

INTI-CAM77D-T1

Surveillance Camera



Features

- 5MP Human vehicle intelligent detection infrared camera max resolution up to 5M (2592 x 1944)
- Support three streams, H.265 efficient compression, low bit rate, low delay, ROI enhancement encoding
- 2.8 12mm electric zoom lens, the picture adjustment is more flexible
- Only human or vehicle detection and analysis, other moving objects will not be affected by detection
- Support the calculation of import and export passenger and vehicle flow statistics, daily / monthly report statistics and report to export
- Support alarm linkage output custom voice broadcast prompt
- Support 3D digital N/R, WDR, Corridor mode
- Support multiple intelligent alarm
- Support GB28181, Onvif access
- Support two way voice intercom, 2 way alarm input / 1 way alarm output
- Support Micro SD card (128G) local storage
- Support PoE power supply

PT Industri Telekomunikasi Indonesia (Persero)

✉ info@inti.co.id

Kantor Pusat

Jl. Moch. Toha No.77
Bandung 40253
Tlp : (022) 5201501
Fax : (022) 5202444

Kantor Cabang

Jl. Balitung 1 No.17 (Senopati)
Jakarta Selatan 12110

Fasilitas Produksi

Jl. Moch. Toha No. 225
Bandung
Tlp : (022) 5206510

Kontak :



Specification

Camera	
Image Sensor	: 1/2.8"SONY 5 Mega Progressive Scan Exmor CMOS
Min. illumination	: 0Lux/F1.4 (IR ON); Color: 0.1Lux/F1.4,B/W: 0.05Lux/F1.4
IR Distance	: 30M
Electronic Shutter	: Auto/Manual (1/5-1/100000)
Day/Night	: Auto/Color/B/W/Ext
Lens	: 2.8-12mm motorized lens Focus : Auto/Manual
S/N Ratio	: >50db (AGC OFF)
WDR	: WDR (Off/Low/Middle/High)
3D N/R	: Off/Low/Middle/High/Higher
Defog	: Off/Low/Middle/High
Mirror	: Off/Horizontal/Vertical/180° rotation/Corridor mode (90° rotation, 270° rotation)
Slow Shutter	: Off/On, default off
Exposure Control	: Auto/Manual
Image Setting	: Brightness, Contrast, Saturation, Sharpness, Hue and White balance
Backlight Mode	: BLC/HLC/Off

Audio/Video Compression	
Video Compression	: H.265/H.264
H.265 Encoding	: Main Profile
H.264 Encoding	: BaseLine/Main Profile/High Profile
Encoding Features	: NTSC : main:2592X1520@30fps, 2592X1944@20fps, sub: D1@30fps PAL : main: 2592X1520@25fps, 2592X1944@20fps, sub: D1@25fps
Triple Stream	: NTSC/PAL : 2592X1944@10fps
Max. Resolution	: 2592 x 1944
Video Bit Rate	: Constant bit rate, variable bit rate (16kbps-8000kbps)
Video Type	: Complex stream/ Video stream
Audio Compression	: G.711u
Audio Bit Rate	: 64Kbps
Audio Control	: Support input/output volume gain control
ROI	: Support 4 zones, multi-stage level

Network	
Network Protocol	: TCP/IP, UDP, HTTP, DHCP, RTSP, DDNS, NTP, PPPoE, UPnP, SMTP, FTP
Access Protocol	: ONVIF, GB28181 (optional)
Browser	: Plug in supports IE11 or above
Video Preview Meanwhile	: 8
User Permission	: User add/modify/delete, permission management
Safe Mode	: Authorized user name and password, HTTPS encryption and AES link encryption, RTSP verification
Motion Detection	: Set detection zone, Multi-level sensitivity can be set
Tampering Alarm	: 1 zone
Privacy Mask	: 4 zones
Intelligent Analysis	: Detection and analysis of the behavior of persons or vehicle targets only
Sound Alarm Output	: Customize the broadcast language content and broadcast times (1-10 times)

Event Linkage	: Snapshot, TF card video, FTP upload or Email sending, alarm output linkage, preset linkage
Multicast Function	: Support
ANR	: Support, match with NVR
Mobile Surveillance	: Support Apple, Android
Device Exception Detection	: Support network disconnected, IP conflict, illegal access alarm
OSD Overlay	: Title, time and date overlay, multi-line OSD, OSD color optional
DST	: Support
Snapshot (Valid with TF Card)	: Support linkage capture, capture interval and capture number can be set
System Update	: Support remote update

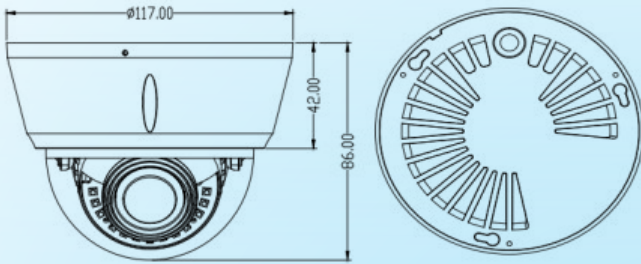
Human & Vehicle Shape Detection	
Target Counting	: Anti Tampering Feature The deployment time period can be set Defense type: people , vehicles, people and vehicles Test line can be set up, up to 4 Statistical methods: A-B/B-A, the number of people increased or decreased The deployment time can be set
Electronic Fence	: Detection area can be set up, up to 4 Detection type: target entry, exit, wander, or intrusion detection
Retrograde Detection	: The deployment time can be set Detection area can be set up, up to 4
Off-Site Detection	: The deployment time can be set Detection area can be set up, up to 4 Departure time can be set
Report statistics (valid with TF card)	: Target count: daily/monthly reports, line charts, bar charts, lists Electronic fencing: lists Retrograde detection: lists Departure detection: lists

Interface	
Network Interface	: RJ45 10M/100M network adaptive
Audio	: 1ch Line in \ 1ch Line out
Alarm Input	: 2ch
Alarm Output	: 1ch
RS485	: Support
TF Card	: Support, max 128G, Micro SD(SDHC/SDXC) card local-storage

General	
Operating Temperature	: -20°C ~ 55°C
Operating Humidity	: 0% - 90%
Protection Grade	: IP66/IK10
Power Supply	: DC12V /POE
Power Consumption (Max)	: <8W
Dimensions (mm)	: 117 (D) mm × 86 (H) mm



Dimensi



Wire Interface



1. Audio Input
2. Power Input
3. Network Interface
4. RS485/ Alarm Output
5. Alarm Input
6. Audio Output

