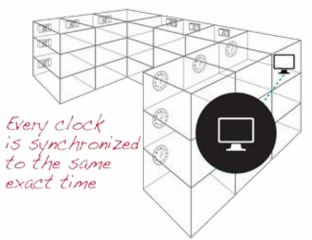




## Synchronized Clock System Software

View, configure and monitor TimeTrax Sync™ RF Wireless Transmitters or PoE IP Network Synchronized Clocks.

TimeTrax Sync™ Clock System Software interfaces with TimeTrax Sync™ RF Wireless or PoE IP Network clock systems. Allows the user to view, monitor and configure every TimeTrax Sync™ RF Wireless Transmitter or PoE IP Network Synchronized Clock from a desktop PC. Enables network settings, NTP server selection, UTC/GMT offset selection, and automatic Daylight Saving Time Adjustments. Able to push individual or global settings to PoE IP Network Clocks, making an ideal solution for World Clock/Time Zone Offset applications. Software is included with TimeTrax Sync™ RF Wireless Transmitters (part #9T1WI, S9DWXSLAUB). PoE IP Network Synchronized Analog and Digital Clocks sold separately.



- Interfaces with TimeTrax Sync™ RF Wireless Transmitters (9T1WI, S9DWXSLAUB) and PoE IP Network Synchronized Analog Clocks (sold separately)
- Enables network settings, NTP server selection, Daylight Saving Time adjustments and universal or individual time source/zone selection (PoE IP Network Clock System)
- Enables bell scheduling
- Simple Windows® based user interface







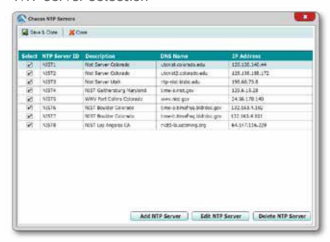


## Synchronized Clock System Software

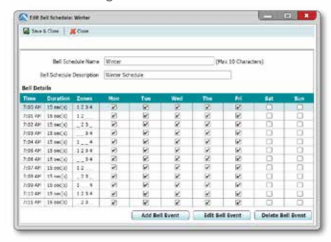
SYSTEM REQUIREMENTS		
Part #	SASDLCWDXX	
Operating	Windows 10 and higher	
PC	Pentium 300 MHz Processor	
Memory	512 MB of RAM or greater	
Free Space	1 GB or greater	
Internet	Explorer 5.0 or higher	
CD-ROM	4x or faster	

SYNCHRONIZED DEVICES		
	Transmitters	RF Wireless Transmitters 9T1WI S9DWXSLAUB S9DSXOLAUB 42337
(2)	Analog Clocks	RF Wireless and PoE IP Network Synchronized Clocks
3:01	Digital Clocks	RF Wireless and PoE IP Network Synchronized Clocks
Ţ	Bell Systems	5300 24 Volt Single Zone Bell Ringer

## NTP Server Selection



## **Bell Scheduling**





TimeTrax Sync™ software is included with RF Wireless Transmitters (part #9T1WI and S9DWXSLAUB).

PoE IP Network Analog and Digital Clocks sold separately.









