VCC-7 SERIES

TRUE DUAL OUTPUT SDI+IP HD PTZ Camera

KEY FEATURES VCC-7HD30S-3SMN Zoom: Optical 30X TRUE Dual Output: 3G-SDI(1080p, 1080i)+IP SDI/HDMI resolution up to 1080p60, 1080i59.94 IP resolution up to 1080P60. Supports H.264/265 IP, 3G-SDI, HDMI, CVBS Simultaneously Control: RS232, RS422/485, IP/Onvif/Visca Over IP Ͻηνιϝ Image Stabilizer(30X) and True WDR 130dB VISCA RTSP, RTMP, SRT streaming, HTML5 Cross Browser SIRT Power: 12VDC, PoE+ DESIGN READY



• High quality broadcast standard SDI video and extremely quiet and smooth Pan/Tilt movements ideal for broadcast, video conferencing, filming studios, churches and lecture halls, and for applications requiring high zoom ratios and variable slow speed controls

Dual Output PTZ camera provides simultaneous 3G-SDI and IP video outputs with no latency and remote IP video streaming.
It is a TRUE Dual Output PTZ where SDI and IP formats can be set independently. You can combine SDI 1080i(up to1080i59.94) or 1080P with IP 1080P(up to 1080p60).

• The camera provides multiple methods of controlling: RS232, RS422 and IP control

ONVIF, Visca over IP and CGI. It gives you capabilities of local control and remote control without distance limitations.

FUNCTIONALITY

- Ideal for video-conferencing, house of worship, broadcast, educational, environment, corporate training, distance learning applications.
- Comprehensive image parameter setting for broadcast and Pro AV applications.
- Adaptive speed for slow movement when running zoom-in application.
- Speeds of Pan/Tilt and Presets (0-5 level) are adjustable. Motionless supported
- IP protocol RTSP,RTMP for online video streaming.
- Control: RS232/RS422/RS485, IP/Onvif/Visca-Over-IP, IR Remote Controller.
- Image parameter setting restore with presets and quick access operation
- Power 12VDC and PoE (IEEE 802.3at)
- Firmware upgrade via USB2.0 or IP
- Standard mounting and ceiling mounting with E-Flip function





RJ45-RS422/232 VCC-CC45RS



RJ45-RS232 VCC-CC45232



VCC-CM

VCC-WM



www.bolintechnology.com

All brand names and registered trademarks are the property of their respective owners.

Product Specification

Model No.	VCC-7HD30S-3SMN
Camera	30X
Image Sensor	1/2.8 inch CMOS 2.13MP
Lens	4.3~129mm
Digital Zoom	12X
Horizontal Angle of View	63.7°(W)~2.3°(T)
Aperture	F1.6(W)~F4.7(T)
Min. Illumination	Color: 0.01 lux (F1.6,AGC on,1/30s, High sensitive mode, 0.1 lux(F1.6,AGC on,1/30s, Normal sensitive mode)
Shutter Speed	1/1~1/10000s
Focus	Auto Focus(Trigger/Interval), Manual Focus(Variable Speed), One Push Trigger, Near Limit,
White Balance	AUTO, ATW, Indoor, Outdoor, One Push WB, Manual WB, Outdoor Auto, Sodium Vapor Lamp (Fix/Auto/Outdoor Auto)
Exposure	Full Auto, Gain, Gain Limit, Shutter Priority, Iris Priority, Manual, Bright, Slow Shutter, Max/Min Shutter Limit, Slow AE
Features	High Sensitivity, Defog mode, Backlight Compensation, HLC, Flipper, Mirror
WDR	YES(130dB)
Defog	YES
E-FLIP	YES
Image Stabilizer	YES
Noise Reduction	On/Off (level 5 to 1 / Off, 6 steps), 2D/3D
S/N Ratio	≥50db
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, Motionless preset
Preset Memory	YES, (Preset Memory for image parameters)
Home Position	Support
Environmental	Indoor
Interface	
Video Output	SDI, HDMI, CVBS, IP Silmultaneous
Video Format(HDMI)	1080p:60/59.94/50/29.97/30/25; 1080i:60/59.94/50; 720p:60/59.94/50/30/25
Video Format(CVBS)	720*576i50, 720*480i60
Audio I/O	Audio input x1, Audio output x1, 3.5mm audio jack (IP Models)
Control Interface	1XRJ45: IP; 2XRJ45: RS232/RS422/RS485, IR Remote Controller
Control Protocol	VISCA / Pelco D / IP Onvif 2.4 Profile S/ VISCA over IP
Edge Storage	Micro SD, Class 10, Up to 128GB (Beta)
System Upgrade	USB2.0 (for FW upgrade only), System upgrade via IP
3G-SDI Signal	
3G-SDI	Signal Fluctuations 800mv -/+10% (external cable extension requirements 75-5, 128 twisted pair shielding , coaxial cable)
Standard	SMPTE 292(1.5Gb/s), SMPTE 425-A(3Gb/s) With SMPTE352 SDI Metadata Supported
Signal Format	1080p:60/59.94/50/29.97/30/25; 1080i:60/59.94/50; 720p;60/59.94/50/30/29.97/25
Network	
Video Compression	MJPEG,H.264/H.265
IP Video Format	1080p:60/50/30/25; 720p:60/50/30/25 (True Dual Output : IP format can be set independently of SDI video format)
Protocols	IPv4,TCP,UDP,DHCP,RTP,RTSP,DNS,DDNS,NTP,FTP,UPnP,HTTP,SNMP,RTMP,SMTP,HTTPS, SRT
Multi-stream	3 data stream function will satisfy various bandwidth, frame rates and storage requirements in real time
Audio Compression	AAC-LC Broadband Audio Encoding(Duplex Communicate Supported, Audio/Video synchronization)
OSD	Customized OSD, Support custom LOGO insert
Compatible Integration	ONVIF2.4, VISCA Over IP
Browser Support	Cross Browser Compatibility - HTML5 support for Microsoft Edge, Google Chrome, Firefox, and Safari browsers without plugin
General	
Operating Temperature	-10 to +50 (°C)
Operating Humidity	≤80% Suitable for Use
Power Input	12VDC, PoE+ (IEEE 802.3at)
Power Consumption	Min: 12W (Static state with no movement); Max: 16W (Fully loaded operation)
Dimension	160x178x220mm
Weight	2.0kg
	ong

ORDER INFORMATION

• VCC-7HD30S-3SMN/B (SDI+HDMI+IP+CVBS, Black)

• VCC-WM (Wall Mount)
 • VCC-CM (Ceiling Mount)

VCC-CC45232 (RJ45 to RS232 8 Pin Mini Din Cable Adapter)

• VCC-7HD30S-3SMN/W (SDI+HDMI+IP+CVBS. WHite)

• VCC-CC45RS (RJ45 to RS422/232 Cable Adapter)

