

CAMA-II mini camere speed dome NVC-MSD22DN



Caracteristici

- Camera mini Zi/Noapte speed dome integrata intr-o carcasa anti-vandal
- Filtru mecanic de IR
- Posibilitatea functionarii in IR
- Rezolutie orizontala: pana la 570 TVL
- Sensibilitate: de la 0.001 lx/F=1.6 (DSS)
- Lentile motorizate, functiile AI si AF : f=3.9 ~ 85.8 mm
- Wide Dynamic Range (WDR) pentru imbunatatirea calitatii imaginii in diverse conditii de iluminare
- Digital Slow Shutter (DSS)
- 4 ture
- 4 functii auto-scan
- 60 pozitii presetate
- Total zoom: 242x (Optical: 22x/Digital: 11x)
- rotatie continua de 360°
- 1 senzor intrare si 1 iesire (NO/NC) – activarea turelor, preset-arile si auto-scan
- functia "Auto-Flip" function permite rotirea la 180° si auto-repozitionarea pentru observarea obiectelor in miscare de sub dome
- Diverse efecte pe imagine
- Configurare completa (protejat de parola, usor de folosit):
 - de la tastaturile NV-KBD60 & NV-KBD40
 - de la PC printr-o aplicatie dedicata CamConfigurator
 - de la cardurile de captura video NOVUS®
 - direct de la panoul de comanda al DVR-urilor seria NOVUS® 5000
- control PTZ direct de la panoul de comanda al dvr-urilor NOVUS®, de la cardurile de captura video NOVUS®, de la tastaturile NV-KBD60 & NV-KBD40 si prin aplicatia CamConfigurator
- Telecomanda: RS-422/RS-485
- Protocoale: N-Control, Novus-C1, Pelco-P, Pelco-D
- IP 66
- Carcasa anti-vandal
- Instalare:
 - direct pe suprafata
 - pe perete folosind bratul NVB-CM22W
 - pe tavan folosind bratul NVB-CM22C
- Alimentare: 12 VDC/24 VAC

Specificatii	Description
Pick-up Element	1/4" SONY Super HAD CCD imager
Horizontal Resolution	480 TVL - color mode, 570 TVL - B/W mode
Min. Illumination	0.5 lx/F=1.6 - color mode (1/50 s), 0.05 lx/F=1.6 - B/W mode (1/50 s), 0.001 lx/F=1.6 - B/W mode, DSS (1.2 s)
S/N Ratio	More than 50 dB (AGC Off)
Electronic Shutter	Auto (AES): 1/50 s ~ 1/10 000 s/Manual

Specificatii	Description
Digital Slow Shutter (DSS)	1/25 ~ 1.2 s
Auto Gain Control (AGC)	On/Off
Wide Dynamic Range (WDR)	On/Off
White Balance	5 modes: AWB/Indoor/Outdoor/Manual/WAWB
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 = 3.9 ~ 85.8 mm (F=1.6 ~ F32)
Angle of View (H)	49.5° ~ 2.4°
Zoom	Optical 22x, Digital 11x
Video Output	1.0 Vp-p/75 Ohm (BNC)
Alarm Input	1 sensor input (NO/NC)
Alarm Output	1 output programmable
Remote Control	RS-422/RS-485
Protocol	N-Control, Novus-C1, Pelco-P, Pelco-D
Set-up	On Screen Display (OSD)
Preset Commands	60 positions
Tours	4 tours (max. 16 presets each)
Auto-Scans	4 auto-scan patterns
Tilt	0° ~ 90°
Pan	360° (continuous)
Pan/Tilt Speed	Max. 375°/s
Other Functions	"Auto-Flip" function, "Home" function, Digital Noise Reduction (DNR), Flickerless function, Various picture effects: Nega/Posi, B/W, Mirror, PIP, Image adjustment: brightness and sharpness
Enclosure	Weather & vandal proof, die-cast aluminium camera enclosure
Degree of Protection	IP 66
Power Supply	12 VDC/24 VAC
Power Consumption	12 W
Operating Temperature	-10°C ~ 50°C
Dimensions (mm)	154 (Ø) x 130 (H)
Weight	1.3 kg