#### VCC-8-4K20S-3SMB

## KEY FEATURES



- Resolution: 4K,1080P,720P
- Zoom: Optical 20X, Digital 12X. SRZ Feature:
   Up to 30X in 4K and 40X in FHD via Super Resolution Zoom
- 70 Degrees wide angle.
- Image Stabilizer
- Video Output: HDMI, HDBaseT,3G-SDI,CVBS
- Power: DC 12V, HDBaseT POH
- HDBaseT Receiver is needed for HDBaseT 4K video output.

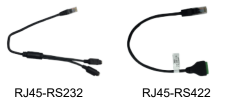
### **DESIGN**



- Extremely quiet and smooth Pan/Tilt movements for ideal for video conferencing filming studios, churches and lecture halls, and for applications requiring high zoom ratios and variable slow speed controls.
- Fixed Zoom block camera equipped with new 1/2.5-inch CMOS sensor for brilliant, Broadcast-quality, Ultra-High-Resolution image at 4K30, with Super-Resolution Zoom (SRZ) to allow for 30X zoom at 4K, or 40X zoom at FHD.
- Built-in HDBaseT adapter to provide long distance HDMI(4K) transmission up to 100 meters. HDBaseT solution delivers video, control, audio, IP, power, IR control over one cable.

#### **FUNCTIONALITY**

- Ideal for video-conferencing, house of worship, educational environment, corporate training, distance learning.
- HDMI, HDBaseT for 4K video output. Can be used as a full functional 4K PTZ camera without HDBaseT receiver.
- Using HDBaseT, over one CAT 6 cable delivers: Camera Power, 4K Video, RS232, RS422/485, IP\*, Audio, IR Control transmission up to 100 meters distance. Use IR controller to control the camera from remote side via HDBaseT receiver.
- Adaptive speed for slow movement for zoom-in application.
- Speed of Pan/Tilt and Presets (0-5 level) is adjustable.
   Standard mounting and ceiling mounting with E-Flip function
- 23.98 supported via FW upgrade.





VCC-4K-BR Back



VCC-8-4K20S-3SMB

VCC-4K-BR Front



VCC-CC45232

VCC-CC45422

# **Product Specification**

Model No	
Camera	20X 4K
Image Sensor	1/2.5" CMOS 8.51MP
Lens	Optical Zoom 20X, Up to 30X in 4K and 40X in Full HD with SRZ(Super Resolution Zoom) feature
	4.4mm(Wide)-88.4mm(Tele)
Digital Zoom	12X
Horizontal Angle of View	70.2°(W)~4.1°(T)
Aperture	F2.0(W)~F3.8(T)
Min. Illumination	0.4lux (1/30s, 50%, High Sensitivity mode On), 1.6lux (1/30s, 50%, High Sensitivity mode Off), 0.06lux(1/4s(1/3s),50%, High Sensitivity mode On), 0.21lux(1/4s(1/3s),50%, High Sensitivity mode Off)
Shutter Speed	1/1~1/10000s (22 steps)
Focus	Auto, Push. Manual
White Balance	Auto, ATW, Indoor, Outdoor, OPW, Manual, Outdoor Auto, Sodium Vapor Lamp(Fixed/Auto/Outdoor Auto)
Exposure	Auto, Manual, Shutter/Iris Priority Mode
Day/Night/Auto ICR	-
Backlight Compensation	YES
WDR	YES
Privacy Zone Masking	Model Specific
, ,	·
Noise Reduction	YES (6 steps)
S/N Ratio	50db
Image Stabilization	YES
Image Flipper	YES
OSD	YES
Mechanical	
Pan Movement	Horizontal:±350 degrees continuous pan (Zoom Adaptive Speed Range: 0.05° ∽100°/S)
Tilt Movement	Vertical:+90 degrees to -30 degrees (Zoom Adaptive Speed Range: 0.05°∽50°/S)
Preset Position	128 (Speed adjustable: Up to 150°/S, 6 presets on remote controller.)
Preset Speed	0~5 Level Adjustable
Home Position	Support
Environmental	Indoor
Interface	
Video Output	1XRJ45-HDBaseT(4K), With HDBaseT video output transmission distance up to 100 meters 1XHDMI Type A- HDMI1.4(4K), 1XBNC-3G-SDI(1080P), 1XCVBS.
Video Format (HDMI)	4K 2160p:29.97/25/23.98; 1080p:59.94/50/29.97/25; 1080i:59.94/50; 720p:59.94/50/23.98 (23.98 supported via FW upgrade)
Audio Input	3.5mm Jack
Control Interface	2XRJ45-RS232/RS422/RS485 (Phoenix Connection adapter included), IR Remote Control Sensor
Control Protocol	VISCA / Pelco P,D
HD-SDI Signal	
SDI Standard	Supports SD-SDI, HD-SDI, 3G-SDI
Video Format (SDI)	1080p:59.94/50/29.97/25/23.98; 1080i:59.94/50; 720p:59.94/50
General	
Operating Temperature	-10 to +50 (°C)
Operating Humidity	≤80% Suitable for Use
Power Input	DC12V, POE(Power Over HDBaseT)
Power Consumption	15W
Dimension	260x144x182mm
Weight	2.4kg
HDBaseT Receiver	····9
Input	1XRJ45-HDBaseT
Output	1XHDMI Type A - HDMI 1.4b, 1XRJ45- IP Pass-Thru (100Mbps,extend connection only, not IP encoder)
Power Input	DC12V, 4A
·	Provides power to camera over CAT6 cable, POE(Power Over HDBaseT)
Power Output	
Control Interface	2XRJ45-RS232/ RJ45-RS422/RS485, IR Control Sensor
IR IN Control Interface	3.5mm 3.5-5v TTL
Audio Output Dimension	3.5mm Jack
	164x118x33mm

#### **ORDER INFORMATION**

<sup>\*</sup> This HDBaseT receiver is not an IP video encoder. The LAN Port is IP Pass-Thru for the camera with IP control or IP streaming functionality. Do not use it as an IP video encoder. The IP Pass-Thru function does not apply to Model VCC-8-4K20S-3SMB.



<sup>•</sup> VCC-8-4K20S-3SMB (SDI+HDMI+CVBS+HDBaseT) • VCC-4K-BR (HDBaseT Receiver, Not included with the camera, Order separately)