C-NV32RSS

VSoIP Network Video Recorder





The C-NV32RSS Networked Video Recorder system has been designed to provide a platform independent recording solution that can grow as your requirements expand. Providing a common platform that has growing support for GANZ IP servers and third party servers allowing you to specify a recording solution now that will support your chosen devices in future expansions.

Designed as a client server architecture to fit standalone installations as easy as it can be deployed throughout a high end airport installation, with all the required features of a CCTV recording solution.

Able to record up to 32 IP video streams while playing back to 32 clients using firewall friendly RTSP based streaming. All common VCR type functions are available such as start, stop, forward, rewind, pause and snapshot.

Once recorded, clips can be archived and exported for viewing off site utilising the built in video player application.

MODEL	C-NV32RSS
Channels	32 Record, 32 Playback
Storage Capacity	TBA
Alarm Management	Yes
Security	Multiple User / Group Level
Bandwidth	Up to 64Mbps
Network Interface	10/100 Base-T Ethernet
Protocols	RTSP, RTP, HTTP, DHCP, Others

^{*} Software only

KEY FEATURES:

- 32 Recording Streams
- 32 Playback Streams
- · Native video formats supported
- Record Scheduling
- Instant Recording
- · Expandable Storage
- 100Mbps Network interface
- VSoIP Manager Configuration Interface
- VSoIP Compatible





C-NV-CLIENT

VSoIP NVR Management Software

The C-NV-Client VSoIP Management Suite provides software to build a scalable CCTV management solution with. Having native support for the VSoIP NVR, GANZ IP devices and third party encoders makes it unique in the industry and best positioned to provide a unified interface to all your IP devices.

Designed from the ground up with a client server architecture it enables you to have site, group and user control of access to feature such as Live viewing, scheduled recording, instant recording, navigation maps, PTZ control Alarm management and audit trails.

Combined with the VSoIP NVR, GANZ video servers and video decoders, a complete and robust CCTV solution can be deployed with minimal administration and a shallow learning curve.





Perfect Partners





PTZ Dome

ZR-DHD1621NP

MODEL	C-NV-CLIENT
Views	Single / Quad / Mapping
Video Views/Panels	Up to 5 displays
Video Codecs	MPEG4, MPEG2, MJPEG, others
Resolution	As per input stream
PTZ Control	Yes (wide range of protocols)
Alarm Source	Alarm, Video Motion
Security	Multiple User / Group Level
Protocols	RTSP, RTP, HTTP, DHCP, others
Operating System	Windows XP
PC System	Pentium Core Solo, 512MB or better

KEY FEATURES:

- · Single / Quad / Maps Live Viewing
- Record Schedule Management
- Server based HTML Navigational Map Views of site, building, etc
- Alarm Stack, with Pending, Acknowledged and Closed actions
- Full screen mode
- PTZ Camera Control
- Alarm integration Input Contacts & Motion
- User / Password Security
- VSoIP NVR & GANZ Support
- VSoIP Compatible

