

AHD CAMERAS & DVRs



[AHD CAMERA ED1A-362W - 720p 3.6 mm](#)

Sensor: 1/4" OmniVision OV9712 CMOS ; Digital Image Processor: Nextchip NVP2431H ; Matrix size: 1.0 Mpx ; Resolution: 1280 x 720 - 720p AHD-M, 960 x 576 - 960H ; Range of IR illumination: 20 m ; View angle: 53° DC / 250 mA ;



[VANDAL PROOF CAMERA AHD-14V2-36 AHD-M - 720p 3.6 mm](#)

Sensor: 1/3" Sony CMOS IMX238 ; Digital Image Processor: Nextchip NVP2430H ; Matrix size: 1.4 Mpx ; Resolution: 1280 x 720 - 720p AHD-M, 960 x 576 - 960H ; Range of IR illumination: 20 m ; View angle: 67° ; OSD supply: 12 V DC / 480 mA ;



[VANDAL PROOF CAMERA AHD-14V2-36W - 720p 3.6 mm](#)

Sensor: 1/3" Sony CMOS IMX238 ; Digital Image Processor: Nextchip NVP2430H ; Matrix size: 1.4 Mpx ; Resolution: 1280 x 720 - 720p AHD-M, 960 x 576 - 960H ; Range of IR illumination: 20 m ; View angle: 67° ; OSD supply: 12 V DC / 480 mA ;



[CAMERA AHD-14D2-2812 - 720p 2.8 - 12 mm](#)

Sensor: 1/3" Sony CMOS IMX238 ; Digital Image Processor: Nextchip NVP2430H ; Matrix size: 1.4 Mpx ; Resolution: 1280 x 720 - 720p AHD-M, 960 x 576 - 960H ; Range of IR illumination: 20 m ; View angle: 81° ... 23° DC / 480 mA ;



[VANDAL PROOF CAMERA AHD-14V3-2812W - 720p 2.8 - 12 mm](#)

Sensor: 1/3" Sony CMOS IMX238 ; Digital Image Processor: Nextchip NVP2430H ; Matrix size: 1.4 Mpx ; Resolution: 1280 x 720 - 720p AHD-M, 960 x 576 - 960H ; Range of IR illumination: 30 m ; View angle: 81° ... 23° supply: 12 V DC / 390 mA ;



[VANDAL PROOF CAMERA AHD-14V3-2812 - 720p 2.8 - 12 mm](#)

Sensor: 1/3" Sony CMOS IMX238 ; Digital Image Processor: Nextchip NVP2430H ; Matrix size: 1.4 Mpx ; Resolution: 1280 x 720 - 720p AHD-M, 960 x 576 - 960H ; Range of IR illumination: 30 m ; View angle: 81° ... 23° supply: 12 V DC / 390 mA ;



[CAMERA AHD-14C2-36W - 720p 3.6 mm](#)

Sensor: 1/3" Sony CMOS IMX238 ; Digital Image Processor: Nextchip NVP2430H ; Matrix size: 1.4 Mpx ; Resolution: 1280 x 720 - 720p AHD-M, 960 x 576 - 960H ; Range of IR illumination: 20 m ; View angle: 67° ; OSD 480 mA ;



[CAMERA AHD-14C4-2812 - 720p 2.8 - 12 mm](#)

Sensor: 1/3" Sony CMOS IMX238 ; Digital Image Processor: Nextchip NVP2430H ; Matrix size: 1.4 Mpx ; Resolution: 1280 x 720 - 720p AHD-M, 960 x 576 - 960H ; Range of IR illumination: 40 m ; View angle: 81° ... 23° DC / 640 mA ;



[CAMERA AHD-14C4-2812W - 720p 2.8 - 12 mm](#)

Sensor: 1/3" Sony CMOS IMX238 ; Digital Image Processor: Nextchip NVP2430H ; Matrix size: 1.4 Mpx ; Resolution: 1280 x 720 - 720p AHD-M, 960 x 576 - 960H ; Range of IR illumination: 40 m ; View angle: 81° ... 23° DC / 450 mA ;



[CAMERA AHD-14C6-2812 - 720p 2.8 - 12 mm](#)

Sensor: 1/3" Sony CMOS IMX238 ; Digital Image Processor: Nextchip NVP2431H ; Matrix size: 1.4 Mpx ; Resolution: 1280 x 720 - 720p AHD-M, 960 x 576 - 960H ; Range of IR illumination: 60 m ; View angle: 81° ... 23° DC / 820 mA ;



[CAMERA AHD-14C6-2812W - 720p 2.8 - 12 mm](#)

Sensor: 1/3" Sony CMOS IMX238 ; Digital Image Processor: Nextchip NVP2431H ; Matrix size: 1.4 Mpx ; Resolution: 1280 x 720 - 720p AHD-M, 960 x 576 - 960H ; Range of IR illumination: 60 m ; View angle: 81° ... 23° DC / 830 mA ;



[HIDDEN CAMERA AHD AHD-14YF-36 SMOKE DETECTOR - 720p 3.6 mm](#)

Sensor: 1/3" Sony CMOS IMX238 ; Digital Image Processor: Nextchip NVP2431H ; Matrix size: 1.4 Mpx ; Resolution: 1280 x 720 - 720p AHD-M, 960 x 576 - 960H ; View angle: 67° ; OSD menu; Power supply: 12 V DC /



[AHD SPEED DOME CAMERA OUTDOOR LUMENA-11AH1-55 - 720p 5.13 - 46.3 mm](#)

Sensor: 1/3" Sony CMOS IMX238 ; Matrix size: 1.3 Mpx ; Resolution: 1280 x 720 - 720p, AHD-M ; Range of IR illumination: 50 m ; View angle: 50° ... 5.9° ; Optical zoom: x 10 ; Rotation speed (manual control): 0.02° /s (vertical) ; OSD menu; Power supply: 12 V DC / 1300 mA ;



[AHD SPEED DOME CAMERA OUTDOOR LUMENA-11AH1-157 - 720p 5.08 - 101.15 mm](#)

Sensor: 1/3" CMOS Aptina AR0130 ; Matrix size: 1.3 Mpx ; Resolution: 1280 x 720 - 720p, AHD-M ; Range of IR illumination: 150 m ; View angle: 51° ... 2.7° ; Optical zoom: x 20 ; Rotation speed (manual control): 0.02° /s (vertical) ; OSD menu; Power supply: 12 V DC / 2200 mA ;

AHD Digital Video Recorders



[AHD DVR SMART-AHD410 4 CHANNELS](#)

Audio inputs: 2 pcs CINCH ; Maximal total frame rate: 100 fps @ 1280 x 720 px, 100 fps @ 960 x 576 px, 100 fps @ 704 x 576 px ; Supported hard drives: 1 x 4 TB SATA ; Color: White ;



[AHD DVR SMART-AHD415 4 CHANNELS](#)

Audio inputs: 2 pcs CINCH ; Maximal total frame rate: 100 fps @ 1280 x 720 px, 100 fps @ 960 x 576 px, 100 fps @ 704 x 576 px ; Supported hard drives: 1 x 4 TB SATA ; Color: Black ;



[AHD DVR RC-4300AHD 4 CHANNELS +HDMI](#)

Audio inputs: 4 pcs CINCH ; Maximal total frame rate: 60 fps @ 1280 x 720 px, 100 fps @ 960 x 576 px, 100 fps @ 704 x 576 px ; Supported hard drives: 1 x 4 TB SATA ;



[AHD DVR SMART-AHD820 8 CHANNELS +HDMI](#)

Audio inputs: 4 pcs CINCH ; Maximal total frame rate: 200 fps @ 1280 x 720 px, 200 fps @ 960 x 576 px, 200 fps @ 704 x 576 px ; Supported hard drives: 2 x 4 TB SATA ;



[AHD DVR RC-8300AHD 8 CHANNELS +HDMI](#)

Audio inputs: 4 pcs CINCH ; Maximal total frame rate: 120 fps @ 1280 x 720 px, 200 fps @ 960 x 576 px, 200 fps @ 704 x 576 px ; Supported hard drives: 1 x 4 TB SATA ;



[AHD DVR SMART-AHD1620 16 CHANNELS +HDMI](#)

Audio inputs: 16 pcs CINCH ; Maximal total frame rate: 400 fps @ 1280 x 720 px, 400 fps @ 960 x 576 px, 400 fps @ 704 x 576 px ; Supported hard drives: 2 x 4 TB SATA ;



[AHD DVR RC-16300AHD 16 CHANNELS +HDMI](#)

Audio inputs: 4 pcs CINCH ; Maximal total frame rate: 240 fps @ 1280 x 720 px, 400 fps @ 960 x 576 px, 400 fps @ 704 x 576 px ; Supported hard drives: 1 x 4 TB SATA ;