



4 Channel Network Video Recorder

Features

- ★ Embedded Linux OS
- ★ H.264 Image Quality
- ★ 1080P Recording Resolution
- ★ 1ch 1080P Real Time Decode Ability
- ★ G.711A Audio Compression
- ★ IP Filter
- ★ Email Notification

Model	S-1080-4NVR
Operating system	Embedded LINUX operating system
System resource	Multi-channel real-time recording synchronously, multi-channel real-time
Operating interface	playback, multi-user network operation, USB backup
Display screen	16-bit true color graphical menu interface and mouse support
Video Standard	1/4
Image coding	PAL/NTSC
Image quality	H.264(High Profile)
Recording Resolution	1080P
Decode ability	1ch 1080P Real Time
Motion detection	Each screen have 192 (16*12) detective area; multi-level sensitivity (local channels only)
Audio compression	G.711A
Record mode	Manual / alarm / dynamic detection / time
Local playback	1ch
Search mode	Point-in time retrieval, calendar search, event search, channel search
Record storage	Local hard disk, network
Backup storage	Network backup, USB Flash Drive, CD-RW
Video input	4ch
Video output	1ch BNC, 1ch VGA, 1ch HDMI
Audio output	1ch RCA (200-300mV,5K?)
Control	IR Remote, USB Mouse, Front Panel
GUI Display	Time, Channel Title, Alarm Status, Recording Status
3G	Supported (On Selected Model)
Email Notification	Yes
LED Indication	Power, Recording, HDD, Link
Plug & Play DDNS	Yes
IP Filter	Yes (IP Can be filtered into Black list & White list)
Network interface	RJ45 10/100M/ adaptive ethernet port
PTZ control	1RS485, 15 kind of PTZ protocols
USB interface	3 USB Port
SATA interface	2 SATA Interface
Power	12V / 3A



4 Channel Network Video Recorder

