

Link catre produs: <https://www.mprotect.ro/camera-dome-ahdtvicvianalog-p-36.html>

Camera Dome AHD/TVI/CVI/Analog



Pret	94.00 Lei
Disponibilitate	Disponibil
Timpul de livrare	24 ore
Cod producator	RA-1080AHD20D

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: 12μ ϕ 24PCS
- IR range: 20M
- Water resistance: IP66
- DC12V±10%, 500mA
- Dimension 100x76 mm



Cod Produs RA-1080AHD20D

RA-1080AHD20D



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 12 μ 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-1080AHD20D](#)

Camera 4 in 1 AHD/CVI/TVI/Analog

Effective Pixels: 1920*1080P

3.6mm Lens

IR LED: 12 μ x24PCS

IR range: 20M

Water resistance: IP66

2.0 Mega Pixel, IR Cut Filter (AHD default)

DC12V \pm 10%, 500mA

Almage Sensor DSP

Image Sensor: 1/2.7" GC20232

Image Resolution: 2.1MP

Mega Pixels: 1920*1080P

Usable Illumination: 0.001Lux

Video Output Mode: 4 in 1 AHD(default)/CVI/TVI/Analog

Electronic Shutter: 1/25s~1/50,000s , 1/30s~1/60,000s

S/N Ratio: >50dB

Scanning System: Progressive Scan

Day/Night: Auto / Color / B&W



White Balance: Auto/ Manual
Gain Control: Auto
Noise Reduction: 3D NR
Focus Length: 3.6MM
Focus Control: Fixed
Lens Type: Fixed
Infrared LED: 12µx24PCS
IR Power On: CDS Auto Control
Infrared Distance: 20m
Weatherproof Housing: Yes, Metal
IR Cut Filter: Yes
Power SourceDC:12V±10%, 500mA
Dimension 100x76 mm

Prin utilizarea unor produse dezvoltate sub tehnologia AHD, beneficiarul se bucura de un sistem cu imagini de o calitate similara sistemelor IP, la un pret de sistem Analogic. Rezolutia este principala caracteristica a camerelor de [supraveghere video](#). Ea reprezinta rezolutia unui cadru din inregistrarea video si implicit numarul de pixeli din care este formata aceasta (Ex. 2 Megapixeli = 1920 x 1080 pixeli, 5megapixeli = 3072 x 1728 ori 2560 x 1920 in functie de producator. Cu cat rezolutia este mai mare, cu atat vom avea mai multe detalii in imaginea obtinuta.

Incepand cu 2014, a existat o concurenta intre producatori pentru a selecta o tehnologie de transmisie de securitate analogica specifica si a se potrivi cu aceasta.

Formatul AHD, TVI, si CVI ofera o calitate si caracteristici de imagine extrem de similare. Toate cele trei tehnologii au si preturi foarte apropiate.

In 2017, producatorii de senzori de imagine CMOS au inceput sa încorporeze DSP-uri in senzorii lor de imagine, care pot suporta formatul 4 in 1 (TVI, CVI, AHD, CVBS).

In prezent, marea majoritate a camerelor de securitate analogice sunt compatibile cu toate cele 4 semnale video HD