATE	Update EDID from monitor of RX	Transmitter not support parameter UPDATE, only HKM02BT support loop out	
EDID	SELECT ? SELECT [0~3]	Status of TX default EDID setting 0=HDMI, 1=DVI, 2=VGA, 3=Loop Out	Receiver not support parameter SELECT	
	IULLLUI I U "J I		Neceiver not support parameter SELECT	
		Status of HDML5V control		
LIDA	CTRL?	Status of HDMI 5V control Enable/disable HDMI 5V control	Transmitter not support parameter	
НОМІ			Transmitter not support parameter CTRL	
HDMI	CTRL ? CTRL [ENABLE DISABLE]	Enable/disable HDMI 5V control Status of HDCP Always On 0=Disable, 1=HDCP 1.4, 2=HDCP 2.2		
HDMI	CTRL? CTRL[ENABLE DISABLE] HDCP? HDCP[0~2] ?	Enable/disable HDMI 5V control Status of HDCP Always On 0=Disable, 1=HDCP 1.4, 2=HDCP 2.2 Status of screen settings		
HDMI	CTRL? CTRL [ENABLE DISABLE] HDCP? HDCP [0~2] ? [ON OFF]	Enable/disable HDMI 5V control Status of HDCP Always On 0=Disable, 1=HDCP 1.4, 2=HDCP 2.2 Status of screen settings Screen on/off	CTRL	
HDMI SCREEN	CTRL? CTRL [ENABLE DISABLE] HDCP? HDCP[0~2] ? [ON OFF] SAVER?	Enable/disable HDMI 5V control Status of HDCP Always On 0=Disable, 1=HDCP 1.4, 2=HDCP 2.2 Status of screen settings Screen on/off Status of screen saver	CTRL Transmitter not support this	
	CTRL? CTRL [ENABLE DISABLE] HDCP? HDCP[0~2] ? [ON OFF] SAVER? SAVER [ENABLE DISABLE]	Enable/disable HDMI 5V control Status of HDCP Always On 0=Disable, 1=HDCP 1.4, 2=HDCP 2.2 Status of screen settings Screen on/off Status of screen saver Enable/disable screen saver	CTRL	
	CTRL? CTRL [ENABLE DISABLE] HDCP? HDCP[0~2] ? [ON OFF] SAVER? SAVER [ENABLE DISABLE] OPTION?	Enable/disable HDMI 5V control Status of HDCP Always On 0=Disable, 1=HDCP 1.4, 2=HDCP 2.2 Status of screen settings Screen on/off Status of screen saver Enable/disable screen saver Status of behavior after screen off	CTRL Transmitter not support this	
	CTRL? CTRL [ENABLE DISABLE] HDCP? HDCP[0~2] ? [ON OFF] SAVER? SAVER [ENABLE DISABLE] OPTION? OPTION [0~2]	Enable/disable HDMI 5V control Status of HDCP Always On 0=Disable, 1=HDCP 1.4, 2=HDCP 2.2 Status of screen settings Screen on/off Status of screen saver Enable/disable screen saver Status of behavior after screen off Set behavior after screen off	CTRL Transmitter not support this	
SCREEN	CTRL? CTRL [ENABLE DISABLE] HDCP? HDCP[0~2] ? [ON OFF] SAVER? SAVER [ENABLE DISABLE] OPTION?	Enable/disable HDMI 5V control Status of HDCP Always On 0=Disable, 1=HDCP 1.4, 2=HDCP 2.2 Status of screen settings Screen on/off Status of screen saver Enable/disable screen saver Status of behavior after screen off	Transmitter not support this command	
	CTRL? CTRL [ENABLE DISABLE] HDCP? HDCP[0~2] ? [ON OFF] SAVER? SAVER [ENABLE DISABLE] OPTION? OPTION [0~2] ON "string"	Enable/disable HDMI 5V control Status of HDCP Always On 0=Disable, 1=HDCP 1.4, 2=HDCP 2.2 Status of screen settings Screen on/off Status of screen saver Enable/disable screen saver Status of behavior after screen off Set behavior after screen (30 seconds)	CTRL Transmitter not support this	

	?	Status of free routing		
ROUTING	[ENABLE DISABLE]	Enable/disable free routing	Transmitter not support paramet	
	LOAD [0~3]	Load free routing setting	LOAD and SAVE	
	SAVE [0~3]	Save free routing setting	1	
	?	Status of device number	Transmitter not support this	
DEVICE	[0~999]	Set device number	command	
SDOUD	?	Status of group number	Transmitter not support this	
GROUP	[0~99]	Set group number	command	
	?	Status of party number	Transmitter not support this	
PARTY	[0~99]	Set party number	command	
	RECONNECT	Reconnect with TX/RX		
	DISCONNECT	Disconnection (keep routing channel)		
	STOP	Stop all connection (Include routing channel)		
	MULTICAST ?	Status of multicast		
	MULTICAST [ENABLE DISABLE]	Disable=unicast		
	JUMBO_FRAME ?	Status of Jumbo Frame		
	JUMBO_FRAME [ENABLE DISABLE]	Enable/disable Jumbo Frame		
	IP MODE?	Status of IP mode	Transmitter not support parameter	
NET	IP MODE [0~2]	0=Auto, 1=static, 2=DHCP	DISCONNECT	
	IP?	Status of static IP address	DISCONNECT	
	IP [xxx.xxx.xxx.xxx]	Set static IP address		
	NETMASK ?	Status of subnet mask (static IP mode)		
	NETMASK [xxx.xxx.xxx.xxx]	Set subnet mask (static IP mode)		
	GATEWAY?	Status of gateway (static IP mode)	1	
	GATEWAY [xxx.xxx.xxx.xxx]	Set gateway (static IP mode)	1	
	IP	Status of current IP address		
	MAC	Status of MAC address	-	
QUERY	RESOLUTION	Status of video resolution	-	
	VERSION	Status of firmware version	-	
	BAUD?	Status of auxiliary baudrate		
	BAUD [0~9]	0=115200, 1=57600, 2=38400 9=300	-	
	NEWLINE ?	Status of auxiliary newline	-	
UXILIARY	NEWLINE [0~3]	0=Linux, 1=Windows, 2=Mac, 3=Other	-	
MONILIAINI	TRIGGER?	Status auxiliary trigger	1	
	TRIGGER [0~3]	0=Linux, 1=Windows, 2=Mac, 3=Other	1	
	VERSION	Status of auxiliary versions	1	
	DEFAULT	Load default to current setting	When load default the settings wil	
OAD	[0~3]	Load system setting from bank 0~4	be auto saved.	
		Save current system setting		
SAVE	[0~3]	Save system setting to bank 0~4	1	
REBOOT	[Reboot		
CONSOLE	string	Run console API command		
ONSOLE	[0~255] ?		For debug using, if input incorrect	
SYSTEM	[0~255]	Status of system function	value will cause unpredictable	
		Set system function	problem, adjust by professional	
APPLICATION	[0~255]?	Status of application function	installer only.	
	[0~255]	Set application function		

%Parameters with gray shading means need to reboot to take effect.

※ The maximum of OSD_ON is 30 characters per line, maximum 127 charcters, not support comma sign 「, 」, colon 「: 」 and double quotation marks [", some characters must use \x## format to display, ## means the characters number in ASCII HEX code

e.g.: \x0a is line feed, \x28 is (brackets sign, \x22 is " sign

>CMD M861234> CHANNEL 12 (Set receiver which last 6 digits MAC Address is 861234 to Channel 12)

(HEX code: 3E 43 4D 44 5F 4D 38 36 31 32 33 34 3E 20 43 48 41 4E 4E 45 4C 20 31 32 0D 0A)

<ACK M861234< OK (Receiver which last 6 digits MAC Address is F01234 response "OK")

(HEX code: 3C 41 43 4B 5F 4D 38 36 31 32 33 34 3C 20 4F 4B 0D 0A)

>CMD I0A12> CHANNEL 3 (Set receiver which IP Address is 169.254.10.18 to Channel 3

(HEX code: 3E 43 4D 44 5F 49 30 41 31 32 3E 20 43 48 41 4E 4E 45 4C 20 33 0D 0A)

(Receiver which IP Address is 169.254.10.18 response "OK") <ACK I0A12< OK

(HEX code: 3C 41 43 4B 5F 49 30 41 31 32 3C 20 4F 4B 0D 0A)

>CMD G34> CHANNEL 5 (Set receivers which Group No is 34 to Channel 5)

(HEX code: 3E 43 4D 44 5F 47 33 34 3E 20 43 48 41 4E 4E 45 4C 20 35 0D 0A) (No response from multiple receivers)

>CMD_ALL> OSD ON "Hello! \x28123\x29 \x22ABC\x22" (Show 「Hello! (123) "ABC" to all monitor and send response) (HEX code: 3E 43 4D 44 5F 41 4C 4C 3E 20 4F 53 44 20 4F 4E 20 22 48 65 6C 6C 6F 21 20 5C 78 32 38 31 32 33 5C 78 32 39

20 5C 78 32 32 41 42 43 5C 78 32 32 22 0D 0A) (No response from multiple receivers)

>CMD ALL> OSD OFF 10000 (All receiver turn off OSD after 10 seconds)

(HEX code: 3E 43 4D 44 5F 41 4C 4C 3E 20 4F 53 44 20 4F 46 46 20 31 30 30 30 30 0D 0A)

^{*}RS232 command not support backspace, delete or up, down, left, right to modification. If you enter command or parameters with wrong typing, please enter newline and re-enter full command and parameters again.

Troubleshooting:

- 1. Transmitter/receiver boot time require 30 seconds and will be able to control after booting, First time reboot after reset to default will be longer than 30 seconds.
- 2. Not recommend to work with existing LAN connection to avoid large video, data transmission or multicast packets to slow down your other LAN devices.
- 3. Gigabit switching hub muse support IGMP and Jumbo Frame over 8K in order to achieve the best quality
- 4. If monitor shows green screen, please check if the switch running under gigabit and IGMP/Jumbo Frame function enabled.
- 5. If video not smooth please check if IGMP function enabled or bandwidth of switch closes to maximum
- 6. If UTP and SFP connected together the first connected one will get the priority, the other one will online automatically once another one failed.
- 7. If Ethernet is not connected may cause unpredictable problem or OSD message error, please connect to the Ethernet and reboot.
- 8. Default EDID is 1080p 7.1 audio, you can use Menu function 44 to copy EDID from monitor of RX.
- 9. If the monitor of RX shows shortly then turns into black but OSD shows properly, please check the HDCP version of monitor support is tally with the source required, and the casting mode of TX/RX are the same and the HDCP setting is correct.
- If receiver switches to transmitter which no video input, it will show blank screen or last still image for seconds.
- 11. Fast switch mode might cause screen or audio abnormal briefly when switch channel.
- 12. When output resolution is fixed, the screen or OSD might be cut a little if the source resolution is much different with the output (like 4K downscale to 720p).
- 13. In high resolution (like 1080p or 4K) the OSD response will be delayed a little bit.
- 14. In video wall mode, the OSD may not be in correct size and position
- 15. When value over 999, the Seven-segment display of HKM02B-4K will show U or F.
- 16. RS232 only support data transmission (TXD, RXD), not support hardware handshake (RTS, CTS, DTR, DSR...)
- 17. Power from power adapter with priority than power from PoE.
- 18. The front panel IR will be disable when external IR cable plugged.
- 19. If IR remote not work properly, please check the battery (especial in low temperature) and reset IR ID.
- 20. Audio in of RX only works at unicast mode, and the audio in and audio out of TX must be connected.
- 21. Audio in of RX is designed for mono Mic in, not for stereo Line in.
- 22. When using computer or mobile APP management the IP address should be set in same network segment.
- 23. TV wall setting parameter between APP/PC software and IR menu/Web are different and might be cover each other, we recommend set TV wall by one of two ways to prevent conflict.
- 24. PC software and APP operation please refer to software operating instruction.
- 25. Not recommend control by panel, computer software and APP at the same time to prevent conflict.

APP Control Function:

APP name: Stream & Videowall Management



Google Play Download Link

https://play.google.com/store/apps/details?id=com.sct.sctcontrollcenter1

iTunes Download Link

https://itunes.apple.com/us/app/stream-videowall-management/id1420342140?mt=8

Google Play Download QR code



iTunes Download QR code



For APP instruction please refer attached software CD To avoid confusion we do not recommend install multiple APP in one device

IP Setting:

System provide detail settings over web browser, you could input the IP address of transmitter / receiver at link column of browser which printed in the label. If the label is missing or not able to identify you can check the IP address as below:

How to get the IP address of receiver:

- 1. Connect monitor with receiver, **local IP** shows on right bottom screen when receiver booting or transmitter not connected(or no video input)
- 2. Press remote control button *MENU, 1, ENTER* (Network Information), it will shows the receiver IP Address on screen
- 3. Install Internet Explorer browser plug-in: Bonjour, click device name to enter web setting page to get the IP address(please refer **Bonjour plug-in installation: Page 20**)
- 4. Run "Device Manager" of Stream Control Panel program which attached in transmitter package, enter the Client page(please refer software instruction)

How to get the IP address of transmitter:

- 1. Connect monitor with receiver, connect receiver with transmitter and set in the same channel, **do not** connect video source to transmitter, check **remote IP** shows on right bottom screen
- 2. Install Internet Explorer browser plug-in: Bonjour, click device name to enter web setting page to get the IP address(please refer **Bonjour plug-in installation: Page 20**)
- 3. Run "Device Manager" of Stream Control Panel program which attached in transmitter package, enter the Host page(please refer software instruction)

System default IP setting is **Static IP**, IP mapping to last 4 digits of MAC address (Hex), for example MAC XX:XX:XX:XX:12:ÅB, the IP address will be169.254.18.171

If the IP address on the label of transmitters/receivers is incorrect (maybe changed by someone), you could reset the transmitters and receiver to default.

- 1. Press the channel button "-" than power on (power and link LED will be flash) to reset to default.
- 2. Press IR remote control **MENU**, 3, 3, 3, ENTER to reset to default.

Bonjour plug-in installation:

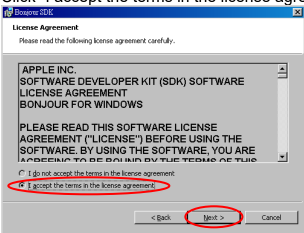
a. Click "BonjourSDKSetup.exe" to install Bonjour plug-in for Internet Explorer browser.



b. Click "Next" to continue.



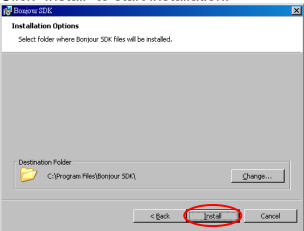
c. Click "I accept the terms in the license agreement" to continue.



d. Click "Next" to continue.



e. Click "Install" to start installation.

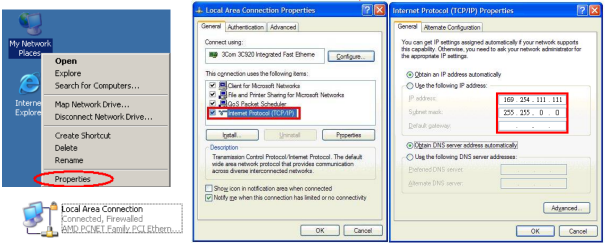


f. Click "Finish" to exit installation.

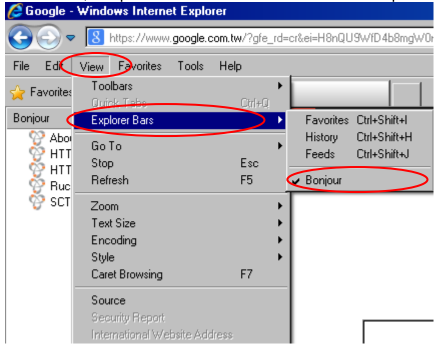


g. Right click on "My Network Place" → "Properties" then right click on "Local Area Connection" → "Properties" then double click on "Internet Protocol (TCP/IP)" to setting as below:

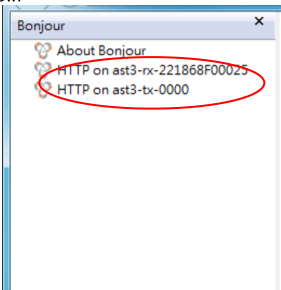
(IP address 169.254.111.111, sub mask 255.255.0.0)



Use CAT5e cable to connect transmitter/receiver RJ45 port to PC LAN port, direct input known IP address of TX/RX, or open IE browser then select View \rightarrow Explorer Bars \rightarrow Bonjour.



Double click on "HTTP on ast3-tx-xxxx(x= channel of transmitter)" or "HTTP on ast3-rx-xxxxxxxxxx (x= MAC address of receiver)", it will pop up web setup in Bonjour windows as below:

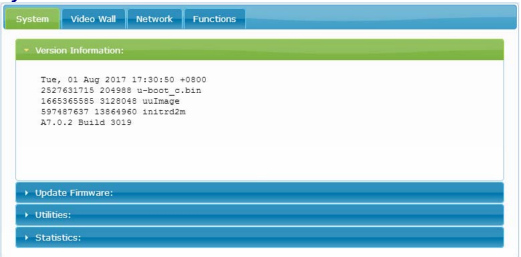


Click Network page you will see the IP address of transmitter/receiver



Web configuration:

System:

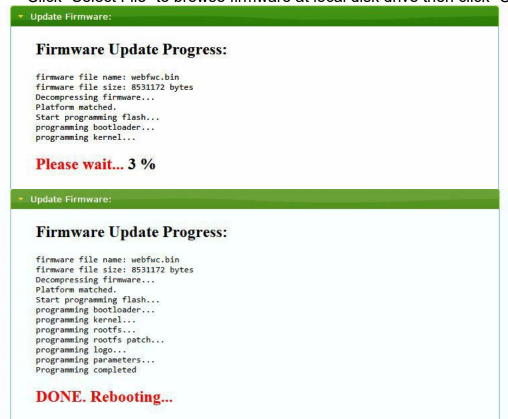


Version Information
 Firmware version and other information



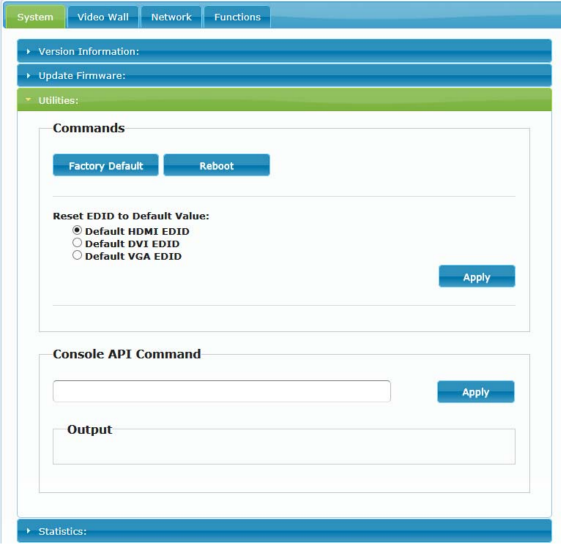
Update Firmware

Click "Select File" to browse firmware at local disk drive then click "Upload" to start update.



During update the web will shows the status as above message. Updated unit will reboot automatically after updating firmware. If not, please reboot manually.

Do not refresh, close, switch tab of web browser or power off to avoid any damage during firmware update.



Utilities

■ Factory Default Set system to factory default

■ Reboot Reboot system

■ Default EDID Set EDID to default 1080p 7.1 channel audio

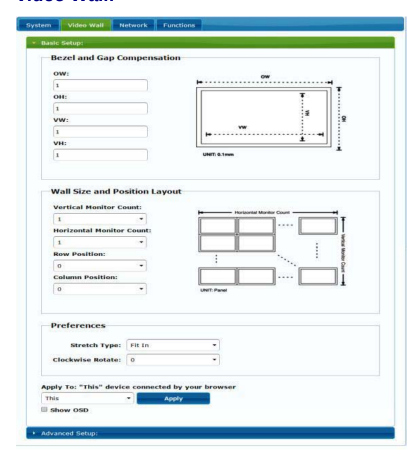
■ Console API Command Enter Console API command to change setting or control



Statistics

Indicate system status

Video Wall:



Basic Setup

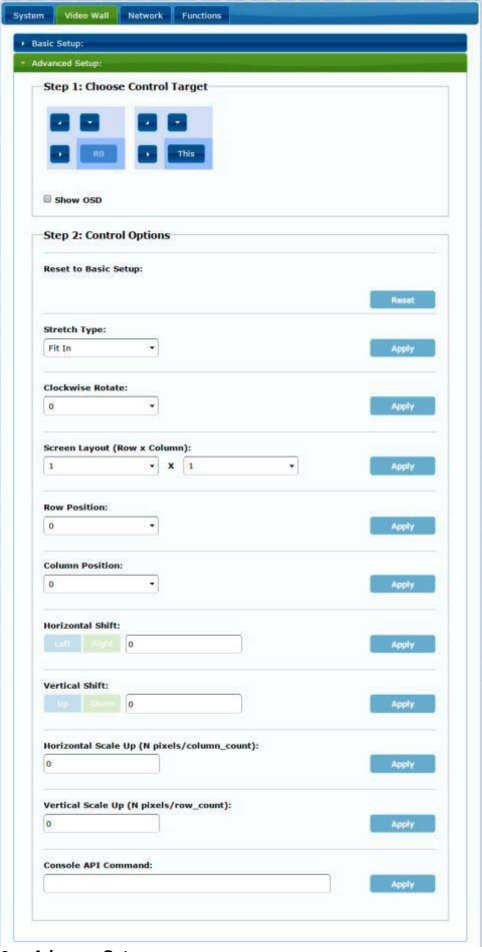
- Bezel and Gap Compensation: Set outer width/height of monitor and width/height of viewable area.
 OW: outside width OH: outside height VW: viewable width VH: viewable height Please note:
 - 1. The viewable width/height must be less than the outside width/height.
 - 2. Keep all values be 0 if you do not use this function.
 - 3. The value is based on millimeter and MUST be integer.
- Wall Size and Position Layout: Set scale of video wall and position of monitor

Vertical monitor count: 1~8 Horizontal monitor count: 1~16

Row position: 0~7 Column position: 0~15

- Preferences: Set extension way and rotation
 Select the video fit in the screen or stretch out and rotate angle
- Apply To:
 - 1. All: Configure all Transmitter and Receiver in the list.
 - 2. This (Local): Current device which you log in by web browser.
 - 3. Hosts or Clients: select which Transmitter or Receiver you want to configure.
- Show OSD:

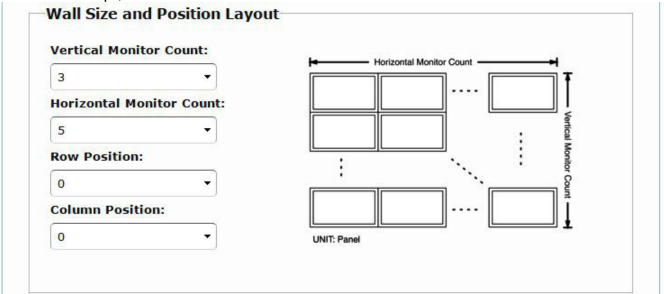
Check this box to show receiver's specific number (follow list order) to connected monitor



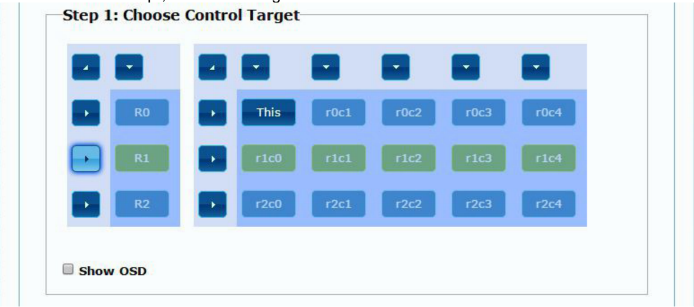
• Advance Setup:

Before enter "Advanced Setup", please complete the "Basic Setup" as follows:

1. In "Basic Setup", select Vertical and Horizontal Monitor Count.

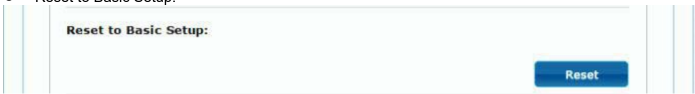


2. In "Advanced Setup", choose the target of the video wall to control



Step 2: Control Options

Reset to Basic Setup:



Press "Reset" if user make incorrect operations.

Stretch Type:



Setup the video output to "Fit In' or "Stretch Out" mode in the screen

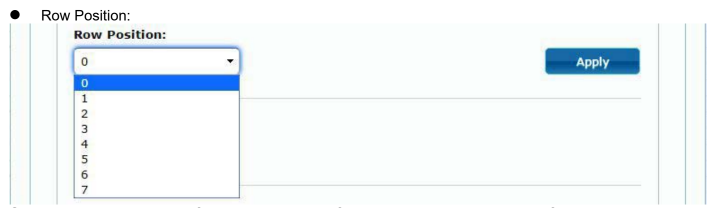
Clockwise Rotate:



Setup the rotation angle 0,180, 270 degree of the video output

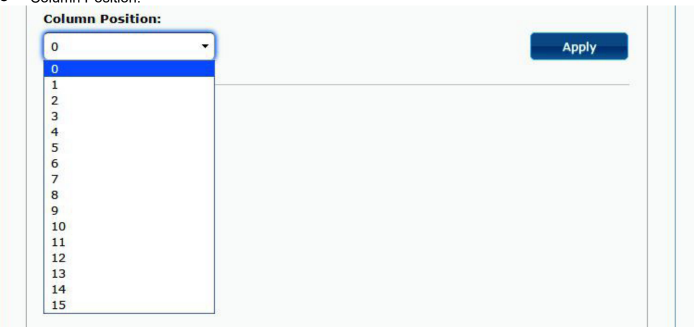


Set up the number of vertical and horizontal monitor based on the video wall layout. Vertical number 1~8 and horizontal number 1~16.



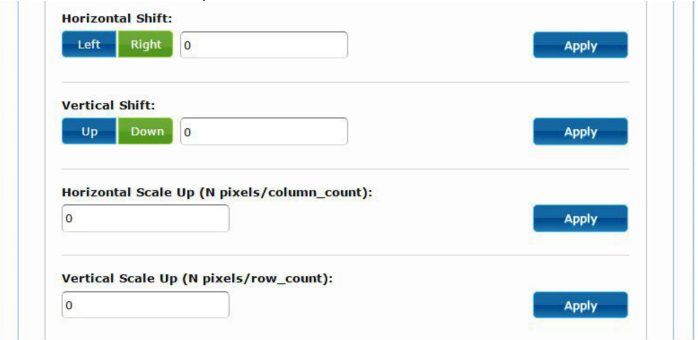
Setup the row position of monitor, number from 0 to the total number of vertical monitor.





Setup the column position of monitor, number from 0 to the total number of horizontal monitor.

- Horizontal/Vertical Shift:
- Horizontal/Vertical Scale Up



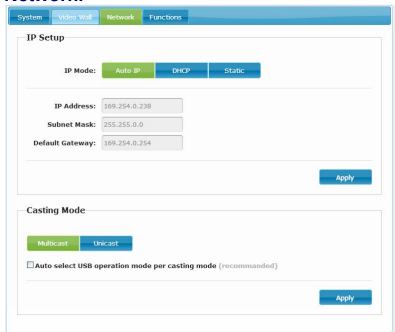
Horizontal Shift: Set the video horizontal shift, Left or Right by pixels. Vertical Shift: Set the video vertical shift, Up or Down by pixels. Horizontal Scale Up: Set the video horizontal scale up by pixels. Vertical Shift Scale Up: Set the video vertical shift scale up by pixels.

Consol API Command:



Input Linux command to do advanced setup.

Network:



• IP Setup:

IP Mode could be Auto IP, DHCP, Static three mode **Host default setting is Static IP, client default setting is Auto IP** For mass deploying please use static or DHCP mode.

Notice: if there is no DHCP server in network the host/client will keep reboot, you need to set the host/client to factory default

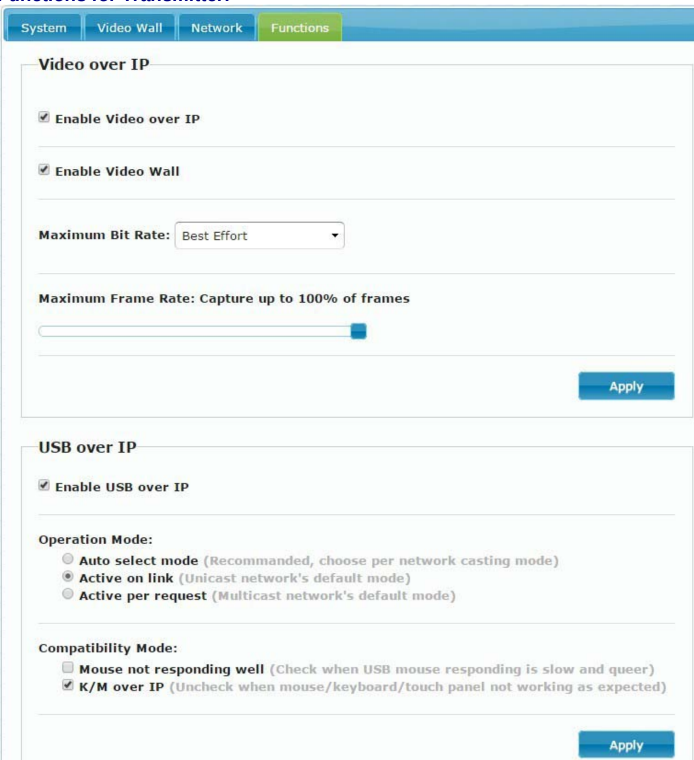
Press channel button "-" than power on (power and link LED will be flash)

• Casting Mode:

Could be Multicast, Unicast mode, default is Multicast,

When using Multicast mode, please check the "Auto select USB operation mode per casting mode" box

Functions for Transmitter:



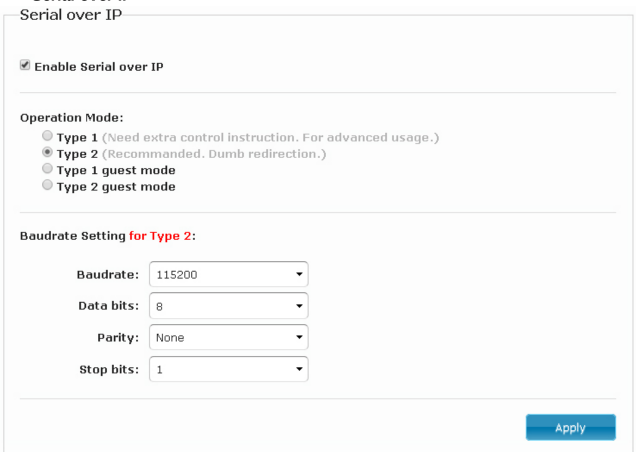
Video over IP

- Enable Video over IP: This function setup the video signals send from network.
- ◆ Enable Video Wall: This function setup the video wall, default is not checked.
- Maximum Bit Rate: Set maximum bit rate.
- Maximum Frame Rate: Set maximum frame rate.

USB over IP

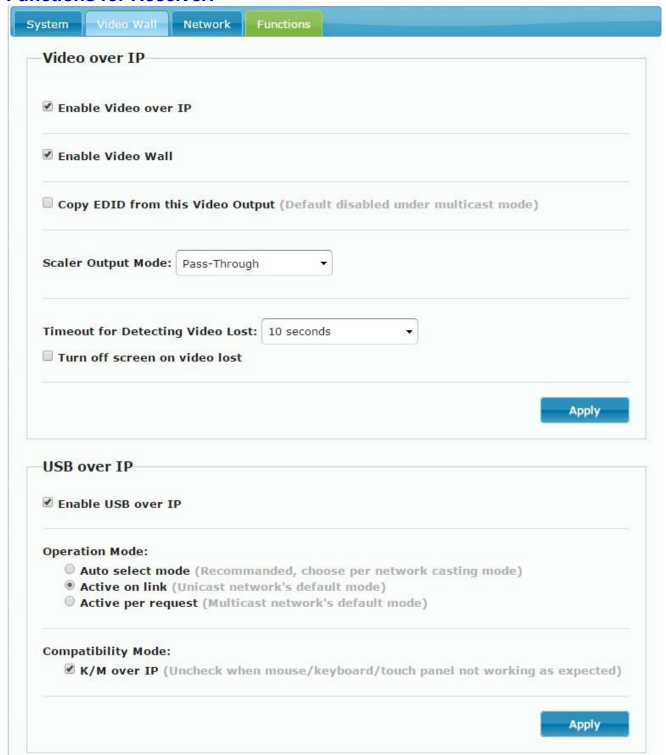
- ◆ Enable USB over IP: Enable/disable USB extender function.
- ◆ Operation Mode: Set USB operation mode. **Recommand Auto select mode.**
- Compatibility Mode: Set USB compatibility mode.

• Serial over IP :



- ◆ Enable Serial over IP: setup Serial (RS232) signal sends from network
- ◆ Operation Mode:Default is "Type 2 (Recommended. Dumb redirection.)"
- ◆ Baudrate Setting for Type 2 : default is 115200, 8, None, 1

Functions for Receiver:



Video over IP

- Enable Video over IP: This function setup the video signals send from network.
- Copy EDID from this Video Output: Copy EDID from TV when booting (unicast mode only), default is not checked.
- ◆ Scaler Output Mode: Select the required scalar output mode or select "Customize" and input 8 Hex values for more video output resolution and refresh rate selections.
 - 1) 80000004: HD 720p60
 - 2) 81000061: WXGA 1366x768@60
 - 3) 81000040: WXGA+ 1440x900@60
 - 4) 81000051: WUXGA 1920x1200@60
 - 5) 8100003C: SXGA+ 1400x1050@60
- ◆ Timeout for Detecting Video Lose: Please do not change this.
- ◆ Turn off screen on video lost: Please do not check this box

USB over IP:

- ♦ Enable USB over IP: Enable/disable USB extender function.
- Operation Mode: Set USB operation mode. Recommand Auto select mode.
- Compatibility Mode: Set USB compatibility mode.

Package:

HKM02BT-4K Package Include: Transmitter x 1 USB A to B cable x 1 IR emitter cable x 1 DC 12V 1.5A power adapter x 1

HKM02BR-4K Package Include:

Receiver x 1
IR emitter cable x 1
IR remote control x1
DC 12V 1.5A power adapter x 1

HKM02BPT-4K Package Include:

Transmitter x 1
USB A to B cable x 1
IR emitter cable x 1

HKM02BPR-4K Package Include:

Receiver x 1
IR emitter cable x 1
IR remote control x1

HKM02BT Package Include:

Transmitter x 1
USB A to B cable x 1
IR emitter cable x 1
DC 5V 2A power adapter x 1

HKM02BR Package Include:

Receiver x 1
IR emitter cable x 1
IR remote control x1
DC 5V 2A power adapter x 1

VDKM02BT Package Include:

Transmitter x 1
USB A to B cable x 1
IR emitter cable x 1
DC 5V 2A power adapter x 1

VDKM02BR Package Include:

Receiver x 1
IR emitter cable x 1
IR remote control x1
DC 5V 2A power adapter x 1

Specification:

Copper Distance	ITEM	HKM02BT-4K	HKM02BPT-4K	_	HKM02BPR-4K
HDCP Compliant			,	•	
HDMI Audio Support					
HDMI Type-A					:- /ATMOC / DTC:V
HDMI Type-A				/ DTS-HD Master Audi	10 / ATMOS / DTS:X
Analog Audio Unput				HDMI	Type-A
Line Out, 3.5mm Stereo Phone Jack USB 2.0 Type B x 1 (Rear) USB 2.0 Type A x 2 (Front) USB 2.0 Type A x 2 (Rear) USB 2.0 Type A x 2				Mic In 3 5mm N	Mono Phone Jack
USB USB 2.0 Type B x 1 (Rear)		Line in, o.omin o			WOTO I HOTIC GUOK
USB 20 Type B X 1 (Rear)		LIODOGT			e A x 2 (Front)
REmitter (Ext) 3.5mm Stereo Phone Jack 20-60kHz 24-55" / 5M	USB	USB 2.0 Type	e B x 1 (Rear)		
BB9 Female	IR Receiver (Int & Ext)	3	.5mm Stereo Phone Ja	ick 20-60kHz / ±45° / 5	5M
Receiver (Internal)	IR Emitter (Ext)				
Ethermet	RS232	DB9 F			Male Male
Fiber SFP Power Consumption 600mA (Typical) 500mA (Typical, No USB Device) Power Supply DC 12V 1500mA 802.3af					
Power Consumption					
DC 12V 1500mA		600mA			No LISP Dovice)
PoE Support			(турісаі)		, NO USB Device)
Temperature		DC 12V 1300IIIA	802 3af	DC 12V 1300IIIA	802.3af
Dimensions mm		Operation		20 TO 85°C. Humidity:	
Weight g					
TIEM					
Copper Distance					
HDMI Video Support		HKN			IIUZBK
HDCP compliant					
HDMI Audio Support					
HDMI Input		Up to 7.1 LPCM 1			lio / ATMOS / DTS:X
HDMI Output		•	•		
Line Out, 3.5mm Stereo Phone Jack USB 2.0 Type B x 1 (Rear)				HDMI Type-A	
USB USB 2.0 Type B x 1 (Rear) USB 1.1 Type A x 2 (Right port 3.4) USB 2.0 Type A x 2 (Left port 1,2) IR Receiver (Internal) 20-60kHz / ±45° / 5M IR Emitter (External) 3.5mm Stereo Phone Jack 20-60kHz / ±45° / 5M RS232 DB9 Female DB9 Male (Not support hardware handshake) Ethernet RJ45 Power Consumption 1350mA (Typical) 900mA (Typical, No USB Device) Power Supply DC 5V 2000mA 125x140x30 Temperature Operation: 0 to 55°C, Storage: -20 TO 85°C, Humidity: up to 95% Dimensions mm 125x140x30 125x140x30 Weight 380 390 ITEM VDKM02BT VDKM02BR Copper Distance 150M (Use Network Switch Max 100M) Video Support Up to 1080p, 1920x1200@60Hz (Reduced Blanking) HDCP Compliant Andore Audio Input DVI-I (Digital only)/VGA Output DVI-I (Digital only)/VGA Output DVI-I (Digital only)/VGA USB USB 2.0 Type B x 1 (Rear) USB 1.1 Type A x 2 (Front) USB 2.0 Type A x 2 (Rear) USB 2.0 Type A x 2 (Rear)		Line In, 3.5mm S	Stereo Phone Jack	Mic In, 3.5mm I	Mono Phone Jack
USB 2.0 Type B x 1 (Rear)	Analog Audio Output		Line Out, 3.5mm		
R Emitter (External) 3.5mm Stereo Phone Jack 20-60kHz / ±45° / 5M		USB 2.0 Typ	, ,	USB 2.0 Type A	
DB9 Female DB9 Male					
RS232	IR Emitter (External)				
Ethernet	RS232	DB9 I			9 Male
Power Consumption	Ethernet		, , , , ,		
Power Supply DC 5V 2000mA Temperature Operation: 0 to 55°C, Storage: -20 TO 85°C, Humidity: up to 95% Dimensions mm 125x140x30 125x140x30 Weight 380 390 ITEM VDKM02BT VDKM02BR Copper Distance 150M (Use Network Switch Max 100M) Video Support Up to 1080p, 1920x1200@60Hz (Reduced Blanking) HDCP Compliant HDCP 1.4 Audio Support Stereo Audio Input DVI-I (Digital only)/VGA Output DVI-I (Digital only)/VGA Analog Audio Input Line In, 3.5mm Stereo Phone Jack Analog Audio Output Line In, 3.5mm Stereo Phone Jack USB USB 2.0 Type B x 1 (Rear) USB 1.1 Type A x 2 (Front) USB 2.0 Type B x 1 (Rear) USB 1.1 Type A x 2 (Rear) IR Receiver (Internal) 20-60kHz / ±45° / 5M IR Emitter (External) 3.5mm Stereo Phone Jack 20-60kHz / ±45° / 5M RS232 DB9 Female DB9 Male (Not support hardware handshake) Ethernet RJ45 Power Consumption 1350mA (Typical) 900mA (Typical, No USB Device) <td></td> <td>1350mA</td> <td></td> <td></td> <td>No USB Device)</td>		1350mA			No USB Device)
Temperature Operation: 0 to 55°C, Storage: -20 TO 85°C, Humidity: up to 95% Dimensions mm 125x140x30 125x140x30 Weight g 380 390 ITEM VDKM02BT VDKM02BR Copper Distance 150M (Use Network Switch Max 100M) Video Support Up to 1080p, 1920x1200@60Hz (Reduced Blanking) HDCP Compliant HDCP 1.4 Audio Support Stereo Audio Input DVI-I (Digital only)/VGA Output DVI-I (Digital only)/VGA Analog Audio Input Line In, 3.5mm Stereo Phone Jack Analog Audio Output Line Out, 3.5mm Stereo Phone Jack USB USB 2.0 Type B x 1 (Rear) USB 1.1 Type A x 2 (Front) USB 2.0 Type B x 1 (Rear) USB 1.1 Type A x 2 (Rear) IR Emitter (External) 3.5mm Stereo Phone Jack 20-60kHz / ±45° / 5M RS232 DB9 Female DB9 Male (Not support hardware handshake) Ethernet RJ45 Power Consumption 1350mA (Typical) 900mA (Typical, No USB Device) Power Supply DC 5V 2000mA Dimensions mm 190 x			· · · · ·		,
Dimensions mm		Operatio			up to 95%
ITEM VDKM02BT VDKM02BR Copper Distance 150M (Use Network Switch Max 100M) Video Support Up to 1080p, 1920x1200@60Hz (Reduced Blanking) HDCP Compliant HDCP 1.4 Audio Support Stereo Audio Input DVI-I (Digital only)/VGA Output DVI-I (Digital only)/VGA Analog Audio Input Line In, 3.5mm Stereo Phone Jack Analog Audio Output Line Out, 3.5mm Stereo Phone Jack USB USB 2.0 Type B x 1 (Rear) USB 1.1 Type A x 2 (Front) USB 2.0 Type B x 1 (Rear) USB 2.0 Type A x 2 (Rear) IR Receiver (Internal) 3.5mm Stereo Phone Jack 20-60kHz / ±45° / 5M IR Emitter (External) 3.5mm Stereo Phone Jack 20-60kHz / ±45° / 5M RS232 DB9 Female DB9 Male (Not support hardware handshake) RJ45 Power Consumption 1350mA (Typical) 900mA (Typical, No USB Device) Power Supply DC 5V 2000mA Temperature Operation: 0 to 55°C, Storage: -20 TO 85°C, Humidity: up to 95% Dimensions 190 x 128.5 x 40 167 x 103.5 x 40	Dimensions mm				
Copper Distance 150M (Use Network Switch Max 100M) Video Support Up to 1080p, 1920x1200@60Hz (Reduced Blanking) HDCP Compliant HDCP 1.4 Audio Support Stereo Audio Input DVI-I (Digital only)/VGA Output DVI-I (Digital only)/VGA Analog Audio Input Line In, 3.5mm Stereo Phone Jack Analog Audio Output Line Out, 3.5mm Stereo Phone Jack USB USB 2.0 Type B x 1 (Rear) USB 1.1 Type A x 2 (Front) USB 2.0 Type A x 2 (Rear) USB 2.0 Type A x 2 (Rear) IR Receiver (Internal) 3.5mm Stereo Phone Jack 20-60kHz / ±45° / 5M RS232 DB9 Female DB9 Male RS232 (Not support hardware handshake) Ethernet RJ45 Power Consumption 1350mA (Typical) 900mA (Typical, No USB Device) Power Supply DC 5V 2000mA Temperature Operation: 0 to 55°C, Storage: -20 TO 85°C, Humidity: up to 95% Dimensions 190 x 128.5 x 40 167 x 103.5 x 40	Weight g	3	80	3	390
Copper Distance 150M (Use Network Switch Max 100M) Video Support Up to 1080p, 1920x1200@60Hz (Reduced Blanking) HDCP Compliant HDCP 1.4 Audio Support Stereo Audio Input DVI-I (Digital only)/VGA Output DVI-I (Digital only)/VGA Analog Audio Input Line In, 3.5mm Stereo Phone Jack Analog Audio Output Line Out, 3.5mm Stereo Phone Jack USB USB 2.0 Type B x 1 (Rear) USB 1.1 Type A x 2 (Front) USB 2.0 Type A x 2 (Rear) USB 2.0 Type A x 2 (Rear) IR Receiver (Internal) 3.5mm Stereo Phone Jack 20-60kHz / ±45° / 5M RS232 DB9 Female DB9 Male RS232 (Not support hardware handshake) Ethernet RJ45 Power Consumption 1350mA (Typical) 900mA (Typical, No USB Device) Power Supply DC 5V 2000mA Temperature Operation: 0 to 55°C, Storage: -20 TO 85°C, Humidity: up to 95% Dimensions 190 x 128.5 x 40 167 x 103.5 x 40	ITEM	VDKI	M02RT	VDKI	M02BR
Video Support Up to 1080p, 1920x1200@60Hz (Reduced Blanking) HDCP Compliant HDCP 1.4 Audio Support Stereo Audio Input DVI-I (Digital only)/VGA Output DVI-I (Digital only)/VGA Analog Audio Input Line In, 3.5mm Stereo Phone Jack Analog Audio Output Line Out, 3.5mm Stereo Phone Jack USB USB 2.0 Type B x 1 (Rear) USB 1.1 Type A x 2 (Front)		7510			
HDCP Compliant HDCP 1.4 Audio Support Stereo Audio Input DVI-I (Digital only)/VGA Output DVI-I (Digital only)/VGA DVI-I (Digital only)/VGA Analog Audio Input Line In, 3.5mm Stereo Phone Jack Mic In, 3.5mm Mono Phone Jack USB USB 1.1 Type A x 2 (Front) USB 1.1 Type A x 2 (Front) USB 2.0 Type B x 1 (Rear) USB 2.0 Type A x 2 (Rear) IR Emitter (External) 3.5mm Stereo Phone Jack 20-60kHz / ±45° / 5M IR Emitter (External) 3.5mm Stereo Phone Jack 20-60kHz / ±45° / 5M PS232 DB9 Female DB9 Male (Not support hardware handshake) (Not support hardware handshake) Ethernet RJ45 Power Consumption 1350mA (Typical) 900mA (Typical, No USB Device) Power Supply DC 5V 2000mA Temperature Operation: 0 to 55°C, Storage: -20 TO 85°C, Humidity: up to 95% Dimensions mm 190 x 128.5 x 40 167 x 103.5 x 40		Up	,		king)
DVI-I (Digital only)/VGA	HDCP Compliant		HDC	P 1.4	
OutputDVI-I (Digital only)/VGADVI-I (Digital only)/VGAAnalog Audio InputLine In, 3.5mm Stereo Phone JackMic In, 3.5mm Mono Phone JackAnalog Audio OutputLine Out, 3.5mm Stereo Phone JackUSBUSB 2.0 Type B x 1 (Rear)USB 1.1 Type A x 2 (Front) USB 2.0 Type A x 2 (Rear)IR Receiver (Internal)20-60kHz / ±45° / 5MIR Emitter (External)3.5mm Stereo Phone Jack 20-60kHz / ±45° / 5MRS232DB9 FemaleDB9 MaleEthernetRJ45Power Consumption1350mA (Typical)900mA (Typical, No USB Device)Power SupplyDC 5V 2000mATemperatureOperation: 0 to 55°C, Storage: -20 TO 85°C, Humidity: up to 95%Dimensions190 x 128.5 x 40167 x 103.5 x 40				o Audio	
Analog Audio Input Analog Audio Output Line In, 3.5mm Stereo Phone Jack Line Out, 3.5mm Stereo Phone Jack USB USB 2.0 Type B x 1 (Rear) USB 2.0 Type B x 1 (Rear) USB 2.0 Type A x 2 (Front) USB 2.0 Type A x 2 (Rear) USB 2.0 Type A x 2 (Rear) IR Receiver (Internal) IR Emitter (External) RS232 DB9 Female CNot support hardware handshake) Ethernet RJ45 Power Consumption Power Supply Temperature Operation: 0 to 55°C, Storage: -20 TO 85°C, Humidity: up to 95% Dimensions mm Line In, 3.5mm Mono Phone Jack Mic In, 3.5mm Mono Phone Jack USB 1.1 Type A x 2 (Front) USB 2.0 Type A x 2 (Front) USB 2.0 Type A x 2 (Font)					
Analog Audio Output Line Out, 3.5mm Stereo Phone Jack USB USB 2.0 Type B x 1 (Rear) USB 1.1 Type A x 2 (Front) USB 2.0 Type A x 2 (Rear) IR Receiver (Internal) 20-60kHz / ±45° / 5M IR Emitter (External) 3.5mm Stereo Phone Jack 20-60kHz / ±45° / 5M RS232 DB9 Female DB9 Male (Not support hardware handshake) Ethernet RJ45 Power Consumption 1350mA (Typical) 900mA (Typical, No USB Device) Power Supply DC 5V 2000mA Temperature Operation: 0 to 55°C, Storage: -20 TO 85°C, Humidity: up to 95% Dimensions mm 190 x 128.5 x 40 167 x 103.5 x 40					
USB USB 2.0 Type B x 1 (Rear) USB 1.1 Type A x 2 (Front) USB 2.0 Type A x 2 (Rear) IR Receiver (Internal) 20-60kHz / ±45° / 5M IR Emitter (External) 3.5mm Stereo Phone Jack 20-60kHz / ±45° / 5M RS232 DB9 Female DB9 Male (Not support hardware handshake) RJ45 Power Consumption 1350mA (Typical) 900mA (Typical, No USB Device) Power Supply DC 5V 2000mA Temperature Operation: 0 to 55°C, Storage: -20 TO 85°C, Humidity: up to 95% Dimensions mm 190 x 128.5 x 40 167 x 103.5 x 40		Line in, 3.5mm S			viono Pnone Jack
USB 2.0 Type B x 1 (Rear) USB 2.0 Type A x 2 (Rear) IR Receiver (Internal) 20-60kHz / ±45° / 5M IR Emitter (External) 3.5mm Stereo Phone Jack 20-60kHz / ±45° / 5M DB9 Female DB9 Male (Not support hardware handshake) RJ45 Power Consumption 1350mA (Typical) 900mA (Typical, No USB Device) Power Supply DC 5V 2000mA Temperature Operation: 0 to 55°C, Storage: -20 TO 85°C, Humidity: up to 95% Dimensions mm 190 x 128.5 x 40 167 x 103.5 x 40			•		ne A x 2 (Front)
IR Emitter (External) 3.5mm Stereo Phone Jack 20-60kHz / ±45° / 5M RS232 DB9 Female DB9 Male (Not support hardware handshake) RJ45 Power Consumption 1350mA (Typical) 900mA (Typical, No USB Device) Power Supply DC 5V 2000mA Temperature Operation: 0 to 55°C, Storage: -20 TO 85°C, Humidity: up to 95% Dimensions mm 190 x 128.5 x 40 167 x 103.5 x 40		USB 2.0 Typ		USB 2.0 Typ	
DB9 Female DB9 Male (Not support hardware handshake) Ethernet RJ45 Power Consumption 1350mA (Typical) 900mA (Typical, No USB Device) Power Supply DC 5V 2000mA Temperature Operation: 0 to 55℃, Storage: -20 TO 85℃, Humidity: up to 95% Dimensions 190 x 128.5 x 40 167 x 103.5 x 40		5			5M
(Not support hardware handshake)EthernetRJ45Power Consumption1350mA (Typical)900mA (Typical, No USB Device)Power SupplyDC 5V 2000mATemperatureOperation: 0 to 55℃, Storage: -20 TO 85℃, Humidity: up to 95%Dimensions190 x 128.5 x 40167 x 103.5 x 40	, ,				
Ethernet RJ45 Power Consumption 1350mA (Typical) 900mA (Typical, No USB Device) Power Supply DC 5V 2000mA Temperature Operation: 0 to 55°C, Storage: -20 TO 85°C, Humidity: up to 95% Dimensions 190 x 128.5 x 40 167 x 103.5 x 40	RS232	2301		•	
Power Consumption1350mA (Typical)900mA (Typical, No USB Device)Power SupplyDC 5V 2000mATemperatureOperation: 0 to 55°C, Storage: -20 TO 85°C, Humidity: up to 95%Dimensions mm190 x 128.5 x 40	Ethernet				
Temperature Operation: 0 to 55℃, Storage: -20 TO 85℃, Humidity: up to 95% Dimensions mm 190 x 128.5 x 40 167 x 103.5 x 40		1350mA			, No USB Device)
Dimensions mm 190 x 128.5 x 40 167 x 103.5 x 40	Power Supply		DC 5V	2000mA	
			•		•
Weight g 670 490					
	Weight g	6	70	4	190

