DDZ3018-YY/RP/IP DOMERA®

Remote-Positioning IP Network PTZ Dome Camera, SD, 480 HTVL, 18× Optical Zoom, Auto-focus









DOMERA® is a modular Remote-Positioning PTZ dome camera system.

The IP network PTZ dome camera DDZ3018-YY/RP/IP with 18× 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
- Remote-Positioning PTZ dome
- 18× optical zoom
- 12× digital zoom
- Comprehensive set of image optimization functions like AWB, AGC, BLC and Slow Shutter
- Auto-focus with manual override
- Resolution: SD (NTSC/PAL) up to Full D1
- Video compression: MPEG-2, MPEG-4, MJPEG
- Frame rate up to 30 fps
- Privacy Zone Masking (hiding/masking of up to 8 protected areas)

- Motion detection with selectable sensitivity
- Alarm notification via DaVid protocol, e-mail and FTP image upload
- 64 MB RAM video buffer
- Hybrid IP camera with analogue preview output
- Remote-Positioning Pan/Tilt/Zoom mechanism
- 8 programmable preset positions
- 2 programmable scans
- Two available mounting variants (IP I/O interface integrated): in-ceiling mount (IM) and surface mount (SM)
- Easy and quick installation
- ONVIF compliant
- DIN EN 50130-4 compliant

Variants	
000458.000462.401 NTSC: 000458.000462.402	
000478.000461.401 NTSC: 000478.000461.402	

Options	
001081	Wall Mount Bracket Indoor Wall mount bracket, indoor for DOMERA® SD surface mount variant, black
001035	Tinted Bubble White cover ring, for DOMERA® SD/HD in-ceiling mount variant
001431	EvC-1 High-Speed Ethernet data transmission via coaxial cable
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

DDZ3018-YY/RP/IP DOMERA®

Remote-Positioning IP Network PTZ Dome Camera, SD, 480 HTVL, 18× Optical Zoom, Auto-focus

Specifications

Horizontal resolution

Sensor

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

480 HTVL

Pure Digital Signal Processing Signal processing

Image capture Interlaced 0,7 lux (F1.4, PAL: 1/50 s or NTSC: 1/60 s) Minimum illumination

Signal to noise ratio (SNR) More than 50 dB

Lens

F1.4-F3.0/f=4.1 mm-73.8 mm (18× optical zoom) Type

Aperture control Autoiris Horizontal angle of view

Approx. 48.0° (wide end) to 2.8° (tele end)

Functions

Wide Dynamic Range (WDR) Day/Night switching Black-and-white mode

Digital Noise Reduction (DNR) White balance (WB)

Backlight compensation (BLC)

Configuration IP I/O interface

Configuration/control PTZ dome camera

Motion detection (VMD)

Alarm notification

Electronic (slow) shutter Exposure control

Brightness control

Gain control

Flip function Privacy Zone Masking

Alarm trigger

Languages

Digital zoom 12× (216× with optical zoom)

Auto-focus (AF sensitivity: Normal, Low), One-Push AF, Manual, Focus control

AF near limit selectable

Manual

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

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

With selectable sensitivity (5 levels)

Via DaVid protocol (Dallmeier Video Protocol) to PGuard advance, e-mail, FTP image upload

Motion detection, video signal loss

With web browser

Via OSD1) with SMAVIA Viewing Client, Dallmeier recorder

English, German, French, Spanish, Italian

PTZ Functions

Pan/Tilt 360° continuous/0°-180°

Variable speed: 0.2°-10°/s (proportional to zoom)

Preset speed: 100°/s

Programmable presets 8 positions with camera status (16-character title) Programmable scans

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

Programmable tours

Format and Encoding

Video standard SDTV (PAL/NTSC)

PAL: QCIF, CIF, 2CIF, Half D1, 4CIF, Full D1 Resolution NTSC: QSIF, SIF, 2SIF, Half D1, 4SIF, Full D1

MPEG-2, MPEG-4, MJPEG Video compression Audio compression MPEG-1 Layer 2

Frame rate PAL: 6.25 / 12.5 / 25 fps NTSC: 7.5 / 15 / 30 fps

Video bit rate 0.25-8 Mbps, CBR (constant bit rate)

32-160 kbps Audio bit rate

Progressive (full image) Transfer format Live streaming transmission method Unicast, Multicast

1) OSD = On Screen Display

All trademarks identified by ® are registered trademarks of Dallmeier electronic

DDZ3018-YY/RP/IP DOMERA®

Remote-Positioning IP Network PTZ Dome Camera, SD, 480 HTVL, 18× Optical Zoom, Auto-focus

Specifications

Interfaces

Audio IN (stereo) 1× 3.5 mm phone jack (Line IN)

Video OUT 1× Cinch (CVBS, analogue video preview output, for local installation only)

Ethernet 1× RJ45, 10BASE-T-/100BASE-TX

Programming interface Open API for 3rd party systems integration via Dallmeier control for ActiveX* (ONVIF compliant)

Protocols

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

PTZ control protocols Dallmeier DCCP, Pelco D

Miscellaneous

Video buffer 64MB RAM ring storage (pre- and post alarm, network failure compensation)

Electrical Data

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

Power consumption Max. 24 W

Mechanical Data

Colour

Dimensions In-ceiling mount variant: approx. Ø 226.5 × H208 mm (Ø 8.92 × H8.19 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 Clea

Environmental Conditions

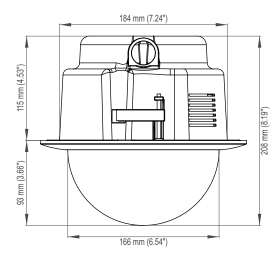
Operating temperature -10°C to +40°C (14°F to 104°F)
Relative humidity 0%-90%RH, non-condensing

Approvals/Certifications

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

DDZ3018-YY/RP/IP DOMERA®Remote-Positioning IP Network PTZ Dome Camera, SD, 480 HTVL, 18× Optical Zoom, Auto-focus

Dimensions



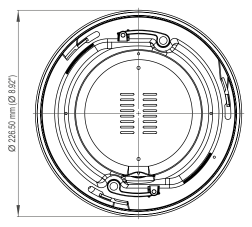
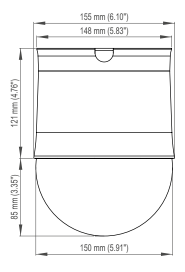


Fig. 1: In-ceiling mount variant



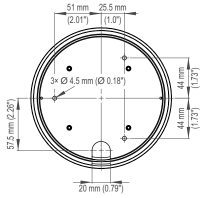


Fig. 2: Surface mount variant