The WiFi to Z-Wave Bridge enables the Intuity Automation Controller to operate qualified Z-Wave peripheral devices. Mounting to a single gang wall box and communicating via WiFi to the Intuity HA7000, the bridge allows a user to control any Z-Wave device they have activated through the automation controller.

Check out the Intuity mobile app.

- Enables control of Z-Wave devices through the Intuity user interface
- Integrates Z-Wave locks, thermostats, etc. into the comprehensive Intuity automation system through WiFi communication with the HA7000
- Installs easily

**GENERAL INFO**

Discontinued: Yes
Number Of Ports: 2
Product Series: Intuity
Type: WAP
Special Features: Low Voltage, wireless access point, WiFi to Z-Wave

**DIMENSIONS**

Height (Metric): 134.37mm
Height (US): 5.29"
Length (Metric): 25.4mm
Length (US): 1"
Width (Metric): 76.2mm
Width (US): 3"

**TECHNICAL INFORMATION**

Frequency: Frequency Range: Port 1 - 2.4 GHz band per IEEE802.11 b/g/n; Port 2 - 904.86, 910.85, 918.87, 922.50, 924.87 MHz (50 KHz BW Channels)
Graphical User Interfaces: Legrand Provisioning iOS App
Humidity: Up to 90% Relative Humidity (non-condensing)
The WiFi to Z-Wave Bridge enables the Intuity Automation Controller to operate qualified Z-Wave peripheral devices. Mounting to a single-gang wall box and communicating via WiFi to the Intuity HA7000, the bridge allows a user to control any Z-Wave device they have activated through the automation controller.

Check out the Intuity mobile app.

Enables control of Z-Wave devices through the Intuity user interface
Integrates Z-Wave locks, thermostats, etc. into the comprehensive Intuity automation system through WiFi communication with the HA7000
Installs easily

GENERAL INFO
Discontinued: Yes
Number Of Ports: 2
Product Series: Intuity
Type: WAP
Special Features: Low Voltage, wireless access point, WiFi to Z-Wave

DIMENSIONS
Height (Metric): 134.37mm
Height (US): 5.29”
Length (Metric): 25.4mm
Length (US): 1”
Width (Metric): 76.2mm
Width (US): 3”

TECHNICAL INFORMATION
Frequency: Frequency Range: Port 1 - 2.4 GHz band per IEEE802.11 b/g/n; Port 2 - 904.86, 910.85, 918.87, 922.50, 924.87 MHz (50 KHz BW Channels)
Graphical User Interfaces: Legrand Provisioning iOS App
Humidity: Up to 90% Relative Humidity (non-condensing)
Mounting: Mounts in a single-gang electrical box or mud ring
Operating Temperature (Celsius): 0° ~ 43°C
Power Requirements: 12VDC Power through Cat5e cable (Not POE)