

NTIME Package - Router Event Scheduler

The NTIME Package is a Router Event Scheduler Package, which has been affordably tailored to meet the demands of time-based router events in a broadcast automation application.

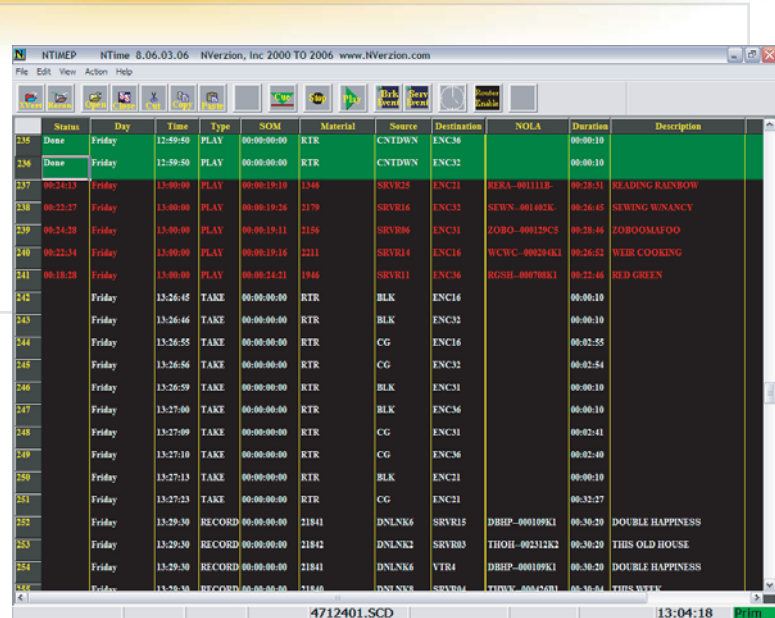
The package includes the following NVERZION elements:

- **NTime - Router Event Scheduler**
 - Clock-based event scheduler for multiple sources and destinations
 - Supports simultaneous, repeating, and one-time events
- **NBase - Media Database Manager**
 - Maintains local database of server clips, source tapes, etc.
 - Communicates changes between applications
- **NView - Media Database Viewer**
 - Allows operator to view, filter, sort, and edit fields in the media database
 - Supports drag / drop functionality into NVERZION applications
- **EMC-lite - Ethernet Machine Control, lite version**
 - Configurable control for up to 4 serial devices (VTR's, video server I/O's etc.)
 - Provides control of one router matrix plus three more serial devices
- **Computer System**
 - 2RU rack mount chassis
 - Single Pentium processor
 - Dual/mirrored OS drives
 - DVD/RW
 - Microsoft Windows XP Professional software
 - 4-port PCI 422 serial card
 - Note: Keyboards, monitors, and mouse are not included

CONTACT NVERZION FOR PRICING

Phone: +1 801 293 8420

Email: sales@nverzion.com



ID	Status	Day	Time	Type	SOM	Material	Source	Destination	NOLA	Duration	Description
235	Done	Friday	12:49:50	PLAY	00:00:00:00	KTR	CNTDWN	ENC36		00:00:10	
236	Done	Friday	12:59:50	PLAY	00:00:00:00	KTR	CNTDWN	ENC32		00:00:10	
237	00:27:03	Friday	13:00:00	PLAY	00:00:19:19	1346	SRVR25	ENC21	KERA-001111B	00:28:31	READING RAINBOW
238	00:22:57	Friday	13:00:00	PLAY	00:00:19:26	2179	SRVR16	ENC32	SEWN-001002K	00:26:45	SEWING WYNANCY
239	00:24:28	Friday	13:00:00	PLAY	00:00:19:31	2156	SRVR08	ENC31	ZOBO-000129CF	00:28:46	ZOBOOMAUOO
240	00:22:51	Friday	13:00:00	PLAY	00:00:19:16	2211	SRVR14	ENC16	WCWC-000204K1	00:26:52	WIER COOKING
241	00:18:28	Friday	13:00:00	PLAY	00:00:24:21	1946	SRVR11	ENC36	RGSH-000700K1	00:22:46	RED GREEN
242		Friday	13:26:45	TAKE	00:00:00:00	RTR	BLK	ENC16		00:00:10	
243		Friday	13:26:46	TAKE	00:00:00:00	RTR	BLK	ENC32		00:00:10	
244		Friday	13:26:55	TAKE	00:00:00:00	RTR	CG	ENC16		00:02:55	
245		Friday	13:26:56	TAKE	00:00:00:00	RTR	CG	ENC32		00:02:54	
246		Friday	13:26:59	TAKE	00:00:00:00	RTR	BLK	ENC31		00:00:10	
247		Friday	13:27:00	TAKE	00:00:00:00	RTR	BLK	ENC36		00:00:10	
248		Friday	13:27:09	TAKE	00:00:00:00	KTR	CG	ENC31		00:02:41	
249		Friday	13:27:10	TAKE	00:00:00:00	RTR	CG	ENC36		00:02:40	
250		Friday	13:27:13	TAKE	00:00:00:00	KTR	BLK	ENC21		00:00:10	
251		Friday	13:27:23	TAKE	00:00:00:00	RTR	CG	ENC21		00:02:27	
252		Friday	13:29:20	RECORD	00:00:00:00	21841	DNLNK6	SRVR15	DBHP-000109K1	00:30:20	DOUBLE HAPPINESS
253		Friday	13:29:20	RECORD	00:00:00:00	21842	DNLNK2	SRVR03	THOH-002312K2	00:30:20	THIS OLD HOUSE
254		Friday	13:29:30	RECORD	00:00:00:00	21841	DNLNK6	VTR4	DBHP-000109K1	00:30:20	DOUBLE HAPPINESS
255		Friday	13:29:30	RECORD	00:00:00:00	21842	DNLNK2	SRVR04	THOH-000426K1	00:30:20	THIS OLD HOUSE

NTIME Software Interface

The NTIME Router Event Scheduler Package has been affordably tailored to meet the demands of managing time-based router events in a broadcast automation environment

FAQ'S

- Can the system be tailored for a station's individual needs? The software architecture is designed to accept specific customer modifications and generally becomes a configurable item within a standard package
- What is the maximum number of devices a system can expand to? Is the physical location of devices important? There is virtually no limitation to the number of devices that can be controlled. The devices can be located anywhere in the station, the country, or the world – the true meaning of centralized control
- Can more play-out channels and preparation stations be added? The package can be expanded to any number of dubbing channels, playout channels, archiving, video distribution, central casting, dish control, asset management and more
- What kind of devices can this package control? This package supports a variety of tape machines but more specifically interfacing to a router control system. Optional control can be added for more device control, including; DSK devices, as well as a traffic interface and control of video servers.