

REVISIONS

REV.	DESCRIPTION	DATE	APPROVED

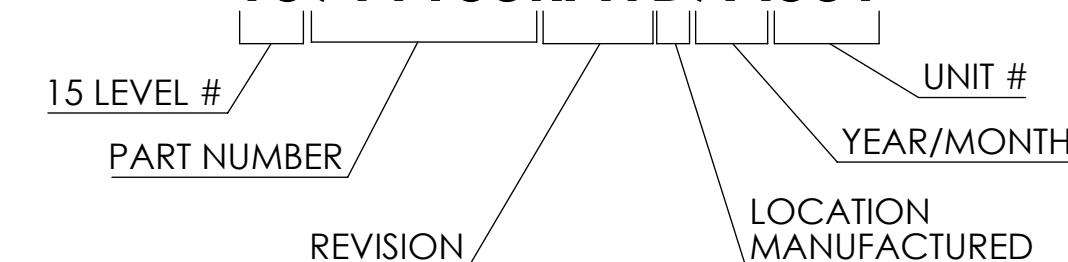
NOTES:

1. FOR MORE INFORMATION REGARDING TEXT PLACEMENT, A .dwg FILE IS AVAILABLE UPON REQUEST.
2. MATERIAL: FAFFON MIL POLYESTER TC/S730 FILM(0.05MM THICK) WITH S730 ADHESIVE. TOTAL LABEL (TTMS 2" x 1.5") OR APPROVED MATERIAL BY AVARI.
3. BLACK TEXT FONT
4. SEE REFERENCED DOCUMENTS FOR PRINTER/INK USED DURING PROCESS

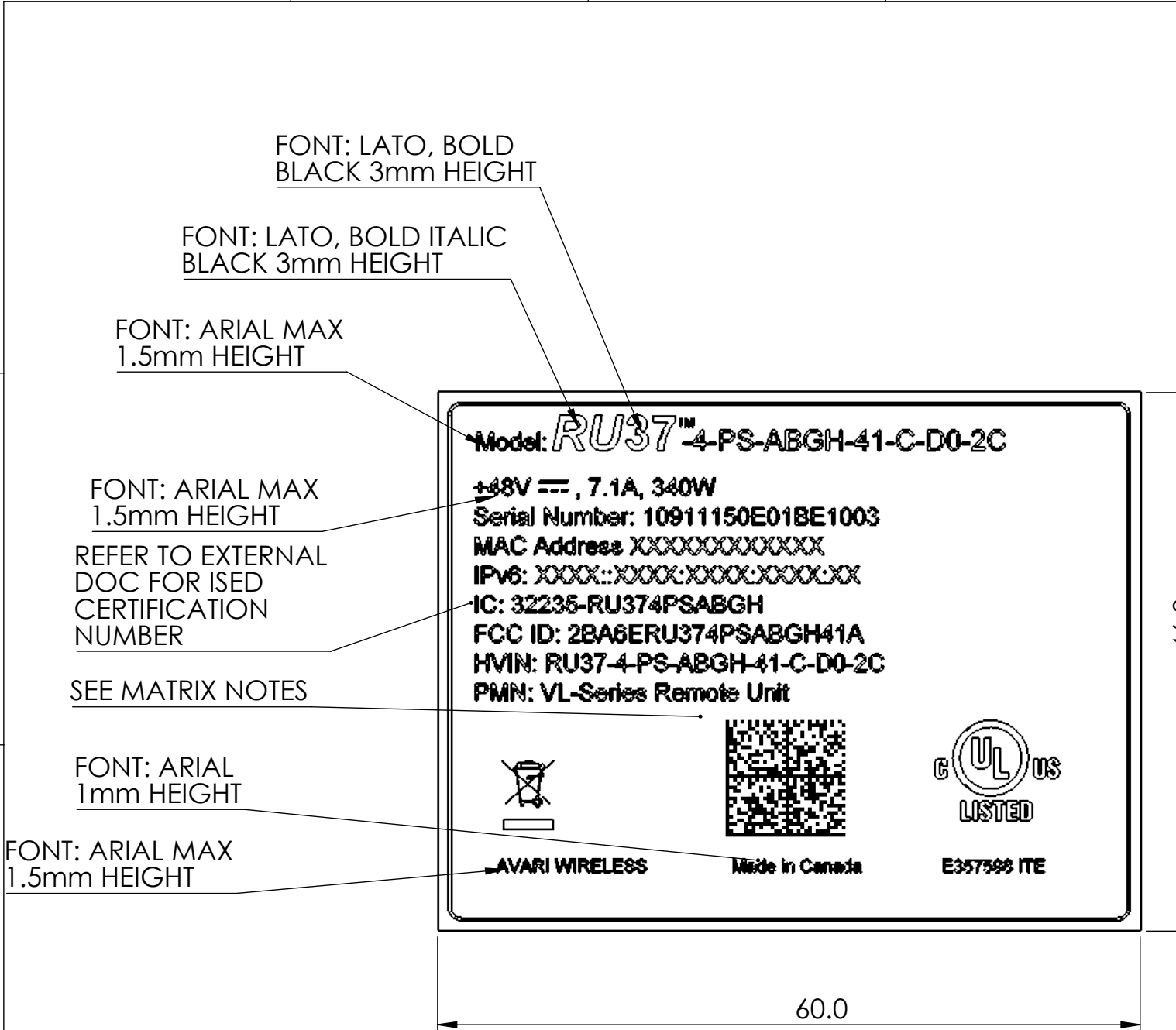
DATA MATRIX NOTES:

5. THE 10 LEVEL DATA MATRIX CONTAINS 3 CHARACTER STRINGS SEPARATED BY SEMI-COLONS
EX. RU33-1-PS-H-10-1N-D0-002;10911103RA1B7A001;0000::0000:0000:0000
6. FIRST CHARACTER STRING DENOTES MODEL NUMBER FOR THE RU37 REFER TO ADDITIONAL DOCUMENTS FOR MODEL NUMBER CONFIGURATION. MODEL NUMBER IS ALSO PRINTED AT NOTED LOCATION
7. SECOND CHARACTER STRING (10 LEVEL)
 - CHARACTER 1-8: DENOTES THE PRODUCT PART NUMBER IN THE 10 LEVEL
 - CHARACTER 9-11: DENOTES REVISION NUMBER (EXX=ENG XX, RXX=REV XX)
 - CHARACTER 12: DENOTES THE LOCATION OF PRODUCTION
 - CHARACTER 13: YEAR = COUNTER STARTING FROM 2010 IN HEX. eg. 2016 = 6
 - CHARACTER 14: MONTH = CURRENT MONTH IN HEX Ex. OCTOBER = A
 - CHARACTER 15-17: 3 DIGIT HEX COUNTER eg. 1st UNIT =001, 10th UNIT = 00A

Example: **10911103RA1B7A001**



8. THIRD CHARACTER STRING IS THE IPv6 ADDRESS. THIS IS ALSO PRINTED ON THE LABEL



THE INFORMATION CONTAINED HEREIN IS PROPRIETARY TO AVARI WIRELESS INC AND IS TO BE USED SOLELY FOR THE PURPOSE FOR WHICH IT IS SUPPLIED. IT SHALL NOT BE DISCLOSED IN WHOLE OR IN PART TO ANY OTHER PARTY WITHOUT AVARI PERMISSION.	UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN MILLIMETERS - TOLERANCES: X. = ± 0.50 X.X = ± 0.25 X.XX = ± 0.10 = ± 0.5	MATL: - FINISH: - SURFACE FINISH = 1.6 μm DEBURR & BREAK SHARP CORNERS	DRAWN BY Padmini Kutturu DATE 2023-07-14 CHECKED DATE - MFG DATE - SUPPLY CHAIN DATE - Q.A. DATE DIMENSIONS & TOLERANCING ARE TO BE INTERPRETED PER ASME Y14.5M-2009 AND APPLY TO FINISHED PART PROJECTION DO NOT SCALE DRAWING	AVARI WIRELESS Avari Wireless, Inc. Label,Model,RU37,DC,Type 4, cabinet,TTG Label,Model,RU37,DC,Type 4, cabinet,TTG SIZE B DWG No. 440-00218 REV Eng 01 SCALE: 2:1 SHEET: 1 OF 1
---	---	---	--	--

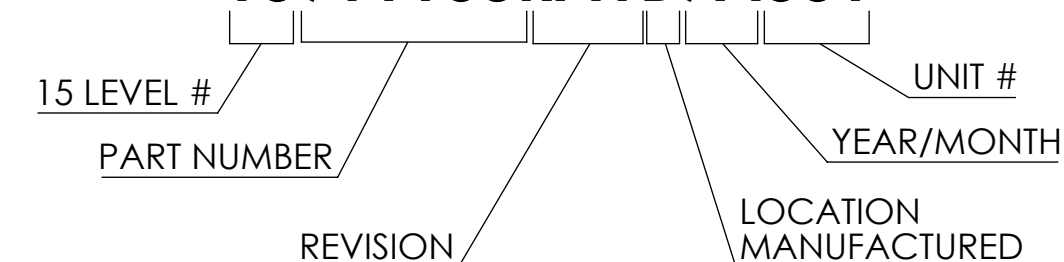
REVISIONS			
REV.	DESCRIPTION	DATE	APPROVED

NOTES:

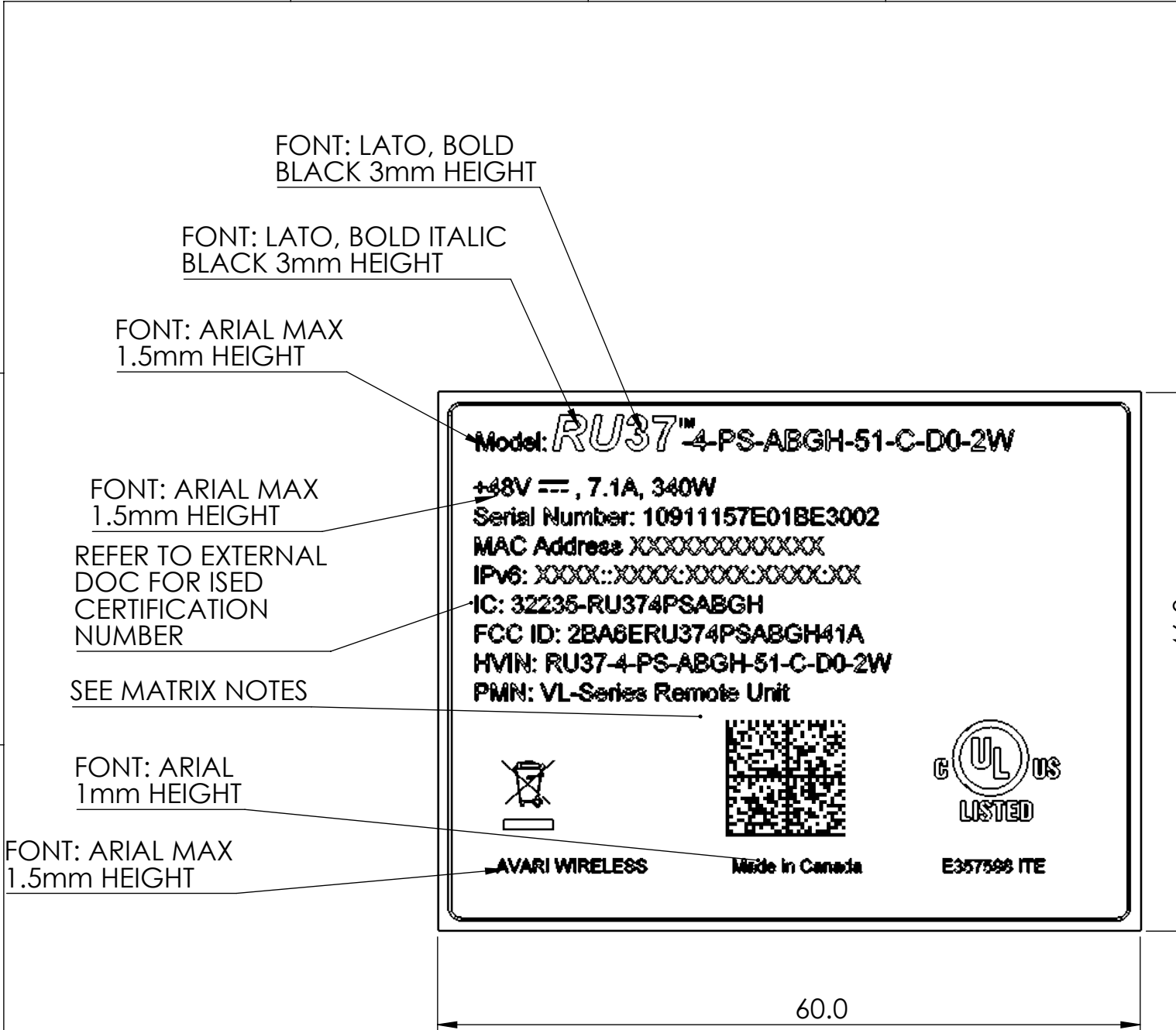
1. FOR MORE INFORMATION REGARDING TEXT PLACEMENT, A .dwg FILE IS AVAILABLE UPON REQUEST.
2. MATERIAL: FAFFON MIL POLYESTER TC/S730 FILM(0.05MM THICK) WITH S730 ADHESIVE. TOTAL LABEL (TTMS 2" x 1.5") OR APPROVED MATERIAL BY AVARI.
3. BLACK TEXT FONT
4. SEE REFERENCED DOCUMENTS FOR PRINTER/INK USED DURING PROCESS

DATA MATRIX NOTES:

5. THE 10 LEVEL DATA MATRIX CONTAINS 3 CHARACTER STRINGS SEPARATED BY SEMI-COLONS
EX. RU33-1-PS-H-10-1N-D0-002;10911103RA1B7A001;0000::0000:0000:0000
6. FIRST CHARACTER STRING DENOTES MODEL NUMBER FOR THE RU37 REFER TO ADDITIONAL DOCUMENTS FOR MODEL NUMBER CONFIGURATION. MODEL NUMBER IS ALSO PRINTED AT NOTED LOCATION
7. SECOND CHARACTER STRING (10 LEVEL)
 - CHARACTER 1-8: DENOTES THE PRODUCT PART NUMBER IN THE 10 LEVEL
 - CHARACTER 9-11: DENOTES REVISION NUMBER (EXX=ENG XX, RXX=REV XX)
 - CHARACTER 12: DENOTES THE LOCATION OF PRODUCTION
 - CHARACTER 13: YEAR = COUNTER STARTING FROM 2010 IN HEX. eg. 2016 = 6
 - CHARACTER 14: MONTH = CURRENT MONTH IN HEX Ex. OCTOBER = A
 - CHARACTER 15-17: 3 DIGIT HEX COUNTER eg. 1st UNIT =001, 10th UNIT = 00A

Example: **10911103RA1B7A001**

8. THIRD CHARACTER STRING IS THE IPv6 ADDRESS. THIS IS ALSO PRINTED ON THE LABEL



UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN MILLIMETERS - TOLERANCES: X. = ± 0.50 X.X = ± 0.25 X.XX = ± 0.10 = ± 0.5	MATL: -	DRAWN BY Padmini Kutturu DATE 2023-07-14
	FINISH: -	CHECKED DATE -
		MFG DATE -
		SUPPLY CHAIN DATE -
		Q.A. DATE
SURFACE FINISH = 1.6 μm	DIMENSIONS & TOLERANCING ARE TO BE INTERPRETED PER ASME Y14.5M-2009 AND APPLY TO FINISHED PART	PROJECTION
DEBURR & BREAK SHARP CORNERS		DO NOT SCALE DRAWING

AVARI
WIRELESS
Avari Wireless, Inc.
Label,Model,RU37,DC,Type 5,
Wall-mount,TTC
SIZE B DWG No. 440-00219 REV Eng 01
SCALE: 2:1 SHEET: 1 OF 1