

VL NDI[®] HX ZCAM



Model Number: PTVL-NDI-ZCAM (white)

http://ptzoptics.com/ndi/

PTZOPTICS Broadcast & Conference Camera

The PTZOptics VL-NDI ZCAM is a 1080p camera with wide angle lens for capturing HD images at short distances. With support for NDI | HX, 3G-SDI, and IP streaming (H.264, H.265, & MJPEG), this camera is ideal for broadcasting high definition video signals for broadcast, recording, or video conferencing applications.

KEY FEATURES

- Panasonic 1/2.7" HD CMOS Sensor
- 3G-SDI & NDI[®] | HX High Definition Video Output
- H.264, H.265, & MJPEG IP streaming output (dual stream)
- AAC stereo unbalanced audio encoding over IP & NDI
- Full 1920x1080p HD Resolutions up to 60 FPS via SDI (30 FPS over NDI)
- 3G-SDI, & NDI or IP streaming (Both simultaneously)
- Std 1/4-20 female thread for camera mounting (top & bottom)
- PoE (Power over Ethernet) or 12VDC
- RTMP, RTSP, and NDI|HX
- C/CS Type lens mount
- RS485 and IP remote camera control
- Hold left button on Menu Navigation for 5+ seconds to toggle Dynamic or Static IP addressing
- 5-year warranty
- Photobooth capable

WHAT'S	IN	THE	BOX

Box Camera 4X Zoom Wide Angle Lens Power Adapter PoE Splitter Quick Start Guide



Camera & Lens		
Video CMOS Sensor	1/2.7" CMOS, 2.07 Mega Pixels	
	1080p 60/50/30/25, 1080i 60/50	
Frame Rate	720p 60/50	
	(IP Stream limited to 30 fps)	
Included Lens	F3.8mm ~ 13mm, F1.4+	
Incl. Lens Zoom	4X Optical Zoom	
Incl. Lens Field of View	72°	
Min Lux	0.05 Lux (@F1.8, AGC ON)	
Shutter Speed	1/30s - 1/10000s	
SNR	≥55dB	
Vertical Flip & Mirror	Supported	
Incl. lens H Angle of View	21° (tele) - 72° (wide)	
Incl. lens V Angle of View	12° (tele) - 45° (wide)	
Working Environment	Indoor	

3G-SDI, NDI HX	
RJ45 (PoE 802.3af)	
AAC unbalanced stereo (NDI HX only)	
RS485 VISCA, Pelco-D, Pelco-P	
2400/4800/9600 bits	
JEITA type Power Adapter (DC IN 12V)	
12W (Max) or PoE 802.3af	
12V DC (10.8 - 13.0V DC) or PoE 802.3af	
2.8W x 2.4H x 5.94D (8.25 w/ incl. lens)	
72W x 61H x 151D (210 w/ incl. lens)	
0.85 (1.05 w/ incl. lens)	
0.39 (0.48 w/ incl. lens)	