

What is AHD?

It stands for analog high definition. AHD of new HD analog solutions, supports video transmission over traditional 75-3 coaxial cable to up to 500 meters and it is a current market alternative for HD analog solutions. AHD inherits and carries forward the advantages of traditional analog solutions. Video signal is uncompressed, keeping all original video details to achieve high quality, lossless video with no latency. Customizable design allows for easy fitting into any housing. AHD cameras can deliver 1.3M resolution (720p). With added ICR filter, AHD cameras achieve true day/night video surveillance.

HD 720P Image

AHD cameras can deliver 1.3M resolution (720p), evaluate real time monitoring video quality.

High Compatibility

Compatible with common cctv system, largely decrease the cost of upgrading old system.

Application Range



Road Surveillance



Preservation Industry



Store Surveillance



Building Surveillance



Office Surveillance



Manufactory Surveillance



4ch/8ch AHD DVR

















HTTP, DHCP, DDNS, NTP, SMTP, FTP, DNS, UPNP, PPPoE, IP Authorization, IP Search.



VDG-DK160

- · HD(1920x1080) / VGA(1920x1080) video out
- · 4CH video input/1CH video output
- · 4CH audio input / 1CH audio output (G.711A)
- · 4CH 720P display resoluation
- · 4CH 720P@25FPS/CH recording frame



VDG-DK200

- · HD(1920x1080) / VGA(1920x1080) video out
- · 8CH video input/1CH video output
- · 4CH audio input / 1CH audio output (G.711A)
- · 4CH 720P display resoluation
- · 4CH 720P@25FPS/CH recording frame

720P AHD Camera











VCN-5518 VCN-5918 (Sony sensor)

- · HD720P
- · 21 pcs IR LED; 15M IR range
- · 3.6mm lens



VCN-55232 VCN-59232 (Sony sensor)

- · HD720P
- · 42 pcs IR LED; 40M IR range
- · 3.6mm / 6mm / 8mm lens



- · HD720P
- · 48 pcs IR LED; 35M IR range
- · 3.6mm / 6mm lens



VCN-5923B (Sony sensor)

- · HD720P
- · 28 pcs IR LED; 55M IR range
- · 3.6mm lens



VCN-5515B VCN-5915B (Sony sensor)

- · 21 pcs IR LED; 15M IR range
- · 3.6mm / 6mm lens



VCN-5502 VCN-5902 (Sony sensor)

- · 84 pcs IR LED; 60M IR range
- · 3~9mm lens



VCN-5526D VCN-5926D (Sony sensor)

- · 24 pcs IR LED; 20M IR range
- · 2.8mm / 3.6mm lens



VCN-5516D VCN-5916D (Sony sensor)

- · 24 pcs IR LED; 20M IR range
- · 2.8mm / 3.6mm lens

