

# Echoflex Solutions Release Note

## ELED3 Tri-Zone Controller

---

**Product Line:** ELED3 Tri-Zone Controller  
**Description:** Version 3.0.1 Firmware  
**Effective Date:** 2021-05-20

### Purpose

The purpose of this release is to correct a firmware defect that caused the radio ID of linked Manufacturer-specific content (MSC) preset devices to be saved in the devices link table backwards. For any questions relating to the contents of this release or the behavior of this firmware, please contact Echoflex Solutions using the information at the bottom of this page.

### Defect Description

The defect found in v3.0.0 firmware stored the radio ID of any linked MSC preset transmitter in the controller's link table as reversed endianness byte order. The result of this defect was the linked preset transmitter would not affect the controller's operation.

### Availability

Firmware v3.0.1 is currently available in new controllers. Field upgrade of the firmware is not available. If you have a controller presenting the reported defect condition, please contact Echoflex Solutions Technical Support for a replacement unit.

### Documentation

Please keep this release note with your ELED3 Tri-Zone Controller Installation Guide for descriptions of the newest features, changes, and bug fixes. Manuals are in portable document format (pdf) and are available for download at [echoflexsolutions.com](http://echoflexsolutions.com).

### Compatibility

This release is compatible with the following Echoflex Solutions hardware:

- ELED3-BU, 120-277 VAC
- ELED3H-AU, 240-347 VAC

### Issue Corrected in v3.0.1

The firmware was adjusted so the byte order (endianness) of a linked MSC preset transmitter radio ID is saved in the correct order.