

HC-IPC-T4212-0600



Product Features

- ≥ H.265+ /H.265 /H.264+ /H.264/MJPEG coding
- ≥ Max. resolution: 3MP (2304x1296)
- Auto day/night switch
- ≥ 3D DNR, WDR, HLC, BLC, etc.
- ROI coding
- Support smart supplement light
- ≥ 10~20m white light view distance; 20~30m IR view distance
- PoE power supply
- Support dual streams
- Support remote monitoring by smart phones& tablet PCs with iOS and Android OS
- Support line crossing detection and region intrusion detection
- Support SMD
- ≥ Support P2P
- Support dual-system backup
- ≥ IP67 Ingress Protection









Specifications:

CAMERA

Sensor 1 / 3" CMOS

Image Size 2304 × 1296

Electronic Shutter 1 / 3s ~ 1 / 100000s

Iris Type Fixed Iris

Min. Illumination 0.02 lux @F2.0, AGC ON; 0 lux (Illumination on)

Lens 3.6mm @F2.0

Angle of view (H) 69°

Focus Fixed

Lens Mount M12

Day & Night ICR

Wide Dynamic Range 120 dB

BLC Supported

HLC Supported

Defog Supported

Digital NR Supported

S/N Ratio ≥50Db

Angle Adjustment Pan: 0°~360°; Tilt:0°~80°; Rotation: 0°~360°

VIDEO

Video Compression Main stream: H.265+ / H.265 / H.264 + / H.264

Sub stream: H.265+ / H.265 / H.264 + / H.264 / MJPEG

H.265 Compression Standard Main Profile@Leve4.1 High Tier

Resolution 3MP (2304×1296), 1080P (1920×1080), 720P (1280×720), D1,

640×360, VGA (640×480), 640×360, 480×240, CIF

Main Stream 3MP/1080P/720P (60Hz: 1~30fps; 50Hz: 1~25fps)

Sub Stream D1/VGA/640× 360/480× 240/CIF

(60Hz: 1~30fps; 50Hz: 1~25fps)









Bit Rate 32 Kbps ~ 4 Mbps

Bit Rate Type VBR / CBR

Audio Compression G711A/U

Image Settings ROI, Saturation, Brightness, Hue, Contrast, Wide Dynamic,

Sharpness, Image Mirror, Image Flip, NR, etc. adjustable

through client software or web browser

ROI Each ROI to be configured separately

INTERFACES

Network RJ45 (10/100 Base-T)

Audio 1CH built-in MIC

FUNCTIONS

Remote Monitoring Web browser /NVR/NVMS2.X/Mobile APP

Online Connection Support simultaneous monitoring for up to 3 users; Support

multi-stream real time transmission

Network Protocol UDP, IPv4, IPv6, DHCP, NTP, RTSP, RTMP, DDNS, 802.1x,

HTTP, QoS, P2P

Interface Protocol ONVIF

API & SDK Supported

Storage Network remote storage

Motion Detection Support smart motion detection; filtering motion

alarm triggered by other target types except people

Smart Alarm White light alarm triggered by smart events, IP conflict,

network disconnected

Smart Event (People) region intrusion/line crossing detection

General Function Watermark, video mask, heartbeat, one-click disarming









Security Video encryption, firmware encryption, configuration

encryption, illegal login lock, IP address filtering, 802.1x authentication, basic and digest authentication for

HTTP/RTSP

PoE Yes, IEEE802.3af

Supplement Light Range IR range: 20 ~ 30 m; white light range: 10 ~ 20 m

GENERAL

Power Supply PoE power supply

Power Consumption < 5.5 W

Operating Environment $-20 \,^{\circ}\text{C} \,^{\sim} 55 \,^{\circ}\text{C} \, (-4 \,^{\circ}\text{F}^{\sim} 131 \,^{\circ}\text{F});$

Humidity: less than 95 % (non-condensing)

Dimensions (mm) $162.1 \times 74.8 \times 73.8$

Weight (net) Approx. 0.25 KG

Ingress Protection IP67





