

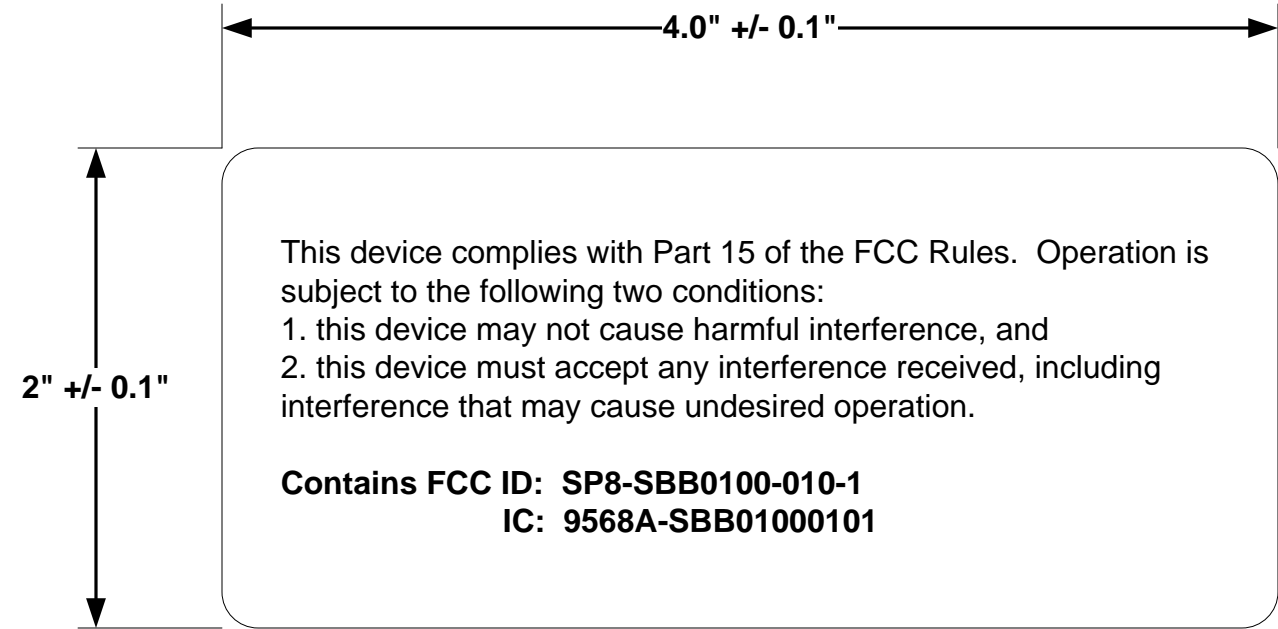
Rhein Tech Laboratories, Inc.
360 Herndon Parkway
Suite 1400
Herndon, VA 20170
<http://www.rheintech.com>

Client: IWT
Model #: SBB0100-010-R4G
Standards: FCC 15.247/RSS-210
FCC ID: SP8-SBB0100-010-1
Report #: 2012045

Appendix I: Label and Label Location

Please refer to the following page for the ID label sample and location.

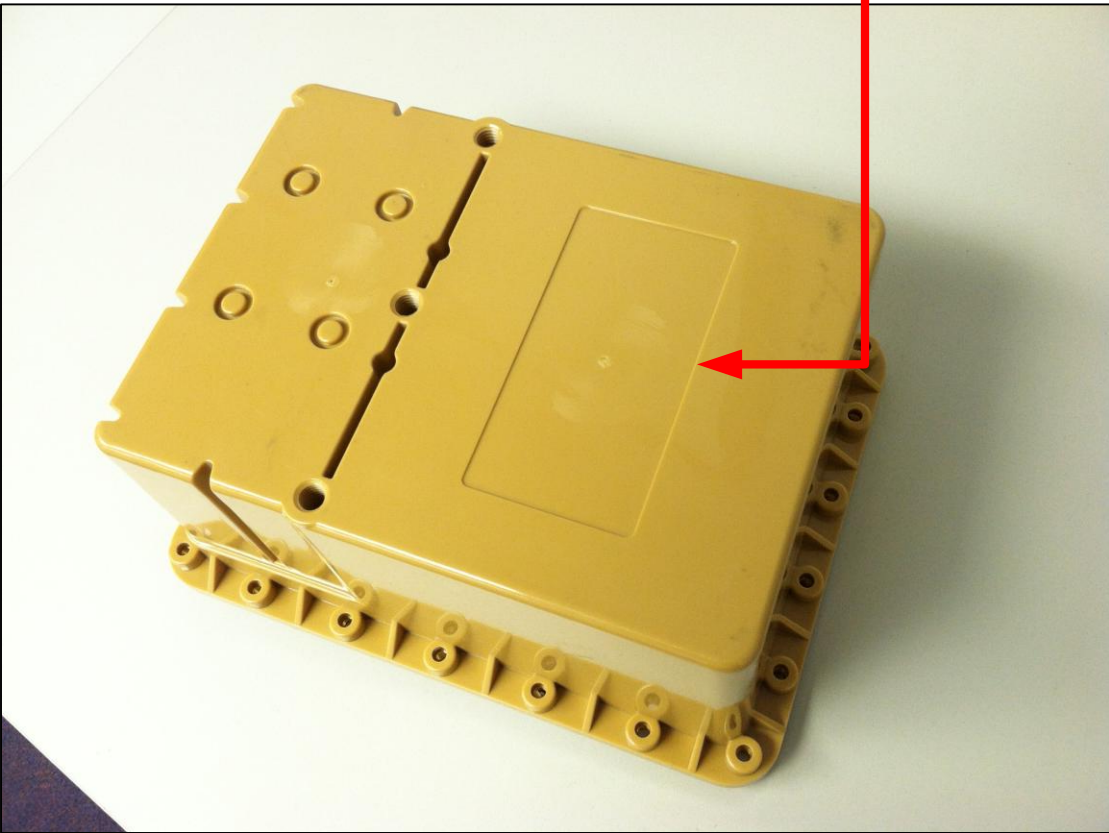
Revision	Approv/Date	Comments
A	9/18/2012	Original
B	11/9/2012	Addition of Module ID Label location



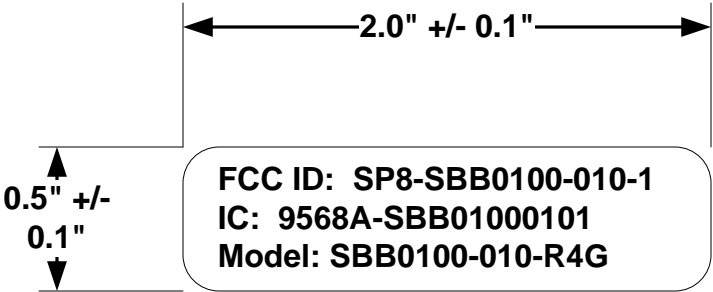
ID Label Sample for outside of device

Note: White Poly with clear coat, butt cut

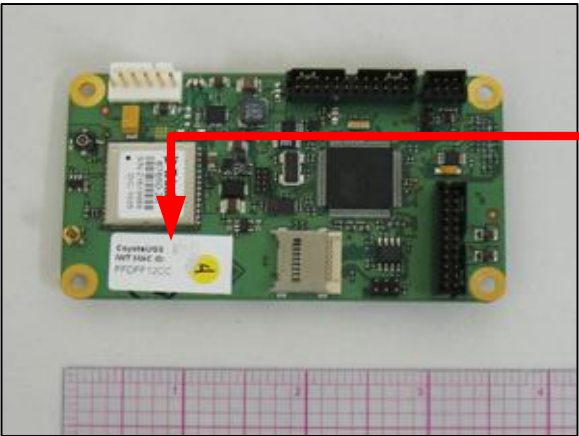
The bottom side of the Coyote UGS enclosure has a milled out section for the FCC label. All other Coyote products will have the FCC label on the bottom side of the enclosure.



Location exhibit



ID Label Sample for module



ID Label Location

The ID label will be located here, on the top side of the RF Board.

THE DRAWING ON THIS PRINT AND INFORMATION THEREWITH ARE PROPRIETARY TO IWT, INC. AND SHALL NOT BE USED OR DISCUSSED IN WHOLE OR IN PART WITHOUT IWT'S CONSENT.		Innovative Wireless Technologies, Inc. 1100 Main Street Lynchburg, VA 24504 (434) 316-5230			
		Title Limited Module FCC Label – SBB0100010			
Drawn By:	J. Grohs	SIZE	CAGE Code	DWG NO	REV
Approved By:	T. Dahl	B		RLB-SBB0100010	B
Date	2012 Nov 9	Scale	None	Sheet	of
				1	1