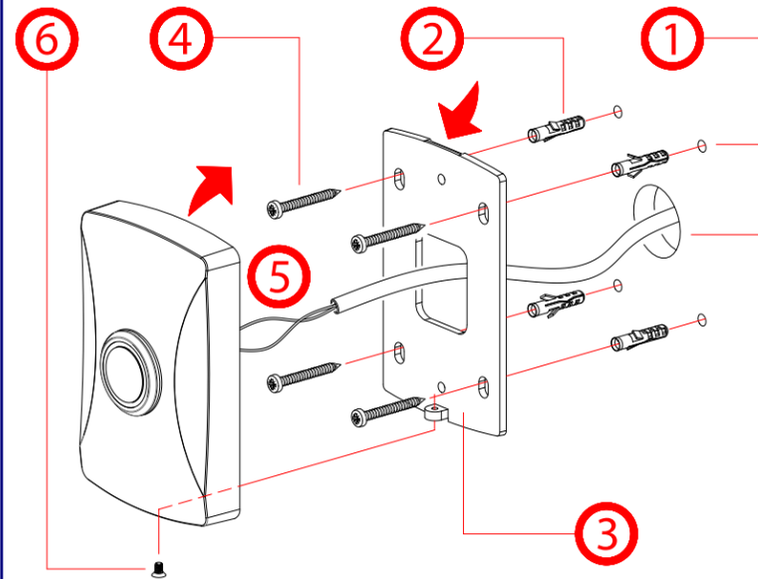


## Mounting Options—Wall Mounting

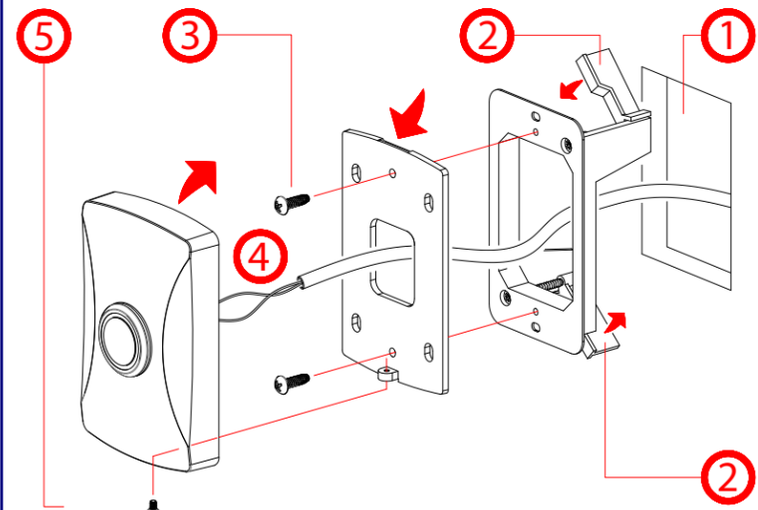
To be installed and or used in accordance with the appropriate electrical codes and regulations.



1. Prepare hole cutouts for both wires and the plastic-ribbed anchors. Use the provided **Mounting Template** or place the backplate directly onto the mounting surface. Mark the surface, and then drill the holes. (Drill Size: 3/16-inch / 4.8-mm) for the plastic-ribbed anchors.
2. Use a rubber mallet to hammer the plastic-ribbed anchors into the prepared holes.
3. Line up the backplate's Elongated Hole to the plastic-ribbed anchors.
4. Install the mounting screws through the backplate and plastic-ribbed anchors.
5. Connect the wires to the terminals on the InformaCast Enabled WiFi Alert Button. See the **J1 Power Connection** diagram on this Quick Reference Placemat.
6. Put the InformaCast Enabled WiFi Alert Button and the backplate together by installing the flat head machine screw on the bottom.

## Mounting Options—Optional Plastic Low Voltage Bracket (Not Included)

To be installed and or used in accordance with the appropriate electrical codes and regulations.



1. Make a hole cutout for the Low Voltage Bracket\*.
  2. Fold down the flagnuts, and then insert the Low Voltage Bracket into the hole cutout.
  3. Install the mounting screws\* through the backplate and the Low Voltage Bracket.
  4. Connect the wires to the terminals on the InformaCast Enabled WiFi Alert Button. See the **J1 Power Connection** diagram on this Quick Reference Placemat.
  5. Put the InformaCast Enabled WiFi Alert Button and the backplate together by installing the flat head machine screw on the bottom.
- \*The Low Voltage Bracket and mounting screws are not provided.

## Contacting CyberData

Corporate Headquarters  
CyberData Corporation  
3 Justin Court  
Monterey, CA 93940, USA

Phone: 831-373-2601  
Fax: 831-373-4193  
<http://www.cyberdata.net/>

Sales: 831-373-2601 ext. 334  
Support: 831-373-2601 ext. 333  
Support Website: <http://support.cyberdata.net/>  
RMA Department: 831-373-2601 ext. 136  
RMA Email: [RMA@CyberData.net](mailto:RMA@CyberData.net)  
RMA Status: <http://support.cyberdata.net/>  
Warranty Information: <http://support.cyberdata.net/>

**CyberData**  
The IP Endpoint Company

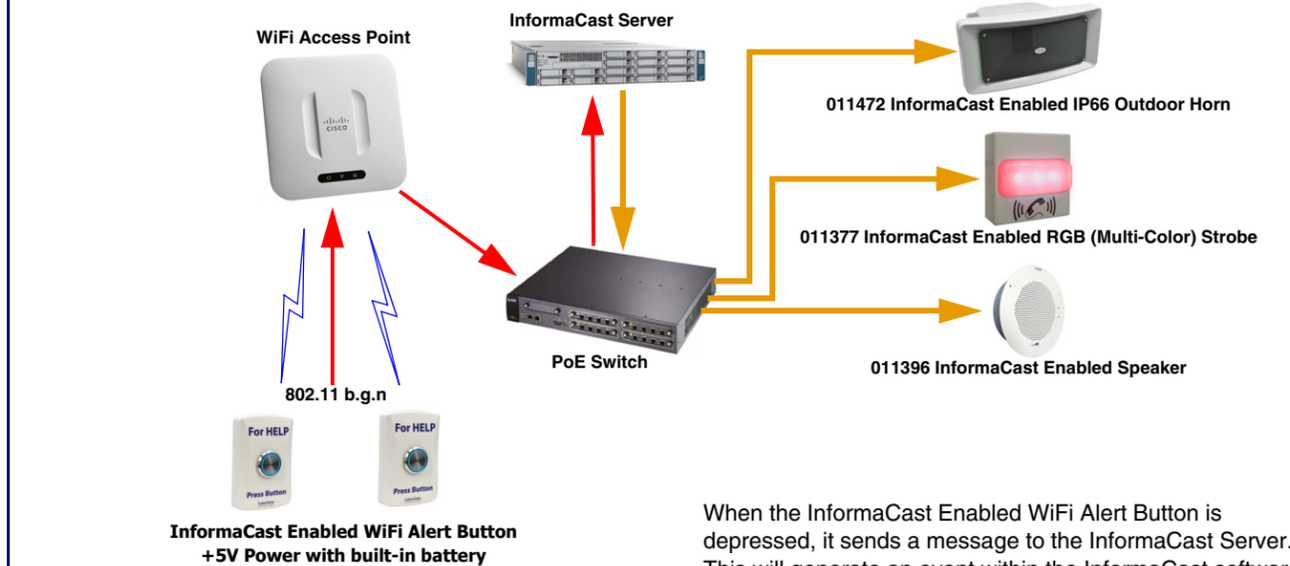
Installation Quick Reference

InformaCast Enabled WiFi Alert Button  
**011527**



## Typical Installation

### InformaCast Enabled WiFi Alert Button Connectivity



— InformaCast Protocol  
— M2M interface/SNMP Trap

When the InformaCast Enabled WiFi Alert Button is depressed, it sends a message to the InformaCast Server. This will generate an event within the InformaCast software which will then generate an appropriate mass notification response.

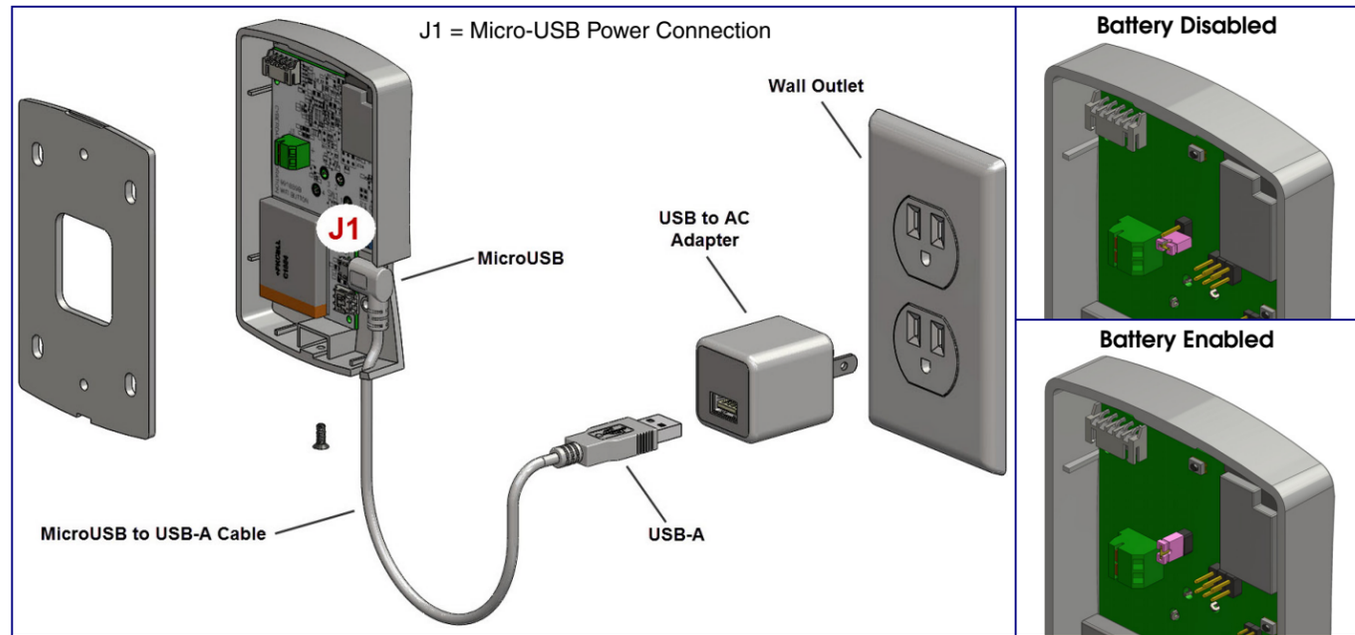
## Getting Started

- Download the *InformaCast Enabled WiFi Alert Button Operations Guide* PDF file from the **Downloads** tab at: <http://www.cyberdata.net/products/011527/>
- Create a plan for the locations of your speakers.
- **WARNING: To prevent injury, this apparatus must be securely attached to the wall in accordance with the installation instructions.**
- **WARNING: The USB or J3 connectors are intended for intra-building connections only and do not route to the outside plant.**
- **WARNING: The device enclosure is not rated for any AC voltages!**

## Parts

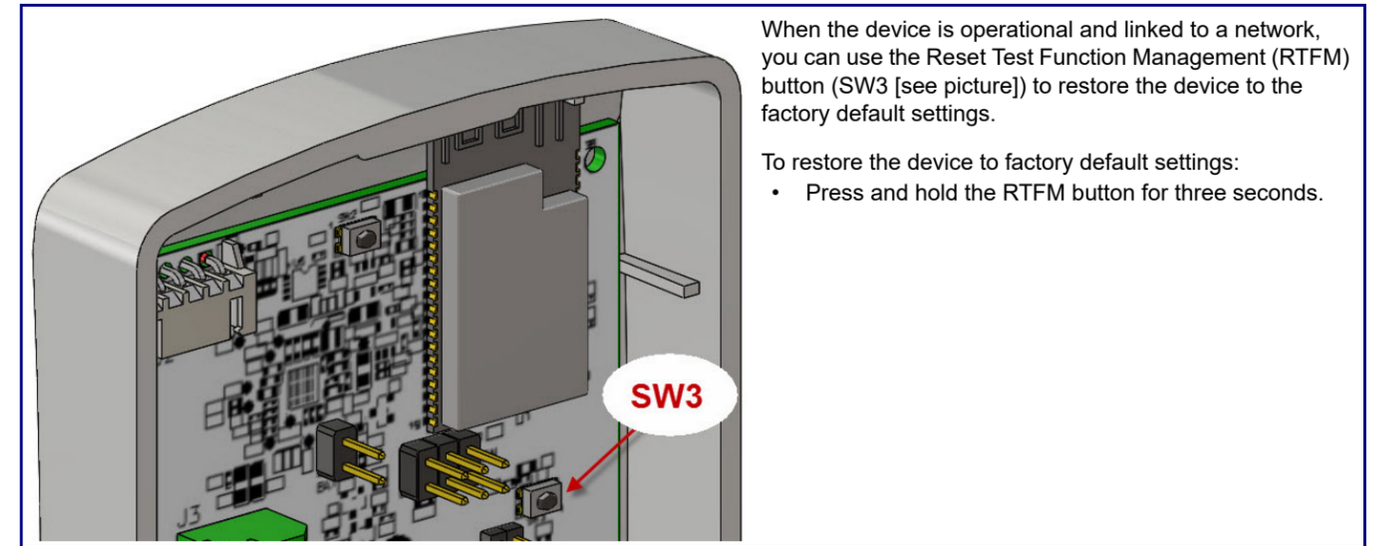
<p>(1) InformaCast Enabled WiFi Alert Button Assembly</p> <p>(1x) M3 Flat Head Machine Screw</p>	<p>(1) USB to AC Adapter</p> <p>(1) Accessory Kit 3 ft USB Cable for WiFi Button</p>	<p><b>Accessory Kit</b></p> <p>(4x) Plastic Ribbed Anchor</p> <p>(4x) Wall Mounting #6x1.25" Pan Head Phillips Sheet Metal Screw</p>
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## J1 Power Connection

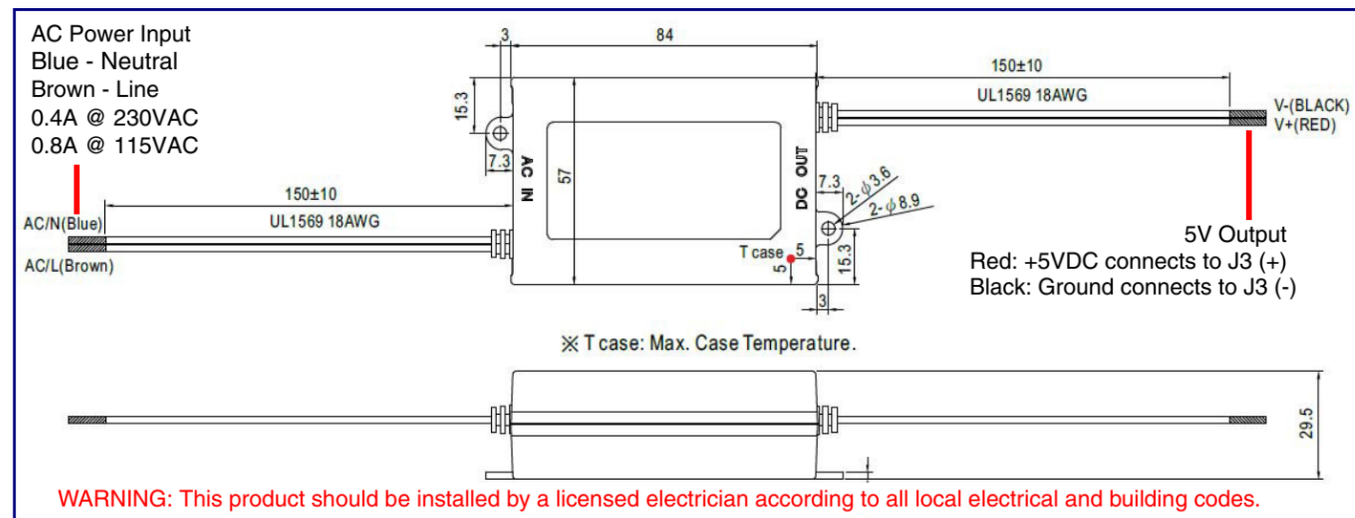


Enable the Battery Before Installation

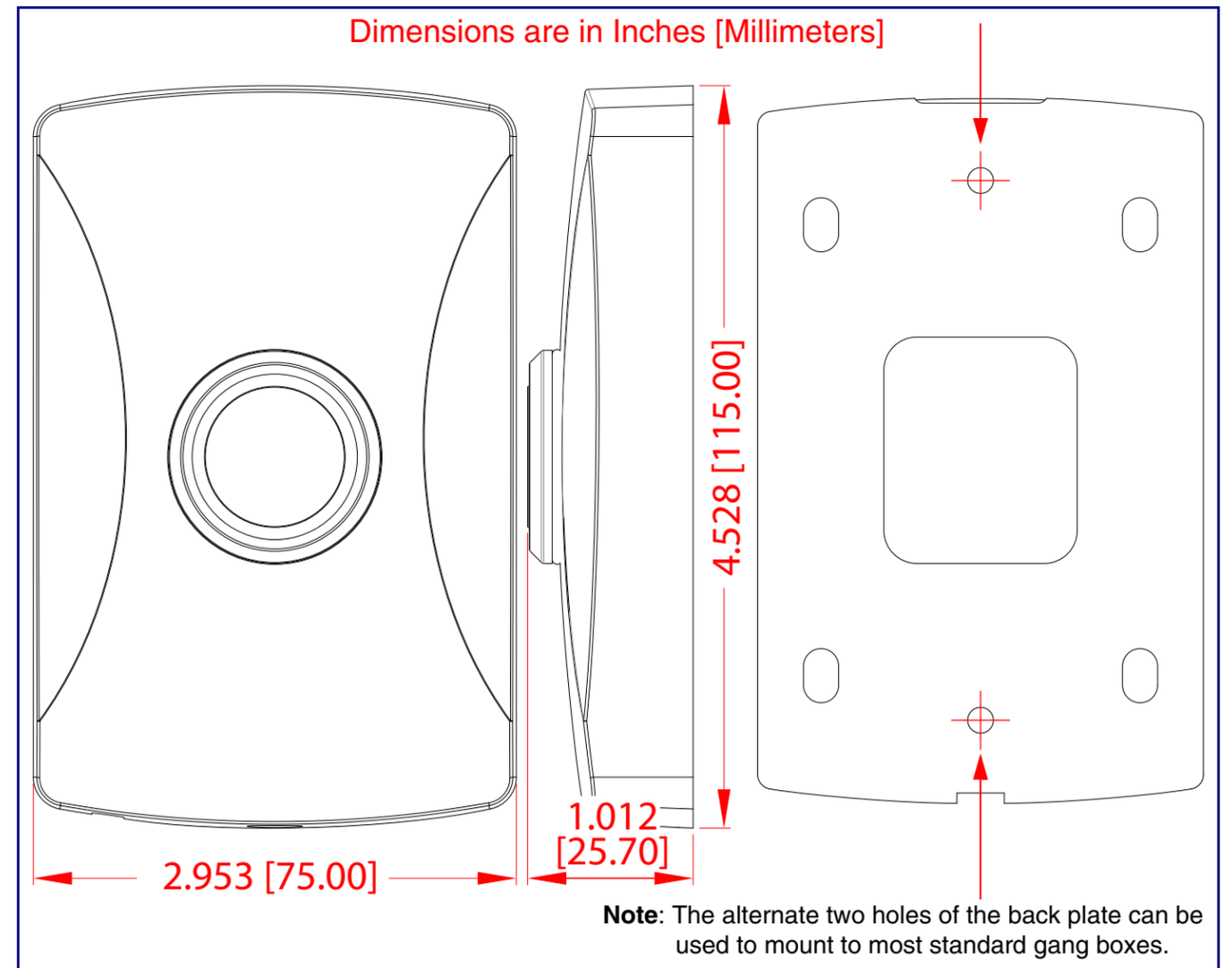
## Reset Test Function Management (RTFM) Button



## Optional Auxiliary Power Supply (Part #561015 (Sold Separately))



## Dimensions and Mounting Template



## J3 Power Connection

J3 = Auxiliary Power Input

