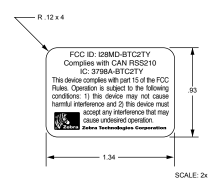
Rhein Tech Laboratories 360 Herndon Parkway Suite 1400 Herndon, VA 20170 http://www.rheintech.com Client: Zebra Technologies
Model Name/#: ZBR-2/CC16735-1
FCC ID: 128MD-BTC2TY
FCC: 15.247
IC: RSS-210

APPENDIX G: LABEL AND LABEL LOCATION

Please see the following pages for a sample of the FCC and Industry Canada Identification Label, and the label location on the shield on the bottom side of the Zebra Bluetooth modular radio. Also included is a representative label (and its location) that would appear on the outside of a Zebra printer or other similar Zebra producta that contain the Zebra Bluetooth modular radio.

This drawing contains confidential and other data of a proprietary nature owned by Zebra Technologies Corporation. and may not be used or disclosed to others without the prior written consent of Zebra Technologies Corporation.

VENDOR: Identification Products, Inc.
TOOL #: 698
MATERIAL: .005" thick polyesther w/ polycarbonate overlay,
matrix removed
ADHESIVE: V156 .0017 Acrylic
Artwork per Zebra file A16837.EPS
Backoround white: text and loop black.



FCC ID: IZBMD-BTCZTY
Complies with CAN RSS210
Complies with CAN RSS210
Canada IC: 37984-BTCZTY
This device congrise with part 1s of the PCC
Rules. Operation is subject to the following
conditions: 1) this device may not cause
harmful interference and 2) this device must
considered program of the recommendation of the recommendat

Actual Size

E				
D				
С				
В				
Α				
2				
1	initial release	GF		4/16/03
Rev.	ECO#	Dwn	Appvd.	Date.

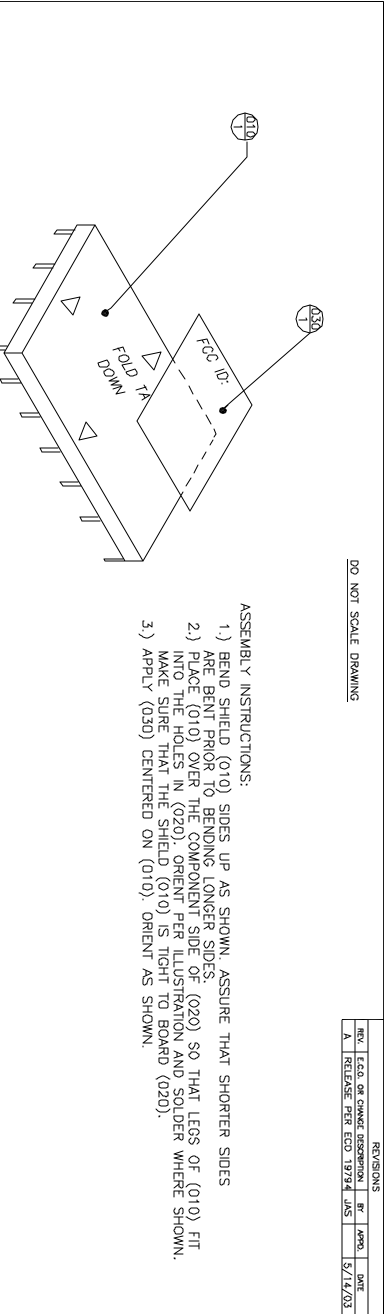
	Zebra
١	_

Zebra Technologies Corporation 30 Plan Way Warwick, RI 02886 U.S.A. Telephone +1.401.739.5800 Facsimile +1.401.732.0145 www.zebra.com

Description: Bluetooth (ZBR-2) F.C.C. ID LABEL

Part Number: AA16837-1 FILE: A1683711.pdf

Rev.1



	SES CONTROL MEETING APPLICATION		EI HEREN IS THE PROPERTY OF ZEBRA NEXT ASSY USED ON							
	ANOLES ± 1/2'	. XXX	 \$*	OTHERWISE SPECIFIED	TOLERANCES UNLESS	CIVEN IN INCHEB	ALL DIMENBIONS ARE		1	
•							RE-DRIVIN TIBBETS	MIKE D		SIGNATURES DATE
							4/13/00	6/15/97	5/14/03	DAIE
	STALE 2 : 1 FILE C16735A1.DW3 SHEET 1 OF 1		16737-TAB	SIZE PROJUNG. DWG. NO. REV		INCLUDING ALL SHIELDING	T-YUDEN BLUETOOTH ASSY	The same of the sa	Today +1,401,779,5800 Nasharib +1,401,772,0145	10 Pin May Wheeler, 21 Page 10, A.

SOLDER SHIELD (010) ON OPPOSITE SIDE OF (020) WHERE SHOWN.

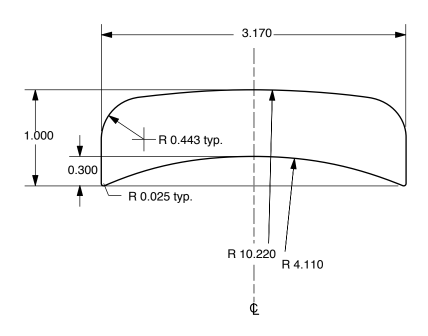
This drawing contains confidential and other data of a proprietary nature owned by Zebra Technologies Corporation. and may not be used or disclosed to others without the prior written consent of Zebra Technologies Corporation.

VELVET TEXTURED OVERLAMINATE.
ADHESIVE BACKED.
ADHESIVE TO BOND TO POLYCARBONATE/ABS (CYCOLOY®) SUBSTRATE.
DIE IS IDENTICAL TO AA16403-Tab
ARTWORK PER "A16711. eps" FILE SUPPLIED BY ZEBRA.

MATERIAL: 2 MIL WHITE POLYESTER W/ 1 MIL

-1 COLORS: BACKGROUND BLACK. TEXT & LOGOS AS INDICATED.

COLORS: -2thru -4: BACKGROUND COLOR TO MATCH G.E. COLOR GY1460, (SAMPLE CAN BE SUPPLIED BY ZEBRA.) TEXT & LOGO AS INDICATED.





Ε	ECO 19332	gf		4/15/03
D	ECO 19586	gf	AAR	3/3/03
C	ECO 19427	gf	AAR	2/20/03
В	ECO 19286	gf	AAR	1/14/03
Α	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

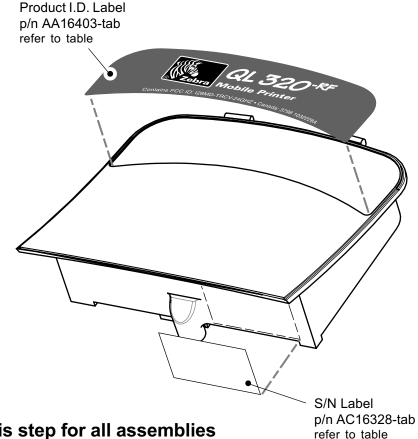
30 Plan Way Warwick, RI 02886.1012 U.S.A. Telephone +1.401.739.5800 Facsimile +1.401.732.0145 www.zebra.com

Description: LABEL, PRODUCT I.D. QL SERIES

Part Number: AA16711-tab File: A16711ET.pdf

INSTALL LABELS

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



Perform this step for all assemblies

Apply Product ID Label

Peel adhesive backing off the Product ID Label (p/n per table) and apply to the recess on the top of the Module housing.

Apply Serial Number Label

Print the **Serial Number Label** called out in the table. (Refer to drawing AC16328-tab)

Assembly#	I.D. Label	S/N Label
CC16225-1	AA16403-6	AC16328-1
CC16226-1	AA16403-5	AC16328-2
CC16227-1	AA16403-4	AC16328-3
CC16232-1	AA16403-8	AC16328-4

Apply the Serial Number Label approximately where shown on the Module Housing.

This completes the QL Series Wireless Module assembly. Completed assemblies should be stored in static proof bags or containers and handled only by personnel at a properly grounded work station.