



Professional 8 Camera HD-IP 5MP H264 NVR



X2R8N

- Full HD 1080P Real-Time Recording
- Pentaplex Operation
- USB/Network Backup
- HDMI & VGA Monitor Output
- 8 PoE Ports for Direct Connection
- P2P Remote Access via Smartphone, Tablet, PC & Mac

Features

The Xvision X2R8N 8 Channel H.264 NVR offers the very latest in digital recording. The unit can record up to 5 Megapixel Super High Definition images. It has an built-in 8-port PoE switch to allow simple direct connection to the cameras offering either auto or manual allocation of IP addresses for the connected cameras.

The NVR 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 NVR uses P2P technology for quick, seamless Network connectivity and is supplied with a dedicated Smartphone/Tablet App that can also receive Push Video alerts, showing alarms detected by Video Motion detection. The NVR has a simple back-up procedure via USB or Network and is fully ONVIF compliant.

Technical Specifications

X2R8N	
Brand	XVISION
Model Number	X2R8N
IP Camera Support	ONVIF, Xvision PRO-HD
Compression	H264
Recording Resolution	1080P (1920x1080) / 720P (1280x720) / D1 (704x576)
Recording Bandwidth	100Mbps
Live/Playback	D1: 8 Channel Real-Time, 720P: 8 Channel Real-Time, 1080P: 6 Channel Real-Time
Video Output	1x HDMI, 1x VGA
Bit Rate	32-8192kbps
Recording Mode	Continuous / Manual / Motion Detection / Sensor / Alarm
Alarm Input / Output	8 CH Input / 1 CH Output
Display Split	1/4/8
Display Resolution	1920x1080, 1280x1024, 1440x900, 1280x720, 1024x768
Ethernet	RJ45 Port (1000M)
Mobile App	iPhone, iPad, Android, Tablet - XIQ Mobile CMS
USB	1x 3.0 USB for backup/upgrade, 2x 2.0 USB for Mouse
Max. Hard Drive Supported	1x 6TB
Controls	USB Mouse, Remote Control
PoE Ports	8
e-Sata	Optional
ONVIF	ONVIF Version 2.0
Power Supply	NVR: DC 48V 2000mA PoE Switch: DC48V
Dimension (WxHxD) 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