# 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  $300^{\circ} (\pm 150^{\circ})$  and a tilt range of  $120^{\circ} (-30^{\circ} \text{ to } +90^{\circ})$ . Both pan and tilt speeds are variable within the range of  $0.1^{\circ}$  to  $200^{\circ}$  and  $0.1^{\circ}$  to  $150^{\circ}$  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

	1/2.8-type HD CMOS sensor
Effective pixels	Five mega pixels
Signal system HD:	1080p60, 1080p50, 1080p30, 1080p25,
	1080i60, 1080i50, 720p60, 720p50,
	720p30, 720p25
Shutter speed	1/60 s - 1/10000 s (60Hz),
<b>N 4</b> 1 1 11 11 11 11	1/50 s - 1/10000 s (50Hz)
	0.5 lux (50IRE, F1.6)
	61° (wide)
Lens	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
(TAIDEN conference mana	gement software can preset, clear and
recall 64 preset positions)	
	0.1°
Video output	HD-SDI, HDMI
Multiple video outputs	Simultaneous output of
	2 HD video and 1 IP video
	10M/100M adaptive Ethernet port
	PELCO-D, VISCA
Control interface	RS-485, RS-232
Baud rate	2400/4800/9600/19200/38400 bps
Video coding standard	H.265, H.264
Main stream resolution	1920x1080, 1280x720
Sub stream resolution	720x576, 720x480, 960x540
Bitrate	variable (128k-8192kbps)/fixed
Frame rate	50Hz: 1-50fps, 60Hz: 1-60fps
Address range	0 ~ 255
	0°C ~ +50°C
	-20°C ~ +70°C
	0 - 95% relative humidity
	(non-condensing environment)
Power supply	DC 12 V
	<10 W

## Mechanical

Installation	Tabletop or ceiling-mounting
	170 × 260 × 163 mm
Color	Gray (PANTONE Cool Gray 11C)

#### **Ordering Information**

HCS-3316HDN\_G\_\_\_\_HD Videoconference Camera (gray)