

NTime - Router Event Scheduler

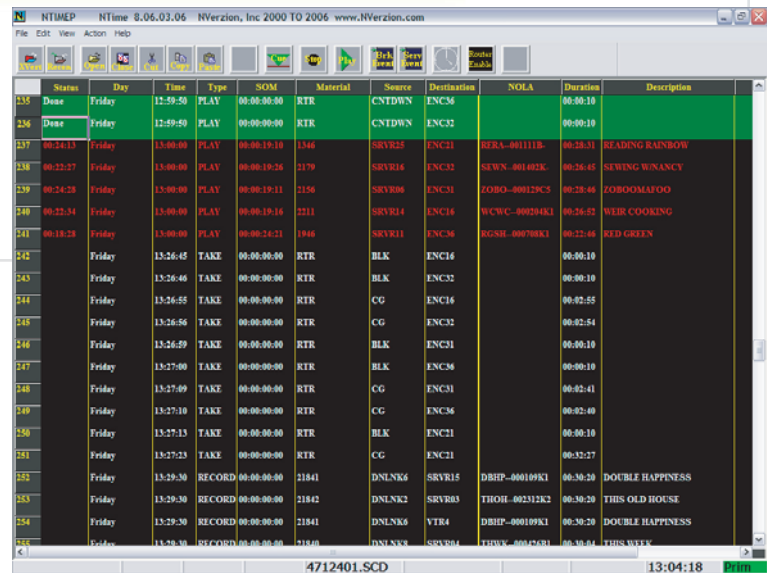
NTime Router Event Scheduler manages time based router events for simple router takes all the way to recording and playback, while enabling you to route video feeds to VTR's, video file servers, or other destinations.

The NTime Scheduler uses a seven-day rotating schedule to perform daily, weekly, and one-time router takes. NTime routes each event in the schedule from the appropriate source to a specific destination, and also executes play and record commands appropriately using Ethernet Machine Control (EMC-NT).

Also, NTime can be configured to interface directly to your facility's traffic system.

NTime is also commonly used for simple schedule-based router automation without any other device control.

This Router Event Scheduler supports from simple to highly complex router operations, and operates with easy to read and edit event lists.



ID	Status	Day	Time	Type	SCM	Material	Source	Destination	NOLA	Duration	Description
233	Done	Friday	12:29:50	PLAY	00:00:00:00	RTR	CNTDWN	ENC3		00:00:10	
236	Done	Friday	12:49:49	PLAY	00:00:00:00	RTR	CNTDWN	ENC32		00:00:10	
237	00:24:13	Friday	13:00:00	PLAY	00:00:19:10	1346	SRVR25	FNC21	DFRA-001111B	00:28:51	READING RAINBOW
238	00:22:27	Friday	13:00:00	PLAY	00:00:19:26	2179	SRVR16	ENC32	SEWN-001602K	00:26:05	SEWING WISANCY
239	00:24:28	Friday	13:00:00	PLAY	00:00:19:11	2150	SRVR08	ENC31	ZOBO-000129C5	00:28:46	ZOOROOMA/GO
240	00:22:54	Friday	13:00:00	PLAY	00:00:19:16	2211	SRVR14	ENC16	WCWC-000294K1	00:26:52	WEIR COOKING
241	00:18:28	Friday	13:00:00	PLAY	00:00:24:21	1948	SRVR11	ENC36	RUSH-000708K1	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	RTR	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	RTR	BLK	FNC21			00:00:10	
251	Friday	13:27:23	TAKE	00:00:00:00	RTR	CG	ENC21			00:02:27	
252	Friday	13:29:30	RECORD	00:00:00:00	21841	DNLNK6	SRVR15		DBHP-000109K1	00:30:20	DOUBLE HAPPINESS
253	Friday	13:29:30	RECORD	00:00:00:00	21842	DNLNK2	SRVR03		THOH-002328K2	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	13:30:40	RECORD	00:00:00:00	21840	DNLNK6	SRVR04		THWV-000143K1	00:30:04	THIS WEEK

NTime Software Interface

NTime Router Event Scheduler is ideal for applications such as; video routing, satellite record systems, network & cable head-ends, and network operation centers

KEY FEATURES

- Take any source to any destination with or without machine control
- Schedule a list of events to be recorded at any day and time in advance
- Traffic interface included
- Built in schedule builder and editor
- Supports drag and drop functionality from NView for playback
- Cut, copy and paste blocks of events
- Event list is limited only by the amount of memory available on the hard disk
- Can be linked into a supported satellite control system to move satellite dishes and tune receivers

BENEFITS

- NTime allows multiple devices to accept material from any source in a time-based manner
- Operators can schedule when router takes and ingest should occur before the time of the event takes place
- Custom interface to the existing traffic system for simple scheduling
- The event list has all the editable fields necessary to manage, manipulate, and control each transaction
- The schedule can be built by simply dragging material directly from NView, NVERZION's database
- The event list can be as long as you need it to be
- Ideal for time delayed applications