8ch/16ch Standalone NVR







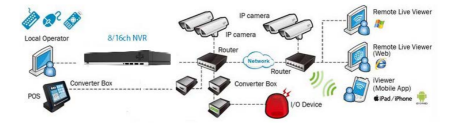
- One-click setup

- HDMI & VGA dual display
- Support embedded motiondetection (local setup)
- POS integration
- Plug & play

Features

- Linux embedded safer solution against PC crashes and virus attacks
- One-click setup for more than 100 brands of IP cameras
- findNVR free from router settings for web/ mobile viewing
- Point of Sale (POS)
- Support embedded motion detection (local setup)
- · Support camera multi-stream setting
- Support megapixel cameras and H.264 compression format
- · Support one-way audio
- Support camera snapshot
- Remote I/O solution and camera I/O integration
- · Real-time digital output, Email alert and push notification on mobile
- · Digital watermark
- · NTP server synchronization
- · Compatible with touch panel
- Support HDD SMART self-test
- Support 2329 IP camera models (with free monthly update)

Architecture





Specifications

Maximum Numbers of Licenses	16		
Based License	8	16	
Video Output	HDMI, VGA		
Output Resolution	1920x1080, 1280x1024, 1280x720, 1024x768		
Decoding Capacity (H.264)	180fps @1080p or 360fps @720p		
	no resolution limitation on single channel		
Throughput	80Mbps		
Number of Drives	2 x 3.5" SATA II		
External Storage	1 x eSATA		
RAM	DDR3 1GB		
USB	2 x USB 2.0 (for keyboard, mouse, UPS, USB flash drive)		
LAN	1 x Gigabit Port, RJ45		
LAN Transmission Speed	10/100/1000 Mbps		
OS	Linux embedded		
Audio	One way		
POE	C	Option	
POS Integration		Yes	
CMS Support		Yes	
Camera Multi-stream		Yes	
Camera Auto Setup		Yes	
Mobile Platform	iPhone,	iPhone, iPad, Android	
Remote Client	Mobile, Windows	Mobile, Windows application, Browser	
P2P Service(findNVR)		Yes	
Live View Control	Live view, preset/go, PTZ, r	Live view, preset/go, PTZ, remote I/O, snapshot, digital PTZ	
Intelligent Search via Web/Remote	_	General motion, missing object, foreign object, lose focus, camera occlusion	
ONVIF	ONVIF 2.3 & I	ONVIF 2.3 & Profile S compliant	

 $[\]ensuremath{^{**}}$ Product specifications are subject to change without prior notice.

