5MP 16 CH H265+ NVR

With Sectong APP and Client



Features

- The most easy-to-use, popular and commercial 16 channel embedded NVR; specially design for store, small warehouse, office and family, access 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

Model No.	SVN-NST816
System Structure	Embedded LINUX design, pure hardware decode, watchdog, hard disk storage, HDMI
	HD display, IP network video access.
	Main processor Hi3536D
Video Input	HD IPC access, each channel support dual stream access, support auto search, add,
	recording, preview and without debugging;
	Access bandwidth 64Mbps;
Video Output	1channel HDMI output, 1 channel VGA output, homology with HDMI, support
	2560×1440, 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//4/8/9/10/16 pictures real time preview;
Video recording resolution	Support 720P/960P/1080P/3MP/4MP/5MP;
Video Capacity	Support H.265+/H.265/H.264 decoding;
	NVR local recording playback support 1CH 5MP and 1CH 2MP; Seetong client recording
	playback support 1 channels.
Audio	Standard G.711, support audio and video recording, support HDMI output and audio
	output, channel preview and playback audio and video, Seetong client audio and video
	preview and playback;
Storage	1*SATA hard disk interface, support 8TB capacity;
	Support schedule record, motion detection linkage record, alarm linkage record,
	cross-border record, regional invasion 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 Ethernet interface, support 10/100M self-adaption; support TCP/IP, IPv4, DHCP,
	NTP, RTSP, P2P, SMTP, GB28181 and so on protocols;

Technical parameters

Peripheral Interface	2*USB2.0 interface(rear); support for the mouse, USB upgrade, import and export;
Front Panel	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 Temperature	-10°C~+55°C