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-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 - 4KVGACVBSRecording: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 ChannelCVBS: 960H: Up to 25/30FPS Per ChannelIP: 8MP 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 8TB each)1 x E-SATA (Up to 8TB each)Network:1 x RJ-45: 10/100/1000MbpsPTZ Support: RS-485 / CoC / IP over NetworkPower Supply:DC12V/4AAnalytics:AI by IPC: DDA1 Analytics Supported by the cameraRemarks:The following features are based on firmware v1.3.8 and are subject to firmware version changes.





SPECIFICATIONS

| NDAA Compliant | | | |
|---------------------------------------|--|--|--|
| NDAA Compliant | V | | |
| 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 | Events and Analytics | | |
| SMD Support | No | | |
| DDA Analytics (On Analog Channels) | No | | |
| Pixel Based Analytics | Yes | | |
| Main Resolution and FPS | | | |

Plug-in based Web-Browser



| PS | | |
|--|--|--|
| er | | |
| | | |
| | | |
| | | |
| Network (Substream) Resolution and FPS | | |
| | | |
| | | |
| | | |
| | | |
| Remote view | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| Remote Applications | | |
| | | |
| | | |
| | | |
| | | |
| | | |

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

