

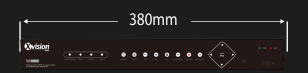
HD 1080P

Professional 16-Camera Hybrid (HD 1080P, HD 720P, 960H) DVR



XHR1080D16

- HD1080P, HD720P, 960H Real-Time Recording
- H.264 Video Compression
- 16 Channel AHD/960H Camera Inputs
- 16 Channel Audio Inputs/1 Output
- Pentaplex Operation
- P2P Remote Access via Smartphone, Tablet,
 PC & Mac
- Push Video Alarm Alerts





Features

The Professional HD1080P 16 Camera Hybrid XHR1080D16 DVR offers the very latest in digital recording over standard cabling. The unit can record camera images from either AHD 1080P or 720P cameras or from conventional analogue cameras, automatically sensing which format they are. The unit can record all 16 Cameras simultaneously @ 15FPS Full High Definition (1080P).

The XHR1080D16 provides a full HD 1080P monitor output via VGA or HDMI and can be controlled from the front panel touch sensitive controls or by supplied remote control or USB mouse. The DVR uses P2P technology for quick, seamless Network connectivity and is supplied with a dedicated Smartphone/Tablet App that can also receive Push Video alerts with attached video clips showing alarms detected by Video Motion detection. It has a simple back-up procedure via USB or Network. It also comes with a FOC CMS for multi-site remote monitoring.

Technical Specifications

XHR1080D16 **XVISION Brand** Model Number XHR1080D16 16-Camera Hybrid DVR Stvle Camera Inputs 16 CH Audio Inputs VGA & HDMI / RCA for Audio **Monitor Outputs** Back-up Method USB, IF Controls Mouse, Remote Control, Front Panel Recording Capacity Recording Compression H.264 Recording Modes Continuous, Manual, Motion Detection 15fps (Each CH) PAL: 25fps (Each Channel) NTSC: 30fps (Each Channel) **Recording Rates** & Resolutions PAL: 1920x1080 or 1280x720 or 960H NTSC: 1920x1080 or 1280x720 or 960H Network / Email Alerts Yes / Yes RS485 Control Yes Yes for Xvision AHD Cameras UTC Alarm Inputs / Outputs 16 Inputs / 1 Output Push Video Alerts Yes Multi-Screen Playback 16 Weight (Kg) 3.2 Dimensions (WxHxD) in mm 380x50x340

All specifications shown are subject to change without notice, please confirm up-to-date details when ordering. All network specifications and recording times are based upon theoretical scenarios.

Actual performances will vary depending on external factors. No liability will be accepted by Y3K for any errors or omissions in this information. All relevant trade marks acknowledged. © Y3K (Europe) Limited 2015