

**SERVING
SINCE 1992**

CINT[®]
Defining Security...

NVR

NETWORK VIDEO
RECORDER



Product Description

- Support ONVIF protocol at the same time, compatible with ONVIF protocol standard network cameras.
- Support P2P Internet access, Built-in free DDNS.
- High-performance processors, support TV. VGA. HDMI output at the same time.
- Adopt h. 264 video compression standard and G. 711 audio compression standard, can support hd resolution of video decoding.
- Support the front panel, the remote control, the mouse, and other operating mode; A simple, intuitive graphical interactive interface.
- Video retrieval can be realized by a variety of conditions , Local and network playback.
- Support the TCP/IP, UDP, RTP/RTSP, DHCP, PPPoE, DDNS, NTP such rich network protocol Support mobile phone remote monitoring.

Parameters

Model :	CINT- NV8804	CINT- NV8808	CINT- NV8816	CINT- NV8832
Main Processor	Hi3515A	Hi3520A	Hi3521	Hi3531
Operating system	Emberdded LINUX			
IPC input	4ch D1 / 4ch 720P /4ch 1080P@30fps	8ch D1 / 8ch 720P /8ch 1080P@30fps	16ch D1 / 16ch 720P /8ch 1080P@30fps	32ch D1 / 26ch 720P / 16ch 1080P@30fps
protocol support	ONVIF Core Spec 2.2 Compatible with composite ONVIF protocol standard IP cameras			
Voice Intercom	NO		1CH RCA Interface	
CVBS Output	1ch BNC (1.0Vp-p,75ohms)			
VGA Output	1ch ,resolution optional (1920×1080,1280×1024,1280×720,1024×768,800×600)			
HDMI Output	resolution optional(1920×1080,1280×1024,1280×720,1024×768,800×600)			
audio output	1CH RCA Interface			
video coding standard	H.264/MPEG 4 AVC, up to Main Profile 5.0			
Recording Resolution	5MP/3MP 1080p/960p/720p/VGA/4CIF/DCIF/2CIF/CIF/QCIF			
Frame Rate	1 ~ 30 frames			
Video bitrate	48Kbps~12288Kbps/			
Stream type	Composite audio stream			
audio coding standard	G.711			
audio bitrate	64Kbps			
Local playback	4ch D1 / 2ch 720P/ 1ch 1080P	8ch D1 / 4ch 720P/ 2ch 1080P	16ch D1 / 8ch 720P/ 4ch 1080P	
mobile surveillance	Support Iphone,android,symbian,windows,blackberry			
The domain name, P2P	Support			
SATA interface	2HDD (EACH UP TO 4 TB)			
Network interface	1 RJ45 10M/100M adjust-automatically Ethernet interface		1 RJ45 10M/100M/1000M adjust-automatically Ethernet interface	
USB interface	2 USB2.0 high-speed interface			
Alarm input	4ch	8ch	16ch	
Alarm output	1ch	3ch	3ch	
RS-485	Support 1CH RS485			
Dimension	1.5U 360*250*60mm			
installation	Desktop installation			
Power supply	DC 12V, 50/60Hz			
Working temperature	-10℃-- +55℃			
Working Humidity	10%--90%			