

## NVR4.0 H.265 Series 36 channels

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



4/8 Disks, RS485/232,IO,Audio,4K,H.265+, Stable, easy to use, perfect.

Orders	Specification	TS8436M	TS8836M
		4 Disks 36CH H.265+ NVR	8 Disks 36CH H.265+ NVR
1	System structure	Embedded LINUX design, pure hardware decode, watchdog, hard disk storage, HDMI HD display, IP network video access.	
		Main processor Hi3796MV200;	
2	Video input	Access to HD IPC, support each channel double stream access, support automatic search, video, preview and without debugging	
		Access bandwidth 256Mbps;	
3	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;	
		1/2/4/6/8/9/10/16/25/36 pictures real time preview;	
		Support Seetong client preview, APP preview and seconds connection	
4	Video recording resolution	Support 720P/960P/1080P/3MP/4MP/5MP/4K;	
5	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.	
6	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;	
7	Storage	4*SATA disk interface, support 8TB capacity;	8*SATA 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;	
8	User	Local maximum support for 16 users;	
9	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, ONVIF, P2P, SMTP, GB28181 and so on protocols;	

10	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;	
11	Alarm interface	16 channel switch input,support alarm input;4 channel relay output, support siren/alarm;	
12	LDE	1* power,1*record,1*network indicator light;	
13	Business Functions	Support preview/recording/forward/remote service, support alarm linkage, support Seetong client remote control software; support seetong cloud service;	
14	Working Environment	Temperature -10°C~ +55°C, Humidity 10%~90% RH	
15	Size and Weight	1.5U chassis,363×439×70mm, the host weighs about 4052g	2U chassis,446×439×89mm, the host weighs about 5252g
16	others	AC 100~240V(50/60Hz) ATX power input, host power consumption<8W (No disk); Support lightning protection, anti-static.	