

N-SERIES SPECIFICATIONS: MANAGEMENT SYSTEMS

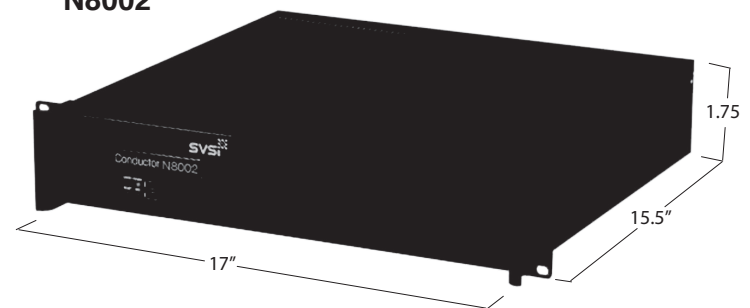
SVSi's N8000 Series provides intuitive and powerful management of video over ip equipment configuration, content management, NVR recording and playback, bandwidth utilization, and matrix switching. The N8000 Series allows configuration control for each SVSi component: turn audio and video on/off, adjust variable bit-rates for each video streams, set IP addresses. Users have the ability to switch between live video stream and locally-stored LocalPlay, HostPlay or EMCast content. Emergency and timely informational messages (including audio content) can be instantaneously transmitted to all of the displays connected via the SVSi network. Edit, download, upload, activate and batch control the LocalPlay and HostPlay images and switch any display from one video stream to another effortlessly! End-users can also employ Crestron, AMX, Utelogy, Savant, or any third-party control system. SVSi works with them all!

- Multi-user web-based virtual Audio and Video graphical matrix displays offer easy point and click control distributing and switching.
- View a graphical presentation of video network connections, assign fixed IP addresses for each SVSi component, and adjust variable bit-rate for each video stream
- Drag-and-drop to create user-specific touch-panels
- Upload LocalPlay, HostPlay, and EMCast™ locally-stored content
- Tasks can be scheduled, edited, deleted, or executed immediately for content display.
- Manage multiple video streams on a single Ethernet connection
- Free local software for Mac and PC users, or use an iPad, iPhone or Android device of your choice.

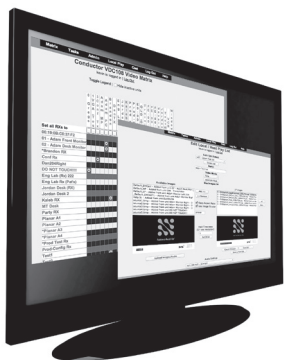
N8001



N8002



N8012



SVSi system solution includes control and management N-Command N8000 provides intuitive and powerful management of equipment configuration, content management, NVR recording and playback, bandwidth utilization, and matrix switching of video., audio, and control signals.

Features	N-Command N8001	N-Command N8002	N-Command N8012
Interface	Ethernet	Ethernet, Serial	Ethernet, Serial
Web-based Control	Yes	Yes	Yes
Communicate with N-Command Mobile	Yes	Yes	Yes
Custom Panels	Yes	Yes	Yes
Custom Scripts	Yes	Yes	Yes
Max Number of Devices	50	Unlimited	Unlimited
Group Management	Yes	Yes	Yes
Host PC Required	No	No	No
Platforms	Dedicated HW	Dedicated HW	Dedicated HW
Number of Users	5 Simultaneous	Unlimited	Unlimited
Confidence Viewer	Yes	Yes	Yes
Audio Matrix Control	Yes	Yes	Yes
Backup and Restore	Yes	Yes	Yes
Telnet Control	Yes/No	Yes	Yes/No
Control Third-Party Devices such as blinds, lighting, cameras, etc	Yes	Yes	Yes

Panel Builder provides you with the tools you need to control devices connected to your SVSi system. Use the icons included with N-Command or use the pre-defined scripts to tie functionality to your own graphics for the ultimate in custom control panels.



Distribution | Switching | Recording | Windowing | Wall Processing | Control