Indoor/Outdoor 30x Zoom WDR **PTZ IP Cameras**

HDZ302DE / HDZ302D / HD7302DIN

Honeywell's latest HDZ PTZ is part of the growing line of IP-based products. The high definition, True Day/Night WDR PTZ cameras provide extremely crisp video with up to 2 million effective pixels and 30x optical zoom for continuous surveillance in both outdoor and indoor applications.

Superior Image Quality

Honevwell

THE POWER OF CONNECTED

- Full HD 1080p resolution, 50/60 fps image with a 1/2.8" 2 megapixel sensor
- True WDR 120 dB ensures glare-free images
- True Day/Night provides vivid colour images by day and clear blackand-white images at night with ICR (Infrared Cut Filter Removal)
- Excellent low-light performance with 3D noise reduction, saving storage and bandwidth together with H.265 codec

Flexible Surveillance Solution

- 4.5–135 mm, F1.6-F4.4, 30x optical zoom lens with 360° continuous rotation for the flexibility to clearly view the target area with desired width and depth
- H.265, H.264 and MJPEG codec, triple stream support Waterproof (IP67/IP66) and IK10 vandal resistant camera housing
- (IP67 only for HDZ302DE model, and IP66 only for HDZ302D model) • -40°C to 70°C (-40°F to 158°F) HDZ302DE working temperature,
- -40°C to 60°C (-40°F to 140°F) HDZ302D working temperature, -10°C to 60°C (14°F to 140°F) HDZ302DIN working temperature
- ONVIF Profile S and G compliant
- Built-in Analytics in the camera, such as face detection, audio detection, and auto-tracking
- Security features include individual signed certificates and data encryption

Easy to Install and Use

- Built-in High PoE (Power over Ethernet) eliminates separate power supply and associated wiring; 24 V AC input where PoE power is unavailable
- Wide range of mounting options
- Remote configuration, motorized pan, tilt and zoom adjustments and auto focus through web client





Onboard Video Storage

Supports up to 128 GB microSDHC (Class 10) card for local video storage on events, continuous, or schedule, or with network interruption. Card not included

Market Opportunities

The combination of the latest digital technology and advanced video processing makes HDZ ideally suited for large-scale surveillance in cities, roadways, airports, government facilities, schools and campuses, industrial environments and anywhere detailed surveillance is essential.

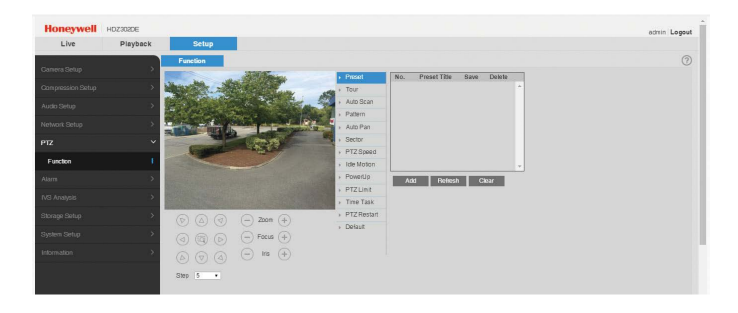
FEATURES AND BENEFITS

- 4.5–135 mm, F1.6-F4.4, Ultra-low light 30x optical zoom lens
- 1/2.8" progressive scan image sensor
- Up to 50/60 fps primary stream
- Up to 25/30 fps secondary streams
- Up to triple stream support

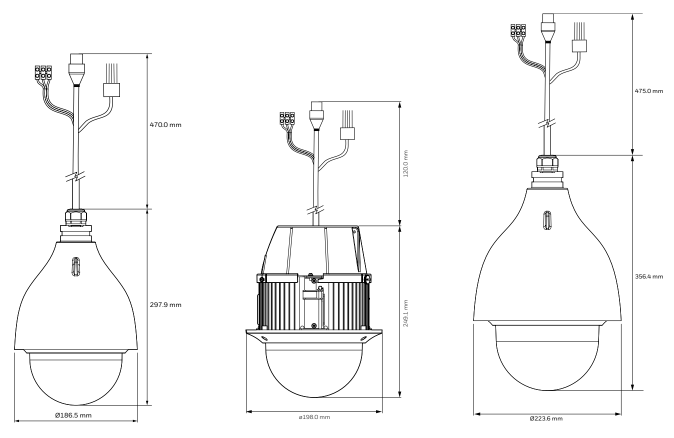
- performance
 - Global language support Multiple, selectable with 15 languages for all QIGs, Web GUI, and online help
 - Excellent low light performance with down to 0.0005 lux BW
- Electronic image stabilizer (EIS)
- compression formats (H.265/H.264/MJPEG)
- True WDR: 120 dB
- Built-in Analytics, including Auto-tracking, Face detection
- Rugged outdoor housing ONVIF profile S and G with IK10 vandal resistance
- Choice of 24 V AC or PoE+ power inputs
- On board camera storage: up to 128 GB microSD card (not included)
- compliant
- Waterproof IP67 ingress protection rating for HDZ302DE models and IP66 for HDZ302D models
- Cyber security hardware chipset built-in

WDR PTZ IP Cameras Features

The camera can be configured to automatically detect and respond to events such as motion in the scene, alarm inputs, network failure, and/or camera tampering. Automated responses include: sending a notification through email, FTP, and/or HTTP; sending a still image of the event through email and/or FTP; and recording a video clip of the event to a configured microSDHC card. Setup can be done through a web client.



Dimensions



HDZ302D

HDZ302DIN

HDZ302DE

WDR PTZ IP Cameras Technical Specifications

	HDZ302DE	HDZ302D/DIN
CAMERA		
Image Sensor	1/2.8" Sony Progressive CMOS	8
Optical Zoom	30x	
Digital Zoom	16x	
Number of Pixels (H x V)	1920x1080(1080p)	
Shutter WDR	120 dB	
S/N Ratio	≥ 55 dB (AGC Off)	
Minimum Illumination	0.005 lux (colour)/0.0005 lux	(B/W) @ F1.6
Focal Length	4.5 mm - 135 mm	
Max Aperture	F1.6 - F4.4	
Focus Mode	Manual/Auto/PTZ Trigger/Zoo	m Trigger
Angle of View	H: 62.35° – 2.53°; V: 37.87° -	- 1.79°
White Balance	Auto/Indoor/Outdoor/ATW/Ma	anual
Exposure Mode	Iris Priority/Shutter Priority/Ga	in Priority/Manual
Electronic Shutter	1/1 to 1/30,000 sec	
Backlight Compensation	BLC/HLC/WDR	
Electronic Image Stabilization	On/Off	
Defog	On/Off	
Day/Night	Auto/Colour/BW	
DPERATION		
Pan Travel	360° endless	
filt Travel	-20° to 90°, auto flip 180°	0° to 90°, auto flip 180°
	Up to 500°/s	
Manual Pan Speed		Up to 400°/s
Manual Tilt Speed	Up to 400°/s	Up to 200°/s
Presets	250	
Preset Accuracy	0.2°	
Preset Speed	Pan: Up to 500°/s; Tilt: Up to 400°/s	Pan: Up to 400°/s; Tilt: Up to 200°/s
Tours	8	
Auto Pan/Scan	1/1	
Pattern	5	
Privacy Masks	24	
Auto Resume After Power Failure	Yes	
Motion Detection	On/Off	
mage Rotation	Flip	
Audio In / Out	1/1	
Alarm Input / Output	7/2	2/1
/ideo Analytics	Auto-tracking; Face detection;	Audio detection
Event	Motion Detect; Video Tamper; Audio Detect; No SD card; SD card error; SD card capacity warning; Network disconnection; IP address conflict; Illegal access; Face detection	
Event Notification	Record (SD card and FTP), Rela Pattern, Snapshot	
Languages Supported	English, Arabic, Czech, Dutch, French, German, Italian, Japanese, Korean, Polish, Portuguese, Russian, Simplified Chinese, Spanish, Turkish	
ELECTRICAL		
Power Source	24 V AC ± 25%, 3A and PoE+ (802.3at) class 4. 24 V AC is required to run the heater operation	24 V AC ± 25%, 1.5A and PoE+ (802.3at) class 4. 24 V AC is required to run the heater operation on HDZ302D units
AC Frequency	50/60 Hz	
Power Consumption	13 W; 31 W Max (Heater On, only on 24 V AC powered units)	HDZ302D: 13 W; 23 W Max (Heater On, only on 24 V AC powered units) HDZ302DIN: 13 W

	HDZ302DE	HDZ302D/DIN
MECHANICAL	HDZ302DE	HDZ302D/DIN
Dimensions	Ø223.6 mm x 356.4 mm (Ø8.8° x 14.0°), Cable length: 475 mm (18.7°)	HDZ302D: Ø186.5 mm x 297.9 mm (Ø7.3" x 11.7"), Cable length: 470 mm (18.5") HDZ302DIN: Ø198.0 mm x 249.1 mm (Ø7.8" x 9.8"), Cable length: 120 mm (4.7")
Product Weight	3.9 kg (8.6 lb)	HDZ302D: 2.7 kg (6.0 lb) HDZ302DIN: 2.2 kg (4.9 lb)
Connectors	Video output (AUX): BNC connector Power input: Bare wire with connectors Network: RJ45 connector Alarm I/O: Twisted wire (7 in/2 out) Audio I/O: Twisted wire (1 in/1 out) RS485: Twisted wire	Power input: Bare wire with connectors Network: RJ45 connector Alarm I/O: Twisted wire (1 in/1 out) Audio I/O: Twisted wire (1 in/1 out)
Construction Material	Aluminum	
Construction Colour	White (RAL CODE 9003)	
ENVIRONMENTAL		
Operating Temperature	HDZ302DE: -40°C to 70°C (-40°F start only for 24 V AC powered units. operation. HDZ302D: -40°C to 60°C (-40°F to only for 24 V AC powered units. 24 V operation. HDZ302DIN: -10°C to 60°C (14°F t	24 V AC is required to run the heater 9 140°F).–40°C (–40°F) cold start AC is required to run the heater
Storage Temperature	HDZ302DE: -40°C to 70°C (-40°F HDZ302D: -40°C to 60°C (-40°F to	
	HDZ302DIN: -40°C to 60°C (-40°F	to 140°F)
Relative Humidity	Less than 95%, non-condensing	
Waterproof Standard	IP67	IP66 (HDZ302D only)
Impact Rating	IK10 (HDZ302DIN: IK10 only for but	oble)
IP SPECIFICATIONS	H 265 / H 264 / M IPEG	
IP SPECIFICATIONS Video Compression Video Streaming	H.265 / H.264 / MJPEG Primary Stream: 1080p @ 60/50 fps Second Stream: 1080p/1.3M/720p Third Stream: D1/CIF @ 30/25 fps	: 1.3M/720p @ 30/25 fps
Video Compression	Primary Stream:1080p @ 60/50 fps Second Stream: 1080p/1.3M/720p	: 1.3M/720p @ 30/25 fps
Video Compression Video Streaming	Primary Stream:1080p @ 60/50 fps Second Stream: 1080p/1.3M/720p Third Stream: D1/CIF @ 30/25 fps	: 1.3M/720p @ 30/25 fps @ 30/25 fps
Video Compression Video Streaming Video Resolution	Primary Stream:1080p @ 60/50 fps Second Stream: 1080p/1.3M/720p Third Stream: D1/CIF @ 30/25 fps Up to 1920x1080p	: 1.3M/720p @ 30/25 fps @ 30/25 fps
Video Compression Video Streaming Video Resolution Audio Compression	Primary Stream:1080p @ 60/50 fps Second Stream: 1080p/1.3M/720p Third Stream: D1/CIF @ 30/25 fps Up to 1920x1080p G.711a/G.711Mu/AAC/G.722/G.72	: 1.3M/720p @ 30/25 fps @ 30/25 fps
Video Compression Video Streaming Video Resolution Audio Compression Audio Stream	Primary Stream:1080p @ 60/50 fps Second Stream: 1080p/1.3W/720p Third Stream: D1/CIF @ 30/25 fps Up to 1920x1080p G.711a/G.711Mu/AAC/G.722/G.72 Full-duplex, Simplex	: 1.3M/720p @ 30/25 fps @ 30/25 fps 26/MPEG2-L2 FP, HTTPS, SSL, ICMP, FTP, SMTP, onjour, DNS, DDNS, IEEE 802.1x,
Video Compression Video Streaming Video Resolution Audio Compression Audio Stream Interface	Primary Stream:1080p @ 60/50 fps Second Stream: 1080p/1.3M/720p Third Stream: 10/CIF @ 30/25 fps Up to 1920x1080p G.711a/G.711Mu/AAC/G.722/G.72 Full-duplex, Simplex RJ-45, 10/100 Mbps Ethernet IPv4/v6, TCP/IP, UDP, RTP, RTSP, HTT DHCP, PPPoE, UPnP, IGMP, SNMP, Bo	: 1.3M/720p @ 30/25 fps @ 30/25 fps 26/MPEG2-L2 IP, HTTPS, SSL, ICMP, FTP, SMTP, onjour, DNS, DDNS, IEEE 802.1x, E only: RS485, Pelco P, Pelco D nced password policy, IP filtering, cation for Access permission, Force 2 only and high strength encrypted ed and FTP disabled for reducing the
Video Compression Video Streaming Video Resolution Audio Compression Audio Stream Interface Supported Protocols*	Primary Stream:1080p @ 60/50 fps Second Stream: 1080p/1.3M/720p Third Stream: D1/CIF @ 30/25 fps Up to 1920x1080p G.711a/G.711Mu/AAC/G.722/G.72 Full-duplex, Simplex RJ-45, 10/100 Mbps Ethernet IPv4/v6, TCP/IP, UDP, RTP, RTSP, HT DHCP, PPPoE, UPnP, IGMP, SNMP, Bc QoS, NTP, IP Filter, ONVIF; HDZ302D Multiple user access levels with enhan IEEE 802.1x, Strong Digest authentit to HTTPS with secure protocol TLS1.2 algorithm AES-256, SSH/Telnet clos surface being attacked, comply with F	: 1.3M/720p @ 30/25 fps @ 30/25 fps 26/MPEG2-L2 IP, HTTPS, SSL, ICMP, FTP, SMTP, onjour, DNS, DDNS, IEEE 802.1x, E only: RS485, Pelco P, Pelco D nced password policy, IP filtering, cation for Access permission, Force 2 only and high strength encrypted ed and FTP disabled for reducing the
Video Compression Video Streaming Video Resolution Audio Compression Audio Stream Interface Supported Protocols* Security	Primary Stream:1080p @ 60/50 fps Second Stream: 1080p/1.3M/720p Third Stream: 10/CIF @ 30/25 fps Up to 1920x1080p G.711a/G.711Mu/AAC/G.722/G.72 Full-duplex, Simplex RJ-45, 10/100 Mbps Ethernet IPv4/v6, TCP/IP, UDP, RTP, RTSP, HT DHCP, PPPoE, UPnP, IGMP, SNMP, Bo QoS, NTP, IP Filter, ONVIF; HDZ302D Multiple user access levels with enhant IEEE 802.1x, Strong Digest authentit to HTTPS with secure protocol TLS1.2 algorithm AES-256, SSH/Telnet clos surface being attacked, comply with F chipset built-in	: 1.3M/720p @ 30/25 fps @ 30/25 fps 26/MPEG2-L2 FP, HTTPS, SSL, ICMP, FTP, SMTP, onjour, DNS, DDNS, IEEE 802.1x, E only: RS485, Pelco P, Pelco D nced password policy, IP filtering, cation for Access permission, Force 2 only and high strength encrypted ed and FTP disabled for reducing the PCI-DSS, Cyber security hardware
Video Compression Video Streaming Video Resolution Audio Compression Audio Stream Interface Supported Protocols* Security Maximum Users Access	Primary Stream:1080p @ 60/50 fps Second Stream: 1080p/1.3M/720p Third Stream: 10/CIF @ 30/25 fps Up to 1920x1080p G.711a/G.711Mu/AAC/G.722/G.72 Full-duplex, Simplex RJ-45, 10/100 Mbps Ethernet IPv4/v6, TCP/IP, UDP, RTP, RTSP, HTT DHCP, PPPoE, UPnP, IGMP, SNMP, Bo QoS, NTP, IP Filter, ONVIF; HDZ302D Multiple user access levels with enhan IEEE 802.1x, Strong Digest authention to HTTPS with secure protocol TLS1.2 algorithm AES-256, SSH/Telnet clos surface being attacked, comply with F chipset built-in 20 users	: 1.3M/720p @ 30/25 fps @ 30/25 fps 26/MPEG2-L2 IP, HTTPS, SSL, ICMP, FTP, SMTP, onjour, DNS, DDNS, IEEE 802.1x, E only: RS485, Pelco P, Pelco D need password policy, IP filtering, ration for Access permission, Force 2 only and high strength encrypted ed and FTP disabled for reducing the PCI-DSS, Cyber security hardware ard not included)
Video Compression Video Streaming Video Resolution Audio Compression Audio Stream Interface Supported Protocols* Security Maximum Users Access MicroSD	Primary Stream:1080p @ 60/50 fps Second Stream: 1080p/1.3M/720p Third Stream: 10/CIF @ 30/25 fps Up to 1920x1080p G.711a/G.711Mu/AAC/G.722/G.72 Full-duplex, Simplex RJ-45, 10/100 Mbps Ethernet IPv4/v6, TCP/IP, UDP, RTP, RTSP, HT DHCP, PPPoE, UPnP, IGMP, SNMP, Bc QoS, NTP, IP Filter, ONVIF; HDZ302D Multiple user access levels with enhant IEEE 802.1x, Strong Digest authention to HTTPS with secure protocol TLS1.2 algorithm AES-256, SSH/Telnet clos surface being attacked, comply with F chipset built-in 20 users Support for microSD up to 128 GB (c	1.3M/720p @ 30/25 fps @ 30/25 fps 26/MPEG2-L2 P, HTTPS, SSL, ICMP, FTP, SMTP, njour, DNS, DDNS, IEEE 802.1x, E only: RS485, Pelco P, Pelco D nced password policy, IP filtering, cation for Access permission, Force 2 only and high strength encrypted ed and FTP disabled for reducing the PCI-DSS, Cyber security hardware ard not included) hd scheduled recording, Automatic
Video Compression Video Streaming Video Resolution Audio Compression Audio Stream Interface Supported Protocols* Security Maximum Users Access MicroSD Function	Primary Stream:1080p @ 60/50 fps Second Stream: 1080p/1.3M/720p Third Stream: 10/CIF @ 30/25 fps Up to 1920x1080p G.711a/G.711Mu/AAC/G.722/G.72 Full-duplex, Simplex RJ-45, 10/100 Mbps Ethernet IPv4/v6, TCP/IP, UDP, RTP, RTSP, HTT DHCP, PPPoE, UPP, IGMP, SNMP, Bc QoS, NTP, IP Filter, ONVIF; HDZ302D Multiple user access levels with enhar IEEE 802.1x, Strong Digest authentit to HTTPS with secure protocol TLS1.2 algorithm AES-256, SSH/Telnet clos surface being attacked, comply with F chipset built-in 20 users Support for microSD up to 128 GB (c Event trigger recording, Continuous an recording when network fails	1.3M/720p @ 30/25 fps @ 30/25 fps 26/MPEG2-L2 P, HTTPS, SSL, ICMP, FTP, SMTP, njour, DNS, DDNS, IEEE 802.1x, E only: RS485, Pelco P, Pelco D nced password policy, IP filtering, cation for Access permission, Force 2 only and high strength encrypted ed and FTP disabled for reducing the PCI-DSS, Cyber security hardware ard not included) hd scheduled recording, Automatic
Video Compression Video Streaming Video Resolution Audio Compression Audio Stream Interface Supported Protocols* Security Maximum Users Access MicroSD MicroSD Function Supported Web Browsers Supported OS Communication	Primary Stream:1080p @ 60/50 fps Second Stream: 1080p/1.3M/720p Third Stream: 10/CIF @ 30/25 fps Up to 1920x1080p G.711a/G.711Mu/AAC/G.722/G.72 Full-duplex, Simplex RJ-45, 10/100 Mbps Ethernet IPv4/v6, TCP/IP, UDP, RTP, RTSP, HTT DHCP, PPPoE, UPP, IGMP, SNMP, Bc QoS, NTP, IP Filter, ONVIF; HDZ302D Multiple user access levels with enhan IEEE 802.1x, Strong Digest authentit to HTTPS with secure protocol TLS1.2 algorithm AES-256, SSH/Telnet clos surface being attacked, comply with F chipset built-in 20 users Support for microSD up to 128 GB (c Event trigger recording, Continuous an recording when network fails Internet Explorer (11.0+), Firefox, Chr	1.3M/720p @ 30/25 fps @ 30/25 fps 26/MPEG2-L2 P, HTTPS, SSL, ICMP, FTP, SMTP, njour, DNS, DDNS, IEEE 802.1x, E only: RS485, Pelco P, Pelco D nced password policy, IP filtering, cation for Access permission, Force 2 only and high strength encrypted ed and FTP disabled for reducing the PCI-DSS, Cyber security hardware ard not included) hd scheduled recording, Automatic
Video Compression Video Streaming Video Resolution Audio Compression Audio Stream Interface Supported Protocols* Security Maximum Users Access MicroSD MicroSD Function Supported Web Browsers Supported OS	Primary Stream:1080p @ 60/50 fps Second Stream: 1080p/1.3M/720p Third Stream: 10/CIF @ 30/25 fps Up to 1920x1080p G.711a/G.711Mu/AAC/G.722/G.72 Full-duplex, Simplex RJ-45, 10/100 Mbps Ethernet IPv4/v6, TCP/IP, UDP, RTP, RTSP, HTT DHCP, PPPoE, UPnP, IGMP, SNMP, Bc QoS, NTP, IP Filter, ONVIF; HDZ302D Multiple user access levels with enhan IEEE 802.1x, Strong Digest authention to HTTPS with secure protocol TLS1.2 algorithm AES-256, SSH/Telnet closs surface being attacked, comply with F chipset built-in 20 users Support for microSD up to 128 GB (c Event trigger recording, Continuous an recording when network fails Internet Explorer (11.0+), Firefox, Chr Windows 7 32-bit/64-bit	1.3M/720p @ 30/25 fps @ 30/25 fps 26/MPEG2-L2 P, HTTPS, SSL, ICMP, FTP, SMTP, njour, DNS, DDNS, IEEE 802.1x, E only: RS485, Pelco P, Pelco D nced password policy, IP filtering, cation for Access permission, Force 2 only and high strength encrypted ed and FTP disabled for reducing the PCI-DSS, Cyber security hardware ard not included) hd scheduled recording, Automatic
Video Compression Video Streaming Video Resolution Audio Compression Audio Stream Interface Supported Protocols* Security Maximum Users Accesse MicroSD Function Supported Web Browsers Supported OS Communication REGULATORY Emissions	Primary Stream:1080p @ 60/50 fps Second Stream: 1080p/1.3M/720p Third Stream: 10/CIF @ 30/25 fps Up to 1920x1080p G.711a/G.711Mu/AAC/G.722/G.72 Full-duplex, Simplex RJ-45, 10/100 Mbps Ethernet IPv4/v6, TCP/IP, UDP, RTP, RTSP, HTT DHCP, PPPoE, UPnP, IGMP, SNMP, Bc QoS, NTP, IP Filter, ONVIF; HDZ302D Multiple user access levels with enhan IEEE 802.1x, Strong Digest authentic to HTTPS with secure protocol TLS1.2 algorithm AES-256, SSH/Telnet closs surface being attacked, comply with F chipset built-in 20 users Support for microSD up to 128 GB (c Event trigger recording, Continuous ar recording when network fails Internet Explorer (11.0+), Firefox, Chr Windows 7 32-bit/64-bit ONVIF Profile S and G	1.3M/720p @ 30/25 fps @ 30/25 fps 26/MPEG2-L2 IP, HTTPS, SSL, ICMP, FTP, SMTP, nnjour, DNS, DDNS, IEEE 802.1x, E only: RS485, Pelco P, Pelco D nced password policy. IP filtering, cation for Access permission, Force 2 only and high strength encrypted ed and FTP disabled for reducing the PCI-DSS, Cyber security hardware ard not included) nd scheduled recording, Automatic ome
Video Compression Video Streaming Video Resolution Audio Compression Audio Stream Interface Supported Protocols* Security Maximum Users Access MicroSD MicroSD Function Supported Web Browsers Supported OS Communication REGULATORY	Primary Stream:1080p @ 60/50 fps Second Stream: 1080p/1.3M/720p Third Stream: 10/CIF @ 30/25 fps Up to 1920x1080p G.711a/G.711Mu/AAC/G.722/G.72 Full-duplex, Simplex RJ-45, 10/100 Mbps Ethernet IPv4/v6, TCP/IP, UDP, RTP, RTSP, HTT DHCP, PPPoE, UPnP, IGMP, SNMP, Bc QoS, NTP, IP Filter, ONVIF; HDZ302D Multiple user access levels with enhan IEEE 802.1x, Strong Digest authentit to HTTPS with secure protocol TLSL2 algorithm AES-256, SSH/Telnet clos surface being attacked, comply with F chipset built-in 20 users Support for microSD up to 128 GB (c Event trigger recording, Continuous ar recording when network fails Internet Explorer (11.0+), Firefox, Chr Windows 7 32-bit/64-bit ONVIF Profile S and G	1.3M/720p @ 30/25 fps @ 30/25 fps 26/MPEG2-L2 IP, HTTPS, SSL, ICMP, FTP, SMTP, nnjour, DNS, DDNS, IEEE 802.1x, E only: RS485, Pelco P, Pelco D nced password policy. IP filtering, cation for Access permission, Force 2 only and high strength encrypted ed and FTP disabled for reducing the PCI-DSS, Cyber security hardware ard not included) nd scheduled recording, Automatic ome
Video Compression Video Streaming Video Resolution Audio Compression Audio Stream Interface Supported Protocols* Security Maximum Users Accesse MicroSD Function Supported Web Browsers Supported OS Communication REGULATORY Emissions	Primary Stream:1080p @ 60/50 fps Second Stream: 1080p/1.3M/720p Third Stream: 10/CIF @ 30/25 fps Up to 1920x1080p G.711a/G.711Mu/AAC/G.722/G.72 Full-duplex, Simplex RJ-45, 10/100 Mbps Ethernet IPv4/v6, TCP/IP, UDP, RTP, RTSP, HTT DHCP, PPPoE, UPnP, IGMP, SNMP, Bc QoS, NTP, IP Filter, ONVIF; HDZ302D Multiple user access levels with enhan IEEE 802.1x, Strong Digest authentic to HTTPS with secure protocol TLS1.2 algorithm AES-256, SSH/Telnet closs surface being attacked, comply with F chipset built-in 20 users Support for microSD up to 128 GB (c Event trigger recording, Continuous ar recording when network fails Internet Explorer (11.0+), Firefox, Chr Windows 7 32-bit/64-bit ONVIF Profile S and G	1.3M/720p @ 30/25 fps @ 30/25 fps 26/MPEG2-L2 IP, HTTPS, SSL, ICMP, FTP, SMTP, onjour, DNS, DDNS, IEEE 802.1x, E only: RS485, Pelco P, Pelco D nced password policy, IP filtering, cation for Access permission, Force 2 only and high strength encrypted ed and FTP disabled for reducing the PCI-DSS, Cyber security hardware PCI-DSS, Cyber security hardware ard not included) nd scheduled recording, Automatic ome SPR 22:2009+ A1 (2010)

Notes:

*Some development may be required in specific user cases to support some of these protocols in the field as they mature over time.

ACCESSORIES, SYSTEM COMPATIBILITY AND ORDERING

SYSTEM INTEGRATION

OPEN IP INTEGRATION

ONVIF support and open API software integration. Refer to www.onvif.org for the ONVIF specification and the Honeywell Open Technology Alliance website (http://www.security.honeywell.com/hota/) to learn more about our open and integrated solutions.



ACCESSORIES		
HOUSINGS AND MOUNTS (HDZ302D AND HDZ302DE)		
HDZNPTA		1.5" NPT Adapter
HDZWM1		Wall Mount
HDZWM2		Wall Mount with access hole
HDZCMA		Corner Mount adapter for wall mount
HDZPMA		Pole Mount adapter for wall mount
HDZCM1		Ceiling Mount
HDZJB		Junction Box
HDZGM		Wall Mount Gooseneck Bracket (HDZ302D only)
HDZCM2	8	Ceiling Mount extension pole for HDZCM1, 220 mm
HDZCM3	8	Ceiling Mount extension pole for HDZCM1, 420 mm
ACCESSORIES (HDZ302DIN ONLY)		
HDZINPL		In-Ceiling PTZ Camera Support Plate (Drop Ceiling)

HONEYWELL DEVICE INTEGRATION		
MAXPRO® NVR FAMILY	Entry to Enterprise Level Network Video Recorders (version 4.0 and greater)	
MAXPRO® VMS FAMILY	Entry to Enterprise Level Network Video VMS (version R410 and greater)	
DVM	DVM R600.1 SP1	
HUS	HUS 5.1	

ORDERING	
HDZ302DE	Network TDN PTZ 6" Indoor/Outdoor Dome, 1080p Resolution, 30x Zoom, WDR, H.265/H.264, NTSC/PAL, IK10, IP67, micro SD Card Compatible (Supports up to 128 GB cards, card not included)
HDZ302D	Network TDN PTZ 5" Indoor/Outdoor Dome, 1080p Resolution, 30x Zoom, WDR, H.265/H.264, NTSC/PAL, IK10, IP66, micro SD Card Compatible (Supports up to 128 GB cards, card not included)
HDZ302DIN	Network TDN PTZ Indoor, In-Ceiling Dome, 1080p Resolution, 30x Zoom, WDR, H.265/H.264, NTSC/PAL, IK10, micro SD Card Compatible (Supports up to 128 GB cards, card not included)

NOTE:

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

'ONVIF' and OnviF*| SG are trademarks of ONVIF Inc.

For more information

www.honeywell.com/security/uk

Honeywell Security and Fire

Aston Fields Road Whitehouse Industrial Estate Runcorn Cheshire WA7 3DL UK Tel: 08448 000 235 Fax: +44 (0)1928 754 050 www.honeywell.com

HSFV-HDZ30WDRPTZ-01-UK(0417)DS-E April 2017 © 2017 Honeywell International Inc.

