HDMI/DVI/VGA KVM & USB, RS232 , IR ,Analog Audio CAT5 Extender over IP



Transmitter:

HE05BT HKM01BT DKM01BT VKM03BT	HDMI & RS232, IR, Audio CAT5 over IP HDMI KVM & USB, RS232, IR, Audio CAT5 over IP DVI KVM & USB, RS232, IR, Audio CAT5 over IP VGA KVM & USB, RS232, IR, Audio CAT5 over IP	
Receiver: HE05BR HE05BER	HDMI & RS232 , IR, Audio CAT5 over IP	
HKM01BR	HDML KVM & USB, RS232 , IR, Audio CAT5 over IP	

VDKM01BR VGA/DVI KVM & USB, RS232, IR, Audio CAT5 over IP

HDV over IP series include HDMI, DVI, VGA KVM, USB with Analog audio, RS232, and IR CAT5 extender design for extends and distribute all signals over one CAT5 up to 150 meters, with local HD monitor output. It provides superior video quality up to 1920 x 1200 resolutions, and using cost effective Cat5e cable, instead of HDMI, DVI, and VGA, RS232 cables, for an easy, neater and reliable installation. The local and remote units can be connected together for a Point-to-Point connection via CAT5e/6 cable or a Point-to-Many connection via a managed network switch. Any combination of HDMI, DVI, and VGA transmitters and receivers can be used, easy to increase more sources or monitor for a flexible application. It is optimized for applications at broadcasting system, multimedia display and multi-data sharing, digital signage, home network integration, and industrial control, hospital, education, security, Matrix network system and system control over RS232 and equipment control over IR.

Features:

- Extend and distribute HDMI/DVI/VGA signal with bi-directional RS232, USB signal, IR and analog audio signals over LAN.
- Supports resolutions up to 1080p Full HD or 1920 x 1200 (WUXGA) 32bpp@ 60 Hz
- Transmission range up to 150M over CAT5e, 180M over CAT6.
- Support window based management software, using PC for easy setting input/output link.
- Support Android/iOS APP control.
- Receiver input source select could be from IR remote control or front panel button.
- Built in RS232 distribution function, to send RS232 signal from one TX to multiple RX.
- Supports 2-way RS232 commands at baud rate 115200 (control software on a PC, or other automated control system hardware) to control devices attached to the matrix using RS232. Full Duplex data communication.
- HDMI 1.3b and HDCP compliant.
 HDMI audio support up to LPCM 7.1@192Khz
- Built in Bi-Directional analog audio transmission (only in point to point mode).
- Built in Bi-Directional IR extension.
- HE05BT/HKM01BT/DKM01BT/VKM03BT transmitter unit built in HDMI/HDMI/DVI/VGA local loop output.
- HKM01BR/VDKM01BR receiver unit with 4 ports USB devices (1 port USB 1.1 & 3 Port USB 2.0), to extend USB peripheral devices, such as flash disk, hard disk, keyboard, mouse, etc.
- 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.
- The system could be works with any combination on HDMI, DVI, VGA transmitters and receivers.
- Support total of transmitter unit up to 16 pieces, receiver unit over 254 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.
 Optional model:
- Optional mode
 - SR01: Signal repeater for longer distance application.
 - IRM01: Programmable IR module for HE05BR, HKM01BR, VDKM01BR receiver which allow using IR remote control to do IR/RS232 command.

HDV Over IP Series :

ITEM NO.	Video Interface	Resolution	ТХ	RX	USB	RS232	IR Extender	Audio	IR Control
HE05BT	HDMI	1080p	V			V	V	V	
HKM01BT	HDMI	1080p	V		V	V	V	V	
DKM01BT	DVI	1920x1200	V		V	V	V	V	
VKM03BT	VGA	1920x1200	V		V	V	V	V	
HE05BER	HDMI	1080p		V				V	V
HE05BR	HDMI	1080p		V		V	V	V	V
HKM01BR	HDMI	1080p		V	V	V	V	V	V
VDKM01BR	VGA/DVI	1920x1200		V	V	V	V	V	V

Application and Installation View: Point to Point Direct Connection: (Extender)



Point to Point With Switch Hub Connection: (Extender over LAN)



Multiple TX to Multiple RX via Switch Hub Connection



Multiple TX to Multiple RX Connection: (Matrix Switcher)



Multiple TX to One RX r Connection: (KVM Switcher over IP)



One TX to Multiple RX Connection: (Splitter)



Optional Model: (order separately) SR01 Signal Repeater

- Extend data signal for an additional 120meters.
- Application for HKM01B, DKM01B, VKM03B signals for extra long range transmission.
- Ability to cascade connection with multiple SR01 for long range transmission
- Built in LED status indication.
- External power required.
- Plug and play for easy installation.

Work with HDMI, DVI, VGA KVM over IP series:



IRM01: Programmable IR module for HKM01BR, VDKM01BR Receiver

Optional with HKM01BR or DKM01BR which allow using IR remote control to do IR/RS232 command.



Panel View: Transmitters HE05BT







DKM01BT



VKM03BT



Receivers



HE05BR



HKM01BR



VDKM01BR



Video Output Setting:

VDKM01BR support both DVI and VGA output, default is DVI output only. To change the output setting please press below button 5 seconds till power LED flash, it will reboot automatically (about 30 seconds to reboot).

[CH-]: VGA output only

[CH+]: DVI output only

[CH-] and [CH+]: DVI and VGA output both

Notice: in both mode the DVI monitor must be connected and power on.

LED Indication Status:

Power (Green LED):	Flash	Booting
	ON	Boot completed
Link (Blue LED):	Flash	Connecting or connected but no HDMI input
	ON	Transmitter connected with Receiver
Receiver IR (Red LED):	On	Received IR signal
	Flash	IR signal status / Enter IR learning mode
RJ45 LED Indication	Status:	
Crean	Fleeh	Data transmission

Green	Flash	Data transmission
Orange	On	Ethernet connected

Back Panel Rotary Switch Function:



Transmitter and receiver must setting at same channel in order to do mutual transmission.

Rotary switch to be follow 16 HEX, could switch " $0 \sim F$ " total 16 channels, A = channel 10, B = channel 11, others channel same as 16 hex conversion.

Transmitter channel setting must be unique to avoid conflict with any other transmitters.

Front Panel Button Function:

ITEM	TRANSMITTER			
Button	LINK	FUNCTION		
Short Press	Remote output (on / off)	Video Mode / Graphic Mode		
Long Press (3 seconds)	Loop output (on / off)	Anti-Dither (1/2/off)		
Press to power on (Hold until Green LED Flash)	N/A	Update EDID from loop output		
Press to power on (Hold until Green and Blue LED Flash then manually reboot)	RESET to Default	N/A		

Above "bold font" part as the default

ITEM	RECEIVER		
Button	CH	CH. +	
Press together	Confirm / Enter menu		
Short Press	Reduce the numbers of Channel/Menu/Value Increase the numbers of Channel/Menu/Val		
Press 5 seconds (VDKM01BR only)	VGA output only	DVI output only	
Press 5 seconds together (VDKM01BR only)	DVI and VGA output both (DVI monitor must be connected and power on)		

Above "bold font" part as the default

For HE05BER please use IR remote control or APP/PC Software for channel setting.

RJ45 pin define:

Link Cable (TIA/EIA-568-B)

- 1. Orange-white Data 1 +
- 2. Orange Data 1 -
- 3. Green-white Data 2 +
- 4. Blue Data 3 +

- 5. Blue-white Data 3 -
- 6. Green Data 2 -
- 7. Brown-white Data 4 +
- 8. Brown Data 4 –

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 the max. Transmission distance up to 150M, using CAT.6 cable up to 180M. 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:

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.

Analog audio bi-direction transmission only in **Unicast** mode, please refer to the web setting chapter: Casting Mode

System default IP setting is **Auto IP**, it will assign **169.254.X.X** (submask **255.255.0.0**) to transmitters and receivers, you could also set to DHCP or Static IP, please refer to web setting chapter: IP Setup.

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)
1080p	77 (24 ~ 91)
720p	46 (29 ~ 150)
480p	63 (36 ~ 73)
1600x1200 (UXGA)	59 (24 ~ 73)
1280x1024 (SXGA)	58 (31 ~ 76)
1024x768 (XGA)	118 (56 ~ 138)
800x600 (SVGA)	83 (64 ~ 107)

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

System support16 full HD video source transmitted simultaneously, for more than 16 video sources can be set through web page or APP.

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 10pcs for simultaneous video streaming.

For 11~20 sources: use switches which support 802.3ad Link Aggregation to get 2 Gbps bandwidth. E.g.: ZyXEL GS1900 series.

For 21~100 sources: use switches which support SFP+ uplink to get 10 Gbps bandwidth. E.g.: ZyXEL XGS1910 series

For more than 101 sources: use stackable switches to get over 20 Gbps bandwidth. E.g.: ZyXEL XGS3700, D-LINK DGS-1510 series

USB Hot Key Function : (not available for HE05BT/HE05BR/HE05BER)

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 same time.

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

Remote Control Function:



If you do not use PC computer management to setup receiver, then you could use the IR infrared remote control to preset channel selection. Using the IR remote control to the front of receiver 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 is 8.

To setting the Remote ID, Press and hold power button, then press button 8 to complete the setting. + .(for example)

Remote Control Button Function:

Symbol		Function
	Power	Temporarily turn off the screen output /setup remote control Remote ID
	MENU	Menu selection, input numbers after press menu button
\bigcirc	LEFT	Previous channel
\bigcirc	RIGHT	Next channel
\bigcirc	UP	Previous quick Menu selection
	DOWN	Next quick Menu selection
	ENTER	Confirmation / display the current channel
	1	Number 1
$\binom{2}{2}$	2	Number 2
(3)	3	Number 3
	4	Number 4
(5)	5	Number 5
(6)	6	Number 6
(7)	7	Number 7
	8	Number 8
()	9	Number 9
\bigcirc	0	Number 0
	*	Cancel / exit
(#)	#	Clear input number
	A	No function
B	В	No function

Remote Control Operation:

Select Channel :



Basic Menu Number:

- 0 MAC Address
- 1 IP Address
- 2 Host IP Address
- 3 Enable advance menu
- 4 Disable advance menu

Advance Menu Number:

- 5 Device No
- 6 Group No
- 7 Party No
- 8 Remote ID
- 9 System Version
- 10 Restart Link
- 11 Stop Link
- 12 Video or Graphic Mode
- 13 Anti-Dithering
- 15 Set Device No
- 16 Set Group No
- 17 Set Party No
- 18, Set Remote ID
- 20 Enable Channel Button
- 21 Disable Channel Button
- 22 Enable IR Remote
- 23 Disable IR Remote
- 24 Enable IR Extender
- 25 Disable IR Extender
- 26 Enable RS-232 Assign Mode
- 27 Disable RS-232 Assign Mode

System Maintains Menu Number:

- 300 Force Update EDID of a Target Client
- 333 Reset to Factory Default
- 999 Reboot

Display equipment MAC Address. Display equipment IP Address Display current connected Host IP Address Enable advance menu Disable advance menu

Display device number Display group number Display party number Display current Remote ID setting Display system version Reconnect with Host Stop the connection with Host Switch Host Video (default) or Graphic Mode Switch Host Video Anti-Dithering define, default is off

Set device number to 0~999 Set group number to 0~99 Set party number to 0~99

Set Remote ID to 0~9

Enable Channel Button Disable Channel Button Enable IR Remote Disable IR Remote Enable IR Extender Disable IR Extender

Enable RS-232 Assign Mode, auto reboot after setting Disable RS-232 Assign Mode, auto reboot after setting

Set host EDID from current monitor Reset to Factory Default Restart the system

RS-232 Assign Mode : (not available for HE05BER)

System default setting of RS-232 is extender, the connection topology same as the channel connection. RS232 ports of receivers only connect to the transmitter with same channel ID. You could enable RS232 assign mode to fix the connection of RS232 without channel setting.

After the receivers and transmitter you want to keep RS232 connection established then press IR

) (enter) 6 to enable RS-232 assign mode.

remote button If IP address of transmitter has been changed you have to enable RS232 assign mode for recovers again.

To disable RS232 assign mode press IR remote button



RS-232 Control command : (not available for HE05BER)

User could use RS-232 port of transmitters at baud rate 115200bps (8-N-1) to operate/setup the receivers at same channel

Command format: >CMD Address> Command Parameters

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:

Mxxxx	The last 4 digits of MAC Address	e.g.: 221868860123 = M0123
lxxxx	The last 2 column of IP Address (HEX)	e.g.: 169.254.012.034 = I0C22
Dxxxx	Device No	e.g.: Device No 1234 = D1234
Gxx	Group No	e.g.: Group No 12 = G12
Pxx	Party No	e.g.: Party No 34 = P34
CHx	Channel No (HEX)	e.g.: Channel 12 = CHC
ALL	All receivers	-

Response format: <ACK Address< Response character

Receivers will response message to transmitter as above format, if multiple receivers operate at the same time they will not response to the transmitter by default.

To enforce response function please add "!" before commands and receivers will respond in sequence by device number X 15ms.

Command and Parameters List:

Command	Function	Parameters	Response
CHANNEL	Select Channel	0 ~ 15 (Channel No.) ? (display setting)	OK = Setting successful ERROR = Setting fail
REMOTE_ID	Set Remote ID	0-9 (Remote ID No.) ? (display Remote ID No.)	OK = Setting successful ERROR = Setting fail
BUTTON	Set button	ON OFF ? (display setting)	OK = Setting successful ERROR = Setting fail
IR_REMOTE	Set IR remote	ON OFF ? (display setting)	OK = Setting successful ERROR = Setting fail
IR_EXTENDER	Set IR Extender	ON OFF ? (display setting)	OK = Setting successful ERROR = Setting fail
DEVICE	Set Device Number	0 ~ 9999 (Device No.) ? (display setting)	OK = Setting successful ERROR = Setting fail
GROUP	Set Group Number	0 ~ 99 (Group No.) ? (display setting)	OK = Setting successful ERROR = Setting fail
PARTY	Set Party Number	0 ~ 99 (Party No.) ? (display setting)	OK = Setting successful ERROR = Setting fail
OSD_ON	Display character on screen 60 seconds	Character (alphabet and numbers)	OK = Setting successful ERROR = Setting fail
OSD_OFF	Turn off the OSD	0 ~ 60000 (Delay time , based on ms)	OK = Setting successful ERROR = Setting fail
SCREEN	Turn on/off screen	ON OFF	OK = Setting successful ERROR = Setting fail
REBOOT	System reboot	N/A	SYSTEM REBOOT

% The maximum of OSD_ON is 30 characters, not support comma sign \lceil, \rfloor , some characters must use x<u>##</u> format to display, <u>##</u> means the characters number in ASCII 16 code

e.g.: \x0a is change to next line, \x28 is (brackets sign, \x22 is " sign

e.g.:

>CMD_M1234> CHANNEL 12 <ack_m1234< ok<="" th=""><th>(Set receivers which last 4 digits MAC Address is 1234 to Channel 12) (Receiver which last 4 digits MAC Address is 1234 response OK)</th></ack_m1234<>	(Set receivers which last 4 digits MAC Address is 1234 to Channel 12) (Receiver which last 4 digits MAC Address is 1234 response OK)
>CMD_D123> BUTTON OFF <ack_d123< ok<="" td=""><td>(Turn off the button function of the receiver which Device number is 123) (Receiver which Device number is 123 response OK)</td></ack_d123<>	(Turn off the button function of the receiver which Device number is 123) (Receiver which Device number is 123 response OK)
>CMD_P5> !IR_KEY 31 <ack_m0219< ok<br=""><ack_m021b< learn<="" no="" td=""><td>All receivers which Party number is 5 send IR Key 31 and response. Receiver which last 4 digits MAC Address is 0129 response OK Receiver which last 4 digits MAC Address is 021B response NO LEARN</td></ack_m021b<></ack_m0219<>	All receivers which Party number is 5 send IR Key 31 and response. Receiver which last 4 digits MAC Address is 0129 response OK Receiver which last 4 digits MAC Address is 021B response NO LEARN
>CMD_ALL> !OSD_ON Hello! \x2	28123\x29 \x22ABC\x22 Show $^{-}$ Hello! (123) "ABC" $_{-}$ to all monitor and
	Reasiver which last 4 digits MAC Address is 0120 response OK
	Receiver which last 4 digits MAC Address is 0129 response OK
<ack_m021b< ok<="" td=""><td>Receiver which last 4 digits MAC Address is 021B response OK</td></ack_m021b<>	Receiver which last 4 digits MAC Address is 021B response OK
<ack_m021c< ok<="" td=""><td>Receiver which last 4 digits MAC Address is 021C response OK</td></ack_m021c<>	Receiver which last 4 digits MAC Address is 021C response OK

>CMD_ALL> OSD_OFF 10000 All receiver turn off OSD after 10 seconds

Caution :

- 1. Transmitter/receiver boot time require 30 seconds, transmitter must be reboot to apply channel setting
- 2. Not recommend to work with general LAN connection to avoid large video, data transmission or multicast packets to slow down your other LAN devices.
- 3. Gigabit switch 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. Using computer or mobile APP management the IP address should be set in same network segment.
- 7. Computer software operation, please refer to software operating instruction.

APP Control Function : APP name: Remote Control Center



Google Play Download Link https://play.google.com/store/apps/details?id=sct.com.remotecontrolcenter Google Play Download QR code



iTunes Download Link https://itunes.apple.com/us/app/remote-control-center/id929873260?I=zh&Is=1&mt=8 iTunes Download QR code



APP name: Remote Control Center PRO



Google Play Download Link https://play.google.com/store/apps/details?id=sct.com.remotecontrolcenterpro Google Play Download QR code



iTunes Download Link https://itunes.apple.com/us/app/remove-control-center-pro/id930779117?I=zh&Is=1&mt=8 iTunes Download QR code



For APP instruction please refer attached software CD

Web Setting Function :

System provide detail settings over web browser, you could input the IP address of transmitter / receiver at link column of browser if you know the exact IP address of them.

There are three ways 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)
- Press remote control button [*MENU*] [1] [*ENTER*] (IP Address), it will shows the receiver IP Address on screen
- 3. Install Internet explorer plug-in: Bonjour, click device name to enter web setting page to get the IP address(please refer Bonjour plug-in installation)

There are three ways to get the IP address of transmitter:

- Connect monitor with receiver, connect receiver with transmitter and set in the same channel, **remote IP** shows on right bottom screen when receiver booting or no video input from transmitter
- Connect monitor with receiver, connect receiver with transmitter and set in the same channel, press remote control button [*MENU*] [2] [*ENTER*] (Host IP Address) at receiver side, it will shows the transmitter IP Address on screen(must remove the HDMI cable of transmitter or turn off the video source).
- 3. Install Internet explorer plug-in: Bonjour, click device name to enter web setting page to get the IP address(please refer Bonjour plug-in installation)

System default IP setting is Auto IP, it will assign 169.254.X.X (subnet mask 255.255.0.0) to transmitters and receivers, you could also set to DHCP or Static IP.

You computer must set in same subnet mask to enter the web setup page.

If you do not sure the IP address of transmitters/receivers you could reset the transmitters and receiver to default.

For transmitters: press the LINK button to power on (Press and hold until Green and Blue LED Flash) to reset to default.

For receivers: press 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.



b. Click "Next" to continue.

🐻 Boulont 2DK	<u>×</u>
	Welcome to the Bonjour SDK Installer
	You will be guided through the steps necessary to install Bonjour SDK. To get started, click Next. 2.0.0.34
	2.0.0.34
	< Back Next > Cancel

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)



Login in to the web setting:

Use CAT5 cable to connect transmitter/receiver RJ45 port to PC LAN port, open IE browser then select View \rightarrow Explorer Bars \rightarrow Bonjour.



Double click on "HTTP on ast-gateway(transmitter)" or "HTTP on ast-client (receiver)", it will pop up web setup in Bonjour windows as below:

Bonjour	×		
☆ About Bonjour ☆ HITP on ast2-client823524	A2D		
CHTTP on ast2-gateway1111 RuckusAP SCT-FS2	\neg	Sys	tem
		-	Version I
			Thu, (
			273882
			A5.2.3

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

System Network	Functions	
IP Setup		
IP Mode:	Auto IP	DH
IP Address:	169.254.1.66	>
Subnet Mask:	255.255.0.0	

System Menu:

ystem Network Functions	
✓ Version Information:	
Thu, 03 Apr 2014 16:40:50 2329617445 143152 u-boot_ 2738826563 2375360 uuImag 3704841873 9287680 initro A5.2.3 Build 1733) +0800 h.bin je 12m
 Update Firmware; Utilities: 	
 Statistics: 	
Version Information Update Firmware Utilities Factory Default Reboot	Firmware version information Update system firmware System tools Set system to factory default Reboot system Set EDID to default

Run Console API command

System status

- Default EDID
- Console API Command
- Statistics

Network Menu:

IP Setup	
IP Mode:	Auto IP DHCP Static
IP Address:	169.254.1.71
Subnet Mask:	255.255.0.0
Default Gateway:	169.254.0.254
Casting Mode	Apply
Multicast U	nicast Apply

- IP Setup:
- IP Mode could be Auto IP, DHCP, Static three mode, default is Auto IP
- 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 Menu:

Video over IP	
≋ Enable Video over IP	
	Apply

For transmitter:

Video over IP:

This function setup the video signals send from network, default is checked. Please note it will turn off HDMI output of receivers in same channel if this function be disabled, only analog audio output

Video over IP	
🗹 Enable Video over IP	
Copy EDID from this Video Output (Default disabled under multicast mode)	
	Apply

For Receiver:

Video over IP:

This function setup the video signals send from network, default is checked.

Please note it will turn off HDMI output of receiver if this function be disabled, only analog audio output

Copy EDID from this Video Output:

Check this box will auto copy EDID from the TV connected to receiver when receiver booting, default is not checked.

In multiple connections transmitter will use default EDID 1080p with 2 channel audio, to prevent EDID conflict recommend check this box in Unicast mode only.

Enable USB over IP	
Operation Mode:	
Auto select mode (Recommanded, choose per ne	twork
casting mode)	
Active on link (Unicast network's default mode)	
Active per request (Multicast network's default)	mode)

USB over IP Setup: (not available for HE05BT/HE05BR/HE05BER) This function setup the USB signals send from network, default is checked.

Operation Mode:

USB device operation setting, default is "Auto select mode" In Unicast mode recommend set to "Active on link". In Multicast mode recommend set to "Active per request".

	IP	🖉 Enable Serial over IP				
Operation Mode:						
• • • • • • • • • • • • • • • • • • •	xtra control instruction. For advanced usage.)					
• Type 2 (Recom	manded. Dumb redirection.)					
Type 1 guest m Type 2 guest m	iode Node					
Baudrate Setting <mark>for</mark>	Type 2:					
Baudrate:	115200 🔹					
Data bits:	8 🔹					
Parity:	None 🔻					
Stop bits:	1					

Serial over IP :

This function 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

HE05BT Package Include: Transmitter x 1 IR emitter cable x 1 DC 5V 2Amp power adapter x 1 Software CD x1

HKM01BT / DKM01BT / VKM03BT Package Include: Transmitter x 1 USB A to B cable x 1 IR emitter cable x 1 DC 5V 2Amp power adapter x 1 Software CD x1

HE05BER Package Include: Receiver x 1 IR receiver cable x 1 IR remote control x1 DC 5V 2Amp power adapter x 1

HE05BR / HKM01BR / VDKM01BR Package Include: Receiver x 1 IR emitter cable x 1 IR remote control x1 DC 5V 2Amp power adapter x 1

Specification:

İTEM NO.	HE05BT	HKM01BT	DKM01BT	VKM03BT
Support Resolution	480i / 480p / 720p / 1080i / 1080p @ 24Hz 、25Hz 、30Hz 、50Hz 、60Hz			
Transmission Distance	CAT.5e:150M / CAT.6:180M (Max)			
USB Connector	Х	USB Type B x 1		
RS232 Connector		DB9 (Female) x 1		
Video Input Connector	HDMI ty	HDMI type A x 1 Digital Only		15-pin Mini D-sub
Video Loop Output Connector	HDMI type A x 1		DVI-I x 1 (29 Pin) Digital Only	15-pin Mini D-sub
Link Connector	RJ45 x 1			
Audio Connector	3.5 mm Phone Jack x 2 (10KΩ / 1Vpp)			
IR Receiver (Internal)	30-60Khz / ±45° / 5M			
IR Emitter (External)	3.5mm Stereo Phone Jack			
Power Supply	DC 5V 2A			
Power Consumption	750mA (Typical) / 1000mA (Max)			
Temperature	Operation: 0 to 55 $^{\circ}$ C, Storage: -20 TO 85 $^{\circ}$ C, Humidity: up to 95%			
Dimensions mm	125x140x30	125x140x30	167x105.5x40	167x105.5x40
Weight g	380	380	470	460

ITEM NO.	HE05BER	HE05BR	HKM01BR	VDKM01BR
Support Resolution	480i / 480p / 720p / 1080i / 1080p @ 24Hz、25Hz、30Hz、50Hz、60Hz			
Transmission Distance	CAT.5e : 150M / CAT.6 : 180M (Max)			
USB Connector	X USB Type A x 4			ype A x 4
RS232 Connector	Х	DB9 (Male) x 1		
Video Output Connector	HDMI Type A x 1			DVI-I x 1 (29 Pin) Digital Only / 15-pin Mini D-sub
Link Connector	RJ45 x 1			
Audio Connector	3.5 mm Phone Jack x 2 (10KΩ / 1Vpp)			
IR Receiver (Internal)	38Khz / ±45° / 5M 30-60Khz / ±45° / 5M			
IR Emitter (External)	Х	3.5mm Stereo Phone Jack		
IR Receiver (External)	3.5mm Stereo Phone Jack	X		
Power Supply	DC 5V 2A			
Power Consumption	750mA (Typical) / 1000mA (Max) Without USB Power Consumption			
Temperature	Operation: (Operation: 0 to 55 $^{\circ}$ C, Storage: -20 TO 85 $^{\circ}$ C, Humidity: up to 95%		
Dimensions mm	88x130x30	88x130x30	125x140x30	167x105.5x40
Weight g	260	270	390	480

Rohs (EFCC

Rev. A