

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

Client: Zebra Technologies  
Model Name: AN16973-1  
FCC ID: I28MD-QL3021  
FCC: 15.247  
IC: RSS-210

## **APPENDIX H: LABEL AND LABEL LOCATION**

Please refer to the following pages for a sample of the FCC and Industry Canada Identification Label, and label locations.

Please note that the module can be seen from an external view of the host device; therefore, the module is labeled with the FCC ID (which can be seen by the end user) per DA 00-1407.



AA16711-6

**PRELIMINARY**

H	ECO	gf		
G	ECO 20335	gf	AAR	9/24/03
F1	ECO 20225	gf	AAR	8/28/03
F	ECO 19931	gf	AAR	6/30/03
E	ECO 19332	gf	AAR	4/15/03
D	ECO 19586	gf	AAR	3/3/03
C	ECO 19427	gf	AAR	2/20/03
B	ECO 19286	gf	AAR	1/14/03
A	ECO 19191	gf	AAR	12/13/02
2	revised dash #s	gf		12/3/02
1	initial distribution	gf		11/19/02
Rev.	ECO #	Dwn	Appvd.	Date.



**Zebra Technologies Corporation**  
 30 Plan Way Warwick, RI 02886.1012 U.S.A.  
 Telephone +1.401.739.5800 Facsimile +1.401.732.0145  
 www.zebra.com

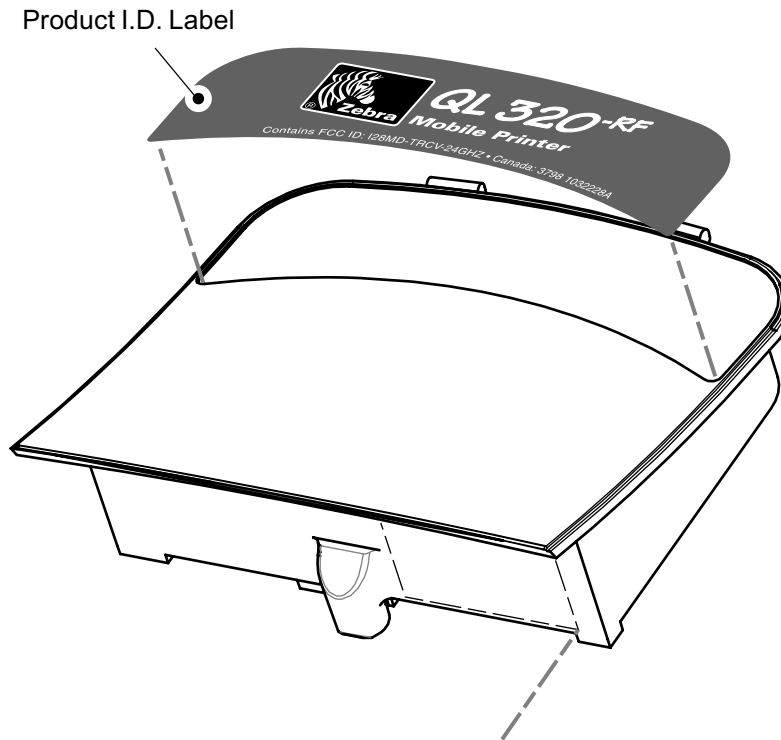
Description: LABEL, PRODUCT I.D. QL SERIES  
 Part Number: AA16711-tab File: A16711HT.pdf

Rev. H

# INSTALL LABELS



The following operations should be performed at a grounded workstation, and the operator must wear an ESD strap.



## Apply Product ID Label

Peel adhesive backing off the **Product ID Label** and apply to the recess on the top of the Module housing.