



AHD is a technoligy of HD (720p) / Full HD (1080p) video image transmission via coaxial cable with no delays. Excellent megapixel image, trihybrid operation scheme and low price are advantages of the new technology. An ability of substitution of an old analog equipment to an AHD one with no additional costs using existing cable routings.

Operation with AHD video cameras of 720p resolution with 25 fps speed via each channel

COAXIAL

AHD signal transmission via coaxial cable

Distance of AHD signal transmission via coaxial cable is increased up to 500m

MOBILE **MONITORING** 

Program for viewing on mobile devices

AHD: HD camera, HVR: HD + Analog + IP Camera, NVR: IP Camera

Remote monitoring

Free remote monitoring system for up to 64 channels simultaneously



**Protocol** 

ONVIF standard support to add IP cameras



- -Trihvbrid 3<sub>B</sub>1
- AHD: 4×AHD
- -IP: 4×1080P
- Hybrid: 2×D1 Analog+2AHD

## Camera Proto AHD-SW13V212IR

- 1/2.8" SONY IMX238 CMOS + NVP2431H
- 1.3Mp (1280×960px)
- Variofocal lens 2,8-12mm
- 36 IR diodes 30m
- OSD menu
- D-WDR, 2D-DNR, 3D-DNR, BLC/HLC, Heater