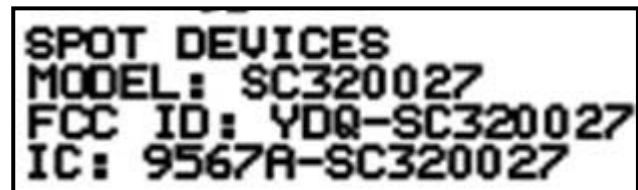


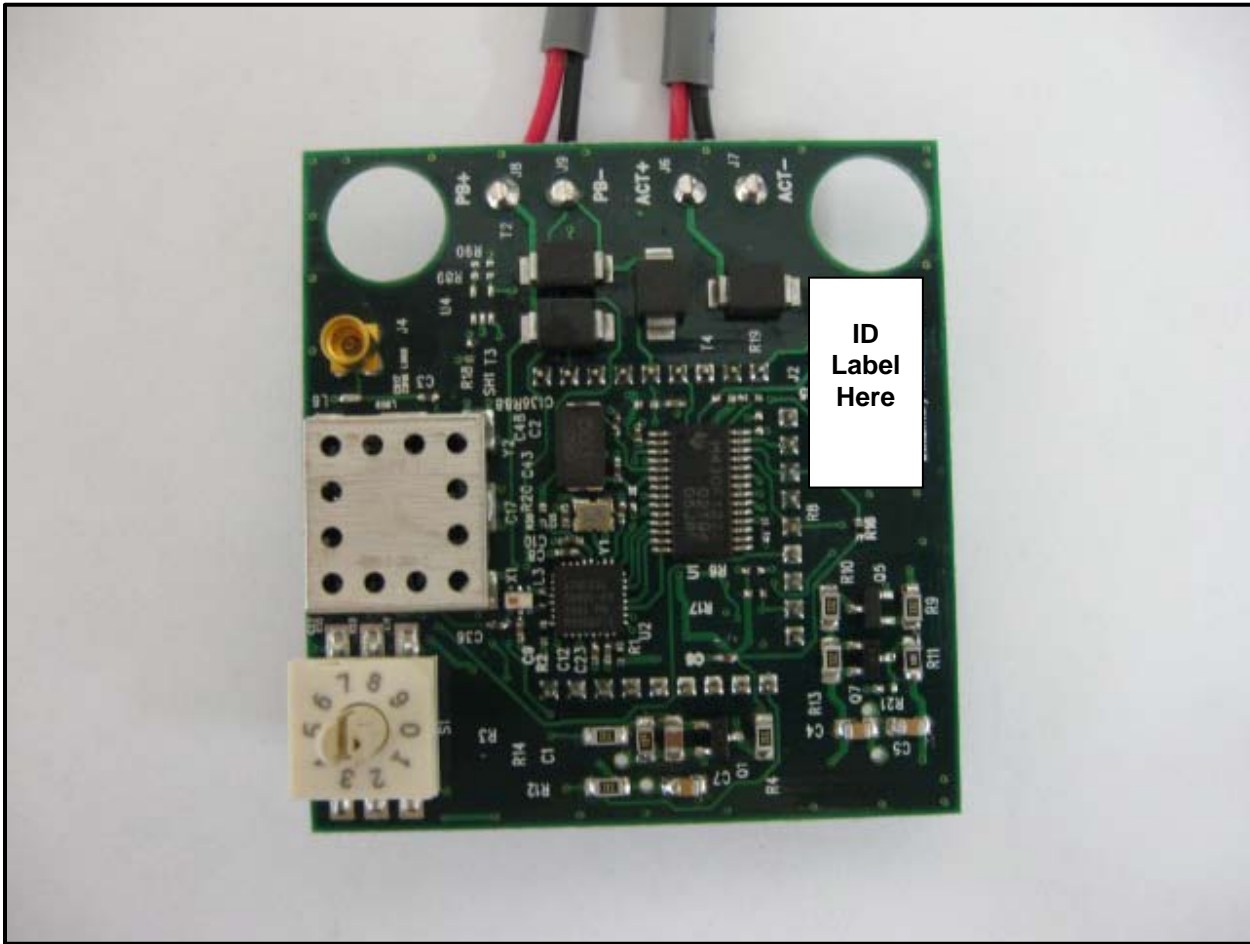
Rhein Tech Laboratories, Inc.  
360 Herndon Parkway  
Suite 1400  
Herndon, VA 20170  
<http://www.rheintech.com>

Client: Spot Devices  
Model: SC320027  
Standards: FCC 15.247/IC RSS-210  
ID's: YDQ-SC320027/9567A-SC320027  
Report #: 2010201

#### Appendix H: Label and Label Location



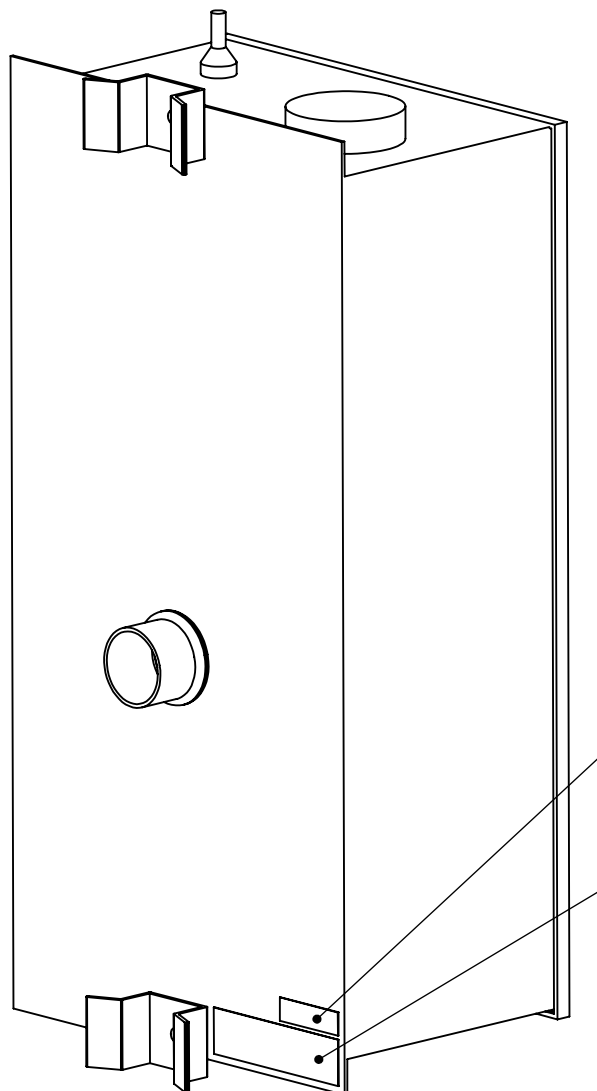
D\chc\fUd\%&@JVY\GUa d`Y



D\chc\fUd\%&@JVY\@WUhc b\cb\91 H

Please refer to the following page for a sample "Contains FCC ID...." label sample on a sample host.

REVISIONS			
REV	DESCRIPTION	DATE	ENGR
A	--	3/18/2011	jonf



1.75 x 0.5"

CONTAINS:  
FCC ID: YDQ-SC320027  
IC: 9567A-SC320027

3.75 x 1.0"

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.

This drawing and specifications  
herein are proprietary property  
of SPOT Devices, Inc. and shall  
not be reproduced, disclosed, or  
used, in whole or in part, as the  
basis for manufacture or sale of  
items without written permission  
of SPOT Devices, Inc.

TOLERANCES  
UNLESS OTHERWISE SPECIFIED,  
DIMENSIONS ARE IN INCHES  
(PARENTHESIS = MM)  
DECIMALS: ANGLES:  
X .03 ±1/2°  
XX .015  
XXX .005 FRACTIONS:  
XXXX .0010 ±1/16  
DO NOT SCALE DRAWING

DRAWN BY  
Jon Folsom  
DATE  
3/18/2011  
SUB-DRAWING NUMBER

SPOT Devices, Inc

Labelling Requirements for SC320027

THIRD ANGLE PROJECTION

MATERIAL: TBD

FINISH: TBD

SIZE A	DRAWING NUMBER SC320027-MISC	REV A
SCALE N/A	SHEET 1	OF 1