

16 CHANNEL FULL HD NVR WITH 8 CHANNEL PoE

Model		XNR168P
Number of Channels		16 (8 PoE)
Compression	Video	H.264, JPEG supported
	Audio	1 Chn ADPCM, PCM
HDD Interface		2 x SATA I / II / III
Operation System		Embedded Linux
Video	Output	HDMI (1920x1080p/1280x720p/1280x1024/1024x768)
	Decoding	Max 240ips @ 1080P across 16 channels
Live & Playback	Display Mode	1/4/9/16 auto sequence, Main stream(Recording), Second stream(Mobile/WEB)
	Search Mode	Date/Time, Record Table, Calendar, Event, Bookmark, System log, Event log
Record	Main Stream	Max 480ips @ 1080P across 16 channels
	Second Stream	640x32 Real Time Recording
	Mode	Continuous, Event (Motion, Sensor*), Pre-alarm, Post-alarm
Network	Interface	1x 10/100/1000Mbps WAN port, 8 x 10/100Mbps LAN port
	Protocol	TCP/IP, DHCP, NTP, HTTP, DDNS, RTP, RTSP, FTP, SMTP, OnViF, uPnP
Interface Option	USB	2 x USB 2.0
	PoE	8 ports (802.3 AF supported)
Mobile apps		iPhone, iPad, Android, Kindle fire
Audio In / Out		1 x Audio in, 1 x Audio out
Alarm		1in/1out
Power		12V/3A, PoE: 48V/1.4A
Accessories		Mouse
Operating Temperature		0°C - 40°C
Operating Humidity		0% - 90%
Camera supported		Xeno, Vista and ONVIF
Certification		CE, WEEE, RoHS
Dimension(W x H x D)		280 x 48 x 245mm

Note: Motion event recording only with XIPVDC1080-3V9, XIPBC1080-3V9 and XIPDC1080-4

- Full HD 1080p real time recording
- 8 Channel PoE switch built in
- Dual stream recording
- 2 Way Audio
- CMS Software supplied
- iOS and Android apps

Ordering Information

0792070	XNR168P-4TB 16Chn NVR 8 PoE ports 4TB
0792080	XNR168P-6TB 16Chn NVR 8 PoE ports 6TB
0792090	XNR168P-8TB 16Chn NVR 8 PoE ports 8TB