

Link catre produs: <https://www.mprotect.ro/camera-ahdtvicvianalog-p-35.html>

Camera AHD/TVI/CVI/Analog



Pret	108.00 Lei
Disponibilitate	Disponibil
Timpul de livrare	24 ore
Numar de catalog	RA-20D3G

Descrierea produsului

Camera de supraveghere ahd

- Camera 4 in 1 AHD/CVI/TVI/Analog
- 2.0 Mega Pixel, IR Cut Filter (AHD default)
- Effective Pixels: 1920*1080P
- 3.6mm Lens
- IR LED: 12 μ ϕ 24PCS
- IR range: 20M
- Water resistance: IP66
- DC12V \pm 10%, 500mA
- Dimension 151x50x50 mm

**RA-20D3G**



System	Camera de supraveghere AHD
Image Sensor	1/2.7" GC2023
DSP	FH8536
Image Resolution	2.1MP
Mega Pixels	1920*1080P
Video Output Mode	4 in 1 AHD(default)/CVI/TVI/Analog
Usable Illumination	0.001Lux
TV System	PAL/NTSC
Electronic Shutter	1/25s~1/50,000s , 1/30s~1/60,000s
Sync System	Internal
S/N Ratio	>50dB
Scanning System	Progressive Scan
Day/Night	Auto / Color / B&W
OSD/UTC Menu Language	EN, CN, DE, FRA, IT, ES, PL, RU, PT, NL, TR
White Balance	Auto/ Manual
Gain Control	Auto
Noise Reduction	3D NR
Focus Length	3.6MM
Focus Control	Fixed
Lens Type	Fixed
Infrared LED	IR LED 12μ ϕ 24PCS
Infrared Distance	20m
IR Power On	CDS Auto Control
Weatherproof Housing	Yes, Metal
IR Cut Filter	Yes
Power Source	DC12V \pm 10%, 500mA
Dimension	151x50x50 mm

Descarca specificatiile in format PDF: [RA-20D3G](#)

Camera de supraveghere video AHD/TVI/CVI/Analog

Camera 4 in 1 AHD/CVI/TVI/Analog
Effective Pixels: 1920*1080P
3.6mm Lens
IR LED: 12μx24PCS
IR range: 20M
Water resistance: IP66
Specification
2.0 Mega Pixel, IR Cut Filter (AHD default)
DC12V \pm 10%, 500mA

Image Sensor: 1/2.7" GC2023
 DSP: FH8536
 Image Resolution: 2.1MP
 Mega Pixels: 1920*1080P
 Usable Illumination: 0.001Lux
 TV System: PAL/NTSC



Electronic Shutter: 1/25s~1/50,000s , 1/30s~1/60,000s
Sync System: Internal
S/N Ratio: >50dB
Day/Night: Auto / Color / B&W
Scanning System: Progressive Scan
Gain Control: Auto/ Manual
OSD/UTC Menu Language: EN, CN, DE, FRA, IT, ES, PL, RU, PT, NL, TR
Noise Reduction: 3D NR
Focus Length: 3.6MM
Focus Control: Fixed
Lens Type: Fixed
Infrared LED: IR LED 12μ

[Camera AHD/TVI/CVI/Analog](#) permite utilizatorilor sa foloseasca camere CCTV fara sa fie nevoiti sa aiba probleme de compatibilitate. Producatorii au creat formatul 4 in 1 (AHD/CVI/TVI/CVBS) pentru a sprijini trecerea de la sistemele analogice la cele HD, permitand utilizatorului sa comute usor intre cele patru formate pentru a fi compatibile cu DVR-ul.

Asta insemna ca se pot adauga [camere de supraveghere](#) noi la sistemele existente, atata timp cat exista o conexiune BNC si o alimentare existenta.

AHD/CVI/TVI/CVBS

- **AHD** inseamna „Analog HD”. Tehnologie similara TVI și CVI in teorie, dar difera prin digitalizarea semnalului de transmisie video. Tehnologia AHD a fost adoptata de producatorii coreeni de senzori de imagine, precum Nextchip.
- **TVI** este „interfata video de transport” de inalta definitie. Este o tehnologie care transmite semnalul video analogic de inalta definitie printr-un cablu coaxial. Acest standard a fost lansat in 2014.
- **CVI** este „interfata video compozita” de inalta definitie. Foarte asemanator cu TVI, dar cu o semnalizare de transmisie digitalizata diferita.
- **CVBS** sunt camerele originale cu definitie analogica standard. Aceste camere de securitate analogice nu sunt de inalta definitie si sunt limitate la o rezoluție de 960H, 700TVL analogice.