

The NX Lighting Controls Mobile App is a free to use mobile application for programming both an NX Lighting Controls System or Standalone Bluetooth Sensors. The app allows you to discover and configure wired and wireless devices and setup groups and zones for both standalone and networked NX sites.

The app also provides access to IntelliSCOPE™ for real time occupancy data with any digital NX or standalone Bluetooth sensor. The NX Lighting Controls Mobile App is available for download on both Apple iOS and Android devices.

New Mobile App v2.3.0 Features:

- All NX device firmware files pre-loaded in app
- Supports updated NX BTI for faster device firmware updates
- Control lighting zone groups from Bluetooth device discovery page
- Filtering selections maintained across device discovery refreshes
- Sunrise/Sunset times displayed on Date/Time page
- Save/Apply buttons repositioned to top of device configuration screens
- Clear text button added to text fields
- Wireless sink node devices display new SINK label for quick identification
- View connected device counts by device type from Bluetooth discovery page
- Spanish language supported

Standard Features:

- Enables easy setup, configuration and diagnostics of standalone Bluetooth sensors, NX wired and wireless devices and NXP2 lighting control panels via Bluetooth BLE
- Hierarchical view of physically connected devices
- Companion Zone Occupancy Mode Configure actuator occupancy lighting levels based on the occupancy state in companion zones
- Schedule-based Occupancy Support Configure different occupancy lighting levels based on primary/secondary times
- IntelliSCOPE™ diagnostic tool for real-time calibration and testing of NX digital smart sensors
- Create/Clone multiple device configuration profiles
- Create custom holidays, schedules, and presets (lighting scenes)
- Set geographical location of site for sunrise/sunset schedules
- · Passcode protected to prevent unauthorized access to system
- Supports OTA (Over-The-Air) device updates
- Multiple device filtering options

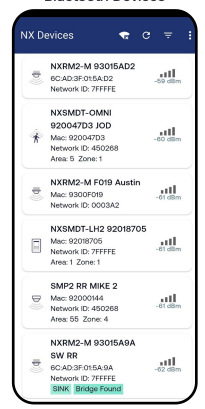
All NX wireless sensors come enabled with our proprietary IntelliSCOPE™ functionality, which provides true ladder-less programming and installation all with the click of a button. IntelliSCOPE™ provides real-time occupancy data to help optimize sensor detection in any application, which helps save time and money.



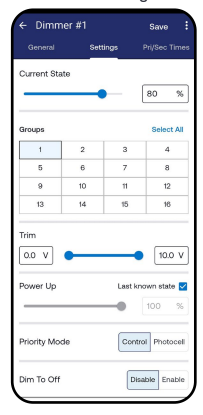


NX Mobile App

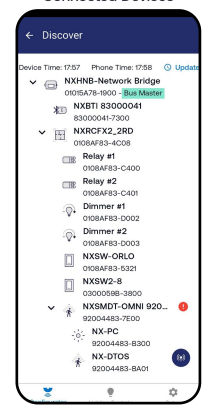
Fast Discovery of Bluetooth Devices



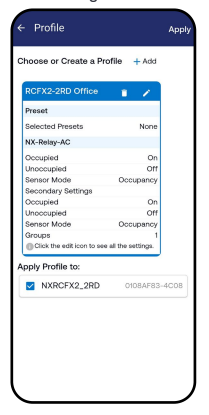
Easily Configure Device Settings



Hierarchical-View of Physically Connected Devices

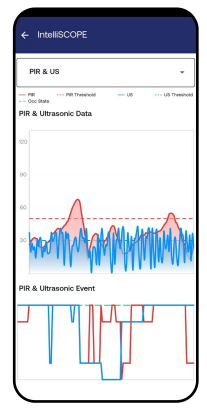


Create Device Configuration Profiles and Clone Settings to Similar Devices

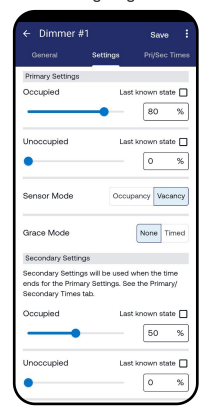


NX Mobile App

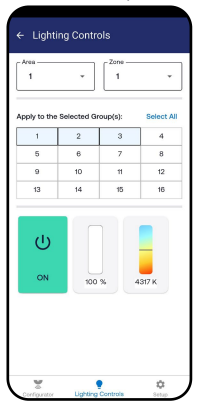
View Real-Time Occupancy Activity with IntelliSCOPE™



Schedule-Based Occupancy Sensor Lighting Levels



Easily Control Lighting Zone Groups



Configure Companion Zone Occupancy Levels

