Delta CCTV System



S-C-D212A-10-LI-SV

1T2MP IR/White-Light AI Bullet Camera with Intercom



Features

- 1TOPS computing power
- Supports multi-algorithm switchover, behavior analysis, crowd flow analysis, target detection, person detection, object (motor vehicle, non-motorized vehicle, and pedestrian) classification, vehicle recognition, vehicle event detection, and traffic flow statistics
- Supports backlight adaptation and overcast

adaptation 1/2.7" CMOS sensor

- Online loading and upgrade of algorithms
- 120 dB super wide dynamic range (WDR), ensuring that both foreground and background objects are clearly identified in environments with sharp light contrast
- Supports intelligent infrared/white-light

compensation Built-in dual microphones and

- speaker for voice intercom
- Supports voice intercom, alarm-triggered announcement playing, and customized

audio files Audible and visual alarm





Technical Specifications

| Model | S-C-D212A-10-LI-SV | , |
|----------------------|-----------------------|--|
| Major Specifications | | |
| Main control | Computing power | 1TOPS |
| | Memory | DDR3 0.5 GB |
| | Flash type | EMMC 8192.0 MB |
| Camera | Focal length | 2.8-12mm |
| | Max Aperture | F1.2 |
| | Image sensor | 1/2.7" CMOS/2MP 1920(H)*1080(V) |
| | Lens aperture type | Fixed iris |
| | Angle of view | 35°(T) to 98°(W);Vertical:20°(T) to 52°(W) |
| | IR range | 50m |
| | Illumination distance | 30m |
| | Digital zoom | Supported |

| Intelligence | | |
|---------------------|-------------------------------|--|
| Target/Body | Target | Target detection/Target enhancement/Target attribute recognition |
| | Target recognition | Supported |
| | Person | Person detection |
| Vehicle | License plate recognition | License plates from the Chinese Mainland |
| | Vehicle analysis | Vehicle color/Vehicle type/Vehicle model |
| | Traffic flow statistics | Motor vehicle/Non-motorized vehicle/Pedestrian |
| Other intelligences | Behavior analysis | Fast movement/Tripwire crossing/Intrusion/Area entry or exit /Loitering/Battery Vehicle Detection |
| | Crowd flow analysis | Queue length/Head counting/Crowd flow statistics |
| | Non-motorized vehicle | Supported |
| | Multi-algorithm switchover | Supported |
| | Defocus | Supported |

| Open ecosystem | | |
|--------------------|---------------|--|
| Algorithm openness | Open OS | Supported |
| Data openness | Data openness | SDK (proprietary protocol)/REST API (proprietary protocol)/GA/T 1400/GB/T 28181 (2011, 2016) |





| Image | | |
|-----------|-------------------------|--|
| Codec | Video encoding format | MJPEG/H.264/H.265 |
| | Video encoding channels | Triple streams |
| | Intelligent encoding | Extra265/264 |
| | Video frame rate | 60/50/Configurable (25 fps or 30 fps) |
| Image Al | Scene adaptation | Backlight adaptation/Overcast adaptation |
| Image ISP | Min illumination | Color: 0.002 lux (F1.2, AGC ON, 1/30s shutter speed); B/W: 0.0005 lux (F1.2, AGC ON, 1/30s shutter speed) or 0 lux (infrared illuminator enabled) |
| | Day/Night mode | Supported; automatic (ICR), color, B/W, and scheduled (default: automatic) Sensitivity level: high (default), medium, and low Image triggering/Internal triggering |
| | WDR | 120dB |
| | White balance | Auto/Manual/OnePush |
| | Highlight compensation | Supported |
| | Digital noise reduction | 2D/3D noise reduction |
| | Defogging | Supported |
| | EIS | Supported; Sensitivity levels are not supported. |

| Networking | | |
|----------------------|--------------------------------|---|
| Network transmission | Protocols supported by IPv4 | TCP, UDP, IPv4, DHCP, DNS, ICMP, IGMP, HTTPS, FTP, SFTP, RTP, RTSP, RTCP, SIP, ARP, SSL, NTP, SNMP (V1/V2/V3), 802.1X, QoS, and PPPoE Note: 1. The northbound protocol should adapt to the PPPoE dialup scenario. |
| | Protocols supported by IPv6 | HTTPS,RTP,RTCP,RTSP,Onvif,IPv6,ICMPv6,DHCPv6 |

| Security | | |
|------------------|-------------------------------|--|
| Data security | Media security | Supports web- or SDK-based media stream encryption; supports a maximum of two channels of encrypted media streams; media stream encryption and full intelligence, target recognition, or image upload through SFTP/FTP cannot be enabled at the same time; after the intelligent analysis function is enabled, only one-channel stream encryption is supported; supports encrypted data storage on SD cards. |
| | Video digital watermark | Supported |
| | Image digital watermark | Supported |
| Service security | User rights | Three user roles: administrator, advanced operator, and common operator |
| | Security mode | User name and password authentication, 802.1X authentication, and HTTPS digital certificate |
| | Secure boot | Supported |
| | System intrusion detection | Supported |





| Port | |
|---------------------------|--|
| Storage port | Provides one microSD card slot that supports microSDHC/microSDXC (maximum memory card capacity: 256 GB). |
| Alarm port | 2 input port and 1output port |
| Network port | One RJ45 10M/100M adaptive Ethernet port |
| Communication serial port | RS-485 port |
| Audio port | Supported (2-channel built-in MIC)/Supported (one-channel LINE OUT or one-channel speaker) |

| General Specifications | |
|-----------------------------|---|
| Power type | DC12V,PoE(IEEE 802.3at) |
| Power consumption | Maximum:12.8W,typical:3.2W |
| Operating temperature | -30°C to 60°C |
| Operating humidity | 5% to 95%(non-condensing) |
| Surge protection | 4kV |
| IP rating | IP67 |
| Equipment Anti Corrosion | Class C corrosion resistance |
| IK rating | IK10 (except for the viewing window) |
| Weight | Net weight 1.0kg;Gross weight 1.2KG |
| Dimensions | Device dimensions 88mm×107mm×206mm;Package dimensions 115mm×140mm×294mm |





Dimensions





