

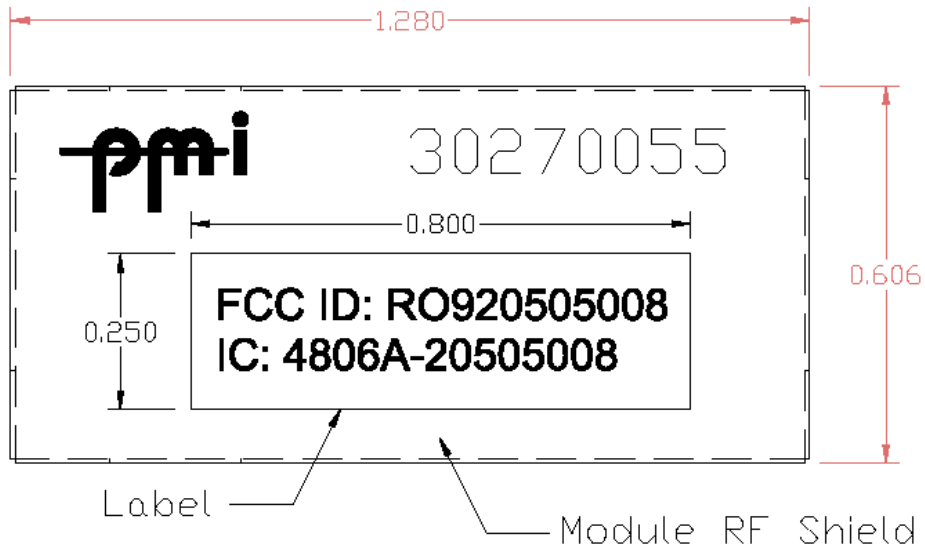
Rhein Tech Laboratories, Inc.
360 Herndon Parkway
Suite 1400
Herndon, VA 20170
<http://www.rheintech.com>

Client: Power Monitors, Inc.
Model #: 20505008/20505009
Standards: FCC 15.247 & RSS-210
FCC ID/IC: RO920505008/4806A-20505008
Report #: 2006006

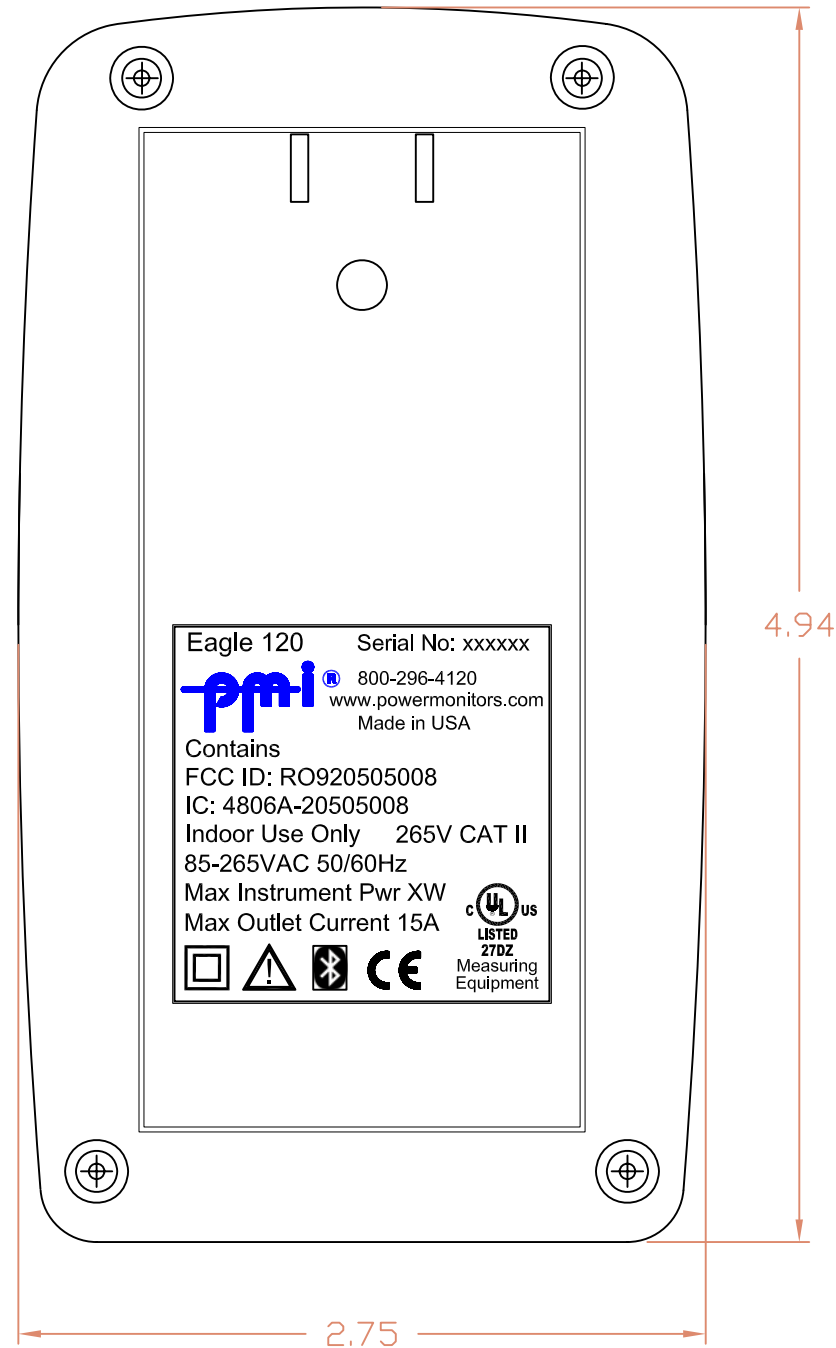
Appendix H: Label and Label Location

Please refer to the following pages for a sample of the ID label and location on the Bluetooth module, as well as a sample of the ID label that will be visible on the host.

ID Label Sample & Location on Module RF Shield



"Contains ID ..." Label Visible on Host



REV	REVISION/ECN		DATE		
A2	Corrections to FCC ID text		1/30/06		
Unless Otherwise Noted Dimensions are in Inches					
Tolerances are: .XXX +/-0.005 .XX +/-0.010 .X +/-0.015					
APPROVALS	DRAWN	DATE			
	GKS	1/24/06			
	ENG	1/24/06			
	PRODUCTION				
BUYER					
SIZE A		DWG NO. 30600066_loc	REV A2		
SCALE	FILENAME	Eagle120_rear_label.dwg	Page 1 of 1		
DO NOT SCALE DRAWING					

pmi Power Monitors Inc.
Harrisonburg, VA 22801

Eagle 120
FCC/IC label location, rear side