

AT-2GO7N36U-S2 4K
Powerful 36 Channel Surveillance Always Connected



Product Description

36CH NVR Support HDMI/VGA Output, and Electronic zoom for Preview and Playback. Compatible with DDNS, UPNP and Supports WEB/IMS Surveillance For Seamless Monitoring.



Function Characteristic:

- ★ Support 36CH IPC input(8MP/D1 + 36CH Preview + 9CH Playback}
- ★ Support Smart265, H265, H264 decoding format
- ★ Support synchronized recording, remote view, backup recording in MP4 format, mobile view
- ★ Support VGA/HDMI output
- ★ Support preview image and playback image electronic amplification
- ★ Support standard ONVIF, RTSP, GB28181 protocol
- ★ Support alarm capture, alarm email sending function
- ★ Support RTMP
- ★ Support DDNS?UPNP?NTP?P2P ... etc
- ★ Support WEB, mobile view, IMS surveillance
- ★ Support IPC smart analysis: Line-crossing detection, Vehicle retrograde, Staff absence, Loitering, Area intrusion, Vehicle illegal parking
- ★ Support channel cruise grouping



- ★ Support network inspection: network traffic monitoring, network diagnosis ... etc
- ★ Support maximum 9CH synchronous playback
- ★ Support fast booting
- ★ New UI interface, smooth operation
- ★ Support 36CH 4K decoding and 4K display output
- ★ Support to upgrade IPC on line and by U disk
- ★ Support to add IPC manually or automatically in LAN
- ★ Support to maintain IPC under private protocol, including restore, restart, enable or disable all netcom function
- ★ New optimization, high quality compatibility with hard disk on the market
- ★ Support ANR (Automatic Network Replenishment} function
- ★ Support select the video stream mode
- ★ Optimize incoming bandwidth up to 150M





Specifications :

System Structure	Embedded LINUX design, pure hard decoding, watchdog, hard c storage, HDMI HD display, IP network video access							
Video Mode								
Split	1	4	6	8	9	16	25	36
Decoding	4K	4*1080P	4MP+5*D1	4MP+7*D1	9*D1	16*D1	25*D1	36*D1
Incoming Bandwidth	150Mbps;							
Video Output	1 HDMI output, 1 VGA output; Resolution: 3840x2160 1920x1080, 1440x900, 1280x1024, 1280x800, 1024x768 Support IMS client preview; Support Mobile APP fast preview Support multi-screen split; 1/2/4/6/8/9/10/16/25/36 screen real-time preview							
Recording Resolution	Support 720P/960P/1080P/3MP/4MP/5MP/4K							
Video Decoding Parameter	Support Smart265/H.265/H.264 Decoding NVR synchronous playback 4CH (1 *4K); IMS client support maximum 4CH remote video playback							
Audio	Standard G.711; Support HDMI audio output, audio output (3.5mm jack audio input (3.5mm jack), and IMS client audio and video preview and playback							
Storage Management	2 SATA, maximum support 16TB hard disk (2PCS*16TB) Support timing recording alarm recording timing and alarm recording Alarm recording includes (Motion detection, Human detection, Line-crossing detection, Vehicle retro grade, Staff absence, Loitering, Area intrusion, Vehicle illegal parking) Support external USB storage device (such as ordinary U disk, mobile h disk) backup							
User Management	Maximum support 32 local user							
Network Port	1RJ45 Ethernet port, 10/100/1000M adaptive; Support TCP/IP, IPv DHCP, NTP, RTSP, ONVIF, P2P, SMTP, Gb28181kt. Network protocol							
External Port	3 USB2.0 (rear 2, Front 1); Support mouse/USB upgrade, import and export							
Alarm Port	/							
Front panel	Support power, network transmission 2 status indicator							





Buzzer	Support Buzzer Alarm
Service Function	Support preview, recording forwarding, and remote service, alar linkage, and IMS client remote monitoring software. Support P2P Cloud service
Working Temperature	-10°C+55°C
Working Humidity	10% - 90%
Power	DC+12V/3A
Power Consumption	<30W
Size (mm)	243*326*52mm(WxLxH)

Dimension :

