

## **TXB-ZBM Module Installation Instructions**

## **Purpose of the TXB-ZBM Module**

The TXB-ZBM Module ("module") is a module that can be installed in applicable Remote Technologies Inc. ("RTI") products only. This module is not sold retail by RTI, nor is it provided by RTI as an OEM product to other manufacturers or companies for installation into their products. RTI and its authorized Contract Manufacturers are the only authorized installers of this module and it is not provided as a field or end-user upgrade. When properly and permanently installed in an applicable RTI product, the module will provide 2.4GHz Zigbee communication only with other RTI Zigbee enabled devices.

## Installation Instructions

When the module is installed in an RTI product it is permanently affixed to the host product and cannot be removed without the use of additional equipment. This module is also not visible, nor accessible by the end-user. Any attempted access or removal of the module by anyone other than RTI or its authorized Contract Manufacturers is strictly prohibited.

When installed in a host RTI product, the host RTI product will display verbiage to the effect of the following in accordance with FCC 47 CFR Part 15 Section 15.212:

Contains Transmitter Module FCC ID: MMURTI2100

Contains IC: 3166A-RTI2100

or

Contains FCC ID: MMURTI2100 Contains IC: 3166A-RTI2100

The Operation Manual of the host RTI product will also display the following information in accordance with FCC 47 CFR Part 15 Section 15.19:

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the device.

This device complies with Part 15 of the FCC Rules and Industry Canada license-exempt RSS standard(s). Operation is subject to the following two conditions:

- (1) This device may not cause harmful interference.
- (2) This device must accept any interference received, including interference that may cause undesired operation.

Cet appareil est conforme à la partie 15 de la réglementation de la FCC et Industrie Canada exempts de licence RSS standard(s). Son fonctionnement est soumis aux deux conditions suivantes :

- (1) Ce dispositif ne peut causer des interférences nuisibles.
- (2) Cet appareil doit accepter toute interférence reçue, y compris les interférences qui peuvent causer fonctionnement indésirable