# **QUICK GUIDE**





The IQ Hardwire 8-S offers a cost effective way of integrating hardwired security zones with the IQ Panel. It includes backup battery charging and features end-of-line resistor learning, making rewiring different resistor values a thing of the past.

Note: Not for use with life safety devices, such as Smoke or CO detectors

### IN THE BOX



IQ Hardwire 8-S Cover Antenna Power Supply 4 Screws 8 Resistors (3K) Battery cables

Input Voltage: 16.0VDC Plug-In Transformer Backup Battery: 12VDC 5AH Max (optional) Dimensions: 5.5" X 3.5" Operating Temperature: 32 to 122F (O to 50C) Humidity: 95% RH Max EOL Supervision: 1K to 10K Ohm Input Zones: 8 (must have resistor) Zone Type: N/O or N/C compatible

**TECHNICAL SPECIFICATIONS** 

#### **INFORMATION**

Document #: IQHW8SQG Revision Date: 7/31/17 Qolsys Part #: QS7130-840



Confidential & Proprietary. Made in Taiwan. Full installation manual and other documentation available at Qolsys.com.

### STEP 1: INSTALL THE HARDWARE

- 1. Mount the IQ Hardwire 8-S vertically in your desired location.
- 2. Install provided antenna into the "ANT" terminal at the top of the unit free from obstructions
- 3. Wire all hardwired sensors/leads into the terminals marked "Zone 1-8" a. All sensors must have a resistor installed between 1k-10k Ohm in either the N/O or N/C position
- 4. Plug in a 5Ah Max backup battery with included battery leads (battery not included).
- 5. With provided transformer, connect power supply leads into the terminals marked +16.0V GND then plug in the IQ Hardwire 8-S power supply. (IMPORTANT: dashed wire is positive) enclosure to ensure RF communication



If mounting inside a metal can, the antenna must extend outside the

### STEP 2: PAIRING INDIVIDUAL ZONES/SENSORS

Customize sensor type

and settings as desired.

Repeat for each zone.

#### **O**PANEL2



Place your panel in "auto learn" mode



The IQ Panel will "chime" indicating it has found a new sensor. Touch "Okay" to proceed.



Press and hold "EOL Learn" for 1-2 secs. (all Zone LED's flash and then turn off)

CARDWIRE 8-5 When a sensor has

been tripped, the

resistor value is calibrated and the

Zone LED will

illuminate and stay

on until you exit

enroll mode.



EOL Cal LED will turn ON. This puts the module into "Enroll Mode".



Trip (Open/Close) each hardwired zone one at a time

Once all desired zones have been learned, press the "EOL Learn" button to exit "Enroll Mode". The EOL Cal LED will turn

OFF indicating you are no longer in "Enroll Mode" and all zone LED's will turn OFF.



Page 1 of 2 Qolsys Confidential and Proprietary.

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# 8-S HARDWIRE

### TROUBLESHOOTING

**EOL LEARN Button:** To enter and exit "Enroll Mode" and calibrate resistor values

MEMORY RESET Button: Clears memory and resets the device to factory defaults

PROCESSOR LED: Flashes during normal operation

RF XMIT LED: Flashes when RF transmission is being sent



EOL CAL LED: Flashes when EOL resistors are not calibrated or when no zones have been learned in. ON when device is in "Enroll Mode". OFF when device is in "Normal Operation Mode"

ZONE LED: Flashes several times when EOL Cal button is pressed. OFF while in "Enroll Mode" unless a zone has been learned in or tripped, then ON. OFF while in "Normal Operation Mode" unless a zone is open, then ON.

How to Clear the Memory: Power down the unit by unplugging the battery leads and the power supply. Hold down "Memory Reset" for 3 seconds while re-applying power to the device. Processor, RF Xmit and EOL Cal LED's will begin to flash indicating that the module has been reset.

### WIRING DIAGRAM



Page 2 of 2 Qolsys Confidential and Proprietary. FCC ID: 2ABBZ-RF-CHW-ITI-S

#### IC: 11817A-RFCHWITIS

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

This device complices with industry deficience exempts de licence standard(s): operation is deficience and a exempts de licence standard RSS (s). Son fonctionnement est soumis aux deux conditions suivantes: (1) cet appareil ne doit pas provoquer d'interférences et (2) cet appareil doit accepter toute interférence, y compris celles pouvant causer un mauvais fonctionnement de l'appareil.