

2 MP VANDAL DOME MVF NETWORK CAMERA

HC-IPC-DI3212DVZK-N5-O



- **2 MP Full HD Resolution** – Delivers sharp 1920×1080 video at 30fps
- **Infrared Night Vision** – Clear visibility up to 50 meters in total darkness
- **Lens** – 2.7-13.5mm Motorized Varifocal Lens
- **Built-in Microphone** – Capture real-time audio directly from the scene
- **Smart AI Detection** – Supports human and vehicle classification
- **Face Capture Mode** – For entry logging, identity verification, or access control
- **Edge Storage** – MicroSD/MicroSDHC/MicroSDXC supports, up to 512GB
- **IP66 Weatherproof** – Fully protected against dust and heavy rain
- **IK10 Vandal Resistance** – Ideal for public or high-risk areas



SYSTEM OVERVIEW

Built with a rugged, vandal-resistant housing, it ensures durability and long-term performance. Ideal for commercial buildings, retail spaces, offices, and public areas, it offers a reliable and secure surveillance solution tailored for modern security needs

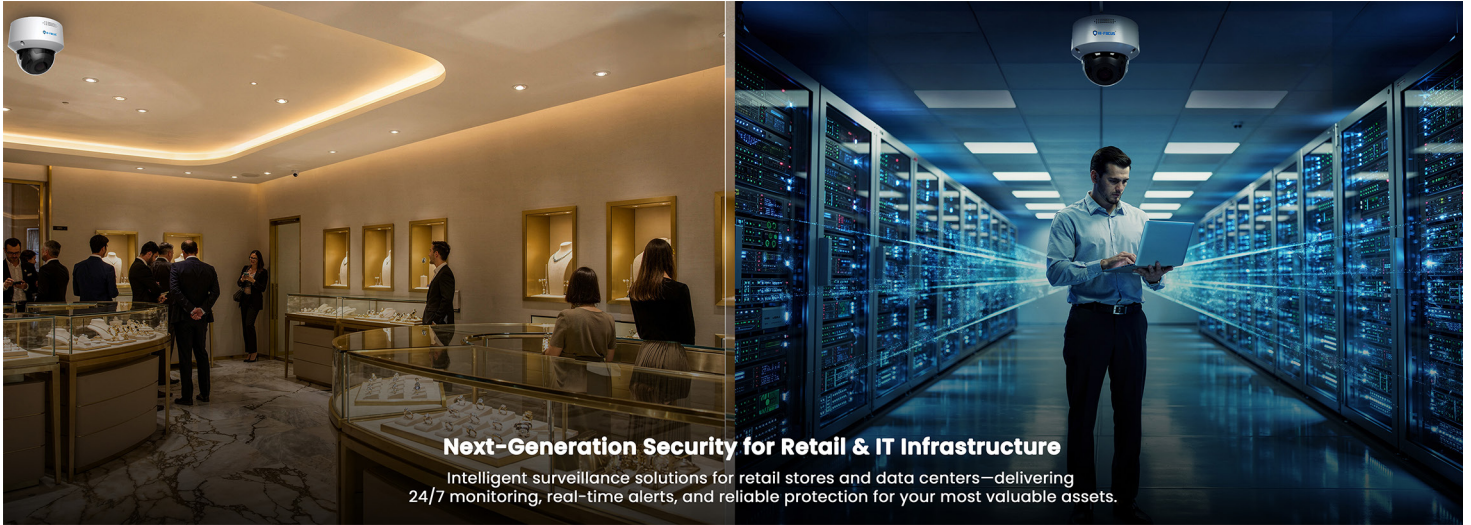
ABOUT HIFOCUS

HI-FOCUS is a trusted leader in surveillance and networking solutions with more than a **Decade of experience** in CCTV Industry. We deliver innovative, reliable, and high-performance security products designed to meet global quality standards. Every HI-FOCUS product is engineered with precision and rigorously tested to ensure superior performance and customer satisfaction.

WHAT IS HIT TECHNOLOGY ?

HIT (HI-FOCUS Integrated Trust) is a next-generation security framework that strengthens surveillance systems with advanced cyber security and intelligent design. By integrating encrypted data transmission, secure device authentication, and protected remote access, HIT ensures surveillance systems remain secure, reliable, and trusted.





Next-Generation Security for Retail & IT Infrastructure

Intelligent surveillance solutions for retail stores and data centers—delivering 24/7 monitoring, real-time alerts, and reliable protection for your most valuable assets.



Object Abandon & Object Lost Detection
Identify Unattended or Missing Objects Instantly.



**Human & Vehicle Classification
Face Capture**

Intelligent Detection with Fewer False Alarms & Accurate Facial Identification

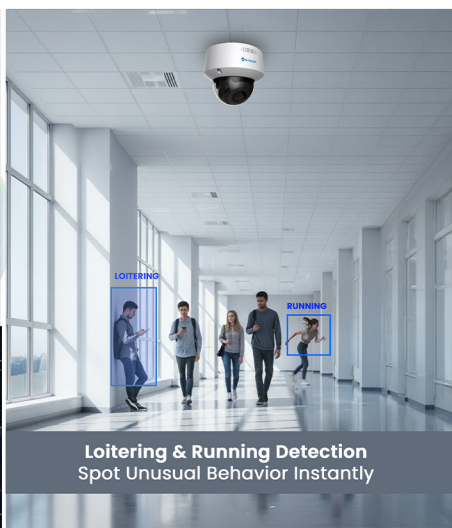


Line Crossing Detection

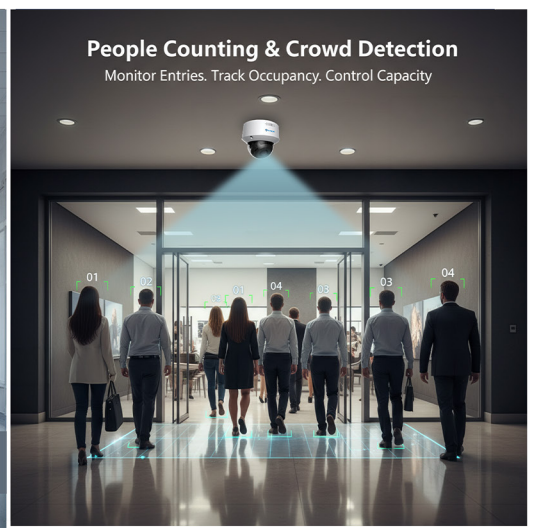


Smart Heatmap Analytics

AI heatmap analytics track customer movement in real time, revealing high- and low-traffic zones to optimize layout and product placement.



Loitering & Running Detection
Spot Unusual Behavior Instantly



People Counting & Crowd Detection

Monitor Entries. Track Occupancy. Control Capacity





2 MP VANDAL DOME MVF NETWORK CAMERA | HC-IPC-DI3212DVZK-N5-O

Quad Stream

Enabling the transmission of four independent video streams simultaneously. Configured with different resolutions, frame rates, & bitrates to optimize bandwidth usage and performance based on application requirements.

OSD Configuration Menu

The intuitive OSD menu enables quick, precise control of image and detection settings for optimal performance in any environment.

Two-Way Audio

Built-in two-way audio enables real-time communication through the camera, allowing users to listen and speak remotely for instant response, guidance, or deterrence.

Alarm Integration

Equipped with Alarm Input and Alarm Output ports for seamless integration with external security & monitoring systems. Benefits of Automated threat notification and Reduced manual monitoring.

Advanced AI Features

Human & Vehicle Classification – Smart detection with fewer false alarms
Tripwire & Double Tripwire – Detect directional line crossing
Object Abandon & Object Lost – Identify unattended or missing objects
Heatmap Analysis – Track activity density patterns
Loitering & Running Detection – Spot unusual behavior instantly
Parking Detection – Monitor unauthorized parking activity
People Counting & Crowd Detection – Measure footfall and crowd levels
Safety Helmet Detection – Ensure workplace safety compliance
Face Capture – Capture faces for identification and records



CORE FEATURES

CAMERA

Image Sensor	1/2.8" CMOS Starvis Sony Image Sensor
Minimum illumination	Color: 0.002Lux@ (F1.6, AGC ON), B/W: 0Lux with IR
Shutter Speed	1s-1/100000s
Day&Night	IR-cut filter with auto switch (ICR)
Smart IR	upto 50m
Wave length	850nm
WDR	120dB
S/N	>39dB
Focal Length	2.7-13.5mm
Aperture Range	F1.6, Fixed
Aperture Type	Motorized
Field of View	98.3°-32.2°
Optical Zoom	Detect: 38.5m~165.5m Observe: 15m~65.5m Recognize: 7.5m~33m Identify: 3.5m~16.5m
Optical Zoom	5x
Digital Zoom	16x

VIDEO

Video Compression	Smart H.265/ H.265/H.264B/H.264M/ H.264H/Motion JPEG
Video Bit Rate	32k-16Mbps
Audio Compression	G.711A/G.711U/ADPCM_D/AAC_LC
Audio Sampling Rate	8kHz/32kHz/48kHz
Max. Resolution	1920 x 1080@ 30fps
Main Stream	PAL 25 Fps: 1920 x 1080 @ 25fps, 1280 x 720NTSC 30 Fps: 1920 x 1080 @ 30fps, 1280 x 720
Sub Stream	PAL 25 Fps: 1280x 720, 4CIF(704x 576) NTSC 30 Fps: 1280x 720, 4CIF(704x 576)
Third Stream	PAL 25 Fps: 1280 x720, 4CIF(704x 576) NTSC 30 Fps: 2CIF(704x 288), CIF(352x 288), 640x 360, 4CIF(704x 576)

Fourth Stream	PAL 25 Fps: 2CIF(704x 288), CIF (352x 288), 640x 360, 4CIF(704x 576) NTSC 25 Fps: 2CIF(704x 288), CIF (352x 288), 640x 360, 4CIF (704x 576) @ 30fps
BLC	Supported
HLC	Supported
AGC	Supported
3DNR	Supported
White Balance	Auto/Semi-auto/Manual/Sunny/ Natural light/Warm light/Sodium lamp/Incandescent lamp/Locked white balance
ROI	8 regions
OSD	5 regions; 16x16/32x32/48x48/64x64 96x96
Defog	Supported
Privacy Mask	4 regions

INTELLIGENT ANALYSIS

Basic Event	Human/Vehicle Classification, Tripwire, Double Tripwire, Perimeter Object Abandon, Object Lost, Heatmap, Loitering, Running, Parking, People Counting, Crowd, Safety Helmet Detection, On Duty Detection, Video Abnormal, Audio Abnormal
Face Recognize	Detect 32 faces, Capture up to 16 faces at the same scene
Smart Detection	Supports human & vehicle classification, Face Capture for Smart Alerts

SECURITY

Cyber Security	AES 256-bit Encryption, Configuration encryption, trusted execution, Digest, security logs,account lockout, syslog, video encryption, IP/MAC filtering, HTTPS, trusted upgrade,trusted boot
----------------	---



INTERFACE

Network Interface	1 RJ45 10M/100M self adaptive Ethernet port
Audio	1channel in, 1channel out
Built-in Mic	Supported
Alarm	2channel in, 3mA, 3.3VDC, 1channel out, 1A, 24VDC
Reset Button	Supported
On-Board Storage	Built-in Micro SD card slot, up to 512 GB
Additional Interfaces	RS-485

NETWORK

ANR	Yes
Protocols	HTTP, HTTPS, TCP/IP, UDP, UPnP, ICMP, IGMP, SNMP, DHCP, DNS, DDNS, Easy DDNS, NTP, SMTP, SSL, 802.IX, QoS, IPv4, IPv6, PPPOE, Unicast, Multicast, RTCP, ARP, RTP, SRTP, RTSP, FTP, SFTP, NAS
System Compatibility	ONVIF Profile S/T/G/M, SDK, CGI, Milestone, RTMP
Remote Connection	≤7
Client	HF Prime VMS

GENERAL

Operating Temperature	-40°C~65°C(-40°F~149°F)
Operating Humidity	≤95%RH
Storage Temperature	-40°C~65°C(-40°F~149°F)
Storage Humidity	10%~95%RH(non-condensing)
Power Supply	DC12V±25%, MAX 8W; POE 802.3at, MAX 9W
Ingress Protection	Surge protection 4000V, ESD6000V, IP66, IK10
Vandal Resistance	IP66 rated metal housing; IK10 vandal resistance
Certification	MTBF Certificate from STQC, EMI/EMC, ISO9001, CE, FCC and RoHS, BIS, STQC approved compliance report, REACH, ESD 4KV, BIS-ER-01, BIS-IS-13252
Boundary Dimensions	143(L)143(W)124(H)mm
Package Dimensions	250(L)180(W)175(H)mm
Gross Weight	1.16kg



Dimensions

