HD Dome Camera, 3-Megapixel, Full High-Definition, 1080p/30, H.264, Day/Night (ICR), Motor-driven Varifocal Lens, One-Push Autofocus, P-Iris, PoE (Class 0), Vandal-resistant (IK10)











The DDF4820HDV-DN is a 3-megapixel HD network camera built into a vandal-resistant (IK10) dome enclosure.

The camera provides real-time Full HD video (1080p/30) using the H.264 codec, currently, the most advanced standard for high-efficiency video compression and supports resolutions up to 3-megapixel.

Besides a comprehensive set of automatic and manual image optimization functions and many other setting options, it features automatic Day/Night operation supported by integrated ambient light sensing and a removable IR cut filter (ICR1)).

In addition, the camera is equipped with a fast (large maximum aperture) and motor-driven P-Iris megapixel varifocal lens which allows for the convenient adjustment/configuration of the focal length (zoom), focus and iris (aperture) via the web browser.

The novel P-Iris control technology, designed for a precise and automatic adjustment of the best iris position (optimum aperture), thereby realizes a significantly improved image quality2) with excellent contrast, brilliant clarity and enhanced detail resolution combined with a greater depth of field, under almost all lighting conditions.

In conjunction with the Digital Image Shift function, which provides for a subsequent digital fine alignment of the image section, a convenient and straightforward installation process of the camera is guaranteed.

Depending on the requirements, the camera can be conventionally supplied with 12 V DC or conveniently operated via Power over Ethernet (PoE Class 0, IEEE 802.3af) which allows for an easy, quick and cost-effective cabling and commissioning.

Features

- 1/2.5" CMOS image sensor
- Pure Digital Signal Processing
- Real-time Full HD video (1080p/30)
- Automatic Day/Night switching using ambient light sensing and ICR¹) function (switching threshold level adjustable)
- High light sensitivity (0.5 lux at F1.2, 50 IRE)
- Motor-driven megapixel varifocal lens
- Zoom, focus and iris control conveniently adjustable via web browser
- One-Push AF (Autofocus) with manual fine adjustment
- P-Iris control for an optimum image quality and significantly enhanced depth of field2)
- Resolution: SD (up to D1), HD (720p, 1080p, 2MP, 3MP)
- Video compression: H.264, MJPEG
- Frame rate up to 30 fps
- Simultaneous Dual- or Tri-Streaming
- Automatic White Balance (ATW, One-Push AWB)
- Automatic Gain Control (AGC)
- Automatic Electronic Shutter (AES)
- Comprehensive set of image optimization functions like brightness, contrast, saturation and sharpness
- 3D Digital Noise Reduction (3D DNR)

- Three different exposure metering modes: average metering (light information from entire scene), centre-weighted average metering and spot metering
- Privacy Zone Masking (hiding/masking of protected areas)
- Flip function (horizontal, vertical or both)
- Digital Image Shift³⁾
- Motion detection⁴⁾ with selectable sensitivity
- Alarm notification via DaVid Protocol⁴), e-mail and FTP image upload
- Local video memory: SDHC card slot integrated⁴⁾
- Analogue video preview output (CVBS)
- Audio OUT⁵⁾ / Microphone IN⁵⁾
- Voltage supply with 12 V DC or via PoE (Class 0, IEEE 802.3af)
- Low power consumption (max. 4.5 W)
- 3-axis adjustment
- Two available mounting variants: in-ceiling mount (IM) or surface mount (SM)
- Compact vandal-resistant (IK10) housing
- IP67 (surface mount variant)
- ONVIF compliant
- DIN EN 50130-4 compliant

- Compared to conventional DC auto iris lenses Digital Image Shift = Provides digital fine alignment of the image section
- Audio IN/OUT Y-Cable Connector FGA-30 required (optionally available)

ICR = IR Cut Filter Removable

DDF4820HDV-DN

HD Dome Camera, 3-Megapixel, Full High-Definition, 1080p/30, H.264, Day/Night (ICR), Motor-driven Varifocal Lens, One-Push Autofocus, P-Iris, PoE (Class 0), Vandal-resistant (IK10)

Variants/Accessories

Variants

004276.406 DDF4820HDV-DN-IM

HD dome camera, 3-megapixel, Full High-Definition, 1080p/30, H.264, Day/Night (ICR), motor-driven varifocal lens, One-Push AF, P-Iris, PoE (Class 0), vandal-resistant (IK10), in-ceiling mount variant, F1.2–F2.3 / $3-9\,\mathrm{mm}$

in-ceiling mount variant, F1.2-F2.3 / 3-9

004277.406 DDF4820HDV-DN-SM

HD dome camera, 3-megapixel, Full High-Definition, 1080p/30, H.264, Day/Night (ICR), motor-driven varifocal lens, One-Push AF, P-Iris, PoE (Class 0), vandal-resistant (IK10), surface mount variant, F1.2–F2.3 / $3-9\,\mathrm{mm}$

004276.408 DDF4820HDV-DN-IM

HD dome camera, 3-megapixel, Full High-Definition, 1080p/30, H.264, Day/Night (ICR), motor-driven varifocal lens, One-Push AF, P-Iris, PoE (Class 0), vandal-resistant (IK10), in-ceiling mount variant, F1.6-F2.6 / 10-23 mm

004277.408 DDF4820HDV-DN-SM

HD dome camera, 3-megapixel, Full High-Definition, 1080p/30, H.264, Day/Night (ICR), motor-driven varifocal lens, One-Push AF, P-Iris, PoE (Class 0), vandal-resistant (IK10), surface mount variant, F1.6–F2.6 / $10-23\,\mathrm{mm}$

Accessories

001044



Tinted Bubble

For in-ceiling and surface mount variant, 4.5"

001431



FvC-1

High-Speed Ethernet data transmission via coaxial cable

001678



Power Supply Unit (110-240 V AC -> 12 V DC)

Universal power supply, 110-240 V AC to 12 V DC, 850 mA, plug adapter EU/UK/US/AUS

003694



Audio IN/OUT Y-Cable Connector FGA-30

3.5 mm stereo plug to 2× RCA jack incl. galvanic isolation

004316



PoE Midspan 30 W

Midspan power supply unit, 1× Ethernet port, 10/100/1000Base-T, 802.3at, 802.3af, 30 W

005017



Wall Mount Bracket (SM Housing)

Wall mount bracket with seals and internal cable routing, for vandal-resistant (IK10) surface-mount housing (152 mm)

DDF4820HDV-DN

HD Dome Camera, 3-Megapixel, Full High-Definition, 1080p/30, H.264, Day/Night (ICR), Motor-driven Varifocal Lens, One-Push Autofocus, P-Iris, PoE (Class 0), Vandal-resistant (IK10)

Specifications

Sensor	
Туре	1/2.5" CMOS image sensor
Total picture elements (H × V)	2592 × 1944 pixels (5-megapixel)
Effective picture elements (H × V)	2048 × 1536 pixels (3-megapixel)
Signal processing	Pure Digital Signal Processing
Image capture	Progressive Scan
Minimum illumination	0.5 lux (F1.2, 50 IRE)
Dynamic range	Max. 70 dB ⁷⁾

Functions		
Day/Night switching	Yes, using ambient light sensing and ICR ⁶⁾ function (switching threshold level adjustable)	
B/W (black-and-white) mode	Automatic ⁸⁾ (in Night mode)	
Automatic Electronic Shutter (AES)	1/25(30) – 1/2500 s (Auto Slow Shutter extends maximum exposure time to 1/4(5) s with AE Preset "Low light")	
3D Digital Noise Reduction (3D DNR)	On / Off	
Automatic Exposure (AE) Presets	Outdoor, Indoor, Low light	
Exposure metering mode	Average metering (light information from entire scene), centre-weighted average metering, spot metering	
Brightness adjustment	Automatic (ALC) / Manual	
Gain control	Automatic (AGC)	
White balance	ATW (Auto Tracking White Balance) One-Push AWB (Automatic White Balance) MWB (Manual White Balance)	
Privacy Zone Masking	Yes (max. 20% of the entire image)	
Flip function	Horizontal, vertical or both	
Digital Image Shift ⁹⁾	Yes	
Motion detection ¹⁰⁾ (VMD)	With selectable sensitivity (5 levels)	
Alarm notification	Via DaVid Protocol (Dallmeier Video Protocol) to PGuard advance ¹⁰⁾ , e-mail, FTP image upload	
Configuration	Via web browser	
Languages	German, English, Spanish, French, Italian	

Lens		
Туре	For specifications and available angles of view see "Lens Specifications" on page 6.	
Zoom control (Tele – Wide)	Motor-driven (controllable via web browser)	
Focus control (Far – Near)	Motor-driven (controllable via web browser: One-Push AF with manual fine adjustment)	
Iris control	P-Iris (motor-driven, configurable via web browser)	

⁶⁾ ICR = IR Cut Filter Removable

According to the sensor manufacturer's specifications
Without colour information, or rather in black-and-white mode, the image quality in low light conditions will be much clearer (e.g. less colour noise).
Digital Image Shift = Provides digital fine alignment of the image section

¹⁰⁾ Function in preparation

HD Dome Camera, 3-Megapixel, Full High-Definition, 1080p/30, H.264, Day/Night (ICR), Motor-driven Varifocal Lens, One-Push Autofocus, P-Iris, PoE (Class 0), Vandal-resistant (IK10)

Specifications

Format and Encoding		
Video standard	SDTV (PAL/NTSC), HDTV (SMPTE 296M, SMPTE 274M)	
Resolution	Encoder 1: 4CIF (704 × 576) / 4SIF (704 × 480) D1 PAL (720 × 576) / D1 NTSC (720 × 480) 720p (1280 × 720) 1080p (1920 × 1080) 2 MP (1600 × 1200) 3 MP (2048 × 1536) Encoder 2: Wide-CIF (480 × 288 / 384 × 288) VGA (640 × 352 / 640 × 480) Encoder 3: 192 × 128	
Video compression	H.264, MJPEG	
Audio compression	G.711 μ-law	
Frame rate	Up to 30 fps with 4SIF Up to 30 fps with D1 Up to 30 fps with 720p Up to 30 fps with 1080p Up to 30 fps with 2 MP Up to 15 fps with 3 MP	
Video bit rate	0.25 – 10 Mbps, CBR (constant bit rate) or VBR (variable bit rate)	
Audio bit rate	64 kbps	
Video streaming	Simultaneous Dual- or Tri-Streaming (number of simultaneous streams depends on compression method, resolution and bit rate)	
Transfer format	Progressive (full image)	
Live streaming transmission method	Unicast, Multicast	

Protocols	
Ethernet protocols	IPv4, TCP, UDP, ARP, ICMP, DHCP, NTP, HTTP, RTSP, IGMP V2, FTP, SMTP, RTCP
SNMP support	Yes

Connections	
Analogue video preview output	1× BNC (CVBS) – for local installation only, e.g. for adjusting the focal length and image section
Audio OUT (Mono) / Microphone IN (Mono)	1× 3.5 mm phone jack (for stereo plug) ¹¹⁾ Mic IN: max. 63 mV (RMS), input resistance 10 kOhm, internal gain 20 dB
Ethernet	1× RJ45, 10BASE-T-/100BASE-TX-PoE
Power IN	12 V DC (Weidmüller male connector SL 3.50/02/90G)

HD Dome Camera, 3-Megapixel, Full High-Definition, 1080p/30, H.264, Day/Night (ICR), Motor-driven Varifocal Lens, One-Push Autofocus, P-Iris, PoE (Class 0), Vandal-resistant (IK10)

Specifications

Miscellaneous		
Ambient light sensor	Integrated	
Local storage	50 MB RAM storage	
Storage expansion	SDHC card (Class 10 or higher) with up to 32 GB	
Programming interface	Open platform for integration into 3 rd -party systems using API and ActiveX ¹²⁾	
ONVIF compliance	Core Specifications 1.01 & 1.02	

Electrical Data	
Voltage supply	12 V DC ±10% or PoE (Class 0)
PoE standard	IEEE 802.3af
Power consumption	Max. 4.5 W

Mechanical Data		
Dimensions	In-ceiling mount variant: approx. \emptyset 170 × H 135 mm (\emptyset 6.7 × H 5.3 inches) Surface mount variant: approx. \emptyset 152 × H 136 mm (\emptyset 6.0 × H 5.3 inches)	
Weight	In-ceiling mount variant: approx. 1200 g (2.6 lb) Surface mount variant: approx. 1100 g (2.4 lb)	
Adjustment	3-axis	
Colour	White (standard variant)	
Bubble	Clear (with black inner liner for discrete surveillance)	
Vandal-resistant	Yes	
IK protection	IK10 protection against external mechanical impacts (up to 20 joules)	
IP rating	IP67 (surface mount variant only)	
Environmental Conditions		

Environmental Conditions				
Operating temperature	In-ceiling mount variant (indoor): Surface mount variant (in- and outdoor):	-20°C to +40°C -20°C to +50°C	(-4°F to 104°F) (-4°F to 122°F)	
Relative humidity	0% – 90% RH, non-condensing			

Approvals/Certifications	
Туре	CE, FCC, ACA, DGUV Test, UL, DIN EN 50130-4 compliant

DDF4820HDV-DN

HD Dome Camera, 3-Megapixel, Full High-Definition, 1080p/30, H.264, Day/Night (ICR), Motor-driven Varifocal Lens, One-Push Autofocus, P-Iris, PoE (Class 0), Vandal-resistant (IK10)

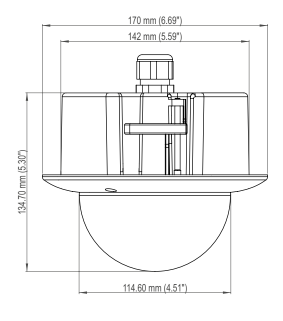
Lens Specifications

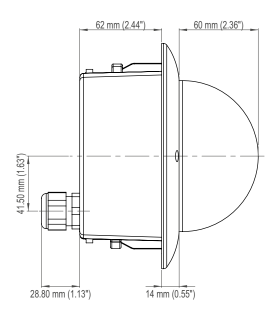
Lens F1.2-F2.3 / 3-9 mm	
Туре	Motor-driven megapixel varifocal lens
Format	1/2.7"
Mount	Board lens
Focal length	3-9mm
Iris range (at wide end)	F1.2-360 (Closed)
Iris range (at tele end)	F2.3-360 (Closed)
Iris control	P-Iris (motor-driven)
Zoom	Motor-driven
Focus	Motor-driven
MOD (Minimum Object Distance)	0.5 m
IR corrected	Yes
Available angles of view ¹³⁾ (H×V) at wide end	approx. 57° × 37° with D1 NTSC approx. 57° × 45° with D1 PAL approx. 62° × 47° with 4SIF approx. 62° × 47° with 4CIF approx. 80° × 42° with 720p approx. 80° × 42° with 1080p approx. 65° × 47° with 2MP approx. 84° × 61° with 3MP
Available angles of view ¹³⁾ (H×V) at tele end	approx. 20° × 14° with D1 NTSC approx. 20° × 16° with D1 PAL approx. 21° × 17° with 4SIF approx. 21° × 17° with 4CIF approx. 27° × 15° with 720p approx. 27° × 15° with 1080p approx. 22° × 17° with 2MP approx. 29° × 21° with 3MP

Lens F1.6-F2.6 / 10-23 mm	
Туре	Motor-driven megapixel varifocal lens
Format	1/2.7"
Mount	Board lens
Focal length	10-23mm
Iris range (at wide end)	F1.6-F16 (Closed)
Iris range (at tele end)	F2.6-F16 (Closed)
Iris control	P-Iris (motor-driven)
Zoom	Motor-driven
Focus	Motor-driven
MOD (Minimum Object Distance)	0.8 m
IR corrected	Yes
Available angles of view $^{13)}(H\times V)$ at wide end	approx. 18.4° × 12.1° with D1 NTSC approx. 18.4° × 14.5° with D1 PAL approx. 20.4° × 14.4° with 4SIF approx. 20.4° × 14.4° with 4CIF approx. 24.8° × 13.5° with 720p approx. 24.8° × 13.5° with 1080p approx. 20.4° × 15.2° with 2MP approx. 26.5° × 19.5° with 3MP
Available angles of view $^{13)}(\text{H}\times\text{V})$ at tele end	approx. 8.2° × 5.5° with D1 NTSC approx. 8.2° × 6.6° with D1 PAL approx. 9.2° × 7° with 4SIF approx. 9.2° × 7° with 4CIF approx. 11° × 6.2° with 720p approx. 11° × 6.2° with 1080p approx. 9.2° × 6.9° with 2MP approx. 11.8° × 9.2° with 3MP

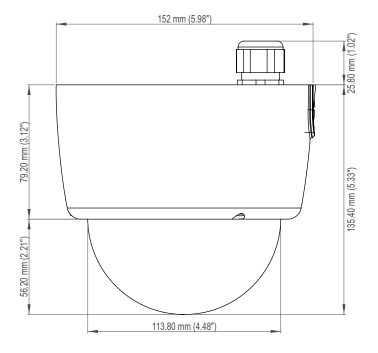
HD Dome Camera, 3-Megapixel, Full High-Definition, 1080p/30, H.264, Day/Night (ICR), Motor-driven Varifocal Lens, One-Push Autofocus, P-Iris, PoE (Class 0), Vandal-resistant (IK10)

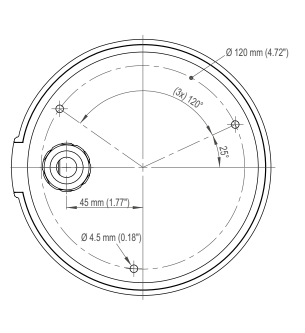
Dimensions





In-ceiling mount variant





Surface mount variant