Honeywell

ACUIX™ ES Domes

INDOOR AND OUTDOOR, PTZ AND FIXED OPTIONS

The ACUIX™ ES PTZ dome features four housing configurations and four integrated high-resolution, auto-focus cameras for virtually any application. The indoor colour cameras are available with either an 18X zoom lens and 460 TVL (PAL) of resolution or a fixed 2.8-10mm vari-focal auto-iris lens and 540 TVL of resolution. The outdoor Wide Dynamic Range (WDR) and True Day/Night (TDN) models feature 18X, 26X and 36X zoom lenses and up to 530 TVL PAL of resolution. The quick and easy installation characteristics make the ACUIX™ ES the undisputed first choice when a cost competitive, fully featured dome is required.

Like the ACUIX PTZ dome, the ACUIX ES PTZ dome uses Honeywell proprietary technology that allows users to remotely upload firmware to all domes and permits secure storage of all camera settings such as labels, presets, tours, and privacy zones.

The ACUIX ES PTZ comes with many software features that increase performance and make installation and operation easy. Privacy Zones allow a user to mask up to 24 regions to ensure sensitive areas remain obscured (up to eight on screen at once). Password protection prevents unauthorised users from changing system settings. Standard options include UTP video and up to 8 dry contact inputs. Multi-language menus are provided for English, French, German, Dutch, Italian, Polish, Czech and Spanish.

Market Opportunities

The combination of Honeywell technology, advanced video processing, and low-profile design makes ACUIX™ ES ideally suited for retail, banking and finance, healthcare, schools and campuses, and anywhere detailed surveillance is essential. Highly reliable, ACUIX™ ES offers world-class performance and seamless system integration.



In-ceiling



Surface Mount



Indoor Pendant



Outdoor Pendant

Features - PTZ Version

- 18X, 26X and 36X, 530 TVL, 128X Wide Dynamic Range (WDR), True Day/Night
- 18X Colour, 460 TVL
- Remote firmware updates
- Secure back-up of all camera settings
- Up-the-Coax control
- UTP video output available
- 2 dry contact inputs standard and 8 available as an option
- Up to 64 user-defined presets
- 3 preset tours of up to 24 presets each
- Up to 24 privacy zones (up to 8 on screen at once)
- Password protection prevents unauthorised users from altering system settings
- Built-in surge and lightning protection
- Menus are provided for English, French, German, Dutch, Italian, Polish, Spanish and Czech

Features - Fixed Version

- 1/3" Sony Interline CCD
- Super high resolution colour: 540 TVL
- Indoor in-ceiling and Surface/Pendant mount housings
- Easy to use 'cable management' housing design
- 2.8-10 mm (F1.3) aspherical Vari-focal Auto Iris lens
- Local video output for set-up
 - Service/monitor cable is included
- 2-D axis gimbal
- Line Lock with phase adjustment (24 VAC)
- Dual 12 VDC/24 VAC voltage



SPECIFICATION - CAMERAS

PTZ Cameras	18X Colour	18X WDR/TDN	26X WDR/TDN	36X WDR/TDN
Image Sensor	1/4" SuperHAD CCD	1/4" EXview HAD CCD	1/4" EXview HAD CCD	1/4" EXview HAD CCD
Lens	18X optical zoom, f=4.1mm (wide) to 73.8mm (tele), F1.4 to F3.0	18X optical zoom, f=4.1mm (wide) to 73.8mm (tele), F1.4 to F3.0	26X optical zoom, f=3.5mm (wide) to 91.0mm (tele), F1.6 to F3.8	36X optical zoom, f=3.4mm (wide) to 122.4mm (tele), F1.6 to F4.5
Horizontal Resolution	>460 TVL (NTSC and PAL)	>530 TVL (NTSC and PAL)	>530 TVL (NTSC and PAL)	>530 TVL (NTSC and PAL)
Digital Zoom	12X (216X total zoom)	12X (216X total zoom)	12X (312X total zoom)	12X (432X total zoom)
Angle of View (H)	48° (wide end) to 2.8° (tele end)	48°(wide end) to 2.8° (tele end)	54.2°(wide end) to 2.2° (tele end)	57.8°(wide end) to 1.7° (tele end)
Sync System	Internal / External Line lock	Internal/External line lock	Internal/External line lock	Internal/External line lock
Minimum Illumination	1.0 lux (F1.4 50IRE)	0.7 lux (F1.4 50 IRE)	1.0 lux (F1.6 50 IRE)	1.4 lux (F1.6 50 IRE)
S/N Ratio	>50 dB	> 50dB	> 50dB	> 50dB
Electronic Shutter	1/50 to 1/10,000 sec	1/1 to 1/10,000 sec	1/1 to 1/10,000 sec	1/1 to 1/10,000 sec
White Balance	Auto, Indoor, Outdoor, One Push, Manual			
Gain	Auto/Manual -3 to 28 dB, 2 dB steps	Auto/Manual -3 to 28db, 2db steps	Auto/Manual -3 to 28db, 2db steps	Auto/Manual -3 to 28db, 2db steps
Back-Light Compensation	On/Off	On/Off	On/Off	On/Off
Focusing System	Auto/Manual	Auto/Manual	Auto/Manual	Auto/Manual



SPECIFICATION - CAMERAS

Fixed Camera 2.8-10mm, V	ari-Focal
Video Standard	PAL / NTSC
Scanning System	625 Scan lines, 50Hz / 525 Scan lines, 60Hz (PAL / NTSC)
Image Sensor	1/3" Sony CCD colour image sensor
Lens	2.8-10 mm, Vari-focal Auto Iris, F1.3
Horizontal Resolution	540 TVL
Number of Pixels (H x V)	752 x 582
Angle of View	Tele: 34.3° (D), 27.4° (H), 20.5° (V) Wide: 129° (D), 100.2° (H), 73.3° (V)
Sync System	12 VDC: Internal, 24 VAC: Line Lock option
Minimum Illumination	Clear dome - 0.6 lux @ F1.3 (AGC on, 50 IRE) Smoked dome - 2 lux @ F1.3 (AGC on, 50 IRE)
S/N Ratio	50 dB (AGC Off)
Video Output	1.0 Vp-p, composite @ 75 Ohms
Auto Gain Control	On/off, selectable
ALC	Auto Iris: DC drive
Automatic Electronic Shutter	1/50 - 1/100,000 second (PAL)
White Balance	ATW/AWC
Line Lock Phase Adjust	Adjustable (available only with 24 VAC)
BLC	On/off, switchable
Flickerless	On/off, switchable



SPECIFICATION

18X, 26X, 36X Outdoor	and 18X Indoor
Operational	
Angular Travel	Horizontal: 360° continuous Tilt: -2° above horizontal to 90° down
Speed (Manual Mode)	Pan: variable from 0.0625° to 360°/sec Tilt: variable from 0.0625° to 360°/sec
Speed to Preset	<0.6 sec.
Preset Accuracy	± 0.4°
Presets Per Dome	64
Preset Tours	3 tours with up to 24 presets per tour
Still Shot™ Feature (Outdoor models only)	Freeze-frame of video between presets during tour
Mimic Tours	Three 2-minute mimic tours
Sector Identification	16 independent sectors or zones
Privacy Zones	24 in all cameras
Default Function	Activates preset tours and mimic tours after programmable period of inactivity.
Flashback	Recalls the last preset position observed whether in manual, preset tour or mimic tour. Presets can be toggled between last two
Digital Zoom Label	Provides on-screen identification of digital zoom setting (i.e. 2X, 4X, 12X). User selectable.
24 VAC Line-Lock	Unit is 24 VAC line locked with 180° phase adjust
Alarm Processing	2 on-board inputs for dry contacts; 8 available on "B" models - unlimited options available with IntelliBus
Protocols Supported	IntelliBus, Diamond, Maxpro mode, VCL, VCL up-the-Coax, Pelco 'P' & 'D' & Pelco P_AD, Pelco D_AD
Receiver/Driver	Digital Communication: RS485 Addressing: 8 position DIP switch Protocol: 8 position DIP switch Switch selectable termination



SPECIFICATION

18X, 26X, 36X Outdoor		
Environmental		
Temperature	Operating: -20°C to 50°C Storage: -40°C to +60°C	
Relative Humidity	0 to 100%, non-condensing IP66 rated enclosure	
Regulatory		
Immunity	EN50130-4	
Safety	UL 60065 / EN60065	
Electrical		
Input Voltage	24 VAC @ 50/60 Hz, 12VDC	
Input Tolerance	20.4 to 27.6 VAC and 10.2 To 13.8 VDC	
Power Consumption	40 W Peak (at nominal input voltage with heater on) 15 W Idle (heater off, 22W with heater on)	
Mechanical		
Dimensions	Housing: 194.6 mm H x 255.5 mm Dia Lower Dome: 191 mm Dia	
Weight	3.3 kg	
Construction	Housing: Aluminium Lower Dome: Optical Grade Acrylic	
Mounting Method	Pendant Only	

18X Indoor		
Environmental		
Temperature	Operating: 0°C to 40°C Storage: -40°C to +60°C	
Relative Humidity	0 to 93%, non-condensing	
Regulatory		
Emissions	FCC: Part 15, Class B CE: EN55022, Class B	
Immunity	EN50130-4 CE: EN61000-6-1 :2001	
Safety	UL 60065 CE: EN60065	
Electrical		
Input Voltage	24 VAC @ 50/60 Hz, 12VDC, Class 2 LPS	
Input Tolerance	21 to 27 VAC and 10.5 To 16 VDC	
Power Consumption	15 W Peak	
Indoor In-ceiling	Mount	
Mechanical		
Dimensions	Housing: 152mm H x 206.4mm Dia. Lower Dome: 146mm Dia.	
Weight	2.27 kg	
Construction	Housing: Aluminium Lower Dome: Optical Grade Acrylic	
Mounting Method	193.8mm diameter mounting hole with 3 wing tabs	
Surface and Pen	dant Mount	
Mechanical		
Dimensions	Surface Mount Housing: 128mm H x 194mm Dia. tapering to 152mm Dia. Pendant Housing: 167.64mm H x 194mm Dia. tapering to 152mm Dia. Lower Dome: 146mm Dia.	
Weight	2.27 kg	
Construction	Housing: Polycarbonate Finish: Warm Grey Lower Dome: Optical Grade Acrylic	
Mounting Method	Surface mount on flat surface. Can be recess mounted to reduce profile by 1.1" (28mm). 1.5" NPT with included mount for pendant mount model.	



SPECIFICATION

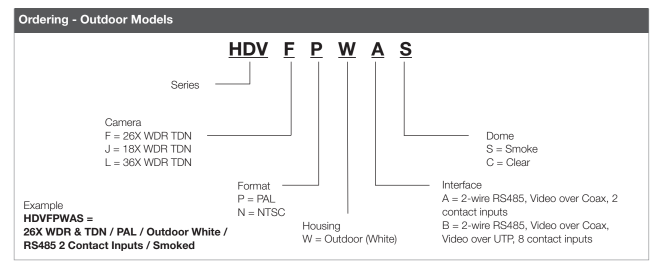
Fixed Indoor		
Environmental		
Temperature	Operating: -10°C to 50°C Storage: -20°C to 60°C	
Relative Humidity	30% to 90% non-condensing	
Regulatory		
Emissions	FCC, CE (EN55022)	
Immunity	CE (EN50130-4)	
Safety	UL60065, EU: 73/23/EEC LVD	
Electrical		
Input Voltage	12 VDC/24 VAC	
Input Range	11-16 VDC, 17-28 VAC	
Surge Suppression	1.5 kW Transient	
Power Consumption	3.5 W (max)	

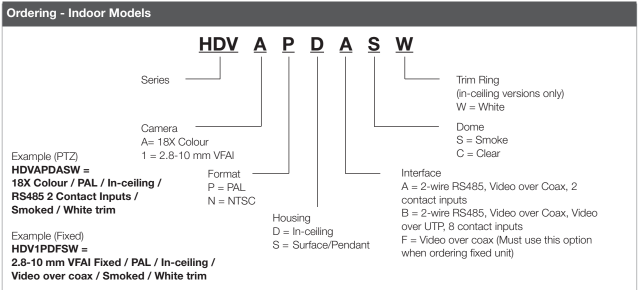
Fixed Indoor		
In-ceiling Mount		
Mechanical		
Dimensions	152mm H x 206.4mm Dia.	
Weight	1.4 kg	
Construction	Housing: Aluminium Lower Dome: Optical Grade Acrylic	
Mounting Method	193.8mm diameter mounting hole with 3 wing tabs	
Connectors	Video Output: BNC connector Power Input: (Screw terminal block)	
Surface and Per	ndant Mount	
Mechanical		
Dimensions	Surface Mount Housing: 128mm H x 194mm Dia. tapering to 152mm Dia. Pendant Housing: 167.64mm H x 194mm Dia. tapering to 152mm Dia. Lower Dome: 146mm Dia.	
Weight	1.4 kg	
Construction	Housing: Polycarbonate Finish: Warm Grey Lower Dome: Optical Grade Acrylic	
Mounting Method	Surface mount on flat surface. Can be recess mounted to reduce profile by 1.1" (28mm). 1.5" NPT with included mount for pendant mount model.	
Connectors	Video Output: BNC connector Power Input: (Screw terminal block)	



ACCESSORIES AND ORDERING

Accessories		
Mounts and Adapters		
HDVWM1	Indoor Only Wall Mount	
HDXWM2	Indoor and Outdoor Wall Mount	
HDXSM1	Half Swan Neck Pole Mount	
HDPRM2	Parapet and Flat Roof Mount	
HDCM1	Ceiling mount for Indoor Pendant (Not for outdoor use)	
HDXPMA1	Pole Mount Adapter for HDXWM2 and Rugged Housing	
HDXCMA1	Corner Mount Adapter for HDXWM1 and Rugged Housing	
HDXWM1B	Indoor Wall Mount, Black Matt Finish	





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

For additional information,

please visit www.honeywell.com/security/uk

Honeywell Security Group

Honeywell Systems Group

Aston Fields Road

Whitehouse Industrial Estate

Runcorn

Cheshire

WA7 3DL

Tel: 08448 000 235 www.honeywell.com

