

HIDC-1600TVI

www.asia.security.honeywell.com

720P High Definition H.264 IP IR Dome Camera

Honeywell HIDC-1600TVI combines world-class imaging and the latest IP camera technology with IP networking innovation, providing streaming images at full frame rate at 720P resolution. With advanced resolution projection, the HIDC-1600TVI delivers high quality images, making it an ideal solution for high-end surveillance applications.

The 2.8 – 12mm vari-focal DC-IRIS lens allows the field of view to be adjusted to match the scene requirements. Equipped with 18 LED lights with up to 20m IR visible range, the HIDC-1600TVI guarantees superb image quality even at zero illumination environments.

The HIDC-1600TVI is equipped with built-in Power over Ethernet (IEEE 802.3af), which allows power to be supplied to the camera using the network, eliminating the need for a separate power supply and reducing the cost of installation. For additional installation flexibility, the HIDC-1600TVI can also be powered with DC 12V and AC 24V.

Market Opportunities

Featuring 720P high resolution, H.264 compression format, built-in IR LEDs, PoE and ONVIF interface, the HIDC-1600TVI optimizes surveillance performance for applications that require excellent image clarity and high-definition imaging at minimal bandwidth. With IP66 construction, the HIDC-1600TVI is most suitable for advanced applications such as metro, banks, railways, financial institutes, government buildings, airports etc.

FEATURES

- 720P high definition
- H.264, and MJPEG simultaneously (Dual-encoders)
- Built-in IR LEDs up to 20m
- True Day/Night (with IR-cut filter)
- WDR, 3DNR, DC IRIS, and Anti-flicker
- Comprehensive I/O ports: audio in, audio out, video out, Alarm In, Alarm Out, RJ45, RS485, SD card slot
- Built in Power over Ethernet (PoE); 100Base-T Ethernet
- Event triggering camera tampering, Motion detection, Network loss, Alarm Input, Video loss
- Event trigger action SNAP, Record video in SD, send to FTP, send to Email, External output activation, voice alert, notify to CMS
- Edge storage up to 32G
- Compatible with Honeywell Universal Surveillance (HUS) Platform and NVRs
- ONVIF Profile S compliant













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SPECIFICATIONS

Camera	HIDC-1600TVI
Image Device	Sony 1/3" Exmor™ image sensor
Effective Pixels	1280 x 720 pixels
Lens	2.8-12mm 2M DC-IRIS
Iris	DC Iris
ICR	Mechanical, TDN
Min. Illumination	IR LED ON: 0 Lux IR LED OFF:
	Color: 0.01 Lux @ F1.4 (AGC ON) B/W: 0.001 Lux @ F1.4 (AGC ON)
IR LED	18 IR LEDs, IR ON when below 3 Lux
IR Beam Distance	10 - 20m IR distance
IP Video	
Video Compression	H.264 and MJPEG simultaneously (Dual-encoders)
Video Profile	H.264 baseline, main
Profile Setting	Every video profile has Independent CBR / VBR / GOP / Frame rate setting
Main Stream Resolution	720P (1280 x 720), Q1080P (960 x 544)
Second Stream Resolution	D1 (720 x 576), VGA (640 x 480), Q720P (640 x 360), CIF (352 x 288), QVGA (320 x 240), QCIF (176 x 144)
Frame Rate	1fps - 25/30fps
Bit Rate	16 - 8000kbps
Electronic Shutter	Auto mode: 1/25 - 1/30000 sec Manual mode: 1/25 - 1/10000 sec
Iris Exposure Control	Auto mode / Manual mode
AGC	LOW / MID-LOW / MID / MID-HIGH / HIGH
WDR	OFF / LOW / MID / HIGH
3-DNR	OFF / LOW / MID / HIGH
Color Mode	Normal / Natural / Bright
Image Setting	AE, AWB; 3D Noise reduction; WDR; Color, brightness, sharpness, contrast, Hue; Mirror/Flip; Privacy Masks; Text, time and date overlay
Streaming	Simultaneously multi-profile streaming; Streaming over UDP, TCP, HTTP, or HTTPS; M-JPEG streaming over HTTP (server push); Controllable frame rate and bandwidth; Constant and variable bit rate (MPEG4 / H.264)
On Screen Display	Text, time and date overlay
Audio	
Audio Encoder	RTSP: G.711 64kbps
Audio Streaming	One-way or two-way
Audio Input	External audio in
Audio Output	Speaker Out
Network	
Supported Protocols	IPv4, IPv6, TCP, UDP, HTTP, HTTPS, SMTP, FTP, NTP, DNS, DDNS, DHCP, ARP, Bonjour, UPnP, RTSP, RTP, RTCP, IGMP, PPPoE, ICMP, SNMP
Security	Password protection, HTTPS encrypted data transmission, user access log
Users	4 simultaneous unicast users
Ethernet	10/100M auto negotiation
System Integration	
Supported Interface	ONVIF Profile S
Event Detection	Alarm in, motion detection, Network loss detection, camera tampering, Video loss
Motion Detection	1 zone video motion detection with Sensitivity options

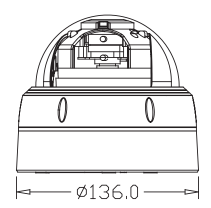
HIDC-1600TVI

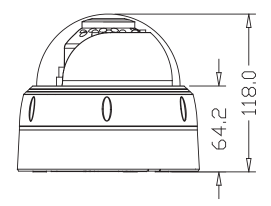
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Camera	HIDC-1600TVI
Privacy Mask	4 zones
Camera Tampering	Camera Cover or Mask
Events Action	SNAP, Record video in TF, send to FTP, send to Email, External output activation, voice alert, notify to CMS
General	
OS	Windows XP or later
Browser	IE 8.0 or later
Supported Platform	Honeywell Universal Surveillance (HUS) and NVRs
Power Supply	12V DC or 24V AC ±10% external power adapter
PoE	IEEE 802.3af
Power consumption	Max 5W
Connectors	RJ-45 10Base-T/100Base-TX; 1 power jack; 2 alarm input and 1 output; Audio out; Audio input; Video out; SD card, and RS485
Edge Storage	32G
Operating Temperature	-20°C to 55°C
Operating Humidity	0% - 90% (non-condensing)
Dimensions	Ø136mm x 118mm
Weight	491g
Certificate	CE, FCC, UL

Note: Honeywell reserves the right, without notification, to make changes in product design or specifications.

DIMENSIONS





Unit: mm

ORDERING

HIDC-1600TVI	720P IP IR Dome Camera, 10 - 20m IR distance, 2.8 - 12mm, H.264, TDN, WDR, ONVIF
	Profile S, Edge storage 32G, Tampering Detection, PoE, 24VAC/12VDC

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For more information:

Security Asia Pacific Headquarters Security Australia Sales Hotline Security China Sales Hotline Security Hong Kong Security India

www.asia.security.honeywell.com security.ap@honeywell.com

Honeywell Security Group Honeywell International Inc. www.security.honeywell.com Tel: (86) 21 2219 6888 Tel: 1300 234 234 Tel: 400-8800-330 Tel: (852) 2405 2323 Tel: (91) 124 497 5000 Security Indonesia Security Korea Security Singapore Security Taiwan Security Thailand Tel: (62 21) 536 52322 Tel: (82) 2 799 6114 Tel: (65) 6355 2828 Tel: (886) 2 2245 1000 Tel: (66) 2 693 3099

