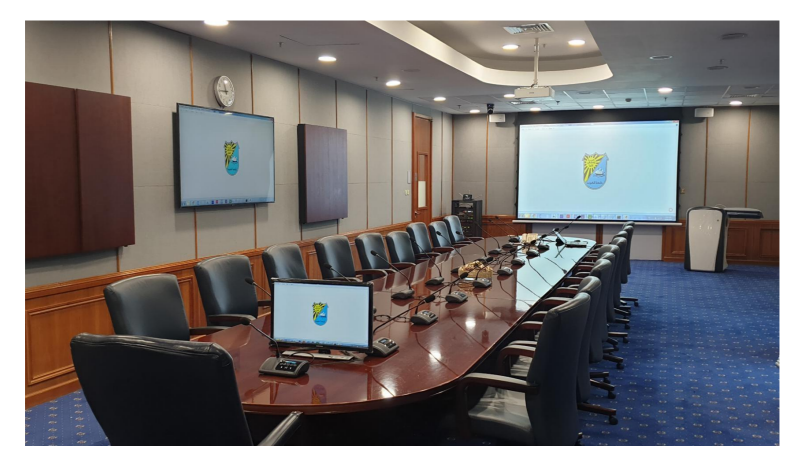


Professional Audio Video Manufacturer

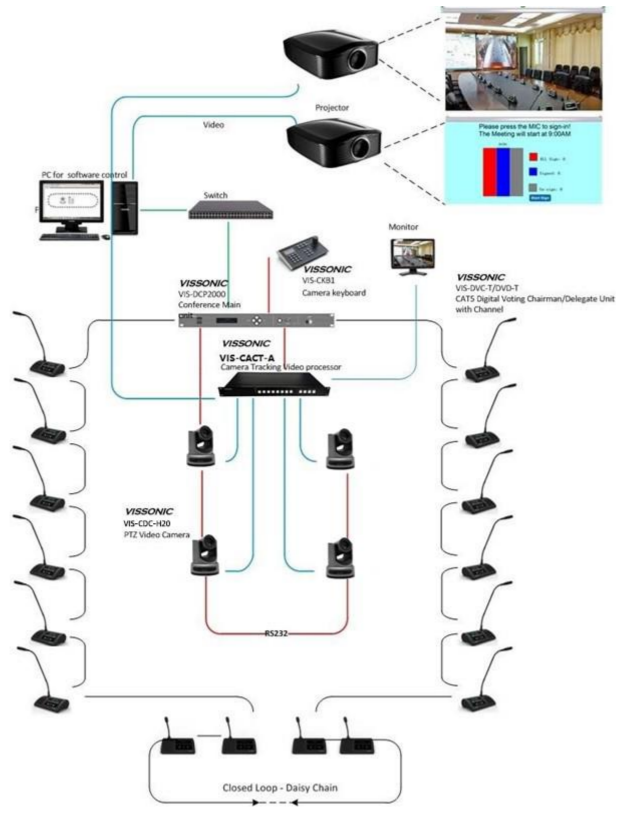
AV Record and Camera Tracking System PRODUCT DATASHEET

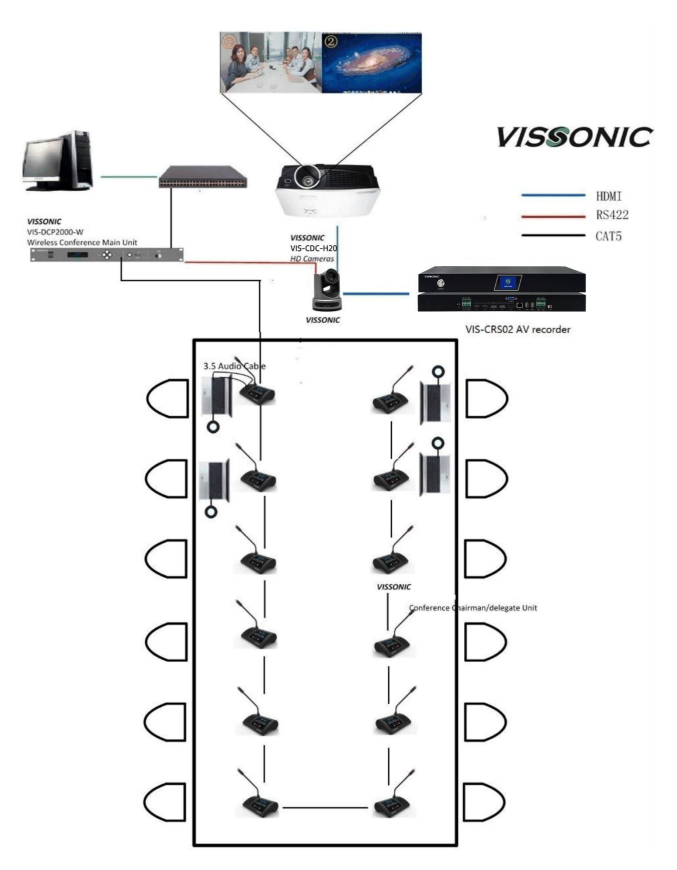


VISSONIC ELECTRONICS LTD.

Think Solutions

Application diagram







Audio/Video Conference Recording System

VIS-CRS02/03/04-B

Professional AV Recorder and camera tracking



Features

- Compact portable equipment, integrated high-definition video, audio, VGA, USB and other input and output interfaces.
- Support access HD and SD signals, automatic identification signal combined layout pattern of their choice, can be very convenient for video, audio and computer screen simultaneously recording signals and local preview playback.
- Recording and generating common MP4 video files.
- You can use PC manage and control system.
- HDMI, VGA dual output design. HDMI output video conference screen, VGA output directed interface.
- Working with conference controller DCP2000 to get the camera auto-tracking and recording system.
- Live broadcast under LAN or Ethernet.

Control & Indicators

Front panel with display for system information

Interface

- $1 \times DC$ Power socket
- $2/3/4 \times HDMI$ input
- $1 \times HDMI$ output
- $1 \times \text{VGA}$ output
- $2 \times RS485$
- $2 \times RS232$
- $2 \times \text{USB2.0}$
- $1 \times \text{Headphone}$ jack of 3.5mm for monitoring
- $2\times \text{AUDIO}$ LINE IN, $2\times \text{AUDIO}$ LINE OUT
- $1 \times RJ45$ for Ethernet

Technical Parameter

Control RS485/RS232: 3 pins 3.8mm phoenix connector RJ45 connector 100m TCP/IP protocol

Others:

Power supply: DC 12V 3A, adapter Chassis Specifications: 1U Size: 482 (L) \times 270 (W) \times 45 (H) mm Weight: 2kg

Item Model for Order

VIS-CDC-H20 20x optical zoom, USB3.0, HDMI, SDI, can choose Ceiling Mount or wall mount bracket

VIS-CDC-H30 30x optical zoom, USB3.0, HDMI, SDI, can choose Ceiling Mount or wall mount bracket

VIS-CKB1Camera Control Keyboard (Metal housing, Grey, 3D)



Audio/Video Conference Recording System

VIS-CRS05-B

Professional AV Recorder and camera tracking



Features

- Provide 5 channels of 4K video signal capture and encoding. It can realize 4K resolution from capture, recording to output.
- Up to 5 HDMI inputs and 4 HDMI outputs. HDMI output video conference screen.
- With 2-inch LCD screen, it can display recording and broadcasting status, channel status, network • information, storage space and logo, etc.
- Compact portable equipment, integrated high-definition video, audio, USB and other input and output interfaces.
- Support access HD and SD signals, automatic identification signal combined layout pattern of their choice, can be very convenient for video, audio and computer screen simultaneously recording signals and local preview playback.
- Recording and generating common MP4 video files. •
- You can use PC manage and control system. •
- Working with conference controller DCP2000 to get the camera auto-tracking and recording system. •
- Live broadcast under LAN or Ethernet. •

Control & Indicators

Front panel with display for system information

Interface

- $1 \times DC$ Power socket
- $5 \times HDMI$ input
- $4 \times HDMI$ output
- $2 \times RS485$
- $2 \times RS232$
- $2 \times \text{USB2.0}, 1 \times \text{USB3.0}, 1 \times \text{USB-OTG}$
- $1 \times$ Headphone jack of 3.5mm for monitoring
- $2 \times$ AUDIO LINE IN, $2 \times$ AUDIO LINE OUT
- $1 \times RJ45$ for Ethernet

Technical Parameter

Control RS485/RS232: 3 pins 3.8mm phoenix connector RJ45 connector 100m TCP/IP protocol

Others:

Power supply: DC 12V 3A, adapter Chassis Specifications: 1U Size: 482 (L) \times 270 (W) \times 45 (H) mm Weight: 2kg

Item Model for Order

VIS-CDC-H20 20x optical zoom, USB3.0, HDMI, SDI, can choose Ceiling Mount or wall mount bracket

VIS-CDC-H30 30x optical zoom, USB3.0, HDMI, SDI, can choose Ceiling Mount or wall mount bracket

VIS-CKB1Camera Control Keyboard (Metal housing, Grey, 3D)

VIS-CATC-A

Camera Auto-tracking Controller



Features

- 2 HDMI+ 4 HD/3G SDI input, 1+1 HDMI output.
- 6x1+1 seamless scaler switcher, maximum supported output resolution is 1080P@60Hz
- Seamless switching, no jitter, no blank screen.
- Adjustable image freezing function
- Web control function

Functions:

- Turn on/off the channel number indicators
- 6x1 seamless scaler switcher, maximum supported output resolution is 1080P@60Hz,
- Seamless switching, no jitter, no blank screen.
- Adjustable image freezing function (freezing time from 1 to 6 seconds, freezing time cannot be less than 0.5 second or freezing function would be turned off).
- RS232 and Ethernet port to work with central controller or CLEACON series or CLASSIC-D series conference main unit for camera auto-tracking function.

Interfaces

2x HDMI input 4x SDI input 2x HDMI-A 1x female DP9 and 1x male DP9 1xRJ45 for Ethernet

Technical Parameters

Video Input		
Signal format/Quantity	HDMIx2	
Connector	HDMI-A connectors	
Pixel bandwidth	165MHz	
Protocol	HDMI 1.3a standard, HDCP1.3 protocol, DVI1.0 protocol	
Support resolution		
1920x1080@25Hz; 1920x1080@30Hz; 1920x1080@50Hz;1920x1080@60Hz		

Transmission distance.....less than 35m.

Signal format/Quantity	SDIx4	
Connector	BNC female connectors	
Pixel bandwidth	165MHz	
Video format	Mbps SDI, 1.485Gbps HD-SDI and 2.97Gbps 3G-SDI	
Support resolution		
1920x1080@25Hz; 1920x1080@30Hz; 1920x1080@50Hz;1920x1080@60Hz		
Transmission distance		

Output

Signal format/Quantity	HDMIx2	
Connector HD	MI-A connectors	
Pixel bandwidth	165MHz	
Support resolution	1280x720x50Hz;1280x720x60Hz;	
1920x1080x50Hz;1920x1080x25Hz;		
1920x1080x30Hz;1920x1080ix50Hz;		
1920x1080x60Hz;1920x1080ix60Hz;		
Transmission distance	HDMI ≤ 7m with certified HDMI professional cable.	

Control

RS232 control Ethernet control Front panel control

Mechanical

Dimensions (mm)	483L x 260W x43.6D
Weight	3kg
Color	.black

VIS-CATC-B

Camera Auto-tracking Controller



Features

- 4 HD/3G SDI +2 HDMI input
- 1+1 HDMI output and one USB output.
- 6x1+1 seamless scaler switcher, maximum supported output resolution is 1080P@60Hz
- Seamless switching, no jitter, no blank screen.
- Adjustable image freezing function
- Bridging any high definition HDMI and audio source through USB into video conferencing applications such as Skype for Business, Zoom, Microsoft Teams

Functions:

- Turn on/off the channel number indicators
- 6x1 seamless scaler switcher, maximum supported output resolution is 1080P@60Hz,
- Seamless switching, no jitter, no blank screen.
- Adjustable image freezing function (freezing time from 1 to 6 seconds, freezing time cannot be less than 0.5 second or freezing function would be turned off).
- RS232 and Ethernet port to work with central controller or CLEACON series or CLASSIC-D series conference main unit for camera auto-tracking function.

Interfaces

1x RCA audio input 2x HDMI input 4x SDI input 2x HDMI-A output 1xUSB output 1x female DP9 and 1x male DP9 1xRJ45 for Ethernet

Technical Parameters

Audio Input Signal format/QuantityRCAx1

Video Input		
Signal format/Quantity	HDMIx2	
Connector	HDMI-A connectors	
Pixel bandwidth	165MHz	
Protocol	HDMI 1.3a standard, HDCP1.3 protoco	ol, DVI1.0 protocol
Support resolution		
1920x1080@25Hz; 1920x1080@	@30Hz; 1920x1080@50Hz;1920x1080@	60Hz
Transmission distance	less than 35m.	

Signal format/Quantity	SDIx4	
Connector	BNC female connectors	
Pixel bandwidth	165MHz	
Video format	Mbps SDI, 1.485Gbps HD-SDI and 2.97Gbps 3G-SDI	
Support resolution		
1920x1080@25Hz; 1920x1080@30Hz; 1920x1080@50Hz;1920x1080@60Hz		
Transmission distance		

Output

Signal format/QuantityHDMIx2
Connector HDMI-A connectors
Pixel bandwidth165MHz
Support resolution1280x720x50Hz;1280x720x60Hz;
1920x1080x50Hz;1920x1080x25Hz;
1920x1080x30Hz;1920x1080ix50Hz;
1920x1080x60Hz;1920x1080ix60Hz;
Transmission distance

Signal format/QuantityUSBx1 InterfaceUSB2.0: Type A female jack

Control

RS232 control Ethernet control Front panel control

Mechanical

Dimensions (mm)	483L x 260W x43.6D
Weight	3kg
Color	.black



VIS-CKB1

Camera Control Keyboard



Features

- Metal Housing, computer keyboard design
- Support PELCO-D, PELCO-P, VISCA Protocols
- Chinese/English LCD, Key-pressing prompting voice available
- With three-dimensional joystick, can control the variable speed of the camera or Pan/Tilt
- Two-dimensional keyboard control, can be accurate to every speed level

Functions

- Can control the camera or pan/tilt rotation, zoom, iris, focus and camera parameter setting
- Can control the camera or pan/tilt preset tour, pattern, absolute position, zoom operation, AUX operation and so on
- The common special function can be selectable
- Real time display the decoder and matrix's working status
- Short circuit protection, automatic recovery program design for communication port
- Multi interface control signals: RS485, RS422, RS232, can control max 256 unit of camera
- Max. communication distance: 1200 M (0.5mm twisted pairs)

Control & Indicators

LCD display Three-dimensional joystick Channels selecting buttons Function shortcut buttons

Interface

1x RJ45 port 1xRS232 DP9 connector 1x 3 pins phoenix connector

Technical Parameters

Communication Mode: RS-485 semi-duplex, RS-422 full-duplex, RS232 full-duplex

Page 12

Baud Rate:1200/2400/4800/9600 bit/s Interface: RJ45 network interface, RS232 standard jack, terminal Voltage: DC12V Power:5W Display: LCD Working Temperature:-10~+50°C Working Humidity:10~90%(no-condensation) Weight:1.5kg Dimension:271(L)x181(W)x54(H)mm

Item Model for Order

VIS-CKB1Camera Control Keyboard (Metal housing, Grey, 3D) VIS-CATC-A.....Camera Auto-tracking 4-Windows Processor

VIS-CDC-H20 20x optical zoom, USB3.0, HDMI, SDI, can choose Ceiling Mount or wall mount bracket

VIS-CDC-H30 30x optical zoom, USB3.0, HDMI, SDI, can choose Ceiling Mount or wall mount bracket

VIS-CDC-H20/30

FHD PTZ Camera





Features

• H.265 support

H.265 encoding supports conference cameras, and can realize full HD 1080p/60fps video streaming through ultra-low bandwidth.

- 1080P Full HD and NDI®|HX (optional)
 Using a new generation of Panasonic's 1/2.8 inch high-quality high-definition CMOS sensor with 2.07 million effective pixels, it can achieve high-quality images with a maximum resolution of 1920x1080.
- Ultra high frame rate

The output frame rate of 1080P is up to 60fps, the output frame rate of 720P is up to 120fps (only supported by the network), and 640x480P can be up to 240fps (only supported by the network, optional).

• AAC audio coding

Supports AAC audio coding, with better sound quality and smaller bandwidth. EQ auto adjustment to reduce noise and support mic input.

• USB3.0 and various ports

USB3.0 ports makes it can work with popular video conference software like teams, zoom. All type of video output ports including HDMI, 3G-SDI. Effective transmission distance up to 150 meters (1080p30 or less). HDMI, SDI, and network can be output simultaneously.

- The low light and high SNR of the CMOS sensor combined with 2D and 3D noise reduction algorithms effectively reduces the noise. Even under low illumination conditions, the picture can still be kept clear and clear.
- 20x Optical + 32x Digital Zoom Use TAMRON high quality super telephoto lens, support 20x optical zoom, and 32x digital, 30x Optical + 16x Digital Zoom(Model VIS-CDC-H30).
- Remote Control

Using RS232/485 interface, all the parameters of the camera can be remote controlled by the high-speed communications. LAN port with VISCA over IP control feature.

Item Model for Order

VIS-CDC-H20 20x optical zoom, USB3.0, HDMI, SDI, can choose Ceiling Mount or wall mount bracket VIS-CDC-H30 30x optical zoom, USB3.0, HDMI, SDI, can choose Ceiling Mount or wall mount bracket Page 14

Specification

VIS-CDC-H20/VIS-CDC-H30	
Video System	HD: 1080p/60, 1080p/50, 1080i/60, 1080i/50, 1080p/30, 1080p/25, 720p/120 (supported by network only), 720p/60, 720p/50, 720p/30, 720p/25, 640x480p/240 (supported by network only,optional) SD: 480i, 576i
Sensor	1/2.8", CMOS, Effective Pixel: 2.07M
Scanning Mode	Progressive
Lens	20x, f4.42mm ~ 88.5mm, F1.8 ~ F2.8, or 30x, f4.3mm ~ 129.0mm, F1.8 ~ F2.8(Model VIS-CDC-H30)
Minimal Illumination	0.5 Lux @ (F1.8, AGC ON)
Shutter	1/30s ~ 1/10000s
White Balance	Auto, 3000K/Indoor, 4000K, 5000K/Outdoor, 6500K_1, 6500K_2, 6500K_3, One Push, Manual
Backlight	
Compensation	Support
Digital Noise	2D&2D Divital Naira Daduction
Reduction	2D&3D Digital Noise Reduction
Video S/N	≥55dB
Horizontal Angle of View	60.7°~ 3.36°
Vertical Angle of View	34.1°~ 1.89°
Horizontal Rotation Range	±170°
Vertical Rotation Range	-30°~ +90°
Pan Speed Range	1.7°~100°/s
Tilt Speed Range	1.7°~ 69.9°/s
H & V Flip	Support
Image Freeze	Support
Local Storage	Support
Number of Preset	255
Preset Accuracy	0.1°
USB Featured	
Operate System	Windows 10 or higher, Windows 7, Windows 8, Mac OS X, Linux
Color System	YUV 4:2:2/MJPEG/H.264
Video Format	USB3.0 : 1080p/60, 1080p/50, 1080p/30, 1080p/25, 720p/60, 720p/50, 720p/30, 720p/25 USB2.0 : USB2.0:960x540p/30, 960x540p/25, 640x360p/60, 640x360p/50

USB Video		
Communication	UVC 1.0	
Protocol		
UVC PTZ	Support	
IPC Features		
Video		
Compression	H.265/H.264/MJEPG	
Video Stream	Main Stream, Sub Stream	
Main Stream	1020-1020 1020-720 1024-576	
Resolution	1920x1080, 1280x720, 1024x576	
Sub Stream	700-576 700-490 200-240	
Resolution	720x576, 720x480, 320x240	
Video Bit Rate	128Kbps ~ 8192Kbps	
Bit Rate Type	Variable Rate, Fixed Rate	
Frame Rate	50Hz: 1fps ~ 50fps, 60Hz: 1fps ~ 60fps, 720p120: 120fps, 640x480p240: 240fps	
Audio		
Compression	AAC	
Audio Bit Rate	96Kbps, 128Kbps, 256Kbps	
Support protocols	NDI, TCP/IP, HTTP, RTSP, RTMP, Onvif, DHCP, Multicast, etc.	
Input/Output Inte	erface	
	1xHDMI: Version 1.3	
HD Output	1x3G-SDI: BNC type, 800mVp-p, 75Ω, Along to SMPTE 424M standard	
SD Output	1xCVBS: 3.5mm mini jack, 1Vp-p, 75Ω	
Network	1xRJ45: 10M/100M Ethernet Interface	
Interface		
Audio Interface	1-ch: 3.5mm Audio Interface, Line In	
USB	1xUSB3.0: Type A female jack	
	1xRS232 In: 8pin Min DIN, Max Distance: 30m, Protocol: VISCA/Pelco-D/Pelco-P	
Communication	1xRS232 Out: 8pin Min DIN, Max Distance: 30m, Protocol: VISCA network use only	
Interface	1xRS485: 2pin Phoenix Port, Max Distance: 1200m, Protocol: VISCA/Pelco-D/Pelco-P	
Power Jack	JEITA type (DC IN 12V)	
Generic Specificat	Generic Specification	
Input Voltage	DC 12V	
Current	1.0A (Max)	
Consumption	1.0A (IVIAX)	
Operating	10%C 40%C (14%E 104%E)	
Temperature	$-10^{\circ}\text{C} \sim 40^{\circ}\text{C} (14^{\circ}\text{F} \sim 104^{\circ}\text{F})$	
Storage		
Temperature	$-40^{\circ}\text{C} \sim 60^{\circ}\text{C} (-40^{\circ}\text{F} \sim 140^{\circ}\text{F})$	
MBTF	≥30000 hours	

Power Consumption	12W (Max)
Size	169mm x 142mm x 164mm
Net Weight	1.35Kg (3.0lb)

About VISSONIC Electronics Limited

Our mission is to develop and manufacture the most comprehensive and innovative audio visual products for our clients. We provide the best performance/price ratio products because it could give you satisfaction just from the time you use them, we believe the good design with cutting edge technology on products will provide value to all our partners and end users. Listen to your demands, we fulfill it.



4/F, Building 6, No. 50 Nanxiang 1st Road, Huangpu district, Guangzhou, China
• Tel: +86-020-82515140 • E-mail: <u>info@vissonic.com</u>
@2023 VISSONIC Electronics Ltd. all rights reserved.