OVR-16CH-H265-B

16-Channel CCTV H.265 Compression **DVR System**

blupont.



Professional-Grade DVR Storage & Playback Systems









security

Warehouse & factory security

out of bounds

Residential security

Advanced H.265 Multi-Channel DVR System With 4K Video Output

Need an advanced DVR system using the most up to date video compression H.265 codecs for faster and more fluid video playback?

The exciting range of **Blupont(TM)**

4, 8 and 16-channel RCA BNC analog CCTV DVRs are the ideal partner fo your professional CCTV applications. With a choice of 4K HDMI resolution output together with legacy VGA output, the DVRs come with a choice of storage up to around 8TB*

With advanced smart recording and playback both from iOS(TM), Android(TM) and of course the DVR itself, you have complete control the world over, thanks to its Ethernet (RJ45) interface connected to your existing network.

Robust Linux(TM) runtime for both security and privacy for your system together with flexibility for the video cameras used, including control of PTZ camera systems as standard.

Advanced motion detection, push notification and smart playback functionality means you'r always in control.

blupont.. H.265 Faster Loading



specifications:

16-Channel RCA BNC Analog CCTV Input

Advanced H.265 Compression - Faster & Smoother Replay

Embedded Linux(™) runtime for secure and advanced control

Network: Ethernet (RJ45) 10/100 Interface with DHCP

Signal Input: x16 Analog (AHD/TVI/CVI) 1080p/720p

IP 5MP, 4MP, 3MP, 1080p, 960p, 720p

Signal Output: Analog/AHD/CVI/TVI 2.0 or 3.0/Network

Audio Input: 2 Channel RCA: Audio Output: 1 Channel RCA

Alarms: Motion Detection, Recording, Push Notifications

Recording & Playback: H.265/H.265+/H.264/H.264+ via Web (IP)

iPhone(™), Android(™) App or DVR Smart Playback

PTZ: Optional control using RS485 with PELCO(™) Protocol

Display Option: VGA & HD (4K) Interfaces:

3840x2160, 2560x1440, 1920x1080, 1280x1024 @ 30Hz etc

On Screen Display: Title, Video Loss, Zones, Motion Detection

Storage Capability: Up to 8TB Max (2.5/3.5 SATA Interface)*

USB Interfaces: x2 USB 2.0 for control or additional data backup

Power Consumption: DC12V < 6W (without fitted HDU)*

Dimensions (WxDxH): 260mm x 215mm x 43mm

Working Environment: -10C to 55C approx (nominal)



*Hard Disk Not Supplied Custom Options Available