Analog Surveillance

DVR Series



JVC's VR-D100 Digi-

tal Video Recorder (DVR) Series feature Super LoLux processing to provide advanced performance features and extended capacity recording storage, purpose engineered for today's high resolution analog cameras. They offer H.264 compression for reduced storage and bandwidth, and WD1 / 4CIF / 2CIF / CIF / QCIF encoding to support high-resolution analog cameras.

More info at SecurityInfoWatch.com/11363105

Single-Channel Encoder

Vicon's VN-901T single-channel encoder changes NTSC or PAL video from an analog camera into an ONVIF-compliant video stream that can be integrated into IP video management systems. The device transmits H.264 high-profile, MPEG-4 and M-JPEG video formats with dual streaming. All camera features, including PTZ, are supported through the encoder.

More info at SecurityInfoWatch.com/11318133

960H **Microdome** and Bullet **Cameras**



Bosch Security Systems Inc.'s 2000 AN and 4000 AN bullet cameras, and the 1000 AN micro Flexidome 960H cameras feature a maximum sensor resolution of 720 TVL - the highest available for the PAL and NTSC standard. Ideal for capturing fine details, they produce video images with 30 percent higher resolution than previous analog sensors.

More info at SecurityInfoWatch.com/11072677

High-Resolution Analog Cameras

Samsung Techwin America's 1280H Beyond Series line of high-resolution analog

cameras are equipped with CMOS megapixel

(MP) sensors and deliver greater than 950TVL resolution even in challenging lighting and weather conditions. The cameras also feature 120dB Wide Dynamic Range (WDR), defog functionality and 24 privacy masking zones.

More info at SecurityInfoWatch.com/11372152



HD Analog Camera, DVR Line

Analog CCTV users can enjoy HD resolution while safeguarding their investment in cabling infrastructure with Hikvision's Turbo HD Analog line, which consists of DVRs and 720P/1080P cameras. The products are based on HDTVI (High Definition Transport Video Interface) technology and are ideal for upgrading existing standard definition systems at low cost.

More info at SecurityInfoWatch.com/11694697