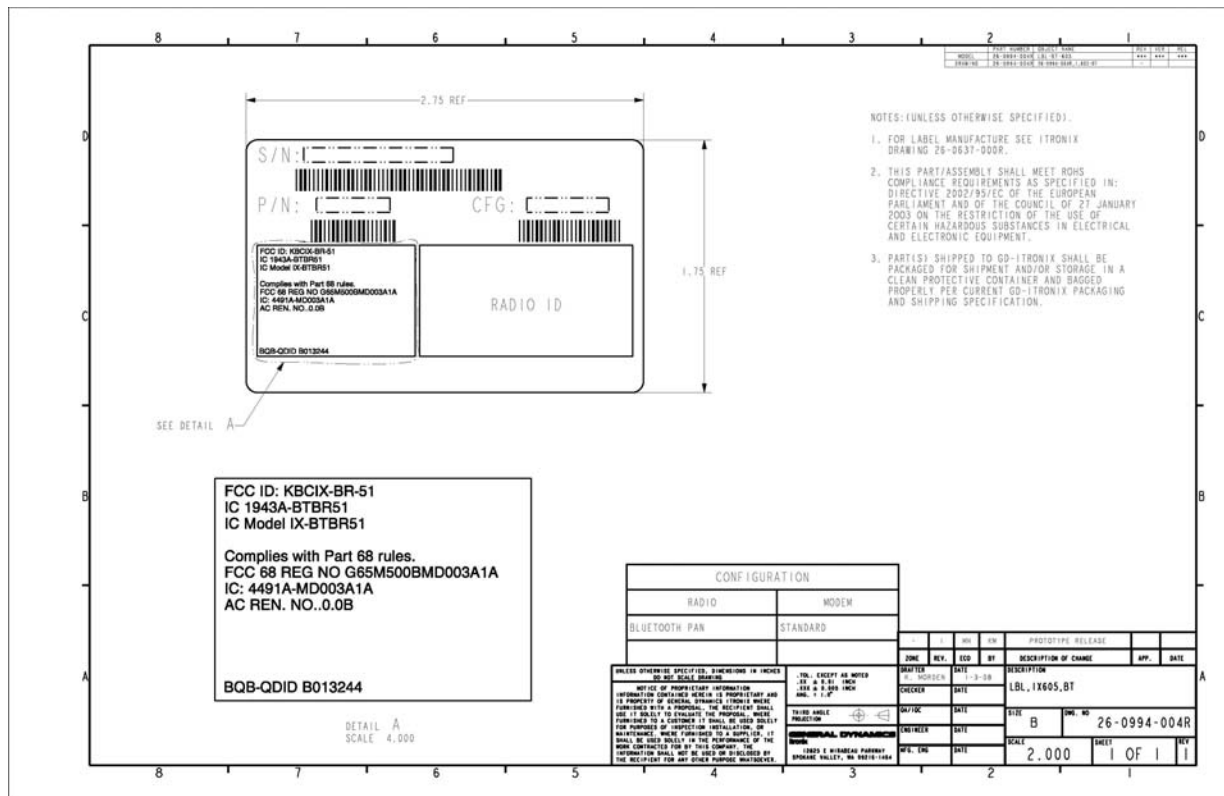


## FCC/IC ID Label Facsimiles for FCC ID: KBCIX-BR-51, IC ID: 1943A-BTBR51 And ID Label Location on the Host IX605



**Note: Part 15.19 Label Information, FCC ID label location on the IX605, and Co-Located FCC/IC Identifier labels for the KBCIX-MC5725 and KBCIX-4965AGN are located on the following pages.**

8

7

6

5

4

3

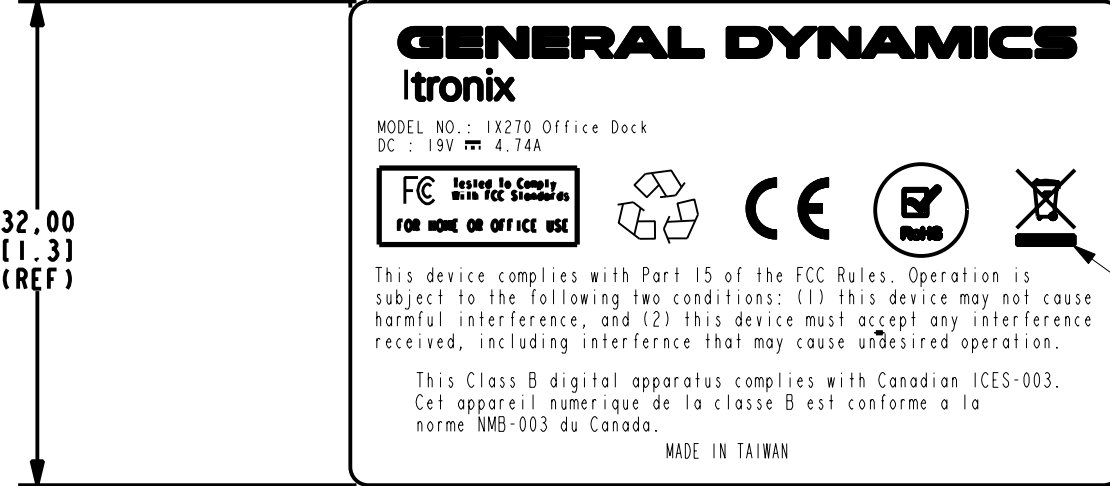
2

1

	PART NUMBER	OBJECT NAME	REV	VER	REL
MODEL	26-1043-001R	26-1043-001R			
DRAWING	26-1043-001R	26-1043-001R.A-LBL-FC-APPD-US-8D			

D

D

32.00  
[1.3]  
(REF)51.00  
[2.0]  
(REF)

NOTES: (UNLESS OTHERWISE SPECIFIED).

1. MATERIAL: 3M 7818 MATTE SILVER POLYESTER W/#310 ACRYLIC ADHESIVE.
2. PRINTING: INK, ELECTRONIC IMAGING INC. #T80433074 OR EQUIV.
3. ALL MATERIAL MUST BE UL AND CSA APPROVED AND VENDOR MUST BE UL AND CSA RECOGNIZED.
4. SIZE OF LOGO TO MEET WEEE STANDARDS.
5. THIS PART/ASSEMBLY SHALL MEET ROHS COMPLIANCE REQUIREMENTS AS SPECIFIED IN: DIRECTIVE 2002/95/EC OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL OF 27 JANUARY 2003 ON THE RESTRICTION OF THE USE OF CERTAIN HAZARDOUS SUBSTANCES IN ELECTRICAL AND ELECTRONIC EQUIPMENT.
6. PART(S) SHIPPED TO ITRONIX SHALL BE PACKAGED FOR SHIPMENT AND/OR STORAGE IN A CLEAN PROTECTIVE CONTAINER PER ITRONIX PACKAGING AND SHIPPING SPEC. TSP-PACK-741. IF A BAG IS USED IT MUST BE NON-STATIC GENERATING.

C

C

B

B

A

A

UNLESS OTHERWISE SPECIFIED, DIMENSIONS IN MILLIMETERS  
DO NOT SCALE DRAWING

NOTICE OF PROPRIETARY INFORMATION  
INFORMATION CONTAINED HEREIN IS PROPRIETARY AND  
IS PROPERTY OF GENERAL DYNAMICS ITRONIX WHERE  
FURNISHED WITH A PROPOSAL. THE RECIPIENT SHALL  
USE IT SOLELY TO EVALUATE THE PROPOSAL. WHERE  
FURNISHED TO A CUSTOMER IT SHALL BE USED SOLELY  
FOR PURPOSES OF INSPECTION, INSTALLATION, OR  
MAINTENANCE. WHERE FURNISHED TO A SUPPLIER, IT  
SHALL BE USED SOLELY IN THE PERFORMANCE OF THE  
WORK CONTRACTED FOR BY THIS COMPANY. THE  
INFORMATION SHALL NOT BE USED OR DISCLOSED BY  
THE RECIPIENT FOR ANY OTHER PURPOSE WHATSOEVER.

TOL. EXCEPT AS NOTED

X ± 0.5 MM  
X.X ± 0.25 MM  
X.XX ± 0.125 MM  
ANG. ± 1.0°

DRAFTER

K. MORDEN

DATE

7-26-07

CHECKER

J. DERTING

DATE

7-26-07

THIRD ANGLE  
PROJECTION

ELEC. ENG

DATE

MECH. ENG

DATE

MFG. ENG

DATE

PROTOTYPE RELEASE						
ZONE	REV.	ECO	BY	DESCRIPTION OF CHANGE	APP.	DATE
				LBL, IX270, FCC APPD US		
SIZE	DWG. NO					
B	26-1043-001R					
SCALE						
2.000						
SHEET						
1 OF 1						
REV						

8

7

6

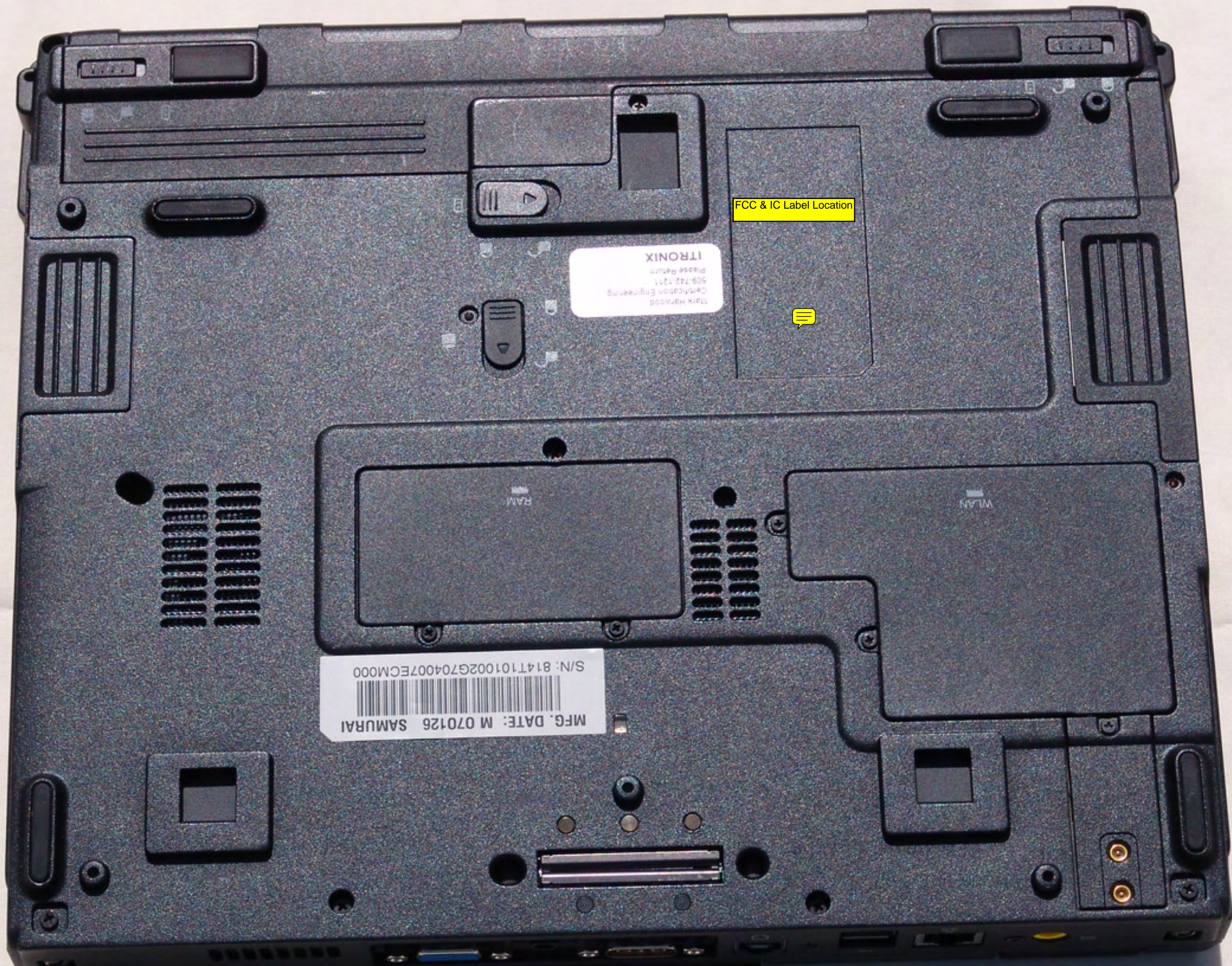
5

4

3

2

1



8

7

6

5

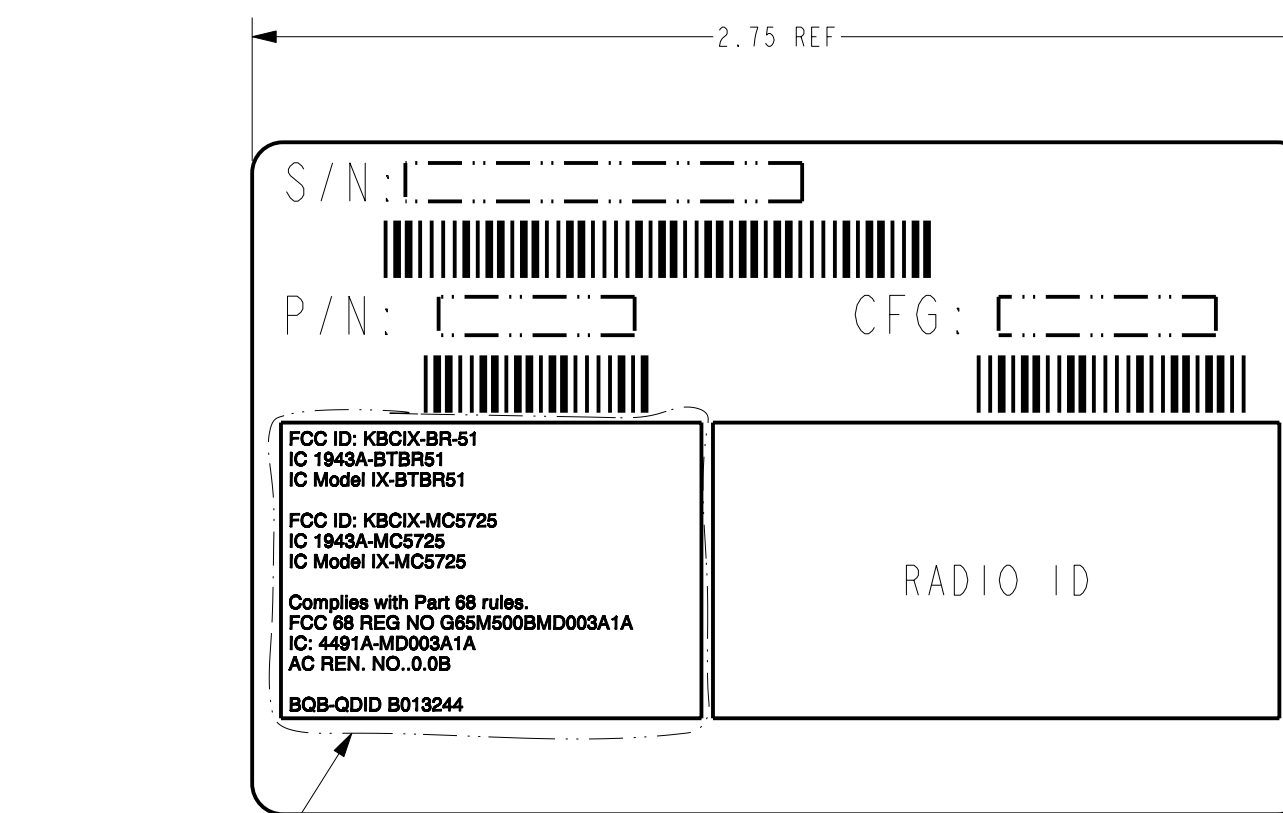
4

3

2

1

	PART NUMBER	OBJECT NAME	REV	VER	REL
MODEL	26-1003-004R	LBL-BT-5725-IX605-004	***	***	***
DRAWING	26-1003-004R	26-1003-004R-1-IX605-BT-5725	-	-	-



SEE DETAIL A

**FCC ID: KBCIX-BR-51**  
**IC 1943A-BTBR51**  
**IC Model IX-BTBR51**

**FCC ID: KBCIX-MC5725**  
**IC 1943A-MC5725**  
**IC Model IX-MC5725**

**Complies with Part 68 rules.**  
**FCC 68 REG NO G65M500BMD003A1A**  
**IC: 4491A-MD003A1A**  
**AC REN. NO..0.0B**  
**BQB-QDID B013244**

DETAIL A  
 SCALE 4.000

RADIO CONFIGURATION			
BLUETOOTH PAN			
MC5725 WAN			
UNLESS OTHERWISE SPECIFIED, DIMENSIONS IN INCHES DO NOT SCALE DRAWING			
NOTICE OF PROPRIETARY INFORMATION INFORMATION CONTAINED HEREIN IS PROPRIETARY AND IS PROPERTY OF GENERAL DYNAMICS ITRONIX WHERE FURNISHED WITH A PROPOSAL. THE RECIPIENT SHALL USE IT SOLELY TO EVALUATE THE PROPOSAL. WHERE FURNISHED TO A CUSTOMER IT SHALL BE USED SOLELY FOR PURPOSES OF INSPECTION, INSTALLATION, OR MAINTENANCE. WHERE FURNISHED TO A SUPPLIER, IT SHALL BE USED SOLELY IN THE PERFORMANCE OF THE WORK CONTRACTED FOR BY THIS COMPANY. THE INFORMATION SHALL NOT BE USED OR DISCLOSED BY THE RECIPIENT FOR ANY OTHER PURPOSE WHATSOEVER.			
TOL. EXCEPT AS NOTED .001 ± 0.01 INCH .005 ± 0.005 INCH ANG. ± 1.0°	DRAFTER K. MORDEN	DATE 1-8-08	PROTOTYPE RELEASE
THIRD ANGLE PROJECTION	CHECKER	DATE	DESCRIPTION LBL, IX605, BT, MC5725
GENERAL DYNAMICS ITRONIX	QA/OC	DATE	APP. DATE
12825 E MIRABEAU PARKWAY SPOKANE VALLEY, WA 99216-1464	ENGINEER	DATE	SIZE B DWG. NO 26-1003-004R
MFG. ENG	DATE	SCALE 2.000	SHEET 1 OF 1 REV I

8

7

6

5

4

3

2

1

8

7

6

5

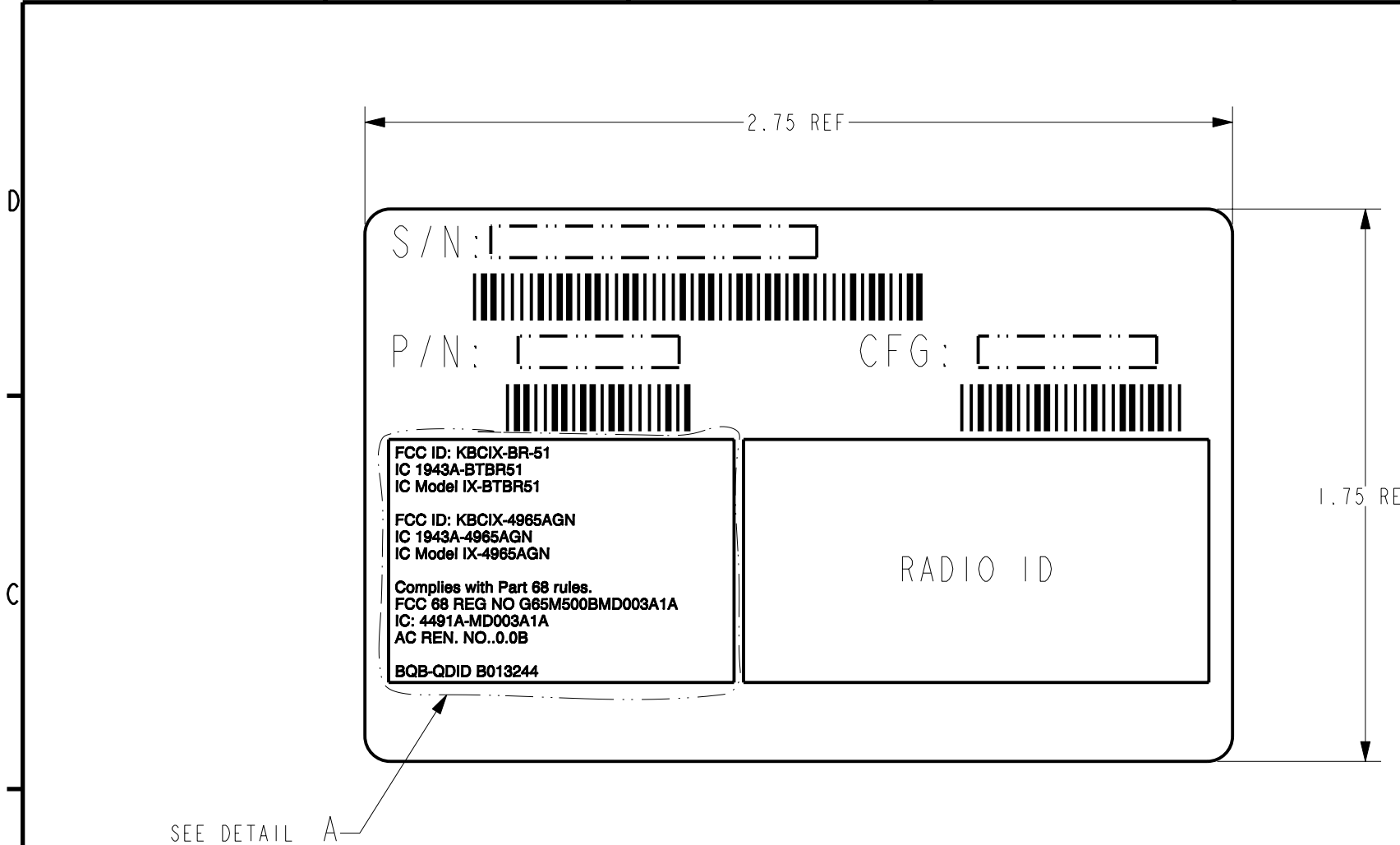
4

3

2

1

	PART NUMBER	OBJECT NAME	REV	VER	REL
MODEL	26-1009-005R	LBL-BT-WLAN-IX605-005	***	***	***
DRAWING	26-1009-005R	26-1009-005R_1.1_X605-BT-WLN	-	-	-



FCC ID: KBCIX-BR-51  
IC 1943A-BTBR51  
IC Model IX-BTBR51

FCC ID: KBCIX-4965AGN  
IC 1943A-4965AGN  
IC Model IX-4965AGN

Complies with Part 68 rules.  
FCC 68 REG NO G65M500BMD003A1A  
IC: 4491A-MD003A1A  
AC REN. NO..0.0B

BQB-QDID B013244

DETAIL A  
SCALE 4.000

RADIO CONFIGURATION				PROTOTYPE RELEASE			
ZONE	REV.	ECO	BY	DESCRIPTION OF CHANGE		APP.	DATE
DRAFTER	K. MORDEN	DATE	1-8-08	DESCRIPTION	LBL, IX605, BT, WLAN		
CHECKER		DATE					
THIRD ANGLE PROJECTION	OA/IOC	DATE		SIZE	DWG. NO	26-1009-005R	
GENERAL DYNAMICS Ittronix	ENGINEER	DATE		B			
MFG. ENG	DATE			SCALE	2.000	SHEET	1 OF 1

8

7

6

5

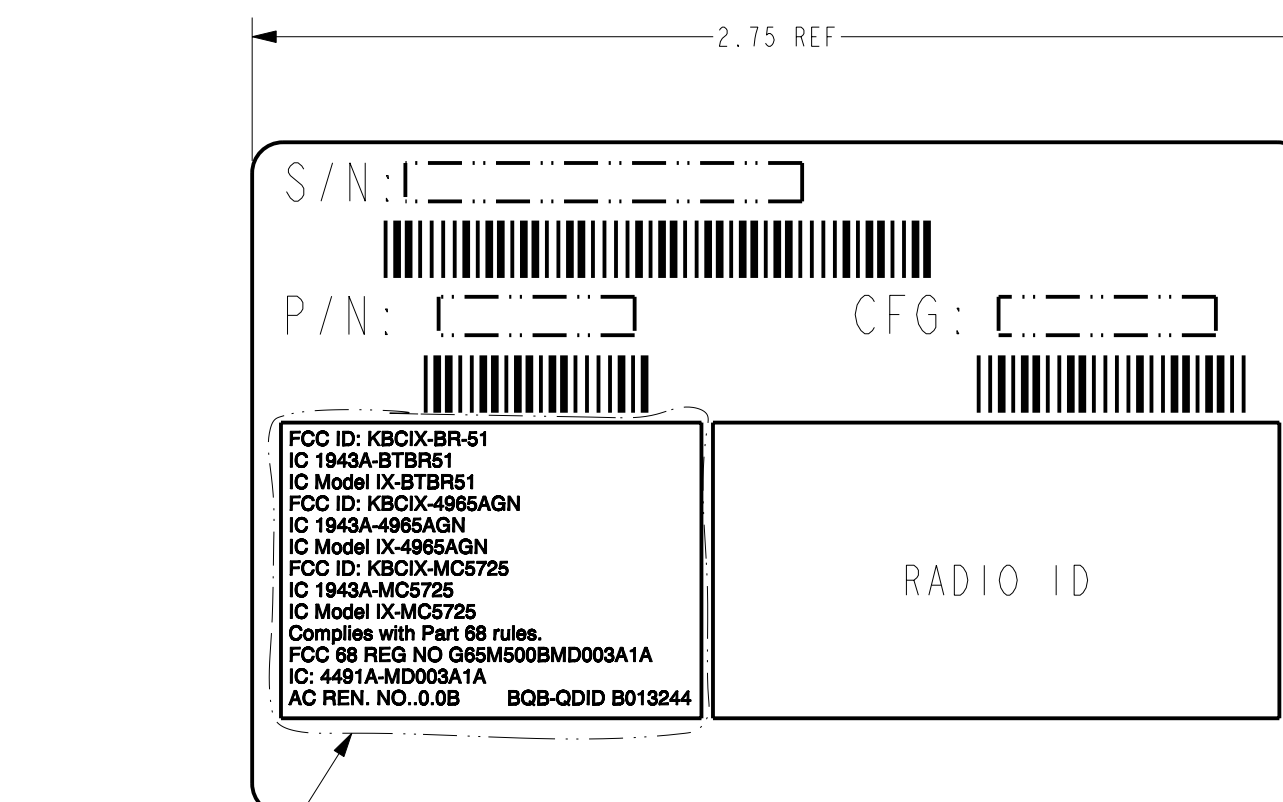
4

3

2

1

	PART NUMBER	OBJECT NAME	REV	VER	REL
MODEL	26-1005-005R	LBL-BT-WLAN-5725-1X605-005	***	***	***
DRAWING	26-1005-005R	26-1005-005R_1.605-BT-WLN-5725	-	-	-



SEE DETAIL A

FCC ID: KBCIX-BR-51  
IC 1943A-BTBR51  
IC Model IX-BTBR51  
FCC ID: KBCIX-4965AGN  
IC 1943A-4965AGN  
IC Model IX-4965AGN  
FCC ID: KBCIX-MC5725  
IC 1943A-MC5725  
IC Model IX-MC5725  
Complies with Part 68 rules.  
FCC 68 REG NO G65M500BMD003A1A  
IC: 4491A-MD003A1A  
AC REN. NO..0.0B BQB-QDID B013244

DETAIL A  
SCALE 4.000

RADIO CONFIGURATION

BLUETOOTH PAN
INTEL WLAN 4965AGN
MC5725 WAN

UNLESS OTHERWISE SPECIFIED, DIMENSIONS IN INCHES  
DO NOT SCALE DRAWING

NOTICE OF PROPRIETARY INFORMATION  
INFORMATION CONTAINED HEREIN IS PROPRIETARY AND  
IS PROPERTY OF GENERAL DYNAMICS ITRONIX WHERE  
FURNISHED WITH A PROPOSAL. THE RECIPIENT SHALL  
USE IT SOLELY TO EVALUATE THE PROPOSAL. WHERE  
FURNISHED TO A CUSTOMER IT SHALL BE USED SOLELY  
FOR PURPOSES OF INSPECTION, INSTALLATION, OR  
MAINTENANCE. WHERE FURNISHED TO A SUPPLIER, IT  
SHALL BE USED SOLELY IN THE PERFORMANCE OF THE  
WORK CONTRACTED FOR BY THIS COMPANY. THE  
INFORMATION SHALL NOT BE USED OR DISCLOSED BY  
THE RECIPIENT FOR ANY OTHER PURPOSE WHATSOEVER.

THIRD ANGLE PROJECTION

GENERAL DYNAMICS  
ITRONIX  
12825 E MIRABEAU PARKWAY  
SPOKANE VALLEY, WA 99216-1464

-	I	MH	KM	PROTOTYPE RELEASE		
ZONE	REV.	ECO	BY	DESCRIPTION OF CHANGE	APP.	DATE
DRAFTER	K. MORDEN	DATE	1-8-08	LBL, IX605, BT, WLAN, 5725		
CHECKER		DATE				
QA/OC		DATE				
ENGINEER		DATE				
MFG. ENG		DATE				

SIZE B DWG. NO 26-1005-005R

SCALE 2.000 SHEET 1 OF 1 REV I