

深圳市聚诚合创科技有限公司 Shenzhen JC-HICI Technology Co Ltd



地址:深圳市龙华新区大浪街道联建科技工业园 4 栋 204A

Add: 204A, No. 4 Building, Lianjian Technology Industrial Park, Huarong Road, Tongsheng Community, Dalang Street, Longhua District, Shenzhen, China. Tel: 86-755-33597760

Website : www.jc-hici.com E-Mail Joan@jc-hici.com

JC-HICI 聚诚合创 HD Video Products Reliable Manufacturer

SHENZHEN JC-HICI TECHNOLOGY CO LTD



4K HDMI Wireless Extender With Loopout and IR Function



MAIN FEATURES

- H.265 Technology
- Aluminum shell, compact size and Slim design, more beautiful than iron shell, strong anti-interference;
- Using an external dual gain antennas. ultra-long-distance transmission, can reach 200 meters in air space when 1 to 1 transmission(May be affected by the use environment).
- The TX support one HDMI loop output, for local screen monitor
- Support HDMI resolution: 480i/576i~1080P@50/60Hz , 4K@30Hz and SVGA~WUXGA
- Support 1 transmitter to 1/2/3/4 receivers transmission
- Digital 5GHz frequency wireless A/V transmission, high transmission rate and strong anti-interference capability
- Extends infrared remote to control source device from display side
- Simple Plug and Play Full hardware design no software installation required

Model NO.	Resolution	Control Way	Protocol	Distance	HDMI Port	Power Adapter	Product Size
JC-EX609HW	4K@30HZ	IR	HDMI1.4,HDCP1.4	200m	HDMI -A	12V2A X 2	110mm(L)×78mm(W)×26mm(H)

4K HDMI over IP Extender With H.265 Technology +IR+Audio+RS232+Loopout in TX+VGA out

TX



MAIN FEATURES

- Support H.265 technology; Distance up to 150m over UTP CAT6 cable.
- Video resolution max up to 3840x2160p@30hz
- Supports two-way audio transmission
- Have a HDMI loopout in Sender; Receiver have 1 HDMI and 1 VGA output
- Support RS23, IR(20-60khz) signal pass back control .
- HDMI 1.4 and HDCP 1.4 standard.
- Built-in automatic adjustment system and ESD protection system;
- Real-Time Video/Audio Transmission over IP.
- Application Fields: 1: N Solution (253pcs RX over Ethernet switch).





Model NO.	Resolution	Distance	Protocol	Audio	Codec	Power Adapter	Product Size
JC-EX606H	4K@30HZ	150m	HDMI1.4,HDCP1.4	Dual-way	H.265	5V2A X 2	133mm(L)×90mm(W)×26mm(H)



60M HDMI CAT6 EXTENDER





MAIN FEATURES

- Uncompressed and zero latency
- Auto adjustment to match the cable length;
- Built-in ESD electrostatic protection circuit system
- The highest resolutions supported is up to 1080P@60Hz
- Extend HDMI signal over single UTP CAT6/6a/7 cable up to 60m
- Support EDID pass-through for smart match between the source device and display device
 Support POC function :only one power adapter is needed for the TX, the RX can be powered by the TX over network cable

Model No.	Highest Reslution	HDMI Data	Distance	Ethernet Cable	Ethernet Port	Power Adapter	Standard	Size
JC-EX601H	1920x1080p@60hz, 3D	6.75Gbps	60meters	CAT6	RJ45	5V1A x 1	HDMI1.3, HDCP1.3	79*43*23mm

60M HDMI CAT6 EXTENDER WITH POC FUNCTION



MAIN FEATURES

- Aluminum shell, compact size and Slim design, more beautiful and strong anti-interference, Wall-mounted type is more convenient.
- Uncompressed and zero latency transmission
- The highest resolutions supported is up to 1080P@60Hz; 3D
- Extend HDMI signal over single UTP CAT6/6a/7 cable up to 60m
- Support EDID pass-through for smart match between the source device and display device
- Support POC function :only 1 power adapter is needed for the TX, the RX can be powered by the TX over network cable
- Built-in ESD electrostatic protection circuit system

Model No.	Highest Resolution	HDMI Data	Distance	Ethernet Cable	Ethernet Port	Power adapter	Standard	Size
JC-EX601HP	1920x1080p@60hz,3D	6.75Gbps	60M	CAT6	RJ45	5V1A x 1	HDMI1.3, HDCP1.3	79*43*23mm

3

60M HDMI CAT6 EXTENDER WITH LOOPOUT & DUAL-BAND IR+POC FUNCTION



MAIN FEATURES

- Aluminum shell, compact size and Slim design, more beautiful and strong anti-interference, Wall-mounted type is more convenient.
- Transmit HDMI signal to 60m over cat6
- The highest resolutions supported is up to 1080P@60Hz; 3D
- Sender have a loopout
- Support POC unilateral power supply, need 1pc 12V power to TX/RX
- Support 2-way wide band infrared signal transmission
- Build-in EDID function, can match many kind display device;
- Ethernet cables with a standard IEEE 568b connection, convenient installation
- Built-in ESD electrostatic protection circuit system
- Plug and play

Model No.	Highest Resolution	HDMI Data	Distance	Ethernet cable	Ethernet Port	Adapter	Standard	Size
JC-EX602H	1920x1080p@60hz, 3D	6.75Gbps	60m	CAT6	RJ45	12V1A x 1	HDMI1.3, HDCP1.3	82*85*17mm

60M HDMI KVM EXTEDNER WITH LOOPOUT



MAIN FEATURES

- Aluminum shell, compact size and Slim design, more beautiful and strong anti-interference, Wall-mounted type is more convenient.
- Transmit HDMI signal to 60m over cat6
- Support Keyboard and mouse control
- Sender have a loop-out
- Resolution up to1920*1080@60Hz
- Support POC unilateral power supply, need 1pc 12V power to TX/RX
- Support EDID copy ,Can solve compatibility problems

Model No.	Highest Resolution	HDMI Data	Distance	Ethernet Cable	Ethernet Port	Adapter	Standard	Size
JC-EX602HK	1920x1080p@60hz, 3D	6.75Gbps	60m	CAT6	RJ45	12V1A x 1	HDMI1.3, HDCP1.3	82*85*17mm

70M 4K HDMI HDBaseT EXTENDER WITH RS232 + DUAL BAND IR



MAIN FEATURES

- Aluminum alloy housing design, stable and durable ;compact size and Slim ,strong anti-interference, Wall-mounted type is more convenient;
- HDBaseT technology. Supports 3D signal
- Uncompressed transmits HDMI signals up to 30 meters for 4K@30hz over a cat6.;
 70 meters for 1080P over cat6.
- Support 2-way wide band infrared signal transmission;
- Support RS232 & CEC pass-through
- Build-in EDID function, can match many kind display device;
- Support POC unilateral power supply, need 1pc 12V power to TX/RX
- Compliance with HDMI 1.4 and HDCP 1.4 standard;
- Ethernet cables with a standard IEEE 568b connection, convenient installation;
- Built-in automatic adjustment system, plug and play;

Model No.	Highest Resolution	HDMI Data	Distance	Ethernet cable	Ethernet Port	Power	Standard	Size
JC-EX603H-70M	3840x2160p@30hz	10.2Gbps	70m	CAT6	RJ45	12V1A x1	HDMI1.4, HDCP1.4	100*97.5*18.6mm

70M 4K HDMI HDBaseT KVM EXTENDER WITH RS232 +WIDE-BAND IR

MAIN FEATURES



- Aluminum alloy housing design, stable and durable ;compact size and Slim ,strong anti-interference, Wall-mounted type is more convenient;
 - HDBaseT technology. Supports 3D signal
- Uncompressed transmits HDMI signals up to 30 meters for 4K@30hz over a cat6;70 meters for 1080P over a cat6.
- Support for reverse-infrared signal return;
- The keyboard mouse is supported for transmission,
- Support RS232 and IR pass back, baud rate self-adaptive;
- Build-in EDID function, can match many kind display device;
- Support POC unilateral power supply, need 1pc 12V power to TX/RX
- Compliance with HDMI 1.4 and HDCP 1.4 standard;

Model No.	Highest Resolution	HDMI Data	Distance	Ethernet cable	Ethernet Port	Power	Standard	Size
JC-EX603HK-70	M 3840x2160p@30hz,	10.2Gbps	70m	CAT6	RJ45	12V1A x1	HDMI1.4, HDCP1.4	100*97.5*18.6mm

100M 4K HDMI HDBaseT KVM EXTENDER SUPPORT RS232 + IR

MAIN FEATURES



- Aluminum alloy housing design, stable and durable ;compact size and Slim ,strong anti-interference, Wall-mounted type is more convenient;
- HDBaseT technology. Supports 3D signal
- Uncompressed transmits HDMI signals up to 90 meters for 4K@30hz over a cat6;100 meters for 1080P over a cat6.
- Support for reverse-infrared signal return;
- The keyboard mouse is supported for transmission
- Support RS232 and IR pass back, baud rate self-adaptive;
- Build-in EDID function, can match many kind display device;
- Support POC unilateral power supply, need 1pc 12V power to TX/RX
- Compliance with HDMI 1.4 and HDCP 1.4 standard;

Model No.	Highest Resolution	HDMI Data	Distance	Ethernet Cable	Ethernet Port	Power	Standard	Size
JC-EX603HK-100	M 3840x2160p@30hz	10.2Gbps	100m	CAT6	RJ45	12V1A x1	HDMI1.4,	100*97.5*18.6mm
							HDCP1.4	

100M 4K HDMI HDBaseT EXTENDER WITH RS232 + DUAL BAND IR

MAIN FEATURES



- Aluminum alloy housing design, stable and durable ;compact size and Slim ,strong anti-interference, Wall-mounted type is more convenient;
- HDBaseT technology. Supports 3D signal
- Uncompressed transmits HDMI signals up to 90 meters for 4K@30hz over a cat6.;
 100 meters for 1080P over cat6.
- Support 2-way wide band infrared signal transmission;
- Support RS232 & CEC pass-through
- Build-in EDID function, can match many kind display device;
- Support POC unilateral power supply, need 1pc 12V power to TX/RX
- Compliance with HDMI 1.4 and HDCP 1.4 standard;
- Ethernet cables with a standard IEEE 568b connection, convenient installation;
- Built-in automatic adjustment system, plug and play;

	Model No.	Highest Resolution	HDMI Data	Distance	Ethernet cable	Ethernet Port	Power	Standard	Size
J	IC-EX603HK-100	M 3840x2160p@30hz	10.2Gbps	100m	CAT6	RJ45	12V1A x1	HDMI1.4,	100*97.5*18.6mm
		3D						HDCP1.4	

5

250M HDMI IP EXTENDER WITH LOOPOUT and IR





MAIN FEATURES

- Aluminum shell, compact size and Slim design, strong anti-interference; Wall-mounted type is more convenient.
- Distance up to 250m over UTP CAT5E/6 cable.
- Video resolution max up to 1920*1080p@60Hz.
- Support 1 to many receivers transmit (253pcs RX over Ethernet switch).
- Support IR(38khz) signal pass back control .
- HDMI 1.3 and HDCP 1.2 standard.
- High compatibility, can auto-match source and display device.
- Built-in automatic adjustment system and ESD protection system;
- Simple to install, plug and play.
- TCP/IP Ethernet communication. Pure Ethernet , Simple Cabling .
- Application Fields: 1: N Solution (Shop, classrooms, Monitor, Digital Camera, TCP/IP
 Network)
- Ordinary 100M or 1000M Ethernet switch.

Model No.	Highest Resolution	HDMI Data	Distance	Ethernet Cable	Ethernet Port	Power	Standard	Size
JC-EX605HP	1920x1080p@60hz	6.75Gbps	250m	Cat6	RJ45	5V1A x 2	HDMI1.3, HDCP1.2 TCP/IP	100*97.5*18.6mm

250M HDMI IP EXTENDER SUPPORT KVM+LOOPOUT+IR





TCP/IP

MAIN FEATURES

- Aluminum shell, compact size and Slim design, more beautiful than iron shell, strong anti-interference; Wall-mounted type is more convenient.
- Distance up to 250m over UTP Cat5e/6 cable.
- Video resolution max up to 1920*1080P@60Hz.
- Support keyboard and mouse control .
- Have a local HDMI loop-out;
- Support IR(38khz) signal pass back transmission .
- HDMI 1.3 and HDCP 1.2 standard.
- High compatibility, can auto-match source and display device.
- Built-in automatic adjustment system, make the image smooth, clear and stable.
- Built-in ESD protection system; Simple to install, plug and play.
- TCP/IP Ethernet communication.
- Real-Time Video/Audio Transmission over IP.
- Pure Ethernet , Simple Cabling .
- Ordinary 100M or 1000M Ethernet switch.

Model No.	Highest Resolution	HDMI Data	Distance	Ethernet Cable	Ethernet Port	Power	Standard	Size
HDMI1.3, HDCP1.2	1920x1080p@60hz	6.75Gbps	0m	CAT6	RJ45	5V1A x2		100*97.5*18.6mm



100M 4K HDMI EXTENDER SUPPORT LOOPOUT+IR



MAIN FEATURES

- Aluminum shell; Wall-mounted type
- HDMI 1.4, HDCP 1.4 compliant.
- Uncompressed point-to-point AV extension.
- Extend HDMI signal up to **100m at 4K@30hz** over a UTP CAT6 cable;
- Have a local output in sender;
- Support dual 20-60khz IR;
- Built-in ESD electrostatic protection circuit system

Model NO.	Highest Resolution	HDMI Data	Distance	Ethernet Cable	Ethernet Port	Power	Standard	Size
JC-EX607H	4K@30HZ	10.2Gbps	100M	UTP CAT6	RJ45	5V1A*2	HDMI1.4 ,HDCP1.4	82*85*17mm

100M 4K HDMI KVM EXTENDER SUPPORT LOOPOUT



MAIN FEATURES

- Aluminum shell; Wall-mounted type
- HDMI 1.4, HDCP 1.4 compliant.
- Uncompressed point-to-point AV extension.
- Extend HDMI signal up to 100m at 4K@30hz over a UTP CAT6 cable;
- Have a local output in sender;
- Support keyboard and mouse control;
- Built-in ESD electrostatic protection circuit system

Model NO.	Highest Resolution	HDMI Data	Distance	Ethernet Cable	Ethernet Port	Power	Standard	Size
JC-EX607Hk	(4K@30HZ	10.2Gbps	100M	UTP CAT6	RJ45	5V1A*2	HDMI1.4 ,HDCP1.4	82*85*17mm

60M 4K@60hz HDMI2.0 EXTENDER SUPPORT LOOPOUT+Dual IR



MAIN FEATURES

- Aluminum shell; Wall-mounted type
- HDMI 2.0, HDCP 2.2 compliant.
- Uncompressed point-to-point AV extension.
- Extend HDMI signal up to **60m at 4K@30hz** over a UTP CAT6 cable;
- Have a local output in sender;
- Support dual wide-band IR control;
- Built-in ESD electrostatic protection circuit system

Model NO.	Highest Resolution	HDMI Data	Distance	Ethernet Cable	Ethernet Port	Power	Standard	Size
JC-EX608H	4K@60HZ	18Gbps	60M	UTP CAT6	RJ45	5V1A*2	HDMI2.0 ,HDCP2.2 82*	85*17mm

60M 4K@60hz HDMI2.0 EXTENDER SUPPORT LOOPOUT+KVM



MAIN FEATURES

- Aluminum shell; Wall-mounted type
- HDMI 2.0, HDCP 2.2 compliant.
- Uncompressed point-to-point AV extension.
- Extend HDMI signal up to **60m at 4K@30hz** over a UTP CAT6 cable;
- Have a local output in sender;
- Support keyboard and mouse control;
- Built-in ESD electrostatic protection circuit system

Model NO.	Highest Resolution	HDMI Data	Distance	Ethernet Cable	Ethernet Port	Power	Standard	Size
JC-EX608HK	4K@60HZ	18Gbps	60M	UTP CAT6	RJ45	5V1A*2	HDMI2.0 ,HDCP2.2 82	2*85*17mm





4K HDMI FIBER OPTICAL EXTENDER SUPPORT LOOPOUT+RS232



MAIN FEATURES

- Aluminum shell, small volume, lightweight design, more beautiful, strong anti-interference ability; wall-mounted type more convenient
- Uncompressed transmits HDMI video signals up to 2km over one fiber optic cable; (2-80KM SFP optional)
- Support video resolution up to 3840*2160@30Hz;
- Have local output in transmitter
- Support EDID copy function, improve compatibility, match signal sources and display
- Support RS232 signal unidirectional transmission, baud rate self-adaptive;
- Compliance with HDMI 1.4 and HDCP 1.4 standard;
- Built-in automatic adjustment system, make the image smooth, clear and stable;
- Built-in ESD protection system; Simple to install, plug and play;

Model No.	Highest Resolution	HDMI Data	Distance	Fiber Cable	Fiber Port	Power	Standard	Size
JC-EF301H	4K@30HZ	10.2Gbps	2KM	Dual fiber	LC	12V1A x2	HDMI1.4 , HDCP1.4	133*90*26mm

4K HDMI FIBER OPTICAL EXTENDER SUPPORT KVM+LOOPOUT+EDID



MAIN FEATURES

- Aluminum shell, small volume, lightweight design, more beautiful, strong anti-interference ability; wall-mounted type more convenient
- Uncompressed transmits HDMI video signals up to 2km over one fiber optic cable; (2-80KM SFP optional)
- Support video resolution up to 3840*2160@30Hz;
- Have local output in transmitter
- Support keyboard and mouse control;
- Support EDID copy function, improve compatibility, match signal sources and display devices
- Compliance with HDMI 1.4 and HDCP 1.4 standard;
- Built-in automatic adjustment system, make the image smooth, clear and stable;
- Built-in ESD protection system; Simple to install, plug and play;

Model NO.	Highest Resolution	HDMI Data	Distance	Fiber Cable	Fiber Port	Power	Standard	Size
JC-EF301HK	4K@30HZ	10.2Gbps	2-80KM	Dual fiber	LC	12V1A	HDMI1.4 ,HDCP1.4	133*90*26mm



4K DVI FIBER OPTICAL EXTENDER WITH RS232+LOOPOUT+EDIDCOPY



MAIN FEATURES

- Small size, light and thin design, strong anti-interference ability; wall-mounted design for a variety of scenes
- Long-distance transmission of DVI video and audio signals over 2 fiber cables up to
- HD uncompressed video signal resolution up to 4096*2160@30Hz;
- Compliant with DVI 1.0 standards high bandwidth digital content protection
- Supports RS232 serial data transmission, adaptive baud rate;
- Support EDID learning, improve compatibility, match signal sources and display
- Built-in automatic equalization system, the picture is smooth, clear and stable;
- Built-in ESD electrostatic protection circuit to protect the system in all aspects;
- Easy to install, plug and play, no need to set up;

Model NO.	Highest Resolution	HDMI Data	Distance	Fiber Cable	Fiber Port	Power	Standard	Size
JC-EF301D	4K@30HZ	10.2Gbps	2-80KM	Dual fiber	LC	12V1A	DVI1.0 133 ³	*90*26mm

4K DVI FIBER OPTICAL EXTENDERSUPPORT USB/KVM+LOOPOUT+EDID





MAIN FEATURES

- Aluminum shell, small volume, lightweight design, more beautiful, strong anti-interference ability; wall-mounted type more convenient
- Uncompressed transmits DVI video signals up to 10km over one fiber optic cable;
- Support video resolution up to 4096*2160@30Hz;
- Have local output in transmitter
- Support EDID copy function, improve compatibility, match signal sources and display devices
- Support Keyboard and mouse control
- Compliance with DVI 1.0 standard;
- Built-in automatic adjustment system, make the image smooth, clear and stable;
- Built-in ESD protection system;
- Simple to install, plug and play;

Model NO.	Highest Resolution	HDMI Data	Distance	Fiber Cable	Fiber Port	Power	Standard	Size
JC-EF301DK	4K@30HZ	10.2Gbps	2-80KM	Dual fiber	LC	12V1A	DVI1.0	133*90*26mm

HDMI FIBER OPTICAL EXTENDER WITH AUDIO+RS232



MAIN FEATURES

- Transmits HDMI video signals up to 10km over one fiber optic cable;
- Support video resolution up to 1920*1200P@60Hz;
- Support external stereo audio unidirectional transmission;
- Support RS232 signal unidirectional transmission, baud rate self-adaptive;
- Compliance with HDMI 1.3 and HDCP 1.3 standard;
- High compatibility, can auto-match source and display device;
- Built-in automatic adjustment system, make the image smooth, clear and stable;
- Built-in ESD protection system;
- Simple to install, plug and play;

Model NO.	Highest Resolution	HDMI Data	Distance	Fiber Cable	Fiber Port	Power	Standard	Size
JC-EF302H	1200P@60HZ	6.75Gbps	10-80KM	Single-mode	LC	12V1A	HDMI1.3 ,HDCP1.3	130*105*29mm

2 WAY FIBER HDMI OPTIC EXTENDER WITH KVM+RS232+AUDIO



MAIN FEATURES

- Transmits HDMI video signals up to 10km over 2 way fiber optic cables;
- Support video resolution up to 1920*1200@60Hz;
- Support external stereo audio unidirectional transmission;
- Support keyboard and mouse control
- Support RS232 signal unidirectional transmission, baud rate self-adaptive;
- Compliance with HDMI 1.3 and HDCP 1.3 standard;
- High compatibility, can auto-match source and display device;
- Built-in automatic adjustment system, make the image smooth, clear and stable;
- Built-in ESD protection system;
- Simple to install, plug and play;

Model NO.	Highest Resolution	HDMI Data	Distance	Fiber Cable	Fiber Port	Power	Standard	Size
JC-EF302HKP	1200P@60Hz	6.75Gbps	2-80KM	2 way single-mode	LC	12V1A	HDMI1.3 ,HDCP1.3	130*105*29mm

DIGITAL HD VGAFIBER EXTENDER WITH LOOPOUT+RS232+AUDIO

MAIN FEATURES



- Aluminum casing, small size, light and thin design, strong anti-interference ability;
 wall-mounted design is suitable for a variety of scenes
- Transmits VGA video signals up to 10km over one fiber optic cable;
- Support video resolution up to 1920*1200@60Hz;
- Support external stereo audio unidirectional transmission;
- Support transmitter one channel signal output;
- Support RS232 signal unidirectional transmission, baud rate self-adaptive;
- High compatibility, can auto-match source and display device;
- Built-in automatic adjustment system, make the image smooth, clear and stable;
- Built-in ESD protection system;
- Simple to install, plug and play;

Model NO.	Highest Resolution	HDMI Data	Distance	Fiber Cable	Fiber Port	Power	Standard	Size
JC-EF302V	1200P@60Hz	6.75Gbps	2-80KM	Single-mode	LC	12V1A	VGA	133*90*26mm

DIGITAL HD HDMI FIBER EXTENDER 20KM WITH LOOPOUT +IR FUNCTION



MAIN FEATURES

- Aluminum shell, strong anti-interference ability; wall-mounted type more convenient
- Using single Mode Fiber to transmit 20KM
- Video resolution up to 1920*1080@60Hz
- The sender supports HDMI local loop output
- Support for one sender to multi-receiver transmission via an optical switch
- Support infrared (38 Khz) signal return control
- HDMI 1.3 and HDCP 1.3 standards
- High compatibility, automatic matching of signal sources and display devices
- Built-in automatic adjustment system for smooth, clear and stable image
- Built-in ESD electrostatic protection circuit, easy to install, plug and play
- Real-time Video / Audio Transmission from HDMI to Fiber based on IP

Model NO.	Highest Resolution	HDMI Data	Distance	Fiber Cable	Fiber Port	Power	Standard	Size
JC-EF305H	1080P@60Hz	6.75Gbps	20KM	SM	FC	5V1A	HDMI1.3	100*97.5*18.6mm

DIGITAL HD HDMI FIBER EXTENDER 20KM WITH USB+ LOOPOUT +IR FUNCTION



MAIN FEATURES

- Aluminum shell, wall-mounted type more convenient
- Using single Mode Fiber to transmit 20KM
- Video resolution up to 1920*1080@60Hz
- Support keyboard and mouse control
- The sender supports HDMI local loop output
- Support infrared (38 Khz) signal return control
- HDMI 1.3 and HDCP 1.3 standards
- High compatibility, automatic matching of signal sources and display devices

10

10

- Built-in automatic adjustment system for smooth, clear and stable image
- Built-in ESD electrostatic protection circuit, easy to install, plug and play
- Real-time Video / Audio Transmission from HDMI to Fiber based on IP

Model NO.	Highest Resolution	HDMI Data	Distance	Fiber Cable	Fiber Port	Power	Standard	Size
JC-EF305HK	1080P@60Hz	6.75Gbps	20KM	Single-mode	LC	5V1A	HDMI1.3	100*97.5*18.6mm



9X1 SDI Multiview Split Processor



SynViewkzr Control Software(V0105) CH₂ CH3 9 pictures * 3 ··· * Help Connect Type Network RS232 Adapter1:169.254.63. CH4 CH5 CH6 Search 0% IP State Dev (0) CH8 CH9 1 2 1 2 1 3 6 5 4 B7 6 5 4 All Clean Scene Setting Custom Save S1 Default Border Read Batch Set 1920 x 1080 @6... - Set Cycle: Interval 1 Sec Auto Switch

MAIN FEATURES

- High-speed FPGA enable full digital, lossless and seamless video switching and picture segmentation.
- Automatically recognize input signals and configure various display modes.
- Built-in automatic equalization, the picture is clear and stable.
- Built-in lightning protection tube and ESD protection circuit can effectively prevent lightning and anti-static.
- On-site installation: simple and convenient, plug and play, no need to set.
- Support RS232 serial port, Ethernet two control methods.
- Support for displaying multiple display modes.
- Support for power-off memory function.
- Support seamless switching.

Software control method

The computer can configure the SDI Processor in real time through RS232 serial port or Ethernet, the PC software control and set up the SDI processor in real time, and let the commonly used picture mode into the SDI Processor . Software features are comprehensive, easy to use, what you see is what you get.



4K HDMI 1.4 SPLITTER 2/4/8

1x2 & 1x4 &1x8 HDMI Splitter Main Features



Model NO.: JC-ES102HE



Model No.: JC-ES104HE



Model No.: JC-ES108HE

- 1 HDMI input signal split to 2/4/8 HDMI sink devices.
- 3D HDMI 1.4a video format support. HDCP 1.4 protocol compliant.
- Support EDID function, 8 management modes, strong compatibility.
- 3D video support including frame packing for all 3D formats up to a 297MHz TMDS clock.

- Support display resolutions up to 4K x 2K@30Hz, 1080P@120Hz,and 1080P 3D@60Hz
- Support deep color 30bit, 36bit, 48bit per pixel.
- Digital audio format, as DTS-HD/Dolby-true-HD/LPCM 7.1/DTS/Dolby-AC3/DSD.

4K HDMI USB2.0 KVM SWITCH







Model NO.: JC-SK201HA 2 Port

Model NO.: JC-SK0401H 4 Port

Model NO.: JC-SK0801H

8 Port

- Using only 1 set of keyboard, mouse and monitor to control 2 /4/8 host devices.
- Support video resolution max up to 3840x2160@60Hz, 4:2:0.
- Compliance with HDMI 2.0 standard;
- Support hot plug, connect or disconnect devices to the KVM switch in any time and without turn off devices.
- Support auto switching to monitor computers in a specified time interval.
- Support hot key commands and mouse gesture to switch inputs.
- Support front panel buttons, cable control, keyboard hot keys to control KVM switch.
- Available to use keyboard without any delay after switch host devices.
- With extra standard USB 2.0 hub port, it is possible to connect bar code scanner, USB hard drive or other USB devices to KVM just as you have plug these devices directly to computer.
- With EDID emulators in every input ports, keep PCs always have correct display information.
- Supports DVI-D single link sources and displays with the use of HDMI-to-DVI adapters.

HDMI Matrix



4X2 4K HDMI Matrix



4X4 1080P HDMI Matrix



8X8 1080P HDMI Matrix



16X16 1080P HDMI Matrix

Company Profile

JC-HICI Company is a professional audio and video extension transmission, video conversion, matrix manufacturer and video solution provider. The company's main products are HDMI cable extender, HDMI / VGA / SDI / DVI digital high-definition video optical transceiver, KVM switch, video matrix, splitter, etc., products are mainly used in security monitoring, video conferencing, projectors, home audio and video, large Video transmission fields such as screen transmission. The company is located in the municipality of Shenzhen, China, a city full of challenges and opportunities, technology and innovation.



QUALITY IS OUR CULTURE!

Contact: Joan Xia —— COO

Email: Joan@jc-hici.com

Mob: +86 13058100704 Skype: joanjinxia

SHENZHEN JC-HICI TECHNOLOGY CO LTD