

| Device Box Maximum Resolution SMP Application Environment Indoor/Outdoor Image Sensor Progressive Scan CMOS Sensor Size 11.8 | | A 00 | |
|---|----------------------------------|---|---------------------------------------|
| Product Type Maximum Resolution Application Environment Image Sensor Progressive Scan CMOS Sensor Size 1/1.8° Effective Pixels 3096(H) X 2080(V) Day / Night Yes Low Light Sensitivity Winfrimum Illumination Color: 0.1 flux at F2.0; B/W 0.05 fux at F (AGC on) Mechanical IR Cut Filter IR LED No Horizontal Resolution (TV Lines) SIR LED No Horizontal Resolution (TV Lines) Fixed focal, 14.0mm Aperture F2.0 Iris | | A22 | · Device |
| Application Environment Indoor/Outdoor Image Sensor Size Progressive Scan CMOS Sensor Size 11.8.° Effective Pixels 3098(H) X 2080(V) Day / Night Yes Color 0.1 lux at F2.0; BAW 0.05 lux at F (AG on) Minimum Illumination (AGC on) Minimum Illumination (TiV Lines) 1950 TVL SIX N Ratio 56 dB | | Box | |
| Image Sensor Scree 17.8 are Frederive Pixels 3096(H) X 2080(V) Day / Night Yes Low Light Sensitivity Superior Minimum Illumination Color: 0.1 lux at F2.0: BAW 0.05 lux at F (AGC on) Mechanical IR Cut Filter Yes IR LED No Horizontal Resolution (TV Lines) 1650 TVL SS/N Ratio S6 dB Lens Focal Length Fixed focal, 14.0mm Aperture F2.0 Iris Fixed focal, 14.0mm Aperture F2.0 Iris Fixed for Fixed focal, 14.0mm Horizontal Viewing Angle 85.3* Vertical Viewing Angle 85.3* Vertical Viewing Angle 86.3* Vertical Viewing Angle 86.3* Compression H. 265, H. 264 (Baseline/ Main/ High pro MuPE) Compression H. 265, H. 264 (Baseline/ Main/ High pro MuPE) Maximum Frame Rate vs. Resolution 30 fps at 1992 v. 1944 30 fps at 1992 v. 1944 30 fps at 1948 v. 1538 30 fps at 1942 v. 1980 Maximum Frame Rate vs. Resolution 30 fps at 1942 v. 1980 Maximum Frame Rate vs. Resolution 30 fps at 1942 v. 1980 Maximum Frame Rate vs. Resolution 30 fps at 1942 v. 1980 Multi-Streaming Simultaneous triple streams based on the configurations and the stream with the configurations and the stream of the stream with the stream of the stream with the stream of the stream with the stream with the stream of the stream with the stream with the stream of the stream of the stream with the stream of the stream | | | |
| Sensor Size | | | |
| Day / Night Low Lipht Sensitivity Superior Minimum Illumination Color: 0.1 tux at F2.0; BW 0.05 tux at F4.0C on Minimum Illumination Color: 0.1 tux at F2.0; BW 0.05 tux at F4.0C on Minimum Illumination Color: 0.1 tux at F2.0; BW 0.05 tux at F4.0C on Minimum Illumination Color: 0.1 tux at F2.0; BW 0.05 tux at F4.0C on Minimum Illumination Color: 0.1 tux at F2.0; BW 0.05 tux at F4.0C on Minimum Illumination Color: 0.1 tux at F2.0; BW 0.05 tux at F4.0C on Minimum Illumination Color: 0.1 tux at F2.0; BW 0.05 tux at F4.0C on Minimum Illumination Color: 0.1 tux at F2.0; BW 0.05 tux at F4.0C on Minimum Illumination Color: 0.1 tux at F2.0; BW 0.05 tux at F4.0C on Minimum Illumination Color: 0.1 tux at F2.0; BW 0.05 tux at F4.0C on Minimum Illumination Color: 0.1 tux at F2.0; BW 0.05 tux at F4.0C on Minimum Illumination Color: 0.1 tux at F2.0; BW 0.05 tux at F4.0C on Minimum Illumination Color: 0.1 tux at F2.0; BW 0.05 tux at F4.0C on Minimum Illumination Color: 0.1 tux at F2.0; BW 0.05 tux at F4.0C on Minimum Illumination Color: 0.1 tux at F2.0; BW 0.05 tux at F4.0C on Minimum Illumination Color: 0.1 tux at F2.0; BW 0.05 tux at F4.0C on Minimum Illumination Color: 0.1 tux at F2.0; BW 0.05 tux at F4.0C on Minimum Illumination Color: 0.1 tux at F2.0; BW 0.05 tux at F4.0C on Minimum Illumination Color: 0.1 tux at F2.0; BW 0.05 tux at F4.0C on Minimum Illumination Color: 0.1 tux at F2.0; BW 0.0 tux at F4.0C on Minimum Illumination Color: 0.1 tux at F2.0; BW 0.05 tux at F4.0C on Minimum Illumination Color: 0.1 tux at F2.0; BW 0.05 tux at F2.0; BW 0.05 tux at F2.0C on Minimum Illumination Color: 0.1 tux at F2.0; BW 0.05 tux at F2.0C on Minimum Illumination Color: 0.1 tux at F2.0; BW 0.05 tux at F2.0C on Minimum Illumination Color: 0.1 tux at F2.0; BW 0.05 tux at F2.0C on Minimum Illumination Color: 0.1 tux at F2.0; BW 0.05 tux at F2.0C on Minimum Illumination Color: 0.1 tux at F2.0; BW 0.05 tux at F2.0C on Minimum Illumination Color: 0.1 tux at F2.0; BW 0.05 tux at F2.0C on Minimum Illumination Color: 0.1 tux at F2.0; BW 0. | | | |
| Low Light Sensitivity Minimum Illumination (Color: 0.1 lux at F2.0; B/W 0.05 lux at F (ACC on) Mechanical IR Cut Filter Yes IR LED No Horizontal Resolution (TV Lines) SN Ratio Focal Length Focal Length Focal Length Focus Fixed focal, 14.0mm Aperture F2.0 Fixed focus Lens Mount CS mount (interchangeable lens) Horizontal Viewing Angle Vertical Viewing Angle Vortical Viewing Angle Alia Viewing Angle Vortical Viewing Angle Alia Viewing Angle Alia Viewing Angle Alia Viewing Angle Vortical Viewing Angle Alia Viewing Angle Alia Viewing Angle Vortical Viewing Angle Alia Viewing Angle Alia Viewing Angle Vortical Viewing Angle Alia Viewing Angle Alia Viewing Angle Vortical Viewing Angle Alia Viewing An | | 3096(H) X 2080(V) | Effective Pixels |
| Minimum Illumination (Cofer. 0.1 lux at F2.0; BAW 0.05 lux at F IR LED No No Horizontal Resolution (TV Lines) 1650 TVL S/N Ratio 56 dB - Lens - Focal Length Fixed focal, 14.0mm Aperture F2.0 Iris Fixed iris Focus Fixed focus Lens Mount CS mount (interchangeable lens) Horizontal Viewing Angle 85.3° - Vertical Viewing Angle 64.8° - Video Compression H265, H264 (Baseline/ Main/ High pro Main/ H | | | |
| Mechanical IR Cut Filter IR LED No Horizontal Resolution (TV Lines) SiN Ratio 1650 TVL SiN Ratio 56 dB 1-Lens Fixed focal, H. 0mm Aperture F2.0 Iris Fixed focal Fixed focal, H. 0mm Aperture F2.0 Iris Fixed focus Lens Mount CS mount (interchangeable lens) Horizontal Viewing Angle 64.6° Video Compression Maximum Frame Rate vs. Resolution Maximum Frame Rate vs. Resolution Maximum Frame Rate vs. Resolution Multi-Streaming Bit Rate 128Kbps - 20Mbps (per stream) Bit Rate 128Kbps - 20Mbps (per stream) Bit Rate Mode Constant, Variable Mide Dynanic Range Image Enhancement Digital Insige Stabilizor, Defogging Digital Noise Reduction Privacy Mask Tamper Digital Insige Stabilizor, Defogging Digital Noise Reduction Privacy Mask Tamper Digital Good Alpha (Social Continue) VMS-based Analytics Tamper Digital Insige Stabilizor, Defogging Digital Continue, People Counting, Factorian Special Continue, People Counting, Fact | F2 0 | • | |
| IR LED Horizontal Resolution (TV Lines) 50 dB - Lens Focal Length Aperture F2.0 Itis Fixed focal, f4.0mm Focus Lens Mount Horizontal Viewing Angle 64.6° - Video Compression Maximum Frame Rate vs. Resolution Maximum Frame Rate vs. Resolution Mill: Streaming Bit Rate 128/bps - 20mbps (per stream) Bit Rate 128/bps - 20mbps (per stream) Bit Rate Mill: Streaming Bit Rate 128/bps - 20mbps (per stream) Bit Rate Mill: Streaming Bit Rate 128/bps - 20mbps (per stream) Bit Rate Mill: Streaming Bit Rate 128/bps - 20mbps (per stream) Bit Rate Mill: Streaming Bit Rate 128/bps - 20mbps (per stream) Bit Rate Mill: Streaming Bit Rate 128/bps - 20mbps (per stream) Bit Rate 128/bps - 20mbps (per stream) Bit Rate (per stream | 1 2.0 | (AGC on) | |
| Horizontal Resolution (TV Lines) \$NR Ratio 56 dB Fixed focal, 4.0mm Focal Length Aperture F2.0 Irlis Focus Fixed focus Fixed focus Fixed focus Lens Mount CS mount (interchangeable lens) Horizontal Viewing Angle Vertical Viewing Angle Vertical Viewing Angle Video Compression H_265, H_264 (Baseline/ Main/ High pro MyPEG 30 fps at 2509 x 1944 30 fps at 2509 x 1944 30 fps at 2509 x 1944 30 fps at 2509 x 1949 30 fps at 2509 x 1940 30 fps at 2509 x 1940 30 fps at 2500 x 1960 30 | | | |
| S/N Ratio - Lens - Cocal Length - Aperture - Focal Length - Aperture - Fixed firs - Fixed focus - Lens Mount - CS mount (interchangeable lens) - Botal Viewing Angle - Video - Video - Video - Video - M.PEG - Compression - H 285, H 284 (Baseline/ Main/ High prof. M.PEG - M.PEG | | | ··· |
| Focal Length Aperture Iris Fixed frocus Fixed focus Fixed focus Lens Mount CS mount (interchangeable lens) Horizontal Viewing Angle Vertical Viewing Angle Video Compression H.255, H.264 (Baseline/ Main/ High pro MulpFG John San 1592 x 1944 John San 1592 x 1948 John San 1592 x 1948 John San 1592 x 1949 John San 1592 x 1940 Multi-Streaming Maximum Frame Rate vs. Resolution John San 1592 x 1940 John San 1592 | | 56 dB | · · · · · · · · · · · · · · · · · · · |
| Aperture F2.0 Iris Fixed iris Fixed iris Fixed focus Lens Mount CS mount (interchangeable lens) Horizontal Viewing Angle 85.3° Vertical Viewing Angle 86.6° Video H265. H.264 (Baseline/ Main/ High promote MJPEG Compression H.265. H.264 (Baseline/ Main/ High promote MJPEG 30 fps at 2592 x 1944 30 fps at 2592 x 1944 30 fps at 2592 x 1984 30 fps at 1280 x 1980 30 fps a | | | |
| Fixed iris Focus Fixed focus Fixed focus Fixed focus CS mount (interchangeable lens) Horizontal Viewing Angle 85.3° Vertical Viewing Angle 64.6° Video Compression H.265, H.264 (Baseline/ Main/ High pro MJPEG MJPEG MJPEG MIJERG Maximum Frame Rate vs. Resolution Maximum Frame Rate vs. Resolution Maximum Frame Rate vs. Resolution Multi-Streaming Multi-Streaming Multi-Streaming Multi-Streaming Bit Rate 128kbps - 20Mbps (per stream) Bit Rate 128kbps - 20Mbps (per stream) Bit Rate 128kbps - 20Mbps (per stream) Digital Image Stabilizer, Defogging Digital Noise Reduction Privacy Mask 4 configurable regions Built-in Analytics Tamper Digital Noise Reduction Privacy Mask 4 configurable regions Built-in Analytics Diject Counting, People Counting, Face Defection, Object Based Motion Detection Tamper, Line Crossing, Enter Area, Mis Object, Unattended Object, Smoke Defection, Object Based Motion Detection, Detection, Detection, Object Based Motion Det | | | |
| Lens Mount CS mount (interchangeable lens) Horizontal Viewing Angle 85.3° Vertical Viewing Angle 64.6° Video Compression H 265, H 264 (Baseline/ Main/ High provided MJPEG 30 (ps at 2592 x 1944 30 (ps at 2592 x 1944 30 (ps at 2592 x 1944 30 (ps at 2592 x 1980 30 (ps at 1280 x 1980 30 (ps at 1280 x 720 30 (ps at 128 | | | • |
| Horizontal Viewing Angle Vertical Viewing Angle Virideo Compression H.265, H.264 (Baseline/ Main/ High pro MJPEG Soft part 12502 x 1944 30 fps at 12502 x 1944 30 fps at 12502 x 1944 30 fps at 12502 x 1984 30 fps at 12502 x 1980 30 fps at 12502 x 1984 30 fps at 12502 x 1980 30 fps at 12502 x 1980 30 fps at 1280 x 720 30 fps at 1820 x 720 3 | | Fixed focus | Focus |
| Vertical Viewing Angle Video Compression H.265, H.264 (Baseline/ Main/ High prof. MJPEG 30 fps at 1292 x 1944 30 fps at 1290 x 1080 30 fps at 1290 x 1080 30 fps at 1280 x 960 30 fps at 1280 x 720 30 fps at 1280 x 720 30 fps at 1280 x 960 30 fps at 1280 x 720 30 fps at 1280 x 72 | | , , , | |
| Video Compression H 265, H 264 (Baseline/ Main/ High profitable Compression H 265, H 264 (Baseline/ Main/ High profitable Compression Maximum Frame Rate vs. Resolution Multi-Streaming Sirus 1280 x 720 Multi-Streaming Multi-Streaming Sirus 1280 x 720 Multi-Streaming Multi-St | | | |
| Maximum Frame Rate vs. Resolution Multi-Streaming Mu | | 04.0 | |
| Maximum Frame Rate vs. Resolution Maximum Frame Rate vs. Resolution Multi-Streaming Multi-Streaming Multi-Streaming Simultaneous triple streams based on the configurations Bit Rate 128Kbps - 20Mbps (per stream) Bit Rate Multi-Streaming Simultaneous triple streams based on the configurations Bit Rate 128Kbps - 20Mbps (per stream) Bit Rate Mode Constant, Variable Wide Dynamic Range Extreme WDR (100 dB) Image Enhancement Digital Image Stabilizer, Defogging Digital Noise Reduction 2D + 3D DNR Privacy Mask 4 configurable regions Tamper Object Counting, Paople Counting, Fao Detection, Object Based Motion Detection and Paper of the Counting of t | rofile), | H.265, H.264 (Baseline/ Main/ High profile | Compression |
| Maximum Frame Rate vs. Resolution 30 fps at 1280 x 1503 30 fps at 1280 x 2960 30 fps at 1280 x 720 30 fps at 1280 x 920 30 fps at 1280 x 720 30 fps at 1280 x 120 30 fps at 1280 | | | |
| Multi-Streaming 30 (ps at 1280 x 720 30 (ps at 800 x 800 30 (ps a | | 30 fps at 2048 x 1536 30 fps at 1920 x 1080 | |
| Multi-Streaming Simultaneous triple streams based on the configurations Simultaneous | | 30 fps at 1280 x 720 | Maximum Frame Rate vs. Resolution |
| Multi-Streaming Simultaneous triple streams based on the configurations Bit Rate Bit Rate Bit Rate Bit Rate Mide Dynamic Range Extreme WDR (100 dB) Image Enhancement Digital Image Stabilizer, Defogging Digital Noise Reduction Privacy Mask Built-in Analytics Tamper Object Counting, People Counting, Face Detection, Object Based Motion Detect Tamper, Line Crossing, Enter Area, Mis Object, Unattended Object, Smoke Detection, Heat Map, Dwell time, People Queue management, (Require PC-base standatione IVS or ALPR Server, Contar ACTI support for recommendations on 1 to maximize analytical accuracy) Image Orientation Audio Audio Type 2-way, Built-in Microphone, Mic-in, Line Line-out Audio Compression 8 kHz, Mono, G.711 Network PV4/v6, TCP, UDP, DHCP, PPPOE, HT HTTPS, DMS, DDMS, NTP, RTP, RTSF, RTCP, SMTP, ETP, IGMP, ICMP, ARP, Bonjour, UPnP, QoS, SNMP Ethernet Port 1 x RJ-45 connector IP address filtering, HTTPS encryption, Password protected user level, Anonym login Event Event Trigger Video motion detection (3 regions), Extention with snapshots, Save video local storage, Upload video or snapshot FTP, server, Activate external device thr digital output Integration Unified Solution GPS Position Manual setting ONVIF Compliant Ves, Profile S, Profile G Web Browser Interface Serial Port 1 x RS-485 Analog Video Output MicroSDHC, MicroSDXC memory card | | 30 fps at 640 x 480 | |
| Bit Rate | three | 30 fps at 320 x 240 Simultaneous triple streams based on thre | Multi Ctroopsing |
| Bit Rate Mode Wide Dynamic Range Extreme WDR (100 dB) Image Enhancement Digital Image Stabilizer, Defogging Digital Noise Reduction Privacy Mask 4 configurable regions Built-in Analytics Defect Counting, People Counting, Face Detection, Object Based Motion Detection and Privacy Mask VMS-based Analytics VMS-based Analytics VMS-based Analytics Umage Orientation Audio Audio Type Audio Compression Network Network Protocol & Service Ethernet Port 1 x RJ-45 connector IP address filtering, HTTPS encryption, Password protected user level, Anonym login Ethernet Port Video motion detection (3 regions), Extended Storage, Upload video or snapshot FTP server, Activate external devices the digital output Line-gouth Control of the Control of Propose or snapshot FTP server, Activate external device the digital output Line-gouth Activate external device the with VLC, Safari with QuickTime Line-gouth Activate external device the with VLC, Safari with QuickTime Line-gouth Activate external device of the digital port of the digital output Line-gouth Activate external device of the with VLC, Safari with QuickTime Line-gouth Activate external device of the digital port of the digital output Line-gouth Activate external device of the digital output Line-gouth Activa | | configurations | |
| Wide Dynamic Range Extreme WDR (100 dB) Image Enhancement Digital Image Stabilizer, Defogging Digital Noise Reduction 2D + 3D DNR Privacy Mask 4 configurable regions Tamper Digital Image Stabilizer, Defogging Digital Noise Reduction 2D + 3D DNR Privacy Mask 4 configurable regions Tamper Digital Image Stabilizer, Defogging Digital Noise Reduction 2D + 3D DNR Privacy Mask 4 configurable regions Tamper Digital Image Stabilizer, Defogging Digital Noise Reduction Digital Image Stabilizer Digital Noise Reduction Popper Stabi | | | |
| Digital Noise Reduction Privacy Mask Privacy Mask Built-in Analytics Tamper Object Counting, People Counting, Face Detection, Object Based Motion Detecting, Tamper, Line Crossing, Enter Area, Mis Object, Unattended Object, Smoke Detection, Heat Map, Dwell time, People Queue management, (Require PC-base standations IVS or ALPR Server. Contact ACT1 support for recommendations on it to maximize analytical accuracy) Image Orientation Audio Audio Type Line-out Audio Compression Network Network Protocol & Service Ethernet Port 1 x RJ-45 connector IP address filtering, HTTPS encryption, Password protected user level, Anonym login Event Event Trigger Video motion detection (3 regions), Exte device through digital input, Sound dete Tampering detection Notify control center, Change camera settings, Command other devices, E-marpering detection Notify control center, Change camera settings, Command other devices, E-marpering detection Notify control center, Change camera settings, Command other devices through digital input, Sound dete Tampering detection Notify control center, Change camera settings, Command other devices, E-marpering detection Notify control center, Change camera settings, Command other devices, E-marpering detection Notify control center, Change camera settings, Command other devices, E-marpering detection Notify control center, Change camera settings, Command other devices, E-marpering detection Notify control center, Change camera settings, Command other devices, E-marpering detection Notify control center, Change camera settings, Command other devices, E-marpering detection Notify control center, Change camera settings, Command other devices, E-marpering detection Notify control center, Change camera settings, Command other devices, E-marpering detection Notify control center, Change camera settings, Command other devices, E-marpering detection Notify control center, Change camera settings, Command other devices, E-marpering detection Notify control center, Change came | | · · · · · · · · · · · · · · · · · · · | |
| Privacy Mask Built-in Analytics Tamper Object Counting, People Counting, Face Detection, Object Based Motion Detect Tamper, Line Crossing, Enter Area, Mis Object, Unattended Object, Smoke Detection, Heat Map, Dwell time, People Queue management, (Require PC-base standalone IVS or ALPR Server. Contract ACTi support for recommendations on Ir to maximize analytical accuracy) Image Orientation Audio Audio Type 2-way, Built-in Microphone, Mic-in, Line Line-out Audio Compression 8 kHz, Mono, G.711 Network Network Protocol & Service Ply4/v6, TCP, UDP, DHCP, PPPoE, HT HTTPS, DNS, DDNS, NTP, RTP, RTSF RTCP, SMTP, FTP, IGMP, ICMP, ARP, Bonjour, UPAP, QoS, SNMP Ethernet Port 1 x RJ-45 connector Paddress filtering, HTTPS encryption, Password protected user level, Anonym login Event Event Trigger Video motion detection (3 regions), Exte device through digital input, Sound dete Tampering detection Notify control center, Change camera settings, Command other devices, E-ma notification with snapshots, Save video local storage, Upload video or snapshot FTP server, Activate external device thr digital output Integration Unified Solution GPS Position Manual setting ONVIF Compliant Yes, Profile S, Profile G It RS-485 Analog Video Output Incept Storage MicroSDHC, MicroSDXC memory card | | Digital Image Stabilizer, Defogging | Image Enhancement |
| Built-in Analytics Tamper Object Counting, People Counting, Face Detection, Object Based Motion Detection Tamper, Line Crossing, Enter Area, Mis Object, Unattended Object, Smoke Detection, Heat Map, Dwell time, People Queue management, (Require PC-base standalone IVS or ALPR Server, Contact ACTI support for recommendations on Formatian Market Map, Dwell time, People Queue management, (Require PC-base standalone IVS or ALPR Server, Contact ACTI support for recommendations on Formatian Market M | | · · | |
| Object Counting, People Counting, Face Detection, Object Based Motion Detection, Object Based Motion Detection, Object Based Motion Detection, The Crossing, Enter Area, Mis Object, Unattended Object, Smoke Detection, Heat Map, Dwell time, People Queue management, (Require PC-base standalone IVS or ALPR Server. Contact ACTI support for recommendations on Ir to maximize analytical accuracy) Image Orientation Image Orientation Flip, Mirror, Rotation Audio Audio Type 2-way, Built-in Microphone, Mic-in, Line Line-out Audio Compression 8 kHz, Mono, G.711 Network IPV4/V6, TCP, UDP, DHCP, PPPOE, HT HTTPS, DNS, DDNS, NTP, RTS, RTCP, SMTP, FTP, IGMP, ICMP, ARP, Bonjour, UPnP, QoS, SNMP Ethernet Port 1 x RJ-45 connector IP address filtering, HTTPS encryption, Password protected user level, Anonym login Event Event Trigger Video motion detection (3 regions), Exted device through digital input, Sound dete Tampering detection Notify control center, Change camera settings, Command other devices, E-ma notification with snapshots, Save video in call storage, Upload video or snapshot FTP server, Activate external device through digital output Integration Unified Solution GPS Position Manual setting ONVIF Compliant Yes, Profile S, Profile G IE 9.0 or newer, Firefox with VLC, Chrowith VLC, Safari with QuickTime Interface Serial Port 1 x RS-485 Analog Video Output 1 x CVBS, BNC connector MicroSDHC, MicroSDXC memory card | | | <u> </u> |
| Tamper, Line Crossing, Enter Area, Mis Object, Unattended Object, Smoke Detection, Heat Map, Dwell time, People Queue management, (Require PC-base standalone IVS or ALPR Server. Contax ACT support for recommendations on Iro maximize analytical accuracy) Image Orientation Audio Audio Type 2-way, Built-in Microphone, Mic-in, Line Line-out Audio Compression Network Network Network Protocol & Service Pley4/v6, TCP, UDP, DHCP, PPPOE, HT HTTPS, DNS, DDNS, NTP, RTS, RTCP, SMTP, FTP, IGMP, ICMP, ARP, Bonjour, UnPn, QoS, SNMP Ethernet Port 1 x RJ-45 connector Paddress filtering, HTTPS encryption, Password protected user level, Anonym login Event Event Trigger Video motion detection (3 regions), Exte device through digital input, Sound dete Tampering detection Notify control center, Change camera settings, Command other devices, E-mayering detection Notify control center, Change camera settings, Command other devices, E-mayering detection Integration Unified Solution Fully compatible with ACTi software GPS Position Manual setting ONVIF Compliant Yes, Profile S, Profile G Web Browser Interface Serial Port 1 x RS-485 Analog Video Output 1 x CVBS, BNC connector MicroSDHC, MicroSDXC memory card | асе | Object Counting, People Counting, Face | Built in 7 thanytics |
| - Audio Audio Type 2-way, Built-in Microphone, Mic-in, Line Line-out Audio Compression 8 kHz, Mono, G.711 Network IPv4/v6, TCP, UDP, DHCP, PPPE, HT HTPS, DNS, DNS, NTP, RTP, RTSP, RTCP, SMTP, FTP, IGMP, ICMP, ARP, Bonjour, UPnP, QoS, SNMP Ethernet Port 1 x RJ-45 connector IP address filtering, HTTPS encryption, Password protected user level, Anonym login Event Event Video motion detection (3 regions), Exte device through digital input, Sound dete Tampering detection Notify control center, Change camera settings, Command other devices, E-ma notification with snapshots, Save video local storage, Upload video or snapshot FTP server, Activate external device thr digital output Integration Unified Solution GPS Position ONVIF Compliant Veb Browser IE 9.0 or newer, Firefox with VLC, Chron with VLC, Safari with QuickTime Integrate Integrate Integrate Integrate Integrate Integrate Integrate Integrate Integrate MicroSDHC, MicroSDXC memory cardinary in the part of the control of t | lissing ple sed or tact | Tamper, Line Crossing, Enter Area, Missin Object, Unattended Object, Smoke Detection, Heat Map, Dwell time, People Queue management, (Require PC-based ostandalone IVS or ALPR Server. Contact ACTi support for recommendations on how to maximize analytical accuracy) | |
| Audio Compression Network Network Network Protocol & Service RTCP, SMTP, FTP, RTSP, RTSP, RTCP, SMTP, FTP, RTSP, RTCP, SMTP, FTP, IGMP, ARP, Bonjour, UPnP, QoS, SNMP Ethernet Port 1 x RJ-45 connector IP address filtering, HTTPS encryption, Password protected user level, Anonym login Event Event Trigger Video motion detection (3 regions), Exte device through digital input, Sound dete Tampering detection Notify control center, Change camera settings, Command other devices, E-me notification with snapshots, Save video local storage, Upload video or snapshot FTP server, Activate external device thr digital output Integration Unified Solution GPS Position ONVIF Compliant Yes, Profile S, Profile G IE 9.0 or newer, Firefox with VLC, Chrowith VLC, Safari with QuickTime Interface Serial Port 1 x RS-485 Analog Video Output 1 x CVBS, BNC connector MicroSDHC, MicroSDXC memory card | | Flip, Mirror, Rotation | • |
| Audio Compression Network Network Network Network Protocol & Service Province HTTPS, DNS, DDNS, NTP, RTP, RTSP, RTCP, SMTP, FTP, IGMP, ICMP, ARP, Bonjour, UPnP, QoS, SNMP Ethernet Port 1 x RJ-45 connector IP address filtering, HTTPS encryption, Password protected user level, Anonym login Event Event Trigger Video motion detection (3 regions), Extendevice through digital input, Sound dete Tampering detection Notify control center, Change camera settings, Command other devices, E-manotification with snapshots, Save video local storage, Upload video or snapshot FTP server, Activate external device thre digital output Integration Unified Solution GPS Position ONVIF Compliant Yes, Profile S, Profile G Web Browser Interface Serial Port 1 x RS-485 Analog Video Output I corel Storage MicroSDHC, MicroSDXC memory card | ne-in, | 2-way, Built-in Microphone, Mic-in, Line-in, | Audio Type |
| Network Network Protocol & Service IPv4/v6, TCP, UDP, DHCP, PPPoE, HT HTTPS, DNS, DDNS, NTP, RTP, RTSP RTCP, SMTP, FTP, IGMP, ICMP, ARP, Bonjour, UPnP, QoS, SNMP Ethernet Port 1 x RJ-45 connector IP address filtering, HTTPS encryption, Password protected user level, Anonym login Event Event Video motion detection (3 regions), Exte device through digital input, Sound dete Tampering detection Notify control center, Change camera settings, Command other devices, E-ma notification with snapshots, Save video local storage, Upload video or snapshot FTP server, Activate external device thr digital output Integration Unified Solution GPS Position ONVIF Compliant Yes, Profile S, Profile G Web Browser IE 9.0 or newer, Firefox with VLC, Chror with VLC, Safari with QuickTime Interface Serial Port 1 x RS-485 Analog Video Output I cord Storage MicroSDHC, MicroSDXC memory card | | | · · |
| Network Protocol & Service HTTPS, DNS, DDNS, NTP, RTP, RTSP, RTCP, SMTP, FTP, IGMP, ICMP, ARP, Bonjour, UPnP, QoS, SNMP Ethernet Port 1 x RJ-45 connector Paddress filtering, HTTPS encryption, Password protected user level, Anonym login • Event Event Trigger Video motion detection (3 regions), Extendevice through digital input, Sound detection (4 regions), Extendevice through digital input, Sound detection (5 regions), Extendevice through digital input, Sound detection (6 regions), Extendevice through digital input, Sound detection (6 regions), Extendevice through digital input, Sound detection (6 regions), Extendevice through digital input, Sound detection (7 regions), Extendevice throu | | | · Network |
| Paddress filtering, HTTPS encryption, Password protected user level, Anonymogin | SP, | IPv4/v6, TCP, UDP, DHCP, PPPoE, HTTP HTTPS, DNS, DDNS, NTP, RTP, RTSP, RTCP, SMTP, FTP, IGMP, ICMP, ARP, Bonjour, UPnP, QoS, SNMP | Network Protocol & Service |
| Security Password protected user level, Anonym login Event Event Trigger Video motion detection (3 regions), Extended device through digital input, Sound determan device, E-man devices, E-man notification with snapshots, Save video local storage, Upload video or snapshot FTP server, Activate external device through digital output Integration Unified Solution Fully compatible with ACTi software GPS Position Manual setting ONVIF Compliant Yes, Profile S, Profile G IE 9.0 or newer, Firefox with VLC, Chrowith VLC, Safari with QuickTime Interface Serial Port 1 x RS-485 Analog Video Output I coal Storage MicroSDHC, MicroSDXC memory card | | | Ethernet Port |
| Video motion detection (3 regions), Extended device through digital input, Sound determined the transpering detection. By Notify control center, Change camera settings, Command other devices, E-manotification with snapshots, Save video local storage, Upload video or snapshot FTP server, Activate external device through digital output. Integration Unified Solution Fully compatible with ACTi software GPS Position Manual setting ONVIF Compliant Yes, Profile S, Profile G Web Browser IE 9.0 or newer, Firefox with VLC, Chrowith VLC, Safari with QuickTime Interface Serial Port Analog Video Output I x RS-485 Analog Video Output MicroSDHC, MicroSDXC memory card of the control of t | | Password protected user level, Anonymou | Security |
| Video motion detection (3 regions), Extended device through digital input, Sound detection Notify control center, Change camera settings, Command other devices, E-manotification with snapshots, Save video local storage, Upload video or snapshot FTP server, Activate external device thre digital output Integration Unified Solution Fully compatible with ACTi software GPS Position Manual setting ONVIF Compliant Yes, Profile S, Profile G Web Browser IE 9.0 or newer, Firefox with VLC, Chrowith VLC, Safari with QuickTime Interface Serial Port Analog Video Output I x RS-485 Analog Video Output MicroSDHC, MicroSDXC memory card of the safe and solved three and services are services and servic | | login | · Event |
| Event Response Event Response Settings, Command other devices, E-manotification with snapshots, Save video local storage, Upload video or snapshot FTP server, Activate external device thridigital output Integration Unified Solution Fully compatible with ACTi software Manual setting ONVIF Compliant Yes, Profile S, Profile G Web Browser IE 9.0 or newer, Firefox with VLC, Chrowith VLC, Safari with QuickTime Interface Serial Port 1 x RS-485 Analog Video Output 1 x CVBS, BNC connector MicroSDHC, MicroSDXC memory card | | Video motion detection (3 regions), Externate device through digital input, Sound detection | |
| Unified Solution GPS Position Manual setting ONVIF Compliant Yes, Profile S, Profile G IE 9.0 or newer, Firefox with VLC, Chrowith VLC, Safari with QuickTime Interface Serial Port Analog Video Output Test Storage Fully compatible with ACTi software Manual setting Yes, Profile S, Profile G IE 9.0 or newer, Firefox with VLC, Chrowith VLC, Safari with QuickTime 1 x RS-485 Analog Video Output Analog Video Output MicroSDHC, MicroSDXC memory card | mail o to ot to | settings, Command other devices, E-mail notification with snapshots, Save video to local storage, Upload video or snapshot to FTP server, Activate external device through | Event Response |
| GPS Position Manual setting Yes, Profile S, Profile G Web Browser IE 9.0 or newer, Firefox with VLC, Chrowith VLC, Safari with QuickTime Interface Serial Port 1 x RS-485 Analog Video Output 1 x CVBS, BNC connector MicroSDHC, MicroSDXC memory card | | | |
| ONVIF Compliant Yes, Profile S, Profile G Web Browser IE 9.0 or newer, Firefox with VLC, Chrowith VLC, Safari with QuickTime Interface Serial Port 1 x RS-485 Analog Video Output 1 x CVBS, BNC connector MicroSDHC, MicroSDXC memory card | | , , | |
| Web Browser IE 9.0 or newer, Firefox with VLC, Chrowith VLC, Safari with QuickTime Interface Serial Port 1 x RS-485 Analog Video Output 1 x CVBS, BNC connector MicroSDHC, MicroSDXC memory card | | | |
| Interface Serial Port Analog Video Output Local Storage MicroSDHC, MicroSDXC memory card | rome | IE 9.0 or newer, Firefox with VLC, Chrome | · |
| Serial Port 1 x RS-485 Analog Video Output 1 x CVBS, BNC connector MicroSDHC, MicroSDXC memory card | | with VLO, Salah With Quick Hine | |
| MicroSDHC, MicroSDXC memory card | | 1 x RS-485 | |
| | | · · · · · · · · · · · · · · · · · · · | Analog Video Output |
| | d slot | MicroSDHC, MicroSDXC memory card slo (card not included) | Local Storage |
| Digital Input/Output 1/1 | | 1/1 | Digital Input/Output |
| • General | | DO 401/ D. E. C | |
| Power Source DC 12V, PoE Class 3 (IEEE802.3af) Power Consumption 12.95 W (PoE) | | | |
| Environmental Casing Optional housing (IP66) | | , | |
| Mount Type Wall Mount, Ceiling Bracket, Corner Mo | /lount, | Wall Mount, Ceiling Bracket, Corner Moun | <u> </u> |
| Starting Temperature Pole Mount -10°C ~ 50°C (14°F ~ 122°F) | | | • |
| Operating Temperature -10°C ~ 50°C (14°F ~ 122°F) | | , | |
| Warranty 3 Year(s) | | | • |
| Approvals CE, FCC, RoHS | | CE ECO D-UC | Annroyals |

ACTi : 2017.02.03 Distributor : 2017.02.10

USD\$889 *Preliminary Price

Product Availability

MSRP (USA, reference only)