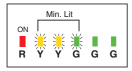
### Quick Set-Up Guide for 7845GSM/7845i-GSM Modules

## **Check Signal Strength**

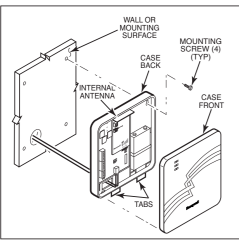
- A Connect AC transformer
- B Plug in the transformer to an available AC source
- C Check that signal strength is at least 3-5 bars lit solid at mounting location

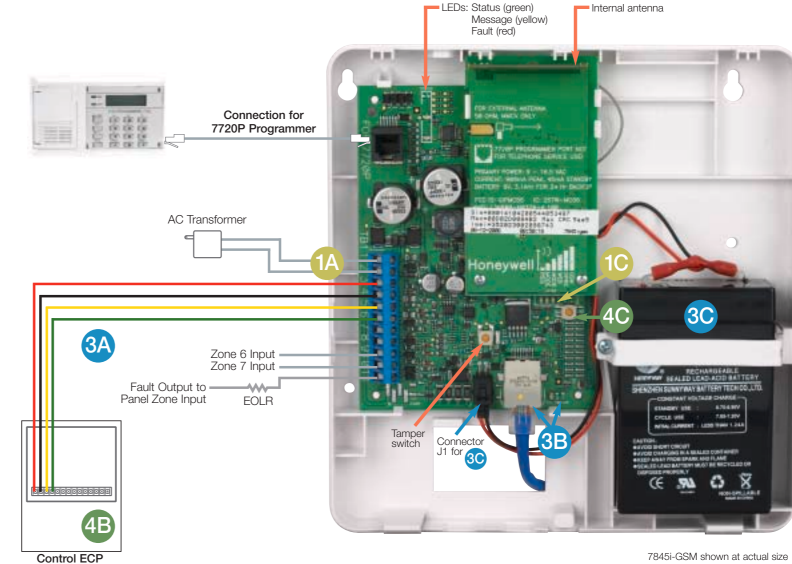
#### Signal Strength (RSSI) Function LED Display



Unplug the transformer

## **Mount**





#### Step 3 Wire

- A Connect control panel wiring
  - 12VDC in (red)
  - GND (black)
  - ECP input (yellow)
  - ECP output (green)
- B 7845i-GSM only Connect Ethernet port to router the Ethernet has been detected when the right-most LED is lit in the network connectivity LCD display
- C Place the battery inside the case back
  - Snap the battery clip onto the right side of the case back and secure the left side with the screw provided
  - After all wiring connections have been made, connect battery cables to the battery terminals
  - Connect battery cable to connector J1

# Step 4

### **Power Up and Program**

- A Plug in transformer to a 120V AC source
- B Power up control panel
- C Check that module is in ECP mode. Press and hold RSSI/Mode status switch. Red LED and both Yellow LEDs should be off. (Refer to Installation and Setup Guide if using any other mode)

#### RSSI/Mode Status Indicator Switch



D Use the web-based programming tool on the AlarmNet Direct website or the 7720P Programmer to complete programming (see Installation and Setup Guide for instructions)

### Step 5 Register

- All Honeywell GSM modules are pre-activated with the cellular carrier
- The GSM module requires an AlarmNet-i account and may be registered by one of the following methods:
- Via web-based programming on https://services.alarmnet.com/alarmnetdirect
- Via 7720P Programmer
- By calling AlarmNet Technical Assistance at 1-800-222-6525
- When replacing 7845C series modules, registration may be done by entering a PIN number
- See Installation and Setup Guide for complete instructions

