



## High definition HD ONVIF

### DDZ4010-YY/HS/HD *DOMERA*



#### PTZ camera

- Resolution: SD, HD (720p, 1080i, 1080p)
- 1/3" full high definition CMOS sensor with *Cam\_InPIX*® technology
- ICR function for Day/Night switching
- 10x optical zoom
- Power supply: PoE, PoE+ or 24/28V AC

### DDF4010HDV-DN



#### Fixdome camera

- Resolution: SD, HD (720p, 1080i, 1080p)
- 1/3" full high definition CMOS sensor with *Cam\_InPIX*® technology
- ICR function for Day/Night switching
- 10x optical zoom
- Power supply: PoE or 24V AC
- Vandal-resistant (surface mount variant)

## Standard definition SD ONVIF

### DDZ30XX-YY/HS/IP *DOMERA*



#### PTZ camera

- Horizontal resolution: up to 530 TV lines
- 1/4" EXview HAD CCD\* image sensor
- ICR function for Day/Night switching
- 18x / 26x / 36x optical zoom
- Power supply: 24/28V AC

## Megapixel MP

### DDF4500HDV



#### Fixdome camera

- Resolution: SD, HD (720p, 2MP)
- 1/2.5" 5 megapixel CMOS image sensor with *Cam\_InPIX*® technology
- Electronic Day/Night switching
- Power supply: PoE or 12V DC
- Vandal-resistant (surface mount variant)

### DDF4900HDV-DN



#### Fixdome camera

- Resolution: SD, HD (720p, 1080p, 3MP)
- 1/2.5" 5 megapixel CMOS image sensor with *Cam\_InPIX*® technology
- Day/Night switching
- Power supply: PoE or 12V DC
- Vandal-resistant (surface mount variant)

### DDF3000IPV-DN



#### Fixdome camera

- Horizontal resolution: 540 TV lines
- 1/3" DPS\* image sensor with *Cam\_InPIX*® technology
- ICR function for Day/Night switching
- Power supply: PoE or 12V DC / 24V AC
- Vandal-resistant (surface mount variant)

### DF4500HD



#### Box camera

- Resolution: SD, HD (720p, 2MP)
- 1/2.5" 5 megapixel CMOS image sensor with *Cam\_InPIX*® technology
- Electronic Day/Night switching
- Power supply: PoE or 12V DC

### DF4900HD-DN



#### Box camera

- Resolution: SD, HD (720p, 1080p, 3MP)
- 1/2.5" 5 megapixel CMOS image sensor with *Cam\_InPIX*® technology
- Day/Night switching
- Power supply: PoE or 12V DC

### DF3000IP-PoE-DN



#### Box camera

- Horizontal resolution: 540 TV lines
- 1/3" DPS\* image sensor with *Cam\_InPIX*® technology
- ICR function for Day/Night switching
- Power supply: PoE or 24V AC

## Analogue

### DDF3000APV Picodome®



#### Fixdome camera

- Horizontal resolution: 540 TV lines
- 1/3" DPS\* image sensor with **Cam\_inPIX®** technology
- IR cut lens coating
- Power supply: 12V DC
- Vandal-resistant (surface mount variant)

### DF3000A-DN



#### Box camera

- Horizontal resolution: 540 TV lines
- 1/3" DPS\* image sensor with **Cam\_inPIX®** technology
- ICR function for Day/Night switching
- Power supply: 12V DC or 24V AC

### DF3000AS-DN



#### Box camera

- Horizontal resolution: 540 TV lines
- 1/3" DPS\* image sensor with **Cam\_inPIX®** technology
- ICR function for Day/Night switching
- Power supply: 12V DC

### DF3000AXS



#### Box camera

- Horizontal resolution: 540 TV lines
- 1/3" DPS\* image sensor with **Cam\_inPIX®** technology
- Electronic Day/Night switching
- Power supply: 12V DC

## Analogue

### DDZ30XX-YY/HS/A **DOMERA®**



#### PTZ camera

- Horizontal resolution: up to 530 TV lines
- 1/4" EXview HAD CCD\* image sensor
- ICR function for Day/Night switching
- 18x / 26x / 36x optical zoom
- Power supply: 24/28V AC

### DDF3000AV4-DN



#### Fixdome camera

- Horizontal resolution: 540 TV lines
- 1/3" DPS\* image sensor with **Cam\_inPIX®** technology
- ICR function for Day/Night switching
- Power supply: 12V DC or 24V AC
- Vandal-resistant (surface mount variant)

### DDF3000A4-DN



#### Fixdome camera

- Horizontal resolution: 540 TV lines
- 1/3" DPS\* image sensor with **Cam\_inPIX®** technology
- ICR function for Day/Night switching
- Power supply: 12V DC or 24V AC

## Video Power Inserter VPI-8

### Integrate analogue cameras into an existing IP infrastructure

The Video Power Inserter VPI-8 enables the power supply, video signal transmission and the RS485 connection of an analogue camera via one single CAT cable. Thereby it is easily possible to integrate analogue UTP capable cameras into an existing IP infrastructure.

The VPI-8 is a stand-alone device. Its compact and robust design allows for a flexible use. Additionally, the VPI is designed for installation and operation in a 19" module carrier (up to 3 VPI-8 devices).

