

DVR

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.



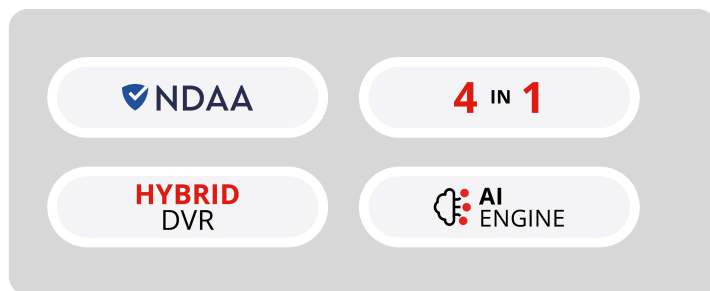
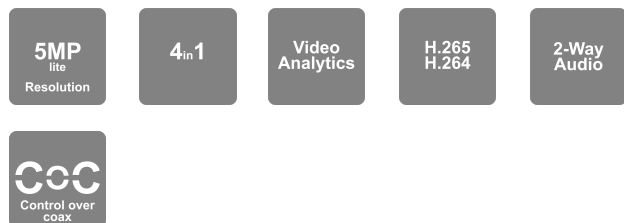
SH-16200A5N-5L(1U)-V2

16CH "4 In 1" + 8CH IP Dynamic Hybrid DVR

Provision-ISR SH-16200A5N-5L(1U)-V2 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 Analytics (Pixel Based).

16
CH

5
MP
LITE



MAIN FEATURES

- Video Input: 16CH Standard BNC + 8CH IP Video Output: HDMI - FHD VGACVBSRecording: HD Analog: 3K/5MP Lite: Up to 10FPS Per Channel / 4MP Lite / 2MP: Up to 12/15FPS Per Channel / 2MP Lite / 1MP: Up to 25/30FPS Per ChannelCVBS: 960H: Up to 25/30FPS Per ChannelIP: 5MP and lower: 25/30FPS Per ChannelPlayback: Local: 16Ch SimultaneouslyRemote: 8Ch SimultaneouslyAudio: Input: 8CH + IPC InputsOutput: 1CH + IPC OutputsAlarm: Input: 16+IPCOutput: 4+IPCStorage: 2 x SATA (Up to 10TB each)1 x E-SATA (Up to 10TB each)Network: 1 x RJ-45: 10/100/1000MbpsPTZ Support: RS-485 / CoC / IP over NetworkPower Supply: DC12V/4AAAnalytics: AI by IPC: DDA1 Analytics Supported by the cameraAI By DVR: Yes (Up to 1 channel, at the expense of 4 SMD channels)Remarks: The following features are based on firmware v1.4.0 and are subject to firmware version changes.



<https://provision-isr.com>

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	Yes
Video Output	
Video Output	HDMI(1920x1080), VGA (1280x1024, 1024x768), CVBS(Spot)
Dual Output	Mirrored
Audio	
Audio-In	8CH RCA (2.0 Vp-p, 1 k Ω) (+IP Cameras)
Audio-Out	1CH RCA (2.0 Vp-p, 1 k Ω) (+IP Cameras)
Audio Over Coax	Yes (TVI Only)
Two Way Audio	Yes
Audio Compression	G.711u
Events and Analytics	
SMD Support	Yes
DDA Analytics (On Analog Channels)	Yes
Pixel Based Analytics	Yes
Main Resolution and FPS	

IP Main Stream	5MP and lower: 25/30FPS Per Channel
AHD	3K/5MP Lite: Up to 10FPS Per Channel, 4MP Lite / 2MP: Up to 12/15FPS Per Channel, 2MP Lite / 1MP: Up to 25/30FPS Per Channel
TVI	3K/5MP Lite: Up to 10FPS Per Channel, 4MP Lite / 2MP: Up to 12/15FPS Per Channel, 2MP Lite / 1MP: Up to 25/30FPS Per Channel
CVI	4MP Lite / 2MP: Up to 12/15FPS Per Channel, 2MP Lite / 1MP: Up to 25/30FPS Per Channel
CVBS Main Stream	CVBS: 960H: Up to 25/30FPS Per Channel
Master Stream Over Network	16Ch

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 bandwidth 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	Main Stream only

Remote Applications	
User Access	5 Users Online with Professional Authority 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)
Plug-in based Web-Browser	Internet Explorer

SH-16200A5N-5L(1U)-V2

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	10TB
Total HDD Max Capacity	30TB
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

SH-16200A5N-5L(1U)-V2



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

The rear panel of the HP DesignJet 1000C printer features a variety of ports and connectors. On the left, there are two sets of circular ports, likely for audio or video. In the center, there is a large, multi-pin connector, possibly for a parallel or serial interface. To the right of this, there are several smaller circular ports, including what appears to be a USB port. Further right, there is a large, multi-pin connector, likely for a parallel or serial interface. On the far right, there are two sets of ports, including a USB port and a parallel port. The panel is labeled with 'HP' and 'DESIGNJET 1000C'.