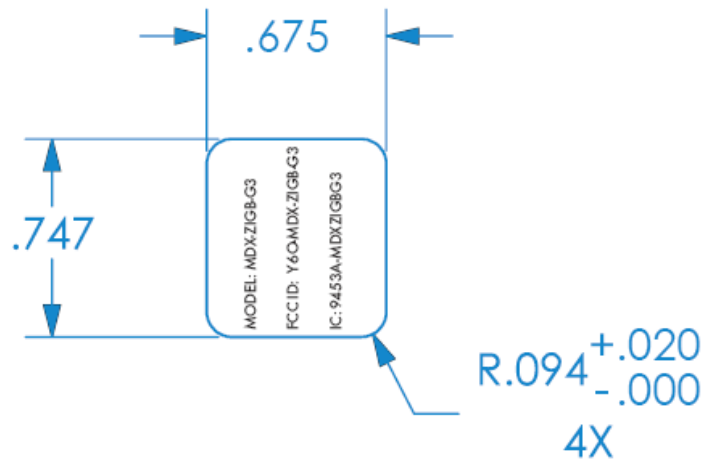


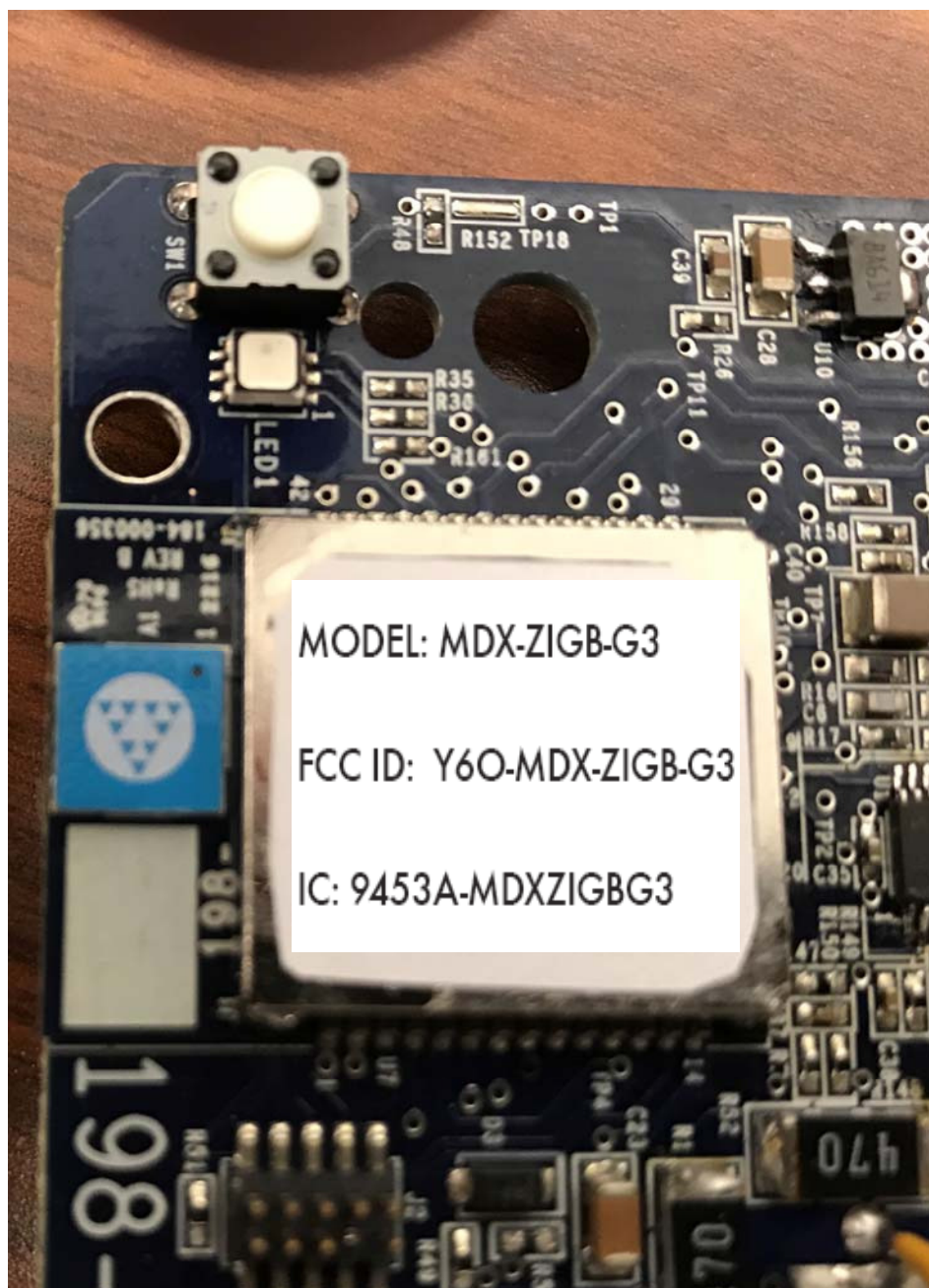
ID Label/Location

Module Label Specifications



Material:	2 mil brushed chrome stock (2 mil clear MATTE FINISH laminate applied at Midtronics)
Adhesive:	Permanent acrylic adhesive for application to ABS or polycarbonate plastic

Placement of Label on Module



Drawing/Photograph showing placement of Label


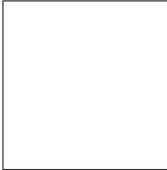
Drawing of Base Label:

Contains Transmitter Module
Model: MDX-ZIGB-G3 FCC ID: Y60-MDX-ZIGB-G3 IC: 9453A-MDXZIGBG3
FCC ID: Y60-MDX-ZIGB-G3
IC: 9453A-MDXZIGBG3

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.

S/N:

MAC:



Drawing of Sensor Label:


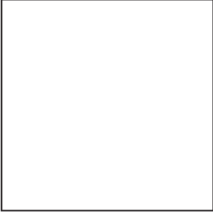
ELECTRONIC BATTERY MONITOR
Made in the U.S.A. by: Midtronics, Inc., protected by U.S. Patent: 7,774,151 B2 and other U.S. and Foreign Patents issued and pending. See www.stationary-power.com for patent information. **Unit Tampering Voids Warranty.**

Contains Transmitter Module Model: MDX-ZIGB-G3
FCC ID: Y60-MDX-ZIGB-G3 IC: 9453A-MDXZIGBG3

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.

S/N:

MAC:



Material: 2 mil brushed chrome stock
(2 mil clear laminate applied at Midtronics)

Die Cut / Adhesive / Die References: Permanent acrylic adhesive for application to ABS or polycarbonate plastic



The module will only be sold with these two products.