



AH8020 SERIES HD VIDEO CONFERENCE CAMERA





AH8020 SERIES HD VIDEO CONFERENCE CAMERA

Full HD, Wide View Angle, Multiple Video Interfaces. Multiple protocols.

AH8020 series camera offers perfect functions, superior performance and rich interfaces. The features include advanced ISP processing algorithms to provide vivid images with a strong sense of depth, high resolution, and fantastic color rendition. It supports H.264/H.265 encoding which makes motion video fluent and clear even under less than ideal bandwidth conditions.

Atdsc



Technical Specifications

Model	AH 8020		
View Angle	3. 3° (Tele)-54. 7°(Wide)	Iris/Electronic Shutter:	Auto/Manual
Iris	F 1.6-F 3.5, f=5.5~110mm	Focus	Auto/Manual
Sensor	1/2.8inchhigh quality HD	BLC	ON/OFF
	CMOS sensor	WDR	OFF/ Dynamic level
Effective Pixels	2.07MP,16: 9		adjustment
Optical Zoom	20X	Video Adjustment	Brightness, Color, Saturation,
Digital Zoom	16X		Contrast, Sharpness, B/W mode
Minimum Illumination	0.1Lux (F1 .8, AGC ON)		Gamma curve
DNR	2D&3D DNR	SNR	>55dB
White Balance	Auto/ Manual/ One Push/		
	3000K/3500K/4000K/4500K/		
	5000K/5500K/6000K/6500K/7K		
Video Interfaces	1 X USB 3.0, 1 x LAN, 1x RS232	Video Format	
	1 x DVI/HDMI	USB2.0 interface video format: 176x144/320x240/320x1801	
Video Compression Format	H.2 64, H 265, Dual stream	352x288/640x480/720x480/720x5761640x360800X600/	
	Output	960X540/1024X57611024X76811280X 7201	
Control Protocol	VISCA/Pelco-D/Pelco-P,	1920X1080P30/25/20115/10/5	
	Baud Rate 115200 /9600 /4800/	USB3.0: 1920X1080P60/50/30/25, 1280X720P30/25115110,	
	2400bps	960X540P30, 640X360P30,800X600P30	
Resolution	Full HD	HDMI/HD Base video format;	
Audio Compression Format	AAC/MP3 Audio	1080P60150/30/25/59.94/29.97, 1080160/	
LAN Port	100M IP port (1 00BASE-TX),	50/59.94,720P60/50130/25/59.94/29.97	
	Support VISCA protocol control		
	through IP port.		
Network Protocol	RTSP, RTMP, ONVIF,		
	GB/T28181		
Power Interface	HEC3800 outlet (DC12V)		
Pan/Tilt Rotation	±170°, -30° +90°	Power Adapter:	AC110V-AC220V to
Pan Control Speed	0.1 -60°/sec	-	DC12V/1.5A
Tilt Control Speed	0.1~30°/sec	Dimension	150mmX150mmX167.5mm
Preset Speed	Pan: 60°/sec, Tilt 30°/sec	Weight	1.4KG
Preset Number	255 presets (10 presets by	Remote Operation (IP)	Remote Upgrade. Reboot and
	remote controller)		Reset

Dimension(mm):









