

Rhein Tech Laboratories, Inc.
360 Herndon Parkway
Suite 1400
Herndon, VA 20170
<http://www.rheintech.com>

Client: Power Monitors, Inc.
Model: Vision Bluetooth Module
Standards: FCC 15.247 & RSS-210
ID's: RO9VIS0309/4806A-VIS0309
Report #: 2009213

Appendix K: Manual

Please refer to the following page.



July 17, 2009

Limited Modular Transmitter Approval Submission
Vision Bluetooth Module, PMI Pt No 20506005
FCC ID: RO9VIS0309

Sample of end product user's manual statement

The following text will be included in the user's manual supplied with each PMI product containing the above Bluetooth module:

U.S. FCC Part 15 and Industry Canada RSS 210 Statements

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.

The FCC and Industry Canada (IC) ID numbers applicable to the embedded Vision Bluetooth Module are as follows:

FCC ID: RO9VIS0309
IC: 4806A-VIS0309

FCC Warning

Changes or modifications to this product not expressly approved by Power Monitors Inc. could void the user's authority to operate this equipment.

This product must be installed to provide a separation distance of at least 20 cm from all persons and must not be co-located or operating in conjunction with any other antenna or transmitter.

Sincerely,

A handwritten signature in black ink, appearing to read 'Glen Shomo', is written over a horizontal line.

Glen Shomo, PE
Sr. Design Engineer

**Power
Monitors
Incorporated**

800 N. Main St
Mt. Crawford, VA 22841
USA

(540) 434-4120
FAX (540) 432-9430