

VIDEO CONFERENCING CAMERA

"Give your surveillance a new high-definition quality with OscarsPro"



Model: Pro-CAMUHD-DZ

Video Conferencing Camera- Pro-CAMUHD-DZ	
Camera 2.07M effective Pixels, Progressive Scan Mode, 1/2.8inch CMOS Sensor, Lens focus arrangement f3.5mm ~ 42.3mm, F1.8 ~ F2.8 Aperture (Iris), 1080p at 60fps and 30fps Camera Resolution, 12 times digital and 16 times optical zoom, 0.5 Lux (F1.8 AGC) minimal illumination, Preset Accuracy, 1/30s~1/10000s shutter speed, 2D, 3D, Flip and Mirror Digital Noise Reduction, Support backlight compensation, ≥55dB Video S/N, 80 degrees view angle, Plus and Minus 170 degree and minus 30 degree ~ Plus 90 Degree horizontal and vertical rotation range, 2.7 degree~35 degree per second Pan and 1.7 degree ~ 31 degree per second Tilt Range, 255 degree and 10 remote control presets with 0.1 degree accuracy; Auto, Indoor, Outdoor, One Push, Manual, Image Freeze; Video Resolution: 1080p/60, 1080p/50, 1080p/30, 1080p/25, H & V Flip Support, Image Freeze Support USB Featured	IPC Features Video: H.264/MJEPG, Video Stream: Main Stream, Sub Stream, Main Stream Resolution: 1920x1080, 1280x720, 1024x576, Sub Stream Resolution: 1280x720, 720x576, 320x240, Video Bit Rate: 328Kbps ~ 20480Kbps, Bit Rate Type: Variable Rate, Fixed Rate, Frame Rate: 50Hz: 1fps ~ 50fps, 60Hz: 1fps ~ 60fps, Audio: AAC, Audio Bit Rate: 96Kbps, 128Kbps, 256Kbps,Support protocols: TCP/IP, HTTP, RTSP, RTMP, Onvif, DHCP, Multicast,
OS: Windows 7, Windows 8, Windows 10, Mac OS X, Linux, Android, Video Format: YUY2 (ISOC): 1080P@60fps H.264 AVC/SVC: 1080P@60fps MJPEG: 1080P@60fps,Audio on USB: Support, USB Video Communication Protocol: UVC 1.1~1.5	Support Minimum three power supply method for power redundancy Supports USB 5V power supply,
Input/Output Interface Video Output:1xUSB3.0, 1x HDMI, 1x RJ45,Network Interface:1xRJ45: 10M/100M Ethernet Interfaces Interface: 1x USB 3.0 Type-C, Audio Interface: 1-ch: 3.5mm Audio Interface Line In, Communication Interface:1xRS232 In, 1xRS485, Power Jack: JEITA type (DC IN 12V),Input Voltage: DC 12V, DC 5V, PoE(802.3af)	