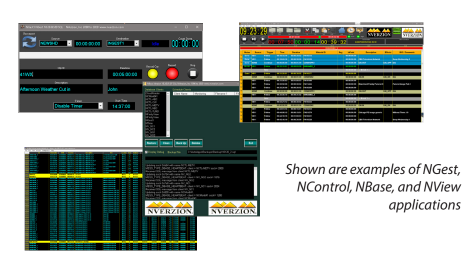
NControl Cuts Only Package



SOFTWARE AND HARDWARE PACKAGE

The NControl Software and Hardware Package provides you with all the necessary automation tools to get your channel to air. The package includes two industrial rack mount PCs with eight serial connections for NVerzion's Ethernet Machine Control (EMC) and EMC-R network-based router interface. These serial connections can be used to control up to seven video-related devices (video server ports, CGs, etc.) and a router interface.



Package Includes

- NGest Dub-station software
 - Transfers frame-accurate content from one source to a record destination. Also supports backup devices
- NPoint or NFinity View Preparation
 - Provides reviewing, segmenting, and trimming
- NControl Playlist
 - Event playlist for a single transmission channel
- NBase-SQL Media Database Manager
 - · Maintains local database of server clips and metadata
 - Communicates changes between applications
- NView Media Database Viewer
 - Operator can view, filter, sort, and edit database fields
- EMC Ethernet Machine Control and Router Control
 - Configurable control for up to eight serial devices
- Computer System
 - 2RU rack mount chassis
 - Single Pentium processor, dual mirrored drives & redundant power supplies
 - eight-port PCI 422 serial card
 - Note: keyboard, monitor, and mouse are not included

FAOs

- Can the system be tailored for a station's individual needs?
 Yes. The software architecture is designed to accept specific customer modifications.
- What is the maximum number of devices a system can expand to? Is the physical location of devices important? There is virtually no limitation on the number of devices OR where they can be located.
- Is the system extensible?
 Yes. The package can be expanded to any number of dubbing channels, playout channels, archives, etc. Additional capabilities can easily be added; device control including routers and asset management.
- What kind of devices can this package control?
 The system uses VDCP to control video servers and is server agnostic. The system also supports a variety of control protocols.