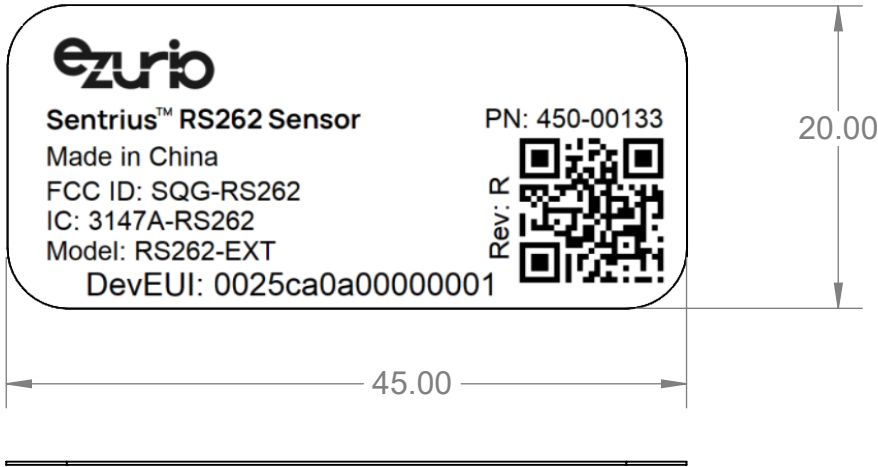


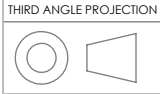
REVISIONS			
REV.	REVISION NOTE	DATE	REVISED BY
X-X	Preliminary-Quote	Apr 16, 2024	Glenn Walters
0-0	EVT	Aug 29, 2024	Glenn Walters
1-0	Initial Produciton Release	Dec 3, 2024	Rich Walters
1-1	Correct CAD image mapping	Feb 21, 2025	Rich Walters
2-0	Added HVIN and Note regarding DevEUI	Mar 3, 2025	Rich Walters
3-0	Removed Text :ID and Model	Mar 4, 2025	Rich Walters
3-1	Added note about COO	Mar 5, 2025	Rich Walters



Notes:

1. Material: PET
2. Color: White with black printing
3. Material must comply with food contact certification as per EU10/2011
4. Bar Code Contents: Part Number, Major Revision, Date Code, DevEUI
5. DevEUI is a variable, retrieved from RM126x module
6. Country of Origin is a variable depending on manufacturing location

TITLE: <b>Label, RS2xx Sentrius Sensor, RM1262, External Temp, NA, Back, 45mm x 20mm</b>		
SIZE <b>A</b>	DWG. NO. <b>160-00081</b>	REV <b>3-1</b>

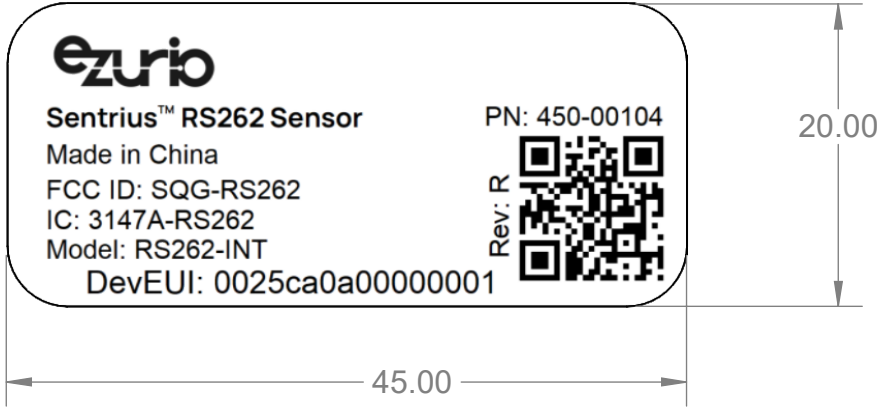


UNLESS OTHERWISE NOTED, THIS DOCUMENT CONTAINS EZURIO INFORMATION. REPRODUCTION, USE, DISCLOSURE OR TRANSMITTAL OF ALL OR ANY PART OF THIS DOCUMENT IS PROHIBITED EXCEPT TO THE EXTENT APPROVED IN WRITING BY AN AUTHORIZED REPRESENTATIVE OF EZURIO. EZURIO RESERVES ALL RIGHTS UNDER PATENTS, TRADEMARKS, COPY RIGHTS AND TRADE SECRETS. COPYRIGHT 2024, ALL RIGHTS RESERVED.

UNLESS OTHERWISE SPECIFIED:  
DIMENSIONS ARE IN MILLIMETERS  
TOLERANCES:  
ANGULAR:  $\pm 5$   
X.X  $\pm 2$   
X.XX  $\pm 1$   
  
INTERPRET GEOMETRIC  
TOLERANCING PER: ASME 14.5M

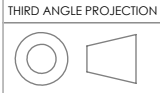
CAD FILE: 160-00081	
DATE	4/16/2024
SHEET 1 OF 1	

REVISIONS			
REV.	REVISION NOTE	DATE	REVISED BY
X-X	Preliminary-Quote	Apr 16, 2024	Glenn Walters
0-0	EVT	Aug 29, 2024	Glenn Walters
1-0	Initial Produciton Release	Dec 3, 2024	Rich Walters
2-0	Added HVIN and Note regarding DevEUI	Mar 3, 2025	Rich Walters
3-0	Remove text: ID and Model	Mar 4, 2025	Rich Walters
3-1	Added Note about COO	MAR 5, 2025	Rich Walters



Notes:

1. Material: PET
2. Color: White with black printing
3. Material must comply with food contact certification as per EU10/2011
4. Bar Code Contents: Part Number, Major Revision, Date Code, DevEUI
5. DevEUI is a variable, retrieved from RM126x module
6. Country of Origin is a variable depending on manufacturing location



UNLESS OTHERWISE NOTED, THIS DOCUMENT CONTAINS EZURIO INFORMATION. REPRODUCTION, USE, DISCLOSURE OR TRANSMITTAL OF ALL OR ANY PART OF THIS DOCUMENT IS PROHIBITED EXCEPT TO THE EXTENT APPROVED IN WRITING BY AN AUTHORIZED REPRESENTATIVE OF EZURIO. EZURIO RESERVES ALL RIGHTS UNDER PATENTS, TRADEMARKS, COPY RIGHTS AND TRADE SECRETS. COPYRIGHT, EZURIO 2024, ALL RIGHTS RESERVED.

UNLESS OTHERWISE SPECIFIED:  
DIMENSIONS ARE IN MILLIMETERS  
TOLERANCES:  
ANGULAR:  $\pm 5$   
X.X  $\pm 2$   
X.XX  $\pm 1$

INTERPRET GEOMETRIC  
TOLERANCING PER: ASME 14.5M

CAD FILE: 160-00033

DATE  
Mar 4, 2025

SHEET 1 OF 1



TITLE:  
**Label, RS2xx Sentrius Sensor,  
RM1262, Internal Temp, NA, Back,  
45mm x 20mm**

SIZE  
**A**

DWG. NO.  
**160-00033**

REV  
**3-1**

**ezurio**

Model: Sentries™ RS262 Sensor

Made in China

FCC ID: SQG-RS262

IC ID: 3147A-RS262

DevEUI: 0025CA0000003581

PN: 450-00104

Rev. 2 ENG

