

Video Tracking System





Video Tracking System

Vi	Video Tracking System 2		
	TMX-0404SDI2	4×4 High Definition Digital Video Tracking Matrix Switcher (SD/HD/3G)	2
	TMX-0808SDI2	8×8 High Definition Digital Video Tracking Matrix Switcher (SD/HD/3G)	3
	HCS-9316HDN	HD Videoconference Camera (with remote control, black)	5
	HCS-9316UHD	4K Ultra HD Videoconference Camera (4K 60P high quality output, with remote control, black)	7
	HCS-9316UHD/N	4K Ultra HD Videoconference Camera (4K 60P high quality output, supports NDI network transmission, with remote control, black)	9
	HCS-3316HDN_G	HD Videoconference Camera (with remote control, gray)	11
	HCS-3316ZJ	Tripod (for HCS-3316HDB and HCS-3316HDN camera)	12
	HCS-3316CK	Camera Control Keypad ((Used with TMX-0404SDI2/ TMX-0808SDI2/ TMX-M8/ TMX-M16))	12
	HCS-4215/50	Video Control Software Module (used with HCS-4100/50 series)	13
	HCS-8215	Video Control Software Module (used with HCS-8300 series)	13
	HCS-4515	Video Control Software Module (used with HCS-4800 series)	14
	HCS-8515	Video Control Software Module (used with HCS-8600 series)	14

40~60 ps@SD rate

HD/3G: 100 ps

TMX-0404SDI2 4×4 High Definition Digital Video **Tracking Matrix Switcher**



Features

- Routing: 4x4 High Definition Digital Video Tracking Matrix Switcher
- Video interface: BNC female
- Data rates: 143 Mbps~2.97 Gbps
- Compatible with SMPTE 259 M, SMPTE 292 M, SMPTE 344 M, SMPTE 424 M and DVB-ASI (270 Mbps)
- Input equalization and clock recovery, output pre-emphasis
- RS-232 control, supporting RS-232 protocols, for connection with central control system
- Two RS-422 control port with built-in professional camera control protocols, a variety of professional cameras like TAIDEN HCS-3316HDNB, SONY, PELCO and Panasonic can be controlled
- One TAINET interface for connection with TAIDEN conference system
- One RJ45 interface for TCP/IP connection
- Power-off protection for scene status
- LCD to display real-time operation
- Front panel button control, easy to switch manually
- Front panel keyboard lockup and protection function
- Scene save and recall function
- 1U high, full rack width

Technical Specifications

Video

Data rates	143 Mbps ~ 2.97 Gbps
Data types	8 bit or 10 bit
Compatible standards	SMPTE 259 M, SMPTE 292 M,
	SMPTE 344 M, SMPTE 424M,
	DVB-ASI (270 Mbps)

Video input

	4 × BNC female 0.7 V - 1.2 Vp-p
	Typical equalization cable length
	(RG60/Ø1.0 mm standard cable)
	50 m@2.97 Gbps(odd channel)
	60 m@2.97 Gbps(even integer channel)
	90 m@1.485 Gbps
Nominal level	0.8 Vp-p
Impedance_	75 Ohm
Return loss	20~30 dB@5 MHz to 1.5 GHz
Video output	
Connectors	4 x BNC double-decker female
Nominal level	0.8 V ± 7%
Output level	0.5 V - 1.6 Vp-p

Impedance______75 Ohm

Return loss ≥15 dB@5 MHz to 1.5 GHz

DC offset _____ ± 100 mV with no offset at input

Jitter______20~30 ps@HD/3G rate

Rise and fall time (20~80%)______SD: 600 ps

Control

To central control system:

RS-232, 9 pin female D connector
Baudrate: 115200, data: 8 bits, stop: 1 bit, no parity
TCP/IP
Baudrate: 19200, to main unit
Baudrate: 9600, to dome camera
Baudrate: 9600, to control keypad

General specs

Power supply	AC 100 V - 240 V, 50 Hz / 60 Hz
	Operating: 0 °C to + 50 °C
	storage: -20 °C to + 70 °C
Humidity	_Storage and operating: 10% to 90%
Dimensions h x w xd (mm)	43 × 483 × 208
	(1U high, full rack width)
Weight	2.7 kg
Color	Gray (PANTONE 425 C)
Mean time between failures	30,000 hours

Ordering Information

TMX-0404SDI2 4x4 High Definition Digital Video Tracking Matrix Switcher (SD/HD/3G)

TMX-0808SDI2 8×8 High Definition Digital Video Tracking Matrix Switcher



Features

- Routing: 8x8 High Definition Digital Video Tracking Matrix Switcher
- Video interface: BNC female
- Data rates: 143 Mbps~2.97 Gbps
- Compatible with SMPTE 259 M, SMPTE 292 M, SMPTE 344
 M, SMPTE 424 M and DVB-ASI (270 Mbps)
- Input equalization and clock recovery, output pre-emphasis
- RS-232 control, supporting RS-232 protocols, for connection with central control system
- Two RS-422 control port with built-in professional camera control protocols, a variety of professional cameras like TAIDEN HCS-3316HDN, SONY, PELCO and Panasonic can be controlled
- One TAINET interface for connection with TAIDEN conference system
- One RJ45 interface for TCP/IP connection
- Power-off protection for scene status
- LCD to display real-time operation
- Front panel button control, easy to switch manually
- Front panel keyboard lockup and protection function
- Scene save and recall function
- 1U high, full rack width

Technical Specifications

Video

Data rates	143 Mbps ~ 2.97 Gbps
Data types	8 bit or 10 bit
Compatible standards	SMPTE 259 M, SMPTE 292 M,
	SMPTE 344 M, SMPTE 424M,
	DVB-ASI (270 Mbps)

Video input

Connectors	8 × BNC female
Input level	0.7 V ~ 1.2 Vp-p
Input cable equalization	Typical equalization cable length
	(RG60/Ø1.0 mm standard cable)
	50 m@2.97 Gbps(odd channel)
	60 m@2.97 Gbps(even integer channel)
	90 m@1.485 Gbps
Nominal level	0.8 Vp-p
Impedance	75 Ohm
Return loss	20~30 dB@5 MHz to 1.5 GHz

Video output

-	
Connectors	8 x BNC double-decker female
Nominal level	0.8 V ± 7%
Output level	0.5 V ~ 1.6 Vp-p
Impedance	75 Ohm
	≥15 dB@5 MHz to 1.5 GHz
DC offset	± 100 mV with no offset at input
Jitter	20~30 ps@HD/3G rate
	40~60 ps@SD rate
Rise and fall time (20~80%)	SD: 600 ps
	HD/3G: 100 ps

Control

To central control system:

COM (RS-232)	RS-232, 9 pin female D connector
COM1	Baudrate: 115200, data: 8 bits, stop: 1 bit, no parity
RJ45	TCP/IP
TAINET	Baudrate: 19200, to main unit
RS422	Baudrate: 9600, to dome camera
RS232	Baudrate: 9600, to control keypad

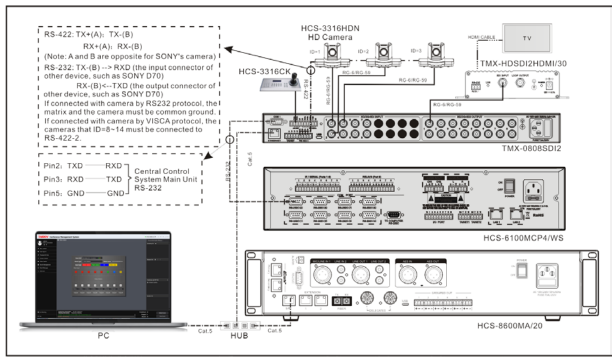
General specs

Power supply	AC 100 V - 240 V, 50 Hz / 60 Hz
Temperature	Operating: 0 °C to + 50 °C;
	storage: -20 °C to + 70 °C
Humidity	Storage and operating: 10% to 90%
Dimensions h × w ×d (mm)	43 × 483 × 208
	(1U high, full rack width)
Weight	3.0 kg
Color	Gray (PANTONE 425 C)
Mean time between failures	30,000 hours

Ordering Information

TMX-0808SDI2_____8x8 High Definition Digital Video
Tracking Matrix Switcher (SD/HD/3G)

System Connection



HCS-9316HDN HD Videoconference Camera



Features

- Quiet PTZ: By adopting high accuracy Algorithm for PTZ Control, Precise location(±0.1°), it works extremely quiet and moves smoothly and very quickly to designated position.
- Superb high-definition image: It employs high quality CMOS sensor. Resolution is up to 1920x1080 with frame rate up to 60 fps.
- Low noise and High SNR: Low Noise CMOS effectively ensure high SNR of camera video.
- Advanced 2D/3D noise reduction technology is also used to further reduce the noise, while ensuring image sharpness.
- 20X optical zoom lens and 12x zoom lens: fast, accurate and stable auto-focus lens with up to 20x optical zoom.
- Full HD multi-format video output: It provides HDMI signal output, HD-SDI signal output and IP signal output
- RS-232C/RS485 (optional) remote control (VISCA protocol/Pelco-D/ Pelco-P): remote high-speed communication control of all camera settings and pan/tilt/zoom operations using the RS-232C/RS485 (optional) interface. Multiple cameras can be connected via RS-232 cascade interface (VISCA protocol)
- Multiple address settings: set the local address via the Menu/VISCA serial command
- 255 presets positions: the 255 positions can be pre-set through the serial port, including level, tilt and zoom for presetting, and the preset data can be saved even when the camera is powered down and turned off.
- Multi-functional remote control: equipped with an easy-to-use remote control, in addition to the basic settings, as well as the level, tilt, zoom, etc. to control, but also through the remote control to call out the menu to set the relevant parameters of the camera.
- Optional camera reversal function: support the camera backwards, and can be installed through the OSD menu or send a serial command to change the way.
- OSD menu function: rich OSD menu, you can control the Chinese and English OSD menu by remote control

HCS-9316HDN camera for enterprise, education and telemedicine applications with 20x optical zoom and a high frame rate of 60FPS. Users get HD video by connecting to HDMI cables and coaxial video cables. The advanced servo control algorithm enables accurate positioning, smooth and quiet PTZ control. The wide angle lens of the camera can easily cover everyone in the room during video conferencing. It supports 255 preset positions.

SONY's sensitive EXMOR CMOS image sensor ensures exquisite full HD images and high horizontal resolution. High frame rate operation of up to 60FPS ensures natural and clear picture quality, even for the moving object.

It also provides HD-SDI and HDMI interfaces that can output 60FPS frame rate, and can automatically receive VISCA commands and PELCO-P/D protocol commands. You can choose to use RS232 or RS485 interface for connection.

Technical Specifications

Electrical

5

Image sensor	1/2.8-type HD CMOS sensor
	Five mega pixels, 16:9
Video format	1080P60/50/30/25/59,
	1080I/60/50/59, 720P60/50/59
Zoom magnification	20x Optical + 12x digital
	20x optical zoom lens, f=4.7-94 mm
Viewing angle	2.9° (narrow angle) - 62° (wide angle)
	0.1Lux
White balance	$\underline{\text{Auto/Indoor/Outdoor/ATW/Manual/Custom}}$
Focus	Auto/Manual
Aperture	F1.6-F9.6
	1/1-1/100000
SNR	> 52 dB
	HDMI, HD-SDI (3G), IP
	8 core mini DIN
Control signal format	Start bit: 1 bit, data bit: 8 bits, stop bit: 1 bit
	Baud rate: 115200/9600/4800/2400bps
Encoding format	H.264Baseline, Main Profile, High profile
	H.265 Mainfile MJPEG
Image resolution	
	ream: 1920*1080@30fps, 1280*720@30fps
	y stream: 720*576@30fps, 640*480@30fps
Video compression bitra	ate32kbps-16Mbps continuously
	adjustable, support CBR/VBR
Subtitle Overlay	Support channel name, date and time,
	stream information superimposed,
	superimposed position adjustable
	Video, picture files
	Manual, automatic
	CP/IP, UDP, RTP, RTSP, RTCP, HTTP, DNS,
	S, DHCP, FTP, NTP, PPPOE, SMTP, UPNP
	Standard ONVIF protocol
Client view	Support IE6.0 and above browsers

Power adapter	AC100V-AC240V to DC12V/1.5A
Input voltage	DC12V(DC11.5-DC12.5V)
	15W (max)
	Pan: ±170°; Tilt: -30° to∼90°
F	Pan speed: 1-100°/sec; Tilt speed: 1-60°/sec
	Preset speed: Pan:100°/sec, Tilt: 60°/sec
	Preset position accuracy: 0.1°
Preset position 255	(TAIDEN conference management software
can	preset, clear and recall 64 preset positions
Pan/Tilt control mode	Servo motor control
Use environment	Indoor
Storage temperature	10℃ to +60℃
Operating temperature	0°C to +45°C
Mechanical	
Dimension (W X H X D)	155 mm X 186 mm X 172 mm
Color	Black
	1.3 kg

Ordering Information

HCS-9316HDN HD Videoconference Camera (with remote control, black)

HCS-9316UHD 4K Ultra HD Videoconference Camera



Features

4K Ultra HD Output:

Using a new generation of SONY 1/1.8-inch high-quality CMOS, it can achieve maximum 4K60 ultra-high-definition resolution broadcast and image output, and record larger scenes.

■ 25X Optical Zoom Lens:

Equipped with a 25x ultra-high-definition optical lens and supporting the mainstream horizontal viewing angle of 59.2°, it can meet the needs of more scenes such as video conferencing in large auditoriums and blackboard writing in lecture theaters to restore true details.

USB3.0+HDMI+IP+SDI Full interfaces, Rich Application Scenarios:

Compatible with all current mainstream video output interfaces, HDMI+USB3.0+IP can output 4K60 resolution at the same time.

Low Light:

The new ultra-high signal-to-noise ratio CMOS image sensor can effectively reduce image noise under low-light conditions. At the same time, 2D & 3D digital noise reduction is applied to significantly reduce image noise. Even under ultra-low light conditions, the image can still be kept clean and clear, and the image signal-to-noise ratio is higher than 50dB.

Infrared Remote Control Signal Transparent Transmission Function:

In addition to receiving its own infrared remote control signals, it can also receive signals from user's infrared remote control and send them to the video conferencing terminal through the VISCA port.

■ Multiple Video Compression Standards:

Different interfaces support multiple video compression formats such as YUY2, H.265, MJPG, and H.264.

■ Multiple Network Protocols

Supports ONVIF, SRT, RTSP, RTMP, NDI®|HX and other network protocols.

Multiple Control Protocols

Supports VISCA (including VISCA Over IP), PELCO P/D protocols, and automatically identifies protocols.

Al Intelligence

After the upgrade, it supports Al automatic tracking and automatic framing functions.

HCS-9316UHD camera for enterprise, education and conferencing applications with 25x optical zoom and a high frame rate of 60FPS. Users get 4K Ultra HD video by connecting to HDMI cables and coaxial video cables. The advanced servo control algorithm enables accurate positioning, smooth and quiet PTZ control. The wide angle lens of the camera can easily cover everyone in the room during video conferencing. It supports 255 preset positions. SONY's new generation sensitive CMOS image sensor ensures exquisite 4K Ultra HD images and high horizontal resolution. High frame rate operation of up to 60FPS ensures natural and clear

It also provides HD-SDI and HDMI interfaces that can output 60FPS frame rate, and can automatically receive VISCA commands and PELCO-P/D protocol commands. You can choose to use RS232 or RS485 interface for connection.

Technical Specifications

picture quality, even for the moving object.

Image Parameters

Image Sensor	SONY 1/2.8" CMOS
Pixels	8.50 Megapixels, 8.29 Effective Megapixels
Resolution	HDMI: 4K60/59.94/50/30/29.97/25,
	1080p60/59.94/50/30/29.97/25, 720p60/50
3G-SDI: 1080p60/5	59.94/50/30/29.97/25, 1080i60/59.94/50, 720p60/50
	Line by line
Lens	25X Optical Zoom, f=7.1(W)~171.95mm(T)
Horizontal View Angle	59.2°(W)~2.5°(T)
Vertical View Angle	34.6(W)~1.4(T)
Iris	F1.61~F5.19
Focus System	Auto, Manual
Shutter Speed	1/50s ~ 1/10000s
	0.1Lux
Exposure	Auto, Manual, Iris Priority,
	Shutter Priority, Brightness priority
White Balance	Auto, Indoor, Outdoor, Keying, Auto Tracking
Backlight Compensation	onSupport
Digital Noise Reduction	n2D&3D Digital noise reduction
S/N Ratio	≥50dB
Pan/Tilt	
	-171°~+171°
	-30°~+90°
	0.1°/S~120°/S
	0.1°/S~120°/S
	9 preset positions by IR remote controller,
	0 preset positions by joystick controller or PC
	0.1°±10%
	Support
	Support
POE+	Support, 802.3at
USB	
	UVC 1.1, UAC1.0
	Window7 and above, MacOS, Linux, Android
Video Compression	YUY2, MJPEG

Resolution	
MJPEG: 3840*2160, 2	560*1440, 1920*1080,1280*720,
960*	540, 800*600, 720*576, 720*480
	*480, 640*360, 352*288, 320*240
	720, 960*540, 800*600, 720*576
	*480, 640*360, 352*288, 320*240
Frame Rate	
UVC Control	
LAN	Сирроп
ProtocolTCP/IP, HT	TP. RTSP. RTMP. RTMPS. SRT.
	SCA Over IP, NDI®HX2 (Optional
Video Compression	
Code Stream Main c	
Main Stream Resolution 3	
Sub Stream Resolution	
oub Gircum Resolution.	320*240, 176*14
Bitrate Control	,
Audio	v Bitt, OBI
Audio Compression	
Sampling Rate	48K, 44.1K
Interface	
HDMI Interface	HDMI: Version 2.0
SDI Interface	3G-SD
USB Interface	USB3.0, Type-B Socke
Network InterfaceRJ4	15: 1000M adaptive Ethernet port
Audio Interface	Line In, 3.5mn
Serial Interface	
RS232 IN/Ou	t: 8-Pin Mini Din, up to 30 meters
	VISCA/Pelco-D/Pelco-P Protocol
RS422/485: 9-Core Pho	enix Interface, up to 1200 meters
	VISCA/Pelco-D/Pelco-P Protocol
Power Interface	IEC 60130-10 Type A
General Specifications	
Tally Light	Support
Input Voltage	
Input Current	
Power Consumption	
Operating Temperature	
Storage Temperature	
Color	
Dimension (h x w x d)	208 x 158 x 193mn
Weight	

Ordering Information

HCS-9316UHD 4K Ultra HD Videoconference Camera (4K 60P high quality output, with remote control, black)

HCS-9316UHD/N 4K Ultra HD Videoconference Camera



Features

■ 4K Ultra HD Output:

Using a new generation of SONY 1/1.8-inch high-quality CMOS, it can achieve maximum 4K60 ultra-high-definition resolution broadcast and image output, and record larger scenes.

■ 25X Optical Zoom Lens:

Equipped with a 25x ultra-high-definition optical lens and supporting the mainstream horizontal viewing angle of 59.2°, it can meet the needs of more scenes such as video conferencing in large auditoriums and blackboard writing in lecture theaters to restore true details.

USB3.0+HDMI+IP+SDI Full interfaces, Rich Application Scenarios:

Compatible with all current mainstream video output interfaces, HDMI+USB3.0+IP can output 4K60 resolution at the same time.

■ Low Light:

The new ultra-high signal-to-noise ratio CMOS image sensor can effectively reduce image noise under low-light conditions. At the same time, 2D & 3D digital noise reduction is applied to significantly reduce image noise. Even under ultra-low light conditions, the image can still be kept clean and clear, and the image signal-to-noise ratio is higher than 50dB.

Infrared Remote Control Signal Transparent Transmission Function:

In addition to receiving its own infrared remote control signals, it can also receive signals from user's infrared remote control and send them to the video conferencing terminal through the VISCA port.

■ Multiple Video Compression Standards:

Different interfaces support multiple video compression formats such as YUY2, H.265, MJPG, and H.264.

■ Multiple Network Protocols

Supports ONVIF, SRT, RTSP, RTMP, NDI®|HX and other network protocols.

Multiple Control Protocols

Supports VISCA (including VISCA Over IP), PELCO P/D protocols, and automatically identifies protocols.

supports NDI network transmission

HCS-9316UHD/N camera for enterprise, education and conferencing applications with 25x optical zoom and a high frame rate of 60FPS. Users get 4K Ultra HD video by connecting to HDMI cables and coaxial video cables. The advanced servo control algorithm enables accurate positioning, smooth and quiet PTZ control. The wide angle lens of the camera can easily cover everyone in the room during video conferencing. It supports 255 preset positions.

SONY's new generation sensitive CMOS image sensor ensures exquisite 4K Ultra HD images and high horizontal resolution. High frame rate operation of up to 60FPS ensures natural and clear picture quality, even for the moving object.

It also provides HD-SDI and HDMI interfaces that can output 60FPS frame rate, and can automatically receive VISCA commands and PELCO-P/D protocol commands. You can choose to use RS232 or RS485 interface for connection.

Technical Specifications

Image Parameters

image Sensor	SONY 1/2.8" CIMOS
Pixels	8.50 Megapixels, 8.29 Effective Megapixels
Resolution	HDMI: 4K60/59.94/50/30/29.97/25,
	1080p60/59.94/50/30/29.97/25, 720p60/50
3G-SDI: 1080p60/5	59.94/50/30/29.97/25, 1080i60/59.94/50, 720p60/50
Scan Mode	Line by line
Lens	25X Optical Zoom, f=7.1(W)~171.95mm(T)
Horizontal View Angle	59.2°(W)~2.5°(T)
	34.6(W)~1.4(T)
Iris	F1.61~F5.19
	Auto, Manual
	1/50s ~ 1/10000s
	0.1Lux
Exposure	Auto, Manual, Iris Priority,
	Shutter Priority, Brightness priority
	Auto, Indoor, Outdoor, Keying, Auto Tracking
	onSupport
	n2D&3D Digital noise reduction
S/N Ratio	≥50dB
Pan/Tilt	
	171°~+171°
	-30°~+90°
	0.1°/S~120°/S
	0.1°/S~120°/S
	9 preset positions by IR remote controller,
	0 preset positions by joystick controller or PC
	0.1°±10%
	Support
	Support
	Support, 802.3at
USB	
	UVC 1.1, UAC1.0
	Window7 and above, MacOS, Linux, Android
Video Compression	YUY2, MJPEG

Resolution
MJPEG: 3840*2160, 2560*1440, 1920*1080,1280*720
960*540, 800*600, 720*576, 720*480
640*480, 640*360, 352*288, 320*24
YUY2: 1920*1080, 1280*720, 960*540, 800*600, 720*576
720*480, 640*480, 640*360, 352*288, 320*24
Frame RateMax.60
UVC ControlSupport
LAN
ProtocolTCP/IP, HTTP, RTSP, RTMP, RTMPS, SRT
Onvif, DHCP, VISCA Over IP, NDI®HX2 (Optiona
Video Compression H.264, H.265
Code StreamMain code stream*1, Sub code stream*
Main Stream Resolution3840*2160, 1920*1080, 1280*72
Sub Stream Resolution640*480, 640*360, 352*288
320*240, 176*14
Bitrate ControlVBR, CBF
Audio
Audio CompressionAA
Sampling Rate 48K, 44.1k
Interface
HDMI Interface HDMI: Version 2.0
SDI Interface 3G-SD
USB InterfaceUSB3.0, Type-B Socket
Network InterfaceRJ45: 1000M adaptive Ethernet port
Audio Interface Line In, 3.5mr
Serial Interface
RS232 IN/Out: 8-Pin Mini Din, up to 30 meters
VISCA/Pelco-D/Pelco-P Protoco
RS422/485: 9-Core Phoenix Interface, up to 1200 meters
VISCA/Pelco-D/Pelco-P Protoco
Power InterfaceIEC 60130-10 Type A
General Specifications
Tally LightSupport
Input VoltageDC 12V
Input Current Max.1.3/
Power Consumption Max.9.5W
Operating Temperature0~40 °C
Storage Temperature10~60 °C
ColorBlack, White (Optional
Dimension (h x w x d)208 x 158 x 193mr
Weight 2.0kg

Ordering Information

HCS-9316UHD/N_____4K Ultra HD Videoconference Camera (4K 60P high quality output, supports NDI network transmission, with remote control, black)

HCS-3316HDN HD Videoconference Camera



Features

- Dedicated HD videoconference camera
- Built-in 1/2.8-type HD CMOS image sensor with 5M pixels, 20x zoom lens, providing 240x zoom ratio (20x optical plus 12x digital)
- Broadcast quality full HD image up to 1080p60
- Wide dynamic range, high S/N ratio and 2D/3D noise reduction algorithm reproducing clear images in poorly-illuminated environment
- H.265/H.264 video coding and G7.11/G7.26 audio coding for 1080p baseband streaming
- Reliable, fast and quiet PTZ operation
- Simultaneous transmission of 3G-SDI, HDMI and IP full HD video
- Versatile connectivity supports for VISCA or PELCO-D protocols via RS-485/RS-232, which allows for efficient remote camera control
- 10M/100M adaptive Ethernet port, for video and audio stream output and control data interaction
- Fast and stable 240x zoom (20x optical 12x digital) auto-focus lens
- Built-in conversion lens for wide viewing angle (61°)
- Support up to 64 presets, pan, tilt and zoom values can be saved even after reboot

HCS-3316HDN can deliver high quality video signals simultaneously through two HD video outputs. It also boasts of rapid, smooth and silent PTZ operation thanks to its direct drive motor. The camera covers a wide shooting range, with a wide pan range of 300° ($\pm 150^\circ$) and a tilt range of 120° (-30° to +90°). Both pan and tilt speeds are variable within the range of 0.1° to 200° and 0.1° to 150° respectively. Conference rooms everywhere are making the transition to HD and it makes this change effortless.

This unique camera employs a 1/2.8-type HD CMOS image sensor with five mega effective pixels and can be used in combination with any number of codecs and other systems to produce high-quality, high-resolution images. With its wide field of view, built-in 20x optical zoom lens, 16:9 aspect ratio video and high-speed, quiet pan/tilt operation, the camera can cover subjects across widerspace with minimal disturbance. Combining convenient features such as auto focus/ auto exposure, 64-position presets, auto cruise, configurable scan mode, remote control, and external control via standard RS-485/232 interface, it is ideal for application

including videoconferencing, distance learning, corporate training, etc.

Technical Specifications

Electrical

Image sensor	1/2.8-type HD CMOS sensor
	Five mega pixels
	D: 1080p60, 1080p50, 1080p30, 1080p25,
· · · · · · · · · · · · · · · · · · ·	1080i60, 1080i50, 720p60, 720p50,
	720p30, 720p25
Shutter speed	1/60 s - 1/10000 s (60Hz),
	1/50 s - 1/10000 s (50Hz)
Minimum illumination	0.5 lux (50IRE, F1.6)
	61° (wide)
	20x Optical + 12x digital
	2D/3D noise reduction algorithm
	≥55 dB
	Inter-sync
	On/Off/Auto
	0.1°/s - 200°/s
	0.1°/s - 150°/s
	170° to +170°
	-30° to +90°
	255
	agement software can preset, clear and
recall 64 preset positions)	
Preset precision	0.1°
	HD-SDI, HDMI
Multiple video outputs	Simultaneous output of
	2 HD video and 1 IP video
Ethernet interface	10M/100M adaptive Ethernet port
Control protocol	PELCO-D, VISCA
	RS-485, RS-232
	2400/4800/9600/19200/38400 bps
	H.265, H.264
	1920x1080, 1280x720
	720x576, 720x480, 960x540
	variable (128k-8192kbps)/fixed
	50Hz: 1-50fps, 60Hz: 1-60fps
	0 ~ 255
	0°C ~ +50°C
	-20°C ~ +70°C
RH operating range	0 - 95% relative humidity
	(non-condensing environment)
	DC 12 V
Power consumption	<10 W
Mechanical	
Installation	Tabletop or ceiling-mounting
	170 × 260 × 163 mm
	Gray (PANTONE Cool Gray 11C)
	,

Ordering Information

11

HCS-3316HDN_G HD Videoconference Camera (with remote control, gray)

HCS-3316ZJ Tripod



HCS-3316CK Camera Control Keypad



Features

- Used for mounting HCS-3316HDN camera
- Max. adjustable height: 1.4 m
- Weight: 2.6 kg

Ordering Information

HCS-3316ZJ Tripod (for HCS-3316HDN camera)

Features

- Working with HD video conferencing camera HCS-3316HDN, and compatible with a variety of professional cameras, such as, SONY, VBLOSSOM, Polycom, CISCO, etc.
- Preset 6-16 image functions, such as, doom position, lens position, white balance, mirror, frozen, etc.
- LCD with backlight, to display information and tips
- Control interface: six axis control lever, 28 function keys with backlight
- Control protocols: VISCA, PELCO-P, PELCO-D

Technical Specifications

Electrical

DC 12 V/1 A
2.7 W
PELCO-P, PELCO-P, VISCA
RS232, RS485
RJ45 (RS485)
USB2.0

Mechanical

12

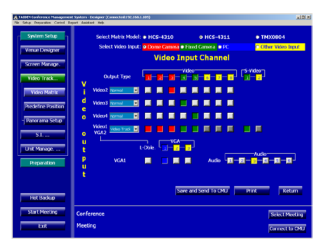
Installation	Tabletop or ceiling-mounting
Dimensions (h x w x d)	155 × 355 × 150 mm
Weight	1.5 kg (excl. power adapter)
	1.9 kg (with power adapter)

Ordering Information

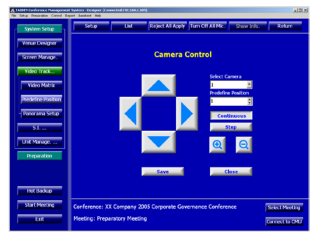
HCS-3316CK Camera Control Keypad
(Used with TMX-0404SDI2/ TMX-0808SDI2/
TMX-M8/ TMX-M16)



Video Control Module



Video matrix



Camera control

Functions

Carries out automatic video tracking when cooperating with camera and video switch unit.

- Set up video matrix: set input/output channels for computer, camera and other video apparatus according to the connections between video equipment and video switch unit.
 The configuration can be sent to the main unit for synchronization
- Video switch: switch among different input and output video signals according to the video matrix
- Camera control: adjust the camera preset for each seat/microphone and preset the panorama of the conference venue
- Cooperating with microphone management module to set and adjust the camera preset for each seat/microphone and to transmit speaker's video picture simultaneously to a hall display

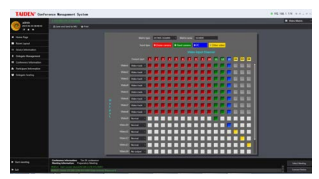
Ordering Information

HCS-4215/50 Video Control Software Module (used with HCS-4100/50 series)

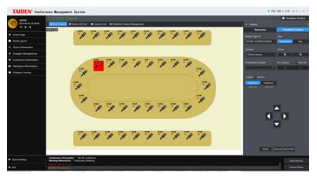
HCS-8215_____Video Control Software Module (used with HCS-8300 series)



Video Control Software



Video matrix



Camera control

Functions

Carries out automatic video tracking when cooperating with camera and video switch unit.

- Set up video matrix: set input/output channels for computer, camera and other video apparatus according to the connections between video equipment and video switch unit.
 The configuration can be sent to the Congress Main Unit for synchronization
- Video switch: switch among different input and output video signals according to the video matrix
- Camera preset: cooperating with microphone management Software to set and adjust the camera preset for each seat/microphone and to transmit speaker's video picture simultaneously to a hall display
- Camera control: preset the panorama of the conference venue

Ordering Information

HCS-4515______Video Control Software
(used with HCS-4800 series)

HCS-8515______Video Control Software
(used with HCS-8600 series)