

8MP 36 CH H265+ NVR

With Seetong APP and Client



Features

- High definition multi-function NVR with rich interface and powerful features. HD IPC, provide preview, recording, forward and so on functions.
- Support mobile phone monitoring, traversal service, achieve APP seconds connection for preview and remote recording playback, support various network modes:
IPC – NVR - Seetong Cloud - Seetong Client
IPC - NVR - Seetong Client
IPC - NVR - Seetong Cloud - Seetong APP

Technical parameters

Model No.	SVN-NST836-E4
System Structure	Embedded LINUX design, pure hardware decode, watchdog, hard disk storage, HDMI HD display, IP network video access.
	Main processor Hi3796MV200;
Video Input	Access to HD IPC, support each channel double stream access, support automatic search, video, preview and without debugging
	Access bandwidth 256Mbps;
Video Output	1channel HDMI output, support 4K (3840×2160)/30Hz, 1920×1080, 1440×900, 1366×768, 1280×1024, 1280×800, 1024×768 resolution output show;
	1 channel VGA output, homology with HDMI, support 1920×1080, 1440×900, 1366×768, 1280×1024, 1280×800, 1024×768 resolution output show;
	Support Seetong client preview, APP preview and seconds connection
	1/2/4/6/8/9/10/16/25/36 pictures real time preview;
Video recording resolution	Support 720P/960P/1080P/3MP/4MP/5MP/4K;
Video Capacity	Support H.265+/H.265/H.264 decoding;
	NVR local recording playback support 8*2MP or 1*4K; Seetong client recording playback support 4 channels.
Audio	1*audio input(2.Vp-p level, 1KΩ impedance), support connection pick-up; 1*audio output(linear level; 600Ω impedance), support connect power amplifier speakers; support remote Seetong client two-way voice intercom function, using G.711 encoding and decoding standard;
Storage	4*SATA hard disk interface, support 8TB capacity;
	Support schedule record, motion detection, IO alarm linkage record;
	Support external USB storage devices (such as ordinary U disk, mobile hard disk) backup;
User	Local maximum support for 38 users;
Network Interface	1* RJ45 network interfaces; support 10/100/1000M self-adaption; reserved 1* RJ45 network interfaces; support 10/100M self-adaption; support TCP/IP, IPv4, DHCP, NTP, RTSP, P2P, SMTP, GB28181 and so on protocols;

Peripheral Interface	1*RS485 interface,support PELCO agreement of rocker PTZ control keyboard; 1*RS232 serial interface, support transparent transmission channel; 1*USB3.0,2*USB2.0, support for the mouse, USB upgrade, import and export
Alarm interface	16 channel switch input, support alarm input; 4 channel relay output, support siren/alarm;
LDE	1* power, 1*record, 1*network indicator light;
Business Functions	Support preview/recording/forward/remote service, support alarm linkage, support Seetong client remote control software; support seetong cloud service;
Working Environment	Temperature -10℃~+55℃, Humidity 10%~90% RH
Size and Weight	1.5U chassis,363×439×70mm, the host weighs about 4052g
others	AC 100~240V(50/60Hz) ATX power input, host power consumption<8W (No disk); Support lightning protection, anti-static.