

Camere IP Alb/Negru clasice NVIP-HDN5000



*fentele nu sunt incluse



Caracteristici

- Filtru mecanic de IR
- Posibilitatea functionarii in IR
- Rezolutie orizontala: pana la 600 TVL
- Sensibilitate: 0.05 lx/F= 1.2
- Iesire video analogica
- Intrare audio, intrare si iesire alarma
- Webservice incorporat: compresie audio si video in timp real si transmiterea prin retea
- Compresie: MPEG-4 or M-JPEG
- Rezolutia capturii/transmisiei video:
 - D1 (720 x 576)
 - 4CIF (704 x 576)
 - VGA (640 x 480)
 - 2CIF (704 x 288)
 - CIF (352 x 288)
 - QVGA (320 x 240)
 - QCIF (176 x 144)
- Permite protocol RTP/RTSP pentru transmisiile audio si video
- Permite multicast/unicast pentru transmisia de date
- Filtru hardware deinterlacing
- Detectie de miscare hardware
- Software: NMS (NOVUS MANAGEMENT SYSTEM) pentru inregistrare video, monitorizare live, playback si administrarea dispozitivelor prin telecomanda IP)
- Alimentare: 12 VDC (230 VAC/12 VDC PSU inclus)

Specificatii	Description
Pick-up Element	1/3" SONY Super HAD CCD imager
Element video-captor	540 TVL – mod color, 600 TVL – mod A/N
Lens Type	0.5 lx/F=1.2 - mod color, 0.05 lx/F=1.2 - mod A/N
S/N Ratio	peste 48 dB (AGC Off)
Min. Illumination	Auto: 1/50 s ~ 1/100 000 s/Manual: 1/50 s
Control automat al amplificarii (AGC)	On/Off
Digital Slow Shutter (DSS)	Auto
Back Light Compensation (BLC)	On/Off
Sincronizare	Intern
Privacy Zones	Auto
Iris Mode	D
Lens Mount	C/CS
Flickerless Function	On/Off

Specificatii	Description
Video Output	1 x BNC (1.0 Vp-p, 75 Ohm)
Video Compression	MPEG-4/M-JPEG
Audio Input	1
Audio Compression	PCM, a-LAW, u-LAW
Resolution	D1 (720 x 576), 4CIF (704 x 576), VGA (640 x 480), 2CIF (704 x 288), CIF (352 x 288), QVGA (320 x 240), QCIF (176 x 144)
Alarm Input	1
Alarm Output	1
Caracteristicile iesirii de alarma	Optocouplers max. 100 mA/30 V
Frame Rate	Pana la 25 fps pentru fiecare rezolutie
External Ports	1 x Ethernet – interfata RJ-45 (10/100 Mbit/s), 1 x RS-485 pentru control la distanta , 1 x RS-232
Filtru Deinterlacing	Hardware
Motion Detection	Hardware
Criptarea datelor	AES* (criptare independenta a fluxului: video, audio si de date)
Time Synchronization	Sincronizarea automata a orei cu serverul NTP
Network Protocols Support	HTTP, FTP*, SMTP*, NTP, DDNS, DHCP, UDP, TCP, RTP, RTSP, unicast, multicast
IR LED	NMS
Power Supply	12 VDC (230 VAC/12 VDC PSU inclus)
Power Consumption	11.4 W
Operating Temperature	0°C ~ 60°C
Dimensions (mm)	133 (L) x 68 (W) x 74 (H)
Weight	343 g
*	Funcții disponibile in curand