Provision-ISR DVRs feature the advanced H.264-H265 video compression format for maximum video quality alongside minimum storage volume. Their Dynamic Hybrid function allows installers to decide how the analog channels will work according to the installation needs, making this installation totally dynamic.



SH-16200A5N-8L(1U)

16CH "4 In1" + 8CH IP Dynamic Hybrid DVR

Provision-ISR SH-16200A5N-8L(1U) is a high-quality dynamic hybrid digital video recorder obtainable in an elegant 1U case. This technology allows users to add advanced IP cameras alongside analog ones and enjoy high-quality images and other advanced features available on IP cameras only. The recorder supports Provision-ISR Standard Video Analitycs (Pixel Based).















MAIN FEATURES

Video Input:

• 16CH Standard BNC + 8CH IP

Video Output:

- HDMI 4K
 VGA
- CVBS

Recording:

- HD Analog: 8MP lite / 5MP / 4MP: Up to 12/15FPS Per Channel / 5MP Lite: Up to 20FPS Per Channel / 4MP lite / 2MP / 1MP: Up to 25/30FPS Per Channel
- CVBS: 960H: Up to 25/30FPS Per Channel
- IP: 8MP and lower: 25/30FPS Per Channel

Playback:

- Local: 16Ch Simultaneously
- Remote: 8Ch Simultaneously

Audio:

- Input: 8CH + IPC Inputs
- Output: 1CH + IPC Outputs

Alarm

- Input: 16+IPC
- Output: 4+IPC

Storage:

- 2 x SATA (Up to 8TB each)
- 1 x E-SATA (Up to 8TB each)

Network:

• 1 x RJ-45: 10/100/1000Mbps

PTZ Support:

• RS-485 / CoC / IP over Network

Power Supply:

DC12V/4A

Analytics:

Al by IPC:

• DDA1 Analytics Supported by the camera

Remarks:

• The following features are based on firmware v1.3.8 and are subject to firmware version changes.





SPECIFICATIONS

NDAA Compliant		
NDAA Compliant	Yes	
General		
Technology	Hybrid DVR	
Recording Modes	Schedule, Manual, Motion, Sensor, Analytics, POS	
Format	"All in 1" Hybrid (AHD / CVI / TVI / CVBS + IP)	
Video Input		
Video Input (Max Analog)	16CH Standard BNC + 8CH IP (Over Network)	
Video Input (Max IP)	16CH IP (Over Network) + 8CH Standard BNC	
3K Input Support	No	
Video Output		
Video Output	HDMI(4K, 1920x1080), VGA (1280x1024), CVBS(Spot)	
Dual Output	Mirrored	
Audio		
Audio-In	8CH RCA (2.0 Vp-p, 1 kΩ) (+IP Cameras)	
Audio-Out	1CH RCA (2.0 Vp-p, 1 kΩ) (+IP Cameras)	
Audio Over Coax	Yes (TVI Only)	
Two Way Audio	Yes	
Audio Compression	G.711u	
Events and Analytics		
SMD Support	No	
DDA Analytics (On Analog Channels)	No	
Pixel Based Analytics	Yes	
Main Resolution and FPS	Main Resolution and FPS	

Plug-in based Web-Browser



IP Main Stream	8MP and lower: 25/30FPS Per Channel	
AHD	AHD 8MP lite / 5MP / 4MP: Up to 12/15FPS Per Channel, 5MP Lite: Up to 20FPS Per Channel, 4MP lite / 2MP / 1MP: Up to 25/30FPS Per Channel	
TVI	8MP lite / 5MP / 4MP: Up to 12/15FPS Per Channel, 5MP Lite: Up to 20FPS Per Channel, 4MP lite / 2MP / 1MP: Up to 25/30FPS Per Channel	
CVI	4MP: Up to 12/15FPS Per Channel, 2MP / 1MP: Up to 25/30FPS Per Channel	
CVBS Main Stream	CVBS: 960H: Up to 25/30FPS Per Channel	
Master Stream Over Network	8Ch	
Network (Substream) Resolution and FPS		
HD Analog	1-25/30FPS@1080P Per Channel (FPS Restricted to Master Stream FPS)	
IP Sub Stream	1-25/30FPS@D1 Per Channel	
CVBS Sub Stream	1-25/30FPS@D1 Per Channel	
Substreams over Network	120 (Outgoing bandwith limit applies)	
Remote view		
Max Channel View	120Ch (Limited to Outgoing Bandwidth Capacity)	
Video Compression		
Video Compression	H.265 (HEVC) / H.264	
Record		
Recording Mode	Dual Stream	
Remote Applications		
User Access	5 Users Online with Professional Autorithy Management	
Mobile App	Provision Cam2 for iOS/Android	
PC/Mac Software	Ossia VMS Standard / Enterprise	
Plug-in free Web-Browser	Chrome, FireFox, Safari, Edge, Opera. (All Limited to 4Ch Live View / Playback)	

Internet Exporer



Bandwidth		
Incoming	32Mbps	
Outgoing	96Mbps	
Playback		
Local Playback Channels	16Ch	
Remote Playback Channels	8Ch	
Search Modes	Time-Slice, Time, Event, File Management, Smart Search	
Backup		
USB	2 USB 2.0 Port	
Backup Format	AVI/DAT	
Alarm		
Alarm-in	16+IPC	
Alarm-out	4+IPC	
Alarm Box Support	Yes	
Storage		
HDD Max Capacity	8TB	
Total HDD Max Capacity	24TB	
Number of HDD	2	
E-Sata	1	
PTZ		
Connection	RS-485 / CoC / IP over Network	
Supported Protocols	Pelco D, Pelco P, Samsung, Visca, ONVIF, CoC	
Supported Controls	Pan, Tilt, Zoom, Preset, Cruise, Scan, Iris, Focus	



Network	
Ethernet	1000 Mbps (RJ-45)
Protocols	TCP/IP, DHCP, DDNS, NTP, SMTP, RTSP, HTTPS, FTP, SNMP, P2P, POS
ONVIF	Yes (For IP Channels)

Others	
Dimensions	W375xD275xH45mm
Power Supply	DC12V/4A
Operation Temperature	0°C ~50°C



DIMENSIONS

