

Camere Speed Dome Seriile CAMA-II NVC-SD236DN



Caracteristici

- Camere PTZ ZI/NOAPTE
- Filtru mecanic de IR
- Posibilitatea functionarii in IR
- Rezolutie orizontala : pana la 580 TVL
- Sensibilitate: de la 0.0011 lx/F=1.6 mod A/N,DSS (1 s)
- Lentile motorizate, functia AI si AF
- Dinamica extinsa (WDR) pentru imbunatatirea calitatii imaginii in conditii diferite de iluminare
- Digital Slow Shutter (DSS)
- 8 ture
- 17 functii auto-scan
- 8 tipare (max. 500 s)
- 240 comenzi presetate
- Functia de detectie a miscarii pentru presetari
- Setari automate de expunere pentru fiecare preset
- 8 zone private dinamice
- Zoom optic: pana la 36x si zoom digital: pana la 12x
- 8 intrari de senzori si 4 iesiri de releu (NO/NC) - 8 nivele de prioritate, activarea tiparelor, ture, presetari si auto-scanari
- functia "Home"
- functia "Auto-Flip" permite rotirea la 180° si auto repositionarea pentru observarea obiectelor in miscare de sub dome
- Configurare completa (protejat de parola, usor de folosit in mai multe limbi OSD):
 - de la tastaturile NV-KBD60 si NV-KBD40
 - de la PC prin CamConfigurator – o aplicatie aditionala dedicata
 - de la cardurile de captura video NOVUS®
 - direct de la panoul de comanda al DVR-urilor seria NOVUS® 5000
- Control PTZ direct de la DVR-urile NOVUS®, cardurile de captura video NOVUS®, tastaturile NV-KBD60 si NV-KBD40 si de la aplicatia CamConfigurator
- Telecomanda: RS-422/RS-485
- Protocoale: N-Control, Novus-C, Novus-C1, Pelco-P, Pelco-D
- Vitezele pan si tilt reglabile (trei moduri)
- Instalare: direct pe suprafata, fara carcasa aditionala, suspendat de tavan folosind adaptorul NVH-SDHKIT, montarea pe perete/tavan folosind carcasa NVH-SD40EH-C/S si suportii: NVB-SD40WB, NVB-SD40CB, NVB-SD40PWB/230
- sfera acrilica de configurare
- Alimentare: 24 VAC

Specificatii	Description
Pick-up Element	1/4" Sony ExView HAD CCD imager
Horizontal Resolution	540 TVL - color mode, 580 TVL - B/W mode
Min. Illumination	1.1 lx/F=1.6 color mode (1/50 s), 0.08 lx/F=1.6 color mode, DSS (1/3 s), 0.014 lx/F=1.6 B/W mode, DSS (1/3 s), 0.0011 lx/F=1.6 B/W mode, DSS (1 s)
S/N Ratio	More than 50 dB (AGC Off)

Specificatii	Description
Electronic Shutter	Auto (AES): 1 s ~ 1/10 000 s/Manual
Digital Slow Shutter (DSS)	1/25 s ~ 1 s
Auto Gain Control (AGC)	On
Wide Dynamic Range (WDR)	Yes
White Balance	6 modes
Back Light Compensation (BLC)	On/Off
Synchronization	Internal/line-lock with phase adjustment
Day/Night Switching	Auto/Manual
Lens Type	Motor-zoom lens, AI and AF function: f=3.4 ~ 122.4 mm (F1.6 ~ F4.5)
Angle of View (H)	57.8° ~ 1.7°
Zoom	Optical 36x, Digital 12x
Video Output	1.0 Vp-p/75 Ohm (BNC)
Alarm Input	8 sensor inputs (NO/NC)
Alarm Output	4 relay outputs programmable
Remote Control	RS-422/RS-485
Protocol	N-Control, Novus-C, Novus-C1, Pelco-P, Pelco-D
Set-up	Multi-lingual On Screen Display (OSD): English, Polish, German, French, Spanish, Portuguese, Italian
Preset Commands	240 positions
Tours	8 (max. 300 functions)
Auto-Scans	17
Patterns	8 (max. 500 s)
Privacy Zones	8
Tilt	-10° ~ 90°
Pan	360° (continuous)
Pan/Tilt Speed	0.1°/s ~ 380°/s (with Novus-C protocol)
Preset speed	Max 380°/s
Power Supply	24 VAC
Power Consumption	20 W
Operating Temperature	0°C ~ 50°C
Dimensions (mm)	126 (Ø) x 180 (H)
Weight	1.2 kg