

Echoflex Release Note

Wireless TimeClock (WTC)

Product Name:	Wireless TimeClock
Description:	Version 2.0.1 Software
Effective Date:	2021-11-22

Purpose

This release of the Wireless TimeClock software resolves a number of defects and introduces the ability to stage a series of events. For any questions relating to the contents of this release or the behavior of this software, please contact Echoflex Technical Services.

Availability

The Wireless TimeClock ships with the current software installed. Field-update of the software is not required or possible.

Documentation

Please keep this release note with your Wireless TimeClock Configuration Guide for descriptions of the newest features, changes, and bug fixes. Echoflex manuals are in portable document format (pdf) and are available for download at echoflexsolutions.com.

Compatibility

This release is compatible with the following Echoflex hardware:

- ELED1-B 120-277 LED Fixture Controller
- ELED1H-A 240-347 LED Fixture Controller
- ELED2-B 120-277 Tunable White Dimming Controller
- ELED2H-A 240-347 Tunable White Dimming Controller
- ELED3 120-277 Tri-Zone Dimming Controller
- ELED3H-A 240-347 Tri-Zone Dimming Controller
- ELEDRA 120-277 Power Load Controller
- ELEDRAH-A 240-347 Power Load Controller

Key Enhancement

Event types can be staged to execute a sequence of events following a trigger event.

Issues Corrected

- Events with the recurrence set to *None* may get executed during a sweep event
- Multiple events with *Sweep* scheduled to occur simultaneously created too many wireless messages
- Upon power-up, events scheduled to execute within one minute would not reschedule correctly
- 24hr-display mode was not managing wrap-around time changes correctly