

AT-2GO7N64U-S9 (4K)
Stronger, Smarter, Smoother Surveillance



Product Description

It Features HTML5 Remote Access, Automatic or manual IPC Addition, and Online or memory based IPC Upgrades. with up to 512M Optimized bandwidth and Private Protocol Management.



Function Characteristic:

- ★ Support 64CH IPC input(8MP/D1 + 36CH Preview+ 16CH Playback)
- ★ Support H264, H265, H265+ Compression format
- ★ Support synchronized recording, remote view, backup recording in MP4 format, mobile view
- ★ Support VGA/HDMI
- ★ Support preview image and playback image electronic amplification
- ★ Support standard ONVIF, RTSP, GB28181 protocol
- ★ Support alarm capture, send alarm information by email
- ★ Support HTTP, RTMP
- ★ Support DDNS,UPNP,NTP,P2P... etc
- ★ Support WEB, mobile view, IMS surveillance
- ★ Support IPC Smart analysis: area intrusion, loitering, line-crossing detection, illegal vehicle detection, absence detection, retrograde detection
- ★ Support network inspection-network traffic monitor, ether-detect packet,network diagnosis...etc.



- ★ Support maximum 4CH 1080P playback and 16CH sub-code playback
- ★ Support HTML5 remote login operation
- ★ Support to Upgrade IPC online and by memory
- ★ 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
- ★ Support disconnected network supplement function, optimize bandwidth incoming up to 512M
- ★ Support 36 Channels IPC input (8MP/D1 +36 CH Preview+ 16CH Playback)
- ★ Support 36CH Display on single screen by default, need to turn pages for 64CH Display (36CH+36CH)





Specifications :

Channel Connection protocol	RTSP, SLINK (Private Protocol) ONVIF I9									
Mobile APP	Support Android and IOS									
Display Mode	64CH Input (8MP/D1 + 36CH Preview+ 16CH Playback)									
Smart Analysis	Area Intrusion, Loitering, Linecrossing Detection, illegal vehicle detection, absence detection, retrograde detection									
Normal Mode	64CH normal IPC									
Split	1	4	6	8	9	16	25	36	64	
Decoding	12MP	4*4K	4K+5*1080P	4K+7*1080P	4K+8*1080P	16*1080P				D1
Bandwidth	380Mbps									
Video Compression	H265/H.265+/H.264									
Recording resolution	4K/1080P/720P/D1									
Audio Compression	G.711A/U									
Recording and playback										
Recording method	Manual, schedule, motion detection, timing, alarm, stop									
Playback	1CH 4K, 4CH 1080P, 16CH D1									
Playback Mode	Regular playback, event playback									
Storage and Backup										
Storage	9 PCS SATA									
HDD capacity	Max 16TB									
Storage Path	Local hard disk									
Backup method	USB portable HDD, Memory Flash									
External Port										
Audio Input	1 pcs 3.5mm TRS port									
Audio Output	1 pcs 3.5mm TRS Port									
Series Port	1 pcs Rs485 port									
USB Port	3 Pcs USB 2.0									
Network Port	2 Pcs Rj 45 1000M port									
E-Sata	1 Pcs E sata Port									
VGA	1 pcs									
HDMI	1 pcs									





Alarm input	8CH
Alarm output	4CH
General	
Power	AC100-240V 250W
Power Consumption	<160W
Working Temperature	-10° c 55° C/10%-90%

Dimension :

