



**Label and Label location on the front of the Antenna**

NOTES:  
1. MATERIAL:

POLYESTER  
OUTDOOR RATED (8-10 YEAR) FOR  
THERMAL TRANSFER PRINTING.  
LABEL-AID LA20001-001 OR CTI  
APPROVED EQUIVALENT.

USE ZEBRA MODEL 110X14, 600  
DPI WITH BLACK RESIN RIBBON  
PN: FRD08030 SP330

2 GENERIC DATA MARKED WITH "XXXX"  
ARE FOR REFERENCE ONLY. REPLACE  
GENERIC DATA WITH ACTUAL DATA PER  
PART MARKING SPECIFICATIONS.

AREAS INDICATED BY PHANTOM BOXES  
ARE RESERVED FOR TYPE 128 A BAR CODES.

3 QR CODE REQUIREMENTS:

QR CODE LABEL TO BE 0.3 X 0.3 SQUARE  
QR CODE TO INCLUDE PART NUMBER AND SERIAL  
NUMBER USING THE FOLLOWING FORMAT:

<<https://qr.satbridge.com/device/pn/sn>

PN FORMAT = XXX-XXXXXX-XXX  
SN FORMAT = XXXXXXXXXXX

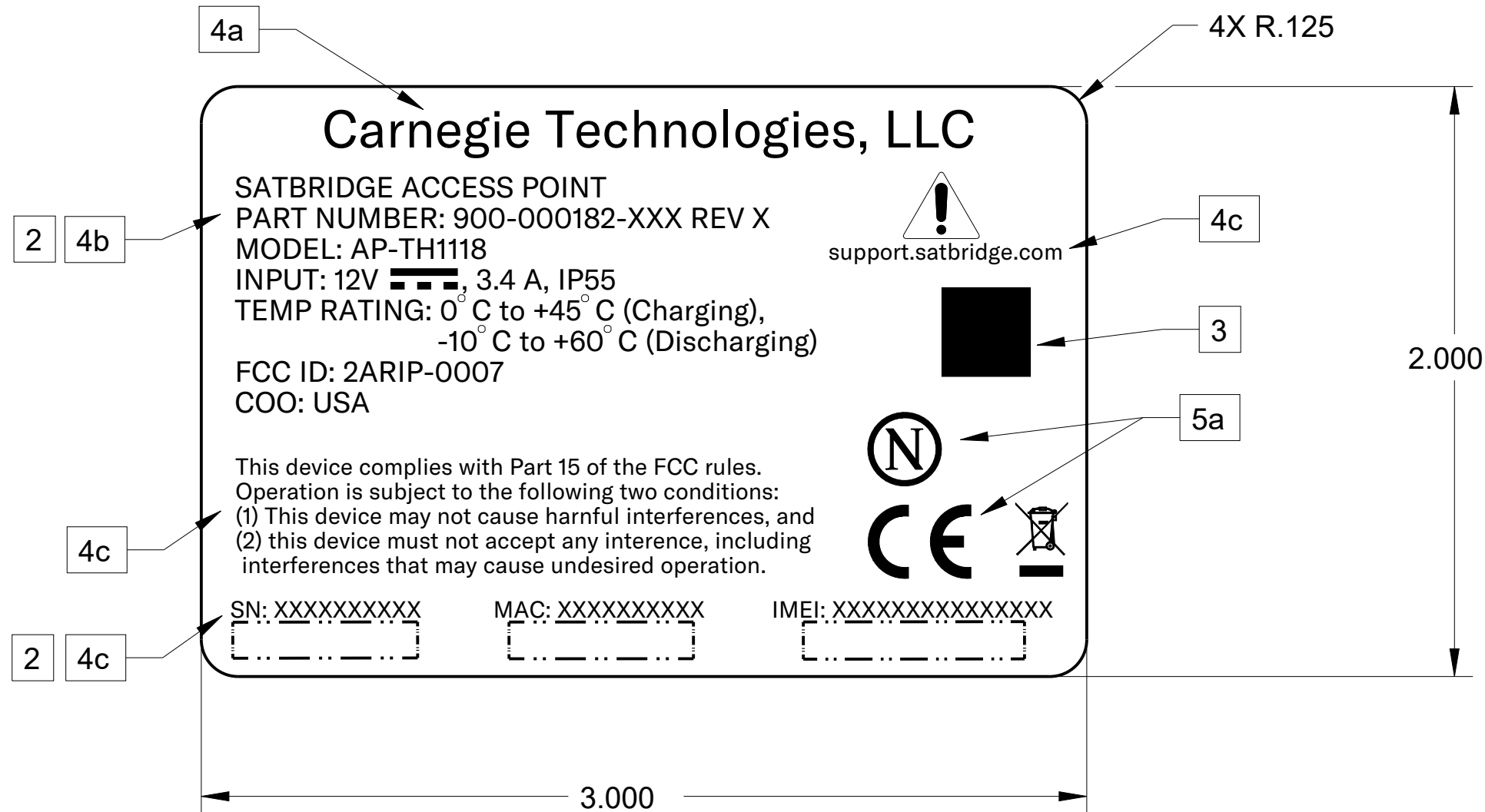
4. FONT:

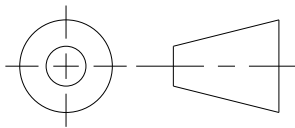

- 4a GT AMERICA, 9.0 pt (.125 in HT)
- 4b GT AMERICA, 5.0 pt (.0694 in HT)
- 4c GT AMERICA, 4.0 pt (.0555 in HT)

5. ARTWORK

5a LOGO FOR REFERENCE ONLY.  
SCALE SUPPLIED FILE TO DIMENSIONS  
SHOWN AND PLACE AS SHOWN.

REVISIONS		
REV	DESCRIPTION	DATE
6	UPDATED FCC COMPLIANCE, ADDED NRTL	11/19/19



DRAWN BY	DATE	UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES	 THIRD ANGLE PROJECTION	 <b>CARNEGIE TECHNOLOGIES</b>				
				Title: ID, LABEL, SB2 ACCESS POINT				
JN	10-25-19	DIMENSION TOLERANCES .X ± .1 .XX ± .01 .XXX ± .005 FRACTIONS ± 1/16 ANGLE ± 1°  125 FINISH IN MICRO-INCHES	THESE DRAWINGS AND SPECIFICATIONS ARE THE EXCLUSIVE PROPERTY OF CARNEGIE TECHNOLOGIES. ISSUED IN STRICT CONFIDENCE AND SHALL NOT, WITHOUT PRIOR WRITTEN PERMISSION OF CARNEGIE TECHNOLOGIES, BE REPRODUCED, COPIED OR USED FOR ANY PURPOSE WHATSOEVER, EXCEPT THE MANUFACTURE OF ARTICLES FOR CARNEGIE TECHNOLOGIES.	Scale:	Size	Drawing No.	Rev	Sheet
					2.000	B	440-000098-001	6

NOTES:  
1. MATERIAL:

POLYESTER  
OUTDOOR RATED (8-10 YEAR) FOR  
THERMAL TRANSFER PRINTING.  
LABEL-AID LA20001-001 OR CTI  
APPROVED EQUIVALENT.

USE ZEBRA MODEL 110X14, 600  
DPI WITH BLACK RESIN RIBBON  
PN: FRD08030 SP330

2 GENERIC DATA MARKED WITH "XXXX"  
ARE FOR REFERENCE ONLY. REPLACE  
GENERIC DATA WITH ACTUAL DATA PER  
PART MARKING SPECIFICATIONS.

AREAS INDICATED BY PHANTOM BOXES  
ARE RESERVED FOR TYPE 128 A BAR CODES.

3 QR CODE REQUIREMENTS:

QR CODE LABEL TO BE 0.3 X 0.3 SQUARE  
QR CODE TO INCLUDE PART NUMBER AND SERIAL  
NUMBER USING THE FOLLOWING FORMAT:

<<https://qr.satbridge.com/device/pn/sn>

ANTENNA TA PN FORMAT = XXX-XXXXXX-XXX  
ANTENNA PCBA SN FORMAT = XXXXXXXXXXX

4. FONT:

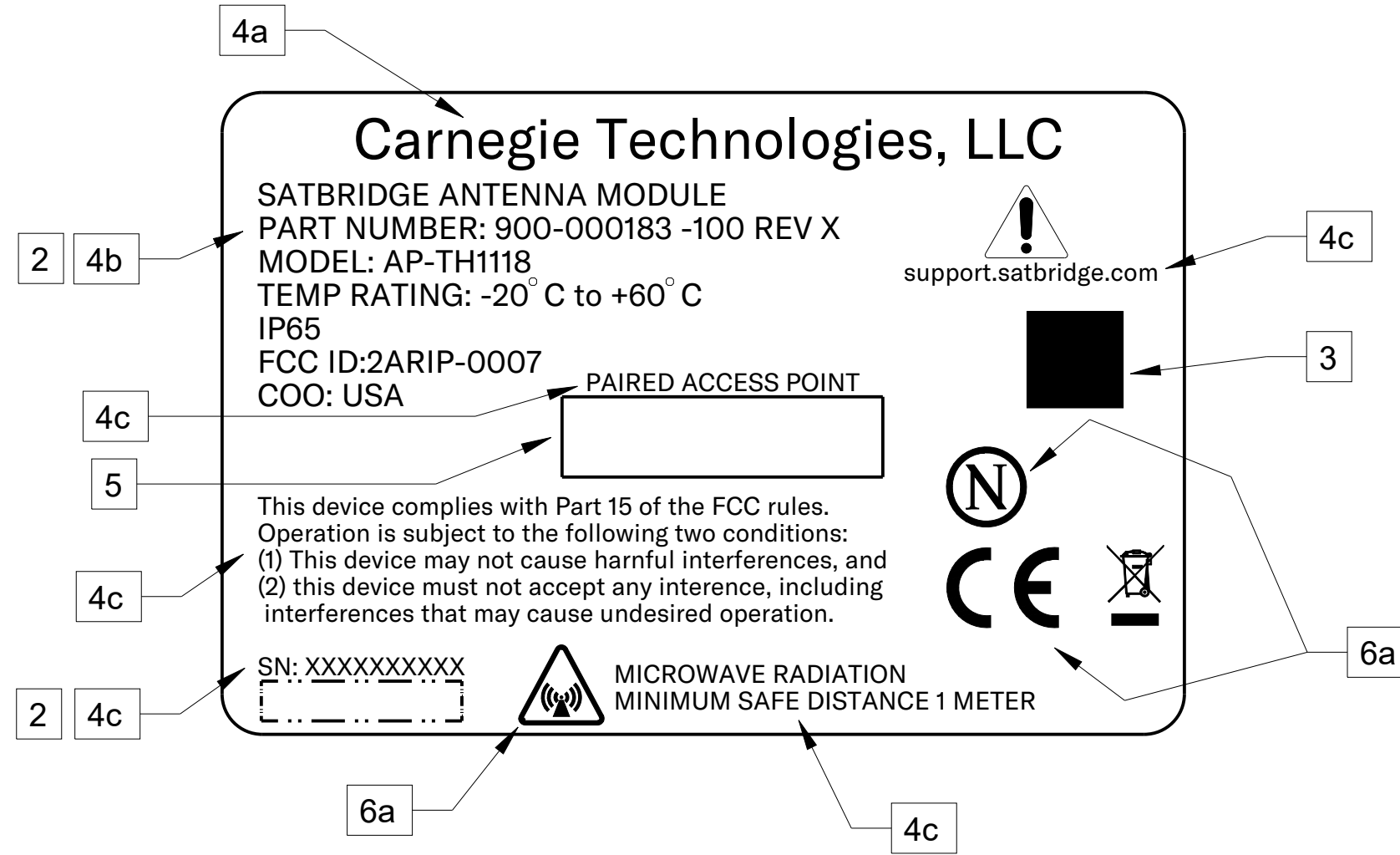
- 4a GT AMERICA, 9.0 pt (.125 in HT)
- 4b GT AMERICA, 5.0 pt (.0694 in HT)
- 4c GT AMERICA, 4.0 pt (.0555 in HT)

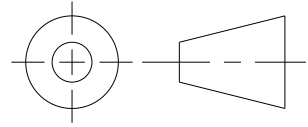

5 LABEL- APPLY SN LABEL OF PAIRED ACCESS POINT  
SIZE: .25 BY 1.0 IN.  
SN FORMAT = XXXXXXXXXXX

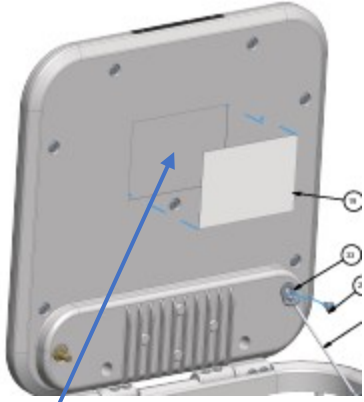
6. ARTWORK

6a LOGO FOR REFERENCE ONLY.  
SCALE SUPPLIED FILE TO DIMENSIONS  
SHOWN AND PLACE AS SHOWN.

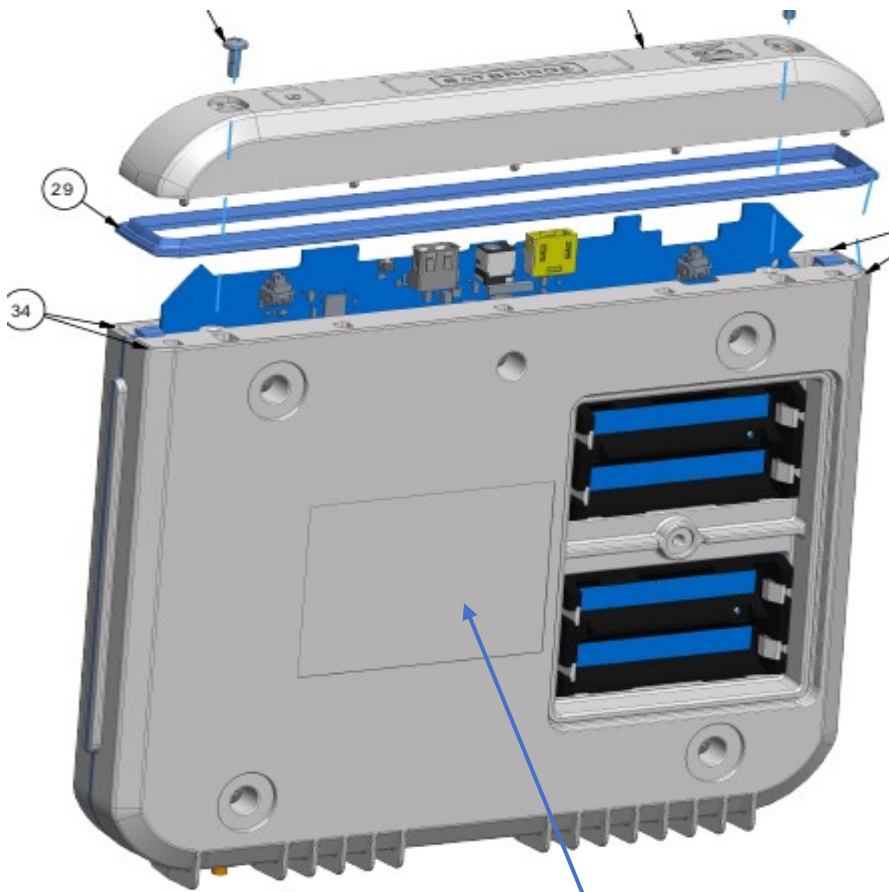
REVISIONS		
REV	DESCRIPTION	DATE
5	UPDATED LABEL WITH NRTL	2019-12-09



DRAWN BY	DATE	UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES	 THIRD ANGLE PROJECTION	 <b>CARNEGIE TECHNOLOGIES</b>				
				Title: ID, LABEL, SB2 ANTENNA MODULE				
JN	10-25-19	DIMENSION TOLERANCES .X ± .1 .XX ± .01 .XXX ± .005 FRACTIONS ± 1/16 ANGLE ± 1°  125 FINISH IN MICRO-INCHES	THESE DRAWINGS AND SPECIFICATIONS ARE THE EXCLUSIVE PROPERTY OF CARNEGIE TECHNOLOGIES. ISSUED IN STRICT CONFIDENCE AND SHALL NOT, WITHOUT PRIOR WRITTEN PERMISSION OF CARNEGIE TECHNOLOGIES, BE REPRODUCED, COPIED OR USED FOR ANY PURPOSE WHATSOEVER, EXCEPT THE MANUFACTURE OF ARTICLES FOR CARNEGIE TECHNOLOGIES.	Scale: 2.000	Size B	Drawing No. 440-000100-001	Rev 5	Sheet 1 of 1



Label Location



Label Location