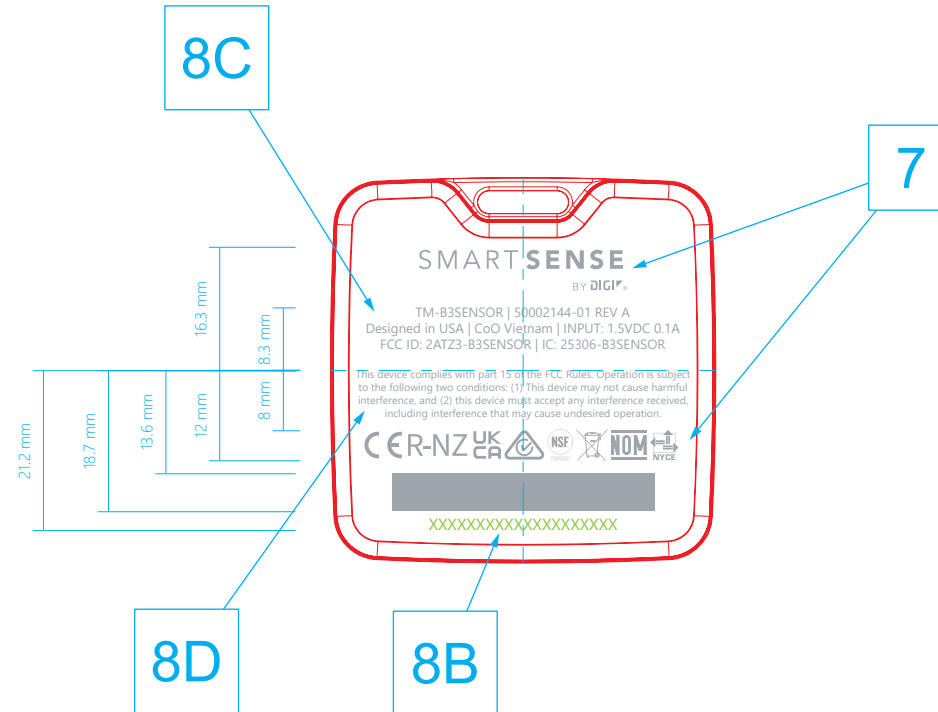


REVISION HISTORY

REV	DESCRIPTION	DATE	AUTH
A	INITIAL PRODUCTION RELEASE	5FEB25	RL
B	ADDED SPECIFIC HARDWARE VERSION ADDED CERTIFICATION MARKS ADDED FCC PART 15(a) STATEMENT	16JUN25	RL

NOTES:

1. SEE DIGI WORK INSTRUCTION 96016837 FOR LABELING AND BARCODE ACCEPTANCE AND GRADING GUIDELINES.
2. SEE DIGI WORK INSTRUCTION 96000063 FOR VISUAL ACCEPTANCE CRITERIA. PART SHALL MEET ALL CRITERIA FOR CLASS A SURFACES.
3. DO NOT SCALE ARTWORK, ARTWORK IS 1:1.
4. ARTWORK SHALL BE LASER ETCHED ONTO THE BACK OF B3 SENSOR ASSEMBLY.
 - A. CENTER ELEMENTS WITH RESPECT TO THE VERTICAL AXIS OF SENSOR ASSEMBLY
 - B. REFER TO PART OUTLINE FOR VISUAL REFERENCE AND ORIENTATION.
 - C. BACK OF SENSOR THE SIDE OPPOSITE BUTTON.
5. VARIABLE FIELDS INDICATED IN GREEN.
 - A. DEVICE ID:
 - I. RETRIEVE MAC ADDRESS FROM DEVICE.
 - II. CONVERT MAC ADDRESS TO BASE 10.
 - III. CONCATENATE 11888 WITH MAC ADDRESS SUCH THAT THE DEVICE ID STARTS WITH 11888 AND ENDS WITH THE BASE 10 VERSION OF THE MAC ADDRESS.
6. BAR CODE SHALL CONTAIN THE DEVICE ID.
 - A. ShortMAC: MAC ADDRESS QUERIED FROM DEVICE, OMIT 5x ZEROS BETWEEN DIGITS “D” AND “6” AS SHOWN.
 - B. GREY BOX IS LOCATION REFERENCE FOR BARCODE.
7. SEE ARENA BOM FOR LOGO, ICON, AND CERTIFICATION MARK FILES.
8. TYPESETTING
 - A. FONT: Segoe UI
 - B. SIZE: 6pt
 - C. SIZE: 5pt
 - D. SIZE: 4pt
9. ALL DIMENSIONS IN MILLIMETERS, $\pm 0.2\text{mm}$ TOLERANCE



Customer alterations may be charged to the customer and may delay production depending on their complexity.
There will be slight color variances between proofs and actual production printing.
Spot colors or PMS colors will not be well represented by this proof.

Please Print Approver's Name

Approver's Signature

Date _____

DIMENSIONS
DO NOT ETCH

PART OUTLINE
DO NOT ETCH

GREY
LASER ETCH

VARIABLE FIELD LASER ETCH



DIGI  DIGI INTERNATIONAL
www.digi.com

TITLE

B3 Sensor Back Overlay

SIZE

B

CAGE CODE

08TP3

DWG NO.

95023283

V

B

SCALE

1:1

DO NOT SCALE ARTWORK

SHEET

1 OF 1

SMART SENSE

BY DIGI®

TM-B3SENSOR | 50002144-01 REV A

Designed in USA | CoO Vietnam | INPUT: 1.5VDC 0.1A

FCC ID: 2ATZ3-B3SENSOR | IC: 25306-B3SENSOR

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

CE R-NZ UK
CA



NOM



XXXXXXXXXXXXXXXXXXXX