High-Speed PTZ Dome Camera, SD, 480 HTVL, 26× Optical Zoom, Auto-focus, Day/Night







DOMERA® HS is a modular high-speed PTZ dome camera system.

The PTZ dome camera DDZ3026-YY/HS/A with 26× optical zoom and auto-focus provides real-time SD video (PAL/NTSC). It is available in two mounting variants (in-ceiling mount, surface mount) and designed for indoor use.

Features

- 1/4" EXview HAD CCD* image sensor
- Horizontal resolution: 480 HTVL
- Pure Digital Signal Processing
- High-speed PTZ dome
- 26× optical zoom
- 12× digital zoom
- ICR¹) function for Day/Night switching
- Comprehensive set of image optimization functions like AWB, AGC, BLC and Slow Shutter
- Auto-focus with manual override
- Resolution: SDTV (NTSC/PAL)

- Privacy Zone Masking (hiding/masking of up to 8 protected areas)
- 8× Contact IN / 2× Relay OUT
- High-performance Pan/Tilt/Zoom mechanism
- 248 programmable preset positions, 16 programmable scans
- 16 programmable tours (8 tours, 8 pattern)
- UTP support (RJ45): Video signal, control signal and power supply via single Cat-5 cable
- Two available mounting variants (I/O interface integrated): in-ceiling mount (IM) and surface mount (SM)
- Easy and quick installation
- DIN EN 50130-4 compliant

Variants	
000460.000468.401 NTSC: 000460.000468.402	
000471.000467.401 NTSC: 000471.000467.402	

Options	
001081	Wall Mount Bracket Indoor Wall mount bracket, indoor, black, for DOMERA® SD surface mount variant
001035	Tinted Bubble White cover ring, for DOMERA® SD/HD in-ceiling mount variant
001677	Power Supply Unit (240 V AC -> 24 V AC) 1000 mA, Europlug
001717	VSC-1 Video System Controller for controlling of PTZ dome cameras at DMS or DLS recorders
002192	VMC Joystick (with 200 cm USB cable) Joystick module of the VMC-1 control panel as stand-alone device

High-Speed PTZ Dome Camera, SD, 480 HTVL, 26× Optical Zoom, Auto-focus, Day/Night

Specifications

Sensor

1/4" EXview HAD CCD image sensor Type Effective pixels PAL: 752 × 582 pixels (approx. 440000 pixels) NTSC: 768 × 494 pixels (approx. 380000 pixels)

Horizontal resolution 480 HTVL Pure Digital Signal Processing Signal processing

Interlaced Image capture

ICR2) Off: 1.0 lux (F1.6, PAL: 1/50 s or NTSC: 1/60 s) Minimum illumination ICR On: 0.01 lux (F1.6, PAL: 1/3 s or NTSC: 1/4 s)

Signal to noise ratio (SNR) More than 50 dB

Lens

F1.6-F3.8/f=3.5 mm-91.0 mm (26× optical zoom) Type Aperture control Approx. 54.2° (wide end) to 2.2° (tele end) Horizontal angle of view

Functions Digital zoom Focus control

Wide Dynamic Range (WDR)

Day/Night switching Black-and-white mode Electronic (slow) shutter Exposure control

Brightness control Gain control

Digital Noise Reduction (DNR) White balance (WB) Backlight compensation (BLC)

Flip function

Privacy Zone Masking Motion detection (VMD)

Alarm function

Synchronisation Configuration/control PTZ dome camera

Languages

PTZ Functions Pan/Tilt

Programmable presets Programmable scans

Programmable tours Programmable pattern

12× (312× with optical zoom) Auto-focus (AF sensitivity: Normal, Low), One-Push AF, Manual,

AF near limit selectable

ICR function Automatic (in Night mode) 1/1 to 1/10000s (22 steps) Automatic (AE), Manual, Shutter Priority, Iris Priority, Bright Automatic (ALC), Manual

Automatic (AGC), Manual (-3 to +28 dB, 16 steps)

Auto (AWB), ATW (Auto Tracing White Balance), Indoor, Outdoor, One-Push, Manual

On/Off Yes

Hiding/Masking of up to 8 protected areas (Block, Video Off)

Relay OUT status change at Contact IN,

Automatic execution of stored PTZ functions at Contact IN

Internal, AC Linelock

Via OSD3) with SMAVIA Viewing Client, Dallmeier recorder

English

360° continuous/0°-180°

Variable speed: 0.1°-105°/s (proportional to zoom)

420°/s (with Turbo key pressed)

420°/s Preset speed:

248 positions with camera status (16-character title)

16 scans (including diagonal scans), 1 Auto Pan (360° continuous panning)

8 (total up to 480 seconds)

ICR = IR Cut Filter Removable

OSD = On Screen Display

DDZ3026-YY/HS/A DOMERA®

High-Speed PTZ Dome Camera, SD, 480 HTVL, 26× Optical Zoom, Auto-focus, Day/Night

Specifications

Interfaces

Video OUT $1 \times BNC (CVBS, 1.0 V_{p,p}, 75 \Omega)$ or via UTP (RJ45 socket)

Contact IN 89

Relay OUT 2× (selectable as NC/NO)

Serial interface 1× RS485 or via UTP (RJ45 socket)

Power IN Via 24 V AC plug connection or via UTP (RJ45 socket)

UTP connection 1× RJ45 socket (video, RS485, power)

Protocols

PTZ control protocols Dallmeier DCCP, Pelco D

Electrical Data

Voltage supply 24/28 V AC ±10% (50/60 Hz)

Power consumption Max. 18W

Mechanical Data

Colour

Dimensions In-ceiling mount variant: approx. Ø 226.5 × H 208 mm (Ø 8.92 × H 8.19 inches)

Surface mount variant: approx. Ø 155 × H206 mm (Ø 6.10 × H8.11 inches)

Weight In-ceiling mount variant: approx. 2025 g (4.46 lb) Surface mount variant: approx. 1755 g (3.87 lb)

In-ceiling mount variant: black housing, white cover ring

Surface mount variant: black

Bubble Clear

Environmental Conditions

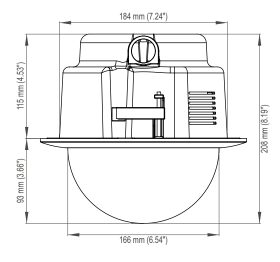
Operating temperature $$-10^{\circ}\text{C}$$ to $+40^{\circ}\text{C}$$ (14°F to 104°F) Relative humidity 0%-90% RH, non-condensing

Approvals/Certifications

Type CE, FCC, UL, ACA, CB, DIN EN 50130-4 compliant

DDZ3026-YY/HS/A DOMERA®High-Speed PTZ Dome Camera, SD, 480 HTVL, 26× Optical Zoom, Auto-focus, Day/Night

Dimensions



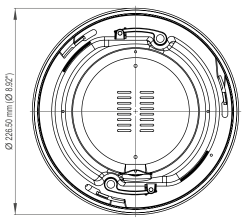
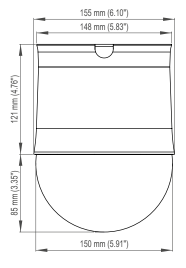


Fig. 1: In-ceiling mount variant



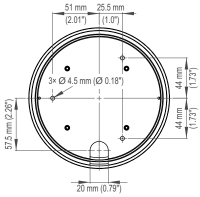


Fig. 2: Surface mount variant