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

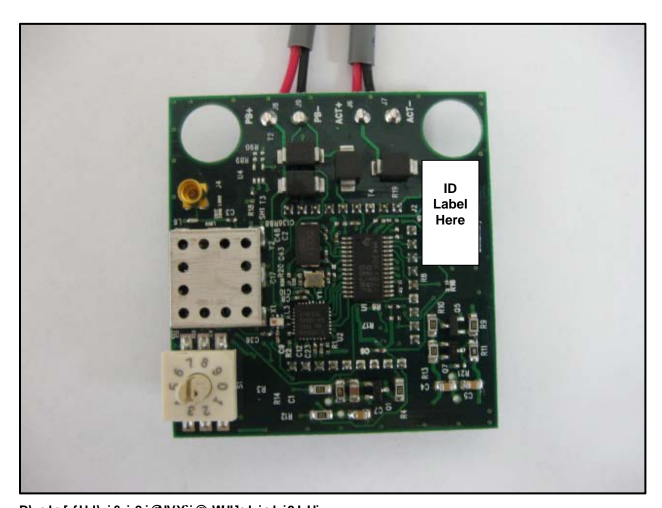
ID's: YDQ-SC320027/9567A-SC320027

Report #: 2010201

Appendix H: Label and Label Location



D\ c hc [fUd\ '%' & '@UVY` GUa d`Y



D\chc[fUd\ `&.`=8`@UVY``@cWUh]cb`cb`9IH`

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	
CONTAIL FCC ID: YDQ-S IC: 9567A-SC This device co Operation is s 1. this device	SC320027	3.75 × 1.0" s. s: , and ed,			
This drawing and specifications	TOLERANCES DRAWN BY	DATE			
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	(PARENTHESIS = MM) DECIMALS: ANGLES: SUB-DRAWING NUMB	3/18/2011 SPOT	Devices, I	Inc	
		equirements for SC	quirements for SC320027		
	MATERIAL: TBD		WING NUMBER	REV A	
THIRD ANGLE PROJECTION	FINISH: TBD	SCALE N/A	SHEET 1	OF 1	