

AI Tracking Camera

“Advance technology AI Tracking Video Camera”



AI Tracking Video Camera- Pro-DC-20	
<p>Camera</p> <p>8MP, Progressive Scan Mode, 1/1.8inch CMOS Sensor, f6.25mm~125mm, F1.58~F3.95 Aperture (Iris), 20 times digital and 16 times optical zoom, Point 5 Lux (F1.8 AGC) minimal illumination, Preset Accuracy, 1/30s~1/10000s shutter speed, 2D, 3D, Flip and Mirror Digital Noise Reduction, ≥55dB Video S/N, 60 Degree 3.5 view angle</p>	<p>Operational</p> <p>4K RESOLUTION OUTPUT, AI HUMAN DETECTION, WEB UI CAMERA SUPPORT LIVE VIDEO PREVIEW ON WEB, PAN, TILT, ZOOM, FOCUS AND PRESET CONTROL WITH IMAGE ADJUSTMENT EXPOSURE, WHITE BALANCE, PICTURE ADJUSTMENT LIKE EXPOSURE, WHITE BALANCE, PICTURE, CLICK AND TRACK, PRESENTER TRACK, OPERATE AND CONTROL THROUGH WEB BROWSER, BUILT-IN IMAGE RECOGNITION & TRACKING ALGORITHMS TRACKING, EASY CONFIGURATION FOR TRACKING USING REMOTE CONTROL, H.265 ENCODING SUPPORTED, ENABLING FULL HD 2160P VIDEO STREAM BY CONSUMING ULTRA-LOW BANDWIDTH, ULTRA-HIGH FRAME 4K @30FPS, AUDIO ENCODING 1CH STEREO/AAC, USB VIDEO OUTPUT 4KP/60FPS COMPRESSED VIDEO AND 1080P ORIGINAL VIDEO RESOLUTION POE POWER POE POWER SUPPLY</p>
<p>White Balance</p> <p>AUTO, MANUAL, INDOOR, OUTDOOR, ONE PUSH</p>	<p>Video System</p> <p>4K @60/30/29.97/25FPS, 1080P @60/30/25FPS, 1080I @60/50FPS, 720P @60/50FPS</p>
<p>I/o Ports</p> <p>HIGH-DEFINITION OUTPUT THROUGH HDMI, RJ45, USB 3.0, 3G-SDI, NETWORK INTERFACE: RJ45 WITH POE+, AUDIO INTERFACE: 3.5 MM AUDIO JACK MIC IN/LINE IN USB USB 3.0, COMMUNICATION INTERFACE: RS232 IN & OUT, RS485, IP</p>	<p>Power and Operational</p> <p>Maximum 18W power consumption, C 12 Volts, PoE Input Voltage, Maximum 5A current consumption, 0 to 30 degree operating and -20 to 60 degree Celsius storage temperature</p>
<p>Network</p> <p>COMPRESSION: H.265 / H.264 / MJPEG, VIDEO STREAM: MAIN & SUB STREAM, BIT RATE: VBR, CBR, FRAME RATE: 50HZ UP TO 50FPS/60HZ: UP TO 60 FPS, PROTOCOLS: HTTP, TCP/IP, DHCP, SRT, RTSP, RTMP/RTMPS, ONVIF</p>	