## **Elaho Dual Tech Occupancy and Vacancy Sensors**

Product Line: Elaho Dual Tech Occupancy and Vacancy

Sensors

**Description:** Version 3.3.6 Firmware

**Dual Tech Occupancy and Vacancy Sensors Components** 

Firmware	3.3.6.966
Echo Protocol	3.3.6.961

Effective Date: 2022-08-11

## Purpose

This firmware ports the sensor functionality to a new onboard processor form factor.

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.

## Availability

This firmware is currently available in new shipping units. Dual Tech Occupancy and Vacancy Sensors are each labeled with the application version number (e.g., v3.3.6) for visual indication of the installed Echo Protocol version.

#### Documentation

Current documentation for the Elaho Dual Tech Occupancy and Vacancy Sensors includes the following items:

- Elaho Dual Tech Ceiling-Mount Occupancy Sensor Installation Guide
- Elaho Dual Tech Ceiling-Mount Vacancy Sensor Installation Guide
- Elaho Dual Tech Wall-Mount Occupancy Sensor Installation Guide
- Elaho Dual Tech Wall-Mount Vacancy Sensor Installation Guide
- ElahoAccess Mobile App integrated help
- ElahoAccess Application Quick Guide

Please keep this release note with your 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.

Additional support documentation can be found at support.etcconnect.com.



# Elaho Dual Tech Occupancy and Vacancy Sensors v3.3.6

# Compatibility

For questions regarding compatibility, please contact Echoflex Solutions Technical Services.

### **Compatible Elaho Products**

This release is interoperable with the following Elaho hardware and software/firmware:

Product	Earliest Device Compatibility	Optimal Feature Compatibility
ElahoAccess App-iOS	v1.0.0	v3.3.1
ElahoAccess App-Android	v1.0.0	v3.3.0
ElahoAccess Interface	v1.0.0	v3.3.6
Elaho Expansion Bridge	v1.0.0	v3.3.6
Elaho BACnet Interface	v3.0.0	v3.3.6
Elaho Integration Interface	v3.3.1	v3.3.6
ElahoTouch	v3.0.0	v3.1.1
Elaho DMX Scene Controller	v1.0.0	v3.3.4
Elaho-Echoflex Interface	v1.0.0	v3.3.6
Elaho Contact Input Interface	v1.0.0	v3.3.4
Elaho Contact Output Interface	v1.0.0	v3.3.6
Elaho Demand Response Interface	v2.0.0	v3.3.4
Elaho Responsive Controls	v1.0.0	v3.3.4
Elaho Dual Tech Occupancy and Vacancy Sensors	v1.0.0	v3.3.6
Elaho Dual Tech Switch-mount Occupancy Sensor	v1.0.0	v3.3.6
Elaho Room Controller - Gen2	v1.0.0	v3.3.6
Elaho Zone Controllers - Gen2	v1.0.0	v3.3.4
Elaho Inspire Stations	v3.0.0	v3.3.6
Elaho Keyswitch Stations	v3.2.0	v3.3.6
Elaho TimeClock	v1.0.0	v3.3.5
Elaho Preset Stations	v3.0.0	v3.3.6
Elaho Relay Panels	v1.0.0	v3.1.3

### Installation Instructions

The Elaho Dual Tech Occupancy and Vacancy Sensors ship with the current version of firmware installed and will not require an update before use. The sensors are not field-upgradable.



**Note:** Use the ElahoAccess App to determine which firmware build is installed on your device.

## Key Enhancements in v3.3.6

• New onboard sensor processor form factor

# Key Enhancements in v3.3.4

• Incorporates improvements from newer Echo Protocol versions

### Key Enhancements in v1.1.1

Bug fixes

# Elaho Dual Tech Occupancy and Vacancy Sensors v3.3.6

## Key Enhancements in v1.1.0

- Support for Multi Space control features, configurable in the ElahoAccess Mobile App
- Bug fix

#### Initial Features in v1.0.0

- Wall- and ceiling-mount models available in occupancy or vacancy
- Uses passive infrared and acoustic detection technologies
- Thirty-second grace timer
- Supports walk test function for coverage confirmation
- Multiple lens coverage options available
- Available in various color options. See the product datasheet for more information.

#### Issues Corrected in v3.3.6

None

### Known Issues Remaining in v3.3.6

- EODT-47074 Custom zone vacancy actions do not play if configured from boot
- EODT-47052 Dual Tech Vacancy and Occupancy Sensors do not properly inform mobile app of multi-space status
- EODT-46798 Dual Tech sensor that has not been triggered via IR cannot contribute to maintain space occupancy from

#### Issues Corrected in Echo Protocol v3.3.6

EC-47215 Presets recorded from Paradigm through EEB always include Space 1

### Known Issues Remaining in Echo Protocol v3.3.6

EC-4/1/4	Two nosts with the same color temperature zone patched can result in alternating color temperature
	indication

EC-47116 Space Togg	gle button on	Inspire station not a	ffected by leve	l of ET channe	I not patched to zone
---------------------	---------------	-----------------------	-----------------	----------------	-----------------------

FC-47111	Zone/Preset/Sequence status can	"flutter" ve	ry occasionally du	ie to a receiving	host timer rollover

EC-47077	Multi-space off button	occasionally flashes on	when sequence is still playing

EC-47074	Off actions using	timing from an ac	tive preset rat	ther than the 2	2 second standard
----------	-------------------	-------------------	-----------------	-----------------	-------------------

EC-47070 Mol	bile app shows seque	ences active for se	quences 2-4, not just 1
--------------	----------------------	---------------------	-------------------------

EC-46888	Late joining occupancy sensor controls will assert their configured occupancy action even if associated
	group was already in occupied state

EC-45629	Hold event configured v	with fade time for '	"set to color"	actions fades intensity	on hold

EC-45462	"Uncombine All"	' may not uncombine all	combined spaces	on full Echo hus
LC-4J402	Officontibility All	illay not uncombine an	Compilied spaces	OII IUII LCIIO DUS.

EC-45202	Editing spaces af	fected by a Dema	and Response input m	nomentarily sets spaces to	o false during true condition

EC-44495	Products with F	Power on behavior can s	how active zone level	els and activated Off sta	itus at same time
----------	-----------------	-------------------------	-----------------------	---------------------------	-------------------

EC-44432 Manual control from non native space does not trigger occupancy when occupancy action is multi-space
---

EC-44154 Occupancy groups, vacancy inhibit, and photo inhibit do not support all spaces of a multi-space action

EC-43350 Accessing the Config page on multiple simultaneous mobile app connections causes duplicate devices to be listed

EC-43262 Vacancy action Preset activate can be missed after a grace restore has been triggered due to support for older Occupancy sensors

EC-43138 On occasion large batches of patch config messages can fail to transmit correctly resulting in skipped addresses

EC-43020 When two presets are active in the same space, preset indication toggles between both presets

# Elaho Dual Tech Occupancy and Vacancy Sensors v3.3.6

# Known Issues Remaining in Echo Protocol v3.3.6 (cont.)

EC-42572	Unable to toggle sequence off from combined space that does not possess a sequence enabled output product
EC-38851	Late joining bridge results in oscillating mismatched Zone values if different segments have different values for same zones
EC-38839	Late joining bridge results in oscillating mismatched statuses if different segments have different status for same spaces
EC-38694	Zone status does not zero out after last output product for that zone changes to new space
EC-35126	Space toggle when Zones are not at full sets Zones to 0 rather than all at full
EC-34543	Sequence indicator toggles state rapidly when output device with sequence active late joins Echo bus with output device that has inactive sequence
EC-28417	Station activity during sync period following connection of late joining output product incorrectly does not cause LED chase