Hybrid HD Dome Camera, 1.3-Megapixel, 720p/30, SD (PAL/NTSC), H.264, Day/Night (ICR), Low-Light, Wide Dynamic Range (WDR), Motor-driven Varifocal Lens, P-Iris, PoE (Class 0)











The DDF4320HD-DN is a hybrid Wide Dynamic Range (WDR) HD dome camera.

The camera provides real-time HD video (720p/30) using the H.264 codec, currently, the most advanced standard for high-efficiency video compression, and supports resolutions up to 1.3-megapixel.

In addition to HD video over IP, the hybrid camera provides for a simultaneous analogue SD (PAL/NTSC) video output via BNC (CVBS).

The camera is characterized by its Wide Dynamic Range (WDR) and allows you to capture images with highest colour fidelity and superb detail reproduction even in scenes with a wide range of contrast and strong backlighting.

The excellent low light performance also provides for clear and low noise images even in low light conditions.

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 order to meet even the most demanding of surveillance conditions.

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.

At a resolution of 720p, the Digital Image Shift function additionally provides for a subsequent digital fine alignment of the image section.

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**

- 1/3" 1.3-megapixel CMOS image sensor
- Pure Digital Signal Processing
- Hybrid HD camera HD video over IP (Ethernet, RJ45) and analogue SD (PAL/NTSC) video output via BNC (CVBS)
- Real-time HD video (720p/30)
- Wide Dynamic Range (WDR)
- Automatic Day/Night switching using ambient light sensing and ICR<sup>1)</sup> function (switching threshold level adjustable)
- Excellent low light performance
- Motor-driven megapixel varifocal lens
- Zoom, focus and iris control conveniently adjustable via web browser
- P-Iris control for an optimum image quality and significantly enhanced depth of field<sup>2</sup>
- Resolution video over IP: SD (4CIF PAL/NTSC), HD (720p, SXGA-)
- Resolution analogue video output: SD (4CIF PAL/NTSC)
- Video compression: H.264, MJPEG
- Frame rate up to 30 fps
- Automatic Exposure (AE) preset and frame rate of 50/60 fps at 720p for casino applications optional3)
- Simultaneous Dual- or Tri-Streaming
- Manual White Balance (MWB)

- 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
- Digital Noise Reduction (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 Shift<sup>4)</sup>
- Motion detection<sup>5)</sup> with selectable sensitivity
- Alarm notification via DaVid Protocol<sup>5</sup>), e-mail and FTP image upload
- Voltage supply with 12 V DC or via PoE (Class 0, IEEE 802.3af)
- Low power consumption
- 3-axis adjustment
- ONVIF compliant
- DIN EN 50130-4 compliant

- ICR = IR Cut Filter Removable
- Compared to conventional DC auto iris lenses
- Optional license DLC Casino Preset and Frame Rate 50/60 fps at 720p (004717) required. The recording at 50/60 fps is supported by the DIS-2/M NSU.
- Digital Image Shift = Provides digital fine alignment of the image section (only applicable at 720p, vertical alignment by 120 pixels up or down)
- Function in preparation

Hybrid HD Dome Camera, 1.3-Megapixel, 720p/30, SD (PAL/NTSC), H.264, Day/Night (ICR), Low-Light, Wide Dynamic Range (WDR), Motor-driven Varifocal Lens, P-Iris, PoE (Class 0)

### Variants/Options

#### Variants

004497.406 DDF4320HD-DN

Hybrid HD dome camera, 1.3-megapixel, 720p/30, SD (PAL/NTSC), H.264, Day/Night (ICR),

Low-Light, WDR, motor-driven varifocal lens, P-Iris, PoE (Class 0), white, clear bubble, surface mount housing, F1.2–F2.3 / 3–9 mm

004497.408 DDF4320HD-DN

Hybrid HD dome camera, 1.3-megapixel, 720p/30, SD (PAL/NTSC), H.264, Day/Night (ICR),

Low-Light, WDR, motor-driven varifocal lens, P-Iris, PoE (Class 0), white, clear bubble, surface mount housing, F1.6–F2.6 / 10–23 mm

Options

000421 Design Colours

Housing colour according to RAL or Pantone colour chart

001041 Tinted Bubble

Tinted bubble for surface mount variant 4"

001431 EvC-

High-Speed Ethernet data transmission via coaxial cable

000978 Voltage Converter (24 V AC -> 12 V DC)

Voltage converter 24V AC to 12V DC

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

Licences

004717 DLC - Casino Preset and Frame Rate 50/60 fps at 720p<sup>(5)</sup>

License for the use of the Automatic Exposure (AE) preset Casino

and the frame rate of 50/60 fps at 720p

Hybrid HD Dome Camera, 1.3-Megapixel, 720p/30, SD (PAL/NTSC), H.264, Day/Night (ICR), Low-Light, Wide Dynamic Range (WDR), Motor-driven Varifocal Lens, P-Iris, PoE (Class 0)

# **Specifications**

Sensor

1/3" 1.3-megapixel CMOS image sensor Type

Signal processing Pure Digital Signal Processing

Image capture Progressive Scan Minimum illumination 0.1 lux (F1.2, 50 IRE)

Dynamic range (WDR) > 115 dB<sup>8</sup>) Signal-to-noise ratio (SNR<sub>MAX</sub>) 43.9dB

**Functions** 

Hybrid Video On/Off

Day/Night switching Yes, using ambient light sensing and ICR7) function (switching threshold level adjustable)

B/W (black-and-white) mode Automatic9) (in Night mode) 1/25(30)-1/10000s Automatic Electronic Shutter (AES)

(Auto Slow Shutter extends maximum exposure time to 1/4(5)s with AE Preset "Low light")

Digital Noise Reduction (DNR)

Outdoor, Indoor, Low light, Casino 10) Automatic Exposure (AE) Presets

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)

ATW (Auto Tracking White Balance), One-Push AWB (Automatic White Balance) White balance

Yes (max. 40% of the entire image) Privacy Zone Masking

Flip function Horizontal, vertical or both

Digital Image Shift11)

Motion detection<sup>12)</sup> (VMD) With selectable sensitivity (5 levels)

Alarm notification Via DaVid Protocol (Dallmeier Video Protocol) to PGuard advance<sup>12)</sup>, e-mail, FTP image upload

Configuration Via web browser

Languages German, English, Spanish, French, Italian

Lens

For specifications and available angles of view see "Lens Specifications" on page 6. Type

Zoom control (Tele-Wide) Motor-driven (controllable via web browser) Focus control (Far-Near) Motor-driven (controllable via web browser) Iris control P-Iris (motor-driven, configurable via web browser)

Format and Encoding

Resolution analogue SD video

SDTV (PAL/NTSC) Video standard HDTV (SMPTE 296M)

4CIF (PAL: 704 × 576, NTSC: 704 × 480) Resolution video over IP

720p (1280 × 720)

SXGA- (1280 × 960)

4CIF (PAL: 704 ×576, NTSC: 704 ×480)

4:3 (4CIF, SXGA-) Aspect ratio video over IP

Aspect ratio analogue SD video Scale Analog Output -> On: 4:3 (if Encoder 1 resolution: 4CIF, SXGA-)

16:9 Letterbox (if Encoder 1 resolution: 720p)

Scale Analog Output -> Off: 4:3 (cropped from centre sensor area)

Video compression H.264, MJPEG

See tables "Maximum Frame Rates" on page 5. Frame rate

Video bit rate 0.25-10 Mbit/s, CBR (constant bit rate) or VBR (variable bit rate)

Video streaming Simultaneous Dual- or Tri-Streaming<sup>13)</sup> (Note the tables "Available Encoder Combinations" on page 5.)

Transfer format Progressive (full image)

Unicast, Multicast Live streaming transmission method

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).

10) Optional license DLC - Casino Preset and Frame Rate 50/60 fps at 720p (004717) required. The recording at 50/60 fps is supported by the DIS-2/M NSU.

11) Digital Image Shift = Provides digital fine alignment of the image section (only applicable at 720p, vertical alignment by 120 pixels up or down)

Function in preparation

13) Only usable if analogue video output is disabled

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#### **Specifications (Continuation)**

**Protocols** 

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

Yes

Connections

1× BNC (CVBS, 1.0 V<sub>p-p</sub>, 75 Ohm) 1× RJ45, 10BASE-T-/100BASE-TX-PoE Video OUT Ethernet

12 V DC (Weidmüller male connector SL 3.50/02/90G) Power IN

Miscellaneous

Ambient light sensor Integrated

Programming interface Open platform for integration into third-party systems using API and ActiveX\*

ONVIF compliance Core Specifications 1.01 & 1.02

**Electrical Data** 

12V DC ±10% or PoE (Class 0) Voltage supply

PoE standard IEEE 802.3af Power consumption Max. 4.5 W

**Mechanical Data** 

Approx. Ø149×H106mm (Ø5.87×H4.17inches) Dimensions

Weight Approx. 476g (1.05lb)

Adjustment 3-axis

Colour White (standard variant)

Bubble Clear (with black inner liner for discrete surveillance)

**Environmental Conditions** 

Operating temperature -20°C to +40°C (-4°F to 104°F) 0%-90% RH, non-condensing Relative humidity

Approvals/Certifications

Type CE, FCC, ACA, UVV "Kassen" (DGUV Test), UL, DIN EN 50130-4 compliant

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## **Available Encoder Combinations**

#### Encoder 1 (H.264)

| Encoder 1                      | Encoder 2                  | Encoder 3**                |
|--------------------------------|----------------------------|----------------------------|
| H.264                          | H.264/MJPEG                | H.264                      |
| SXGA- / - 30 fps               | VGA (640 × 480) / – 15 fps | -                          |
| 720p / – 60 fps <sup>14)</sup> | -                          | -                          |
| 720p / – 30 fps                | VGA (640 × 352) / – 30 fps | -                          |
| 720p / – 30 fps                | VGA (640 × 352) / – 15 fps | QCIF (192 ×128) / – 15 fps |
| 4CIF / - 30 fps                | 4CIF / - 30 fps            | -                          |

## Encoder 1 (MJPEG)

| Encoder 1                      | Encoder 2   | Encoder 3** |
|--------------------------------|-------------|-------------|
| MJPEG                          | H.264/MJPEG | H.264       |
| SXGA- / - 30 fps               | -           | -           |
| 720p / – 60 fps <sup>14)</sup> | -           | -           |
| 720p / – 30 fps                | -           | -           |
| 4CIF / - 30 fps                | -           | -           |

<sup>\*\*</sup> only available if Encoder 2 -> MJPEG

#### **Maximum Frame Rates**

#### **Hybrid Video Off**

| Resolution | Encoder 1                | Analogue Output |
|------------|--------------------------|-----------------|
| SXGA-      | 25/30 fps                | 12.5/15 fps     |
| 720p       | 25/30 fps                | 25/30 fps       |
| 720p       | 50/60 fps <sup>14)</sup> | _***            |
| 4CIF       | 25/30 fps                | 25/30 fps       |

### **Hybrid Video ON**

| Resolution | Encoder 1                | Analogue Output |
|------------|--------------------------|-----------------|
| SXGA-      | 12.5/15 fps              | 25/30 fps       |
| 720p       | 25/30 fps                | 25/30 fps       |
| 720p       | 50/60 fps <sup>14)</sup> | _***            |
| 4CIF       | 25/30 fps                | 25/30 fps       |

<sup>\*\*\*</sup> At 720p/50 (PAL) or 720p/60 (NTSC), no analogue video output and no encoding by Encoder 2 and Encoder 3 is possible

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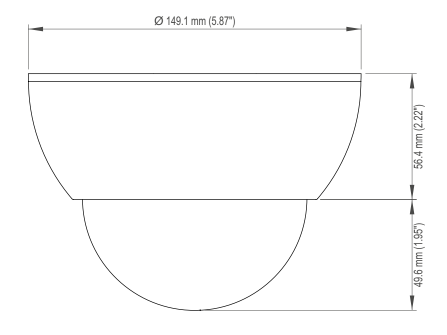
## **Lens Specifications**

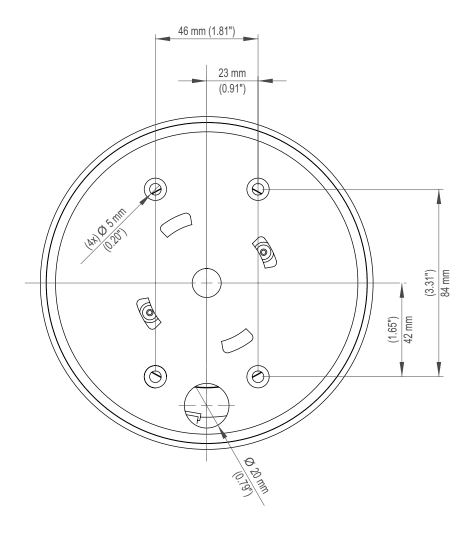
| Lens F1.2 – F2.3 / 3 – 9 mm  |   |  |
|--|---|--|
| Туре   | Motor-driven megapixel varifocal lens                             |  |
| Format   | 1/2.7"  |  |
| Mount  | Board Lens  |  |
| Focal length   | 3 – 9 mm  |  |
| Iris range (at wide end)   | F1.2 – 360 (Closed)   |  |
| Iris range (at tele 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 <sup>15)</sup> (H $\times$ V) at wide end | approx. 77° × 61° with 4CIF, SXGA-<br>approx. 77° × 48° with 720p |  |
| Available angles of view $^{15)}$ (H $\times$ V) at tele end       | approx. 29° × 22° with 4CIF, SXGA–<br>approx. 29° × 17° with 720p |  |

| Lens F1.6 – F2.6 / 10 – 23 mm  |   |  |
|--|---|--|
| Туре   | Motor-driven megapixel varifocal lens                             |  |
| Format   | 1/2.7"  |  |
| Mount  | Board Lens  |  |
| Focal length   | 10 – 23 mm  |  |
| 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 <sup>15)</sup> ( $H \times V$ ) at wide end | approx. 27° × 20° with 4CIF, SXGA–<br>approx. 27° × 15° with 720p |  |
| Available angles of view $^{15)}$ (H $\times$ V) at tele end         | approx. 11° × 8° with 4CIF, SXGA–<br>approx. 11° × 6° with 720p   |  |

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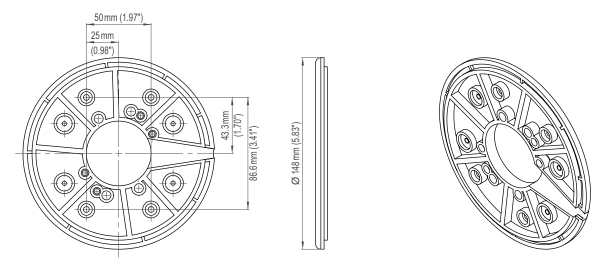
## **Dimensions**





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#### **Accessories**



Mounting ring (compatible with flush-mounted sockets according to DIN 49073)