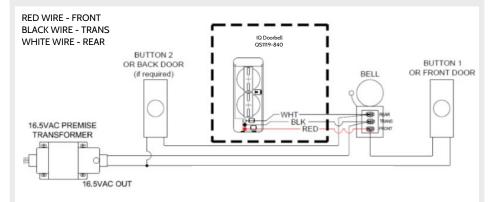
IQ DOORBELL QUICK INSTALL GUIDE



OVERVIEW

The IQ Doorbell is a great way to make the home's existing doorbell unit "smarter". The IQ Doorbell wires effortlessly into an existing door bell using the included pre-stripped leads, and can support up to two separate doorbells, like the front and back door. Because each doorbell learns in as two different zones, you can program custom chimes and rules for each.

WIRING DIAGRAM



SPECIFICATIONS

Sensor: 2.5"H x 1"W x .5"D

Wireless signal range: 600ft (200M), open air. Code outputs: tamper, tamper restore, alarm, alarm

restore, low battery.

Transmitter frequency: 319.5 MHz

Unique code ID

Supervisory keep-alive interval: 70 minutes.

RF Peak field strength: typical 36000 uV/m at 3m

Operating Temperature: -10C~50C

Relative Humidity: 5-95% Non-Condensing

Storage Temperature: -40-80C

Replace battery with exact replacement every 5 years with 3V Lithium (x2).

- (2) -Panasonic CR2O32
 - -Energizer CR2O32
 - -Duracell DL2032

STEP 1

REMOVE BATTERY TABS



WIRE THE IQ DOORBELL



The IQ Doorbell leads wire to the doorbell chime's TRANS, FRONT & REAR (optional) terminals inside the house. Simply wire them inline with the existing doorbell button wires.



PLACING THE UNIT IN/ON THE DOORBELL CHIME

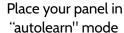


Use the supplied double sided adhesive tape to mount the IQ Doorbell on the doorbell chime. Make sure to put it in an area that still allows for the decorative cover to be replaced.

4

LEARN INTO PANEL







Open and close the case to "tamper" the device



Customize name and settings as desired and and touch "ADD"



Document#: IQDB-QG-02-17

Revision#: 2/24/17 Issue Date: FEB 2017

Qolsys Product #: QS1119-840

Qolsys Inc. proprietary.

Reproduction without permission is not permitted.

FCC ID: 2ABBZ-RF-MDWS

IC: 11817A-RFMDWS

GOT QUESTIONS? CONTACT TECH SUPPORT TechSupport@Qolsys.com

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation. Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

This device complies with Industry Canada licence-exempt RSS standard(s). Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.