

NVR4.0 H.264 Series 36 channels

The most easy-to-use, popular and commercial 36 channel embedded NVR; specially design for store, small warehouse, office and family, access 36 channel 1080P HD IPC, provide preview, recording, transmit and so on functions. Support mobile phone monitoring, traversal service, achieve APP seconds connection for preview and remote recording playback, support various network mode:

IPC ----- NVR ----- Seetong Cloud-----Seetong Client

IPC ----- NVR ----- Seetong Client

IPC ----- NVR ----- Seetong Cloud-----Seetong APP



Stable, easy to use, perfect

Orders	Specification	TS9236Q3 2 Disks 36 channel H.264 NVR
1	System Structure	Embedded LINUX design, dual core DSP, pure hardware decode, watchdog, hard disk storage, HDMI show, IP network video access. A9+DSP(Hi3535) dual core, 1GHz, 16MB FLASH, 4G DDR3;
2	Video Input	HD IPC access, each channel support dual stream access, support auto search, add, recording, preview and without debugging 36 channels 720P/36 channels 960P/36 channels 1080P, 25 channels 4MP; Support H.264 ultralow code rate access;
3	Video Output	1 channel HDMI output, 1 channel VGA output, support multi pictures display at the same time, support HDMI video and audio output, support 1920×1080, 1280×1024, 1024×768 resolution show ; 1/2/4/6/8/16/25/36 pictures real time preview; support Seetong client preview, APP preview and seconds connection NVR local recording playback support 4 channels 2MP, 1 channel 4MP; Seetong client recording playback support 4 channels.
4	Recording Capacity	2*SATAII interfaces, 1* hard disk power interface; Support 3.5 inch SATA hard disk, support 500GB~8TB capacity(recommend SV35 hard disk), support recording storage and H.264 recording, support recording storage, H.264 recording, local recording playback and remote control playback. Video recording: 720P/960P/1080P/4MP;
5	Network Interface	Support 10/100/1000M self-adaption support 16pcs remote client visit, support TCP/IP, IPv4, DHCP, NTP, RTSP, ONVIF, P2P, SMTP and so on protocols
6	Peripheral Interface	2 * USB2.0 interfaces;
7	Front Panel	1* power, 1* record, 1* network indicator light;
8	Optional Functions	1*USB2.0 composite interfaces; 1*5V power output interface; 1*power switch, 1* audio input and output, 1*RS485, support joystick keyboard control of PELCO(P/D) protocol.
9	Business Functions	Support preview/recording/transmit/remote service, support alarm linkage, support Seetong client remote control software; support route traversing service;
10	Working Temperature	-10°C~+55°C

11	Working Humidity	10%~90%
12	Others	DC +12V/4A power input interface, host power consumption $\leq 3W$ (No disk), size 335*253.5*50mm (W*D*H), weight 1382g;