

## 2.2: UltraSync Service Release Notes

Edition 01  
23 August 2016

### 1. New Features and Changes for UltraSync SR 2.2

#### UltraSync+ App

- **Android and iOS Apps anticipated to post by the end of August**
- **General Fixes and Enhancements**
- **Multi-Language Support (UltraSync+ App)**
  - English (US)
  - French-Canadian
  - Spanish (MX)
  - Portuguese (Brazil)
- **Multi-Area Support on Sensors Page (UltraSync+ App)**
  - Allows homeowners to swipe between areas on the sensors page
- **Geo-Location (Android)**
  - Allows scenes to be triggered using geo based triggers
  - Allows an arming reminder when leaving your home

#### UltraSync Self-Contained Hub (formerly ZeroWire)

- **UltraSync Touch 7**
  - 7" Secondary Touchscreen for the UltraSync Hub
  - Up to 4 secondary touchscreens per hub.
  - Nearly identical user experience as the mobile UltraSync App
- **Camera Connection Status**
  - Shows dealers if a camera recently connected to the UltraSync hub to help with troubleshooting
  - Local Connection Status
- **Disable Sensor Supervision Feature**
  - Allows a dealer to program a sensor not to be monitored for supervision signals
  - Used with portal panics to prevent false alarms when the user leaves the home
- **Force Device to be Z-wave Siren**
  - Allows the system to recognize a switch to be recognized as a Z-wave siren
  - Many Z-wave sirens present themselves as a standard switch
  - Allows device to mimic entry/exit tones and sirens
- **Walk Test Beep Mode**
  - Pressing the CHIME button on the UltraSync Hub when the system is in walk test will change the tone from a Siren Chirp to a quiet beep
- **Z-wave Siren Tamper**
  - Allows Z-wave Sirens to be monitored for Tamper. (If device supports it)
- **Digital Walk Test**
  - Shows sensor signal strength
  - Shows performance result (Poor/Fair/Good/Excellent)
- **Z-wave Lock PIN Share**
  - Allows dealers and end-users to send their PIN(s) to a Z-wave Lock
  - Allow dealers and end-users to remove their PIN(s) from a Z-wave Lock
- **Quieter Panel Volume Level 1**
  - Lowered the volume level for setting one to allow a near silent panel during entry/exit
  - Used in conjunction with Z-wave siren and UltraSync Touch panel

## UltraSync Web Portal

- **Diagnostics on Camera Network Issues**
  - On the Site Details page, you'll now see a list of the MAC addresses and IP addresses for associated UltraSync cameras and determine whether or not they are actively connected to the UltraSync portal or not to help diagnose any potential issues during setup
  - Cameras connected to UltraSync will show in green and those that are no longer reachable will be shown in red
- **Firmware Documentation Now Viewable from the Portal**
  - On the Site Details page, you will see a 'docs' hyperlink to the right of the SID. By clicking this link a new browser tab will open and display the document and details.
- **General Stability and Performance Improvements**
  - Specific focus on improving application speed
- **Resolution of Minor Issues Reported**
  - Minor login and page consistency issues remedied

## DLX900 Downloader Software

- A new version (5.6.6) of the DLX900 downloader will live for download on the Interlogix website by the end of August
  - Can be found in the Download Library
  - Version 5.6.6 is WIN 10 compatible
- Added tablet keypad support
  - Tablet Keypad info is read anytime control data is read. It is only written when sending data from the tablet keypad screen. This is to prevent accidentally deleting the tablet(s)
  - Added warning to tablet keypad screen to indicate that the panel does not support the feature if connected to older controls.
  - Added user number to Keyfobs in Devices – Transmitters
  - Changed names of UltraSync panels Self-contained Hub and Modular Hub
  - This build includes minor bug fixes and enhancements (resolved items below)

## 2. Versions

The following firmware version is provided in this release:

Firmware: 8-23-2016 Service Release 2.2 (0403001 58P002003-17-6400-US)

The latest firmware will show on top when you upgrade and includes the date of the release. The previous firmware version will display on the bottom and has been updated to show the date it became available.