

US082-ZMOD4450EVZ

The US082-ZMOD4450EVZ board enables quick prototyping of the [ZMOD4450](#) gas sensor module for refrigeration air quality (RAQ) in a custom system design. The board provides a standard Pmod™ Type 6A (Extended I²C) connection for the on-board sensor to plug into any desired MCU evaluation kit with a matching connector.

The US082-ZMOD4450EVZ features Pmod connectors on both sides of the board to allow additional Type 6/6A boards to be connected in a daisy-chained solution with multiple sensors on the same MCU Pmod connector. Because of the standard connector and software support, the US082-ZMOD4450EVZ is the best choice to rapidly create an IoT system with the Renesas Quick-Connect IoT.

Features

- Gas sensor module for RAQ ZMOD4450 sensor sample mounted:
 - Measures gases associated with food ripening and storage: volatile organic compounds (including ethylene), amines, volatile sulfur compounds
 - Provides configurable methods of operation based on application and use case
- Standardized Type 6A Pmod connector supports I²C Extended interface
- Dual connectors allow pass-through signals for daisy-chained solutions

Board Contents

- US082-ZMOD4450EVZ Board

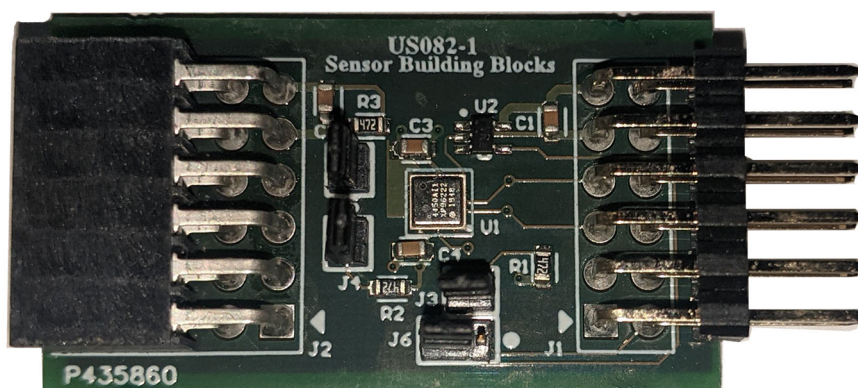


Figure 1. US082-ZMOD4450EVZ Pmod Board

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1. Functional Description

The US082-ZMOD4450EVZ functions as a sensor building block to create a custom system solution. It can be used individually or with a combination of other sensors using the Pmod Type 6A interface. For more information on creating your full system design, further information on software development, and additional hardware availability, see [Renesas Quick-Connect IoT](#).

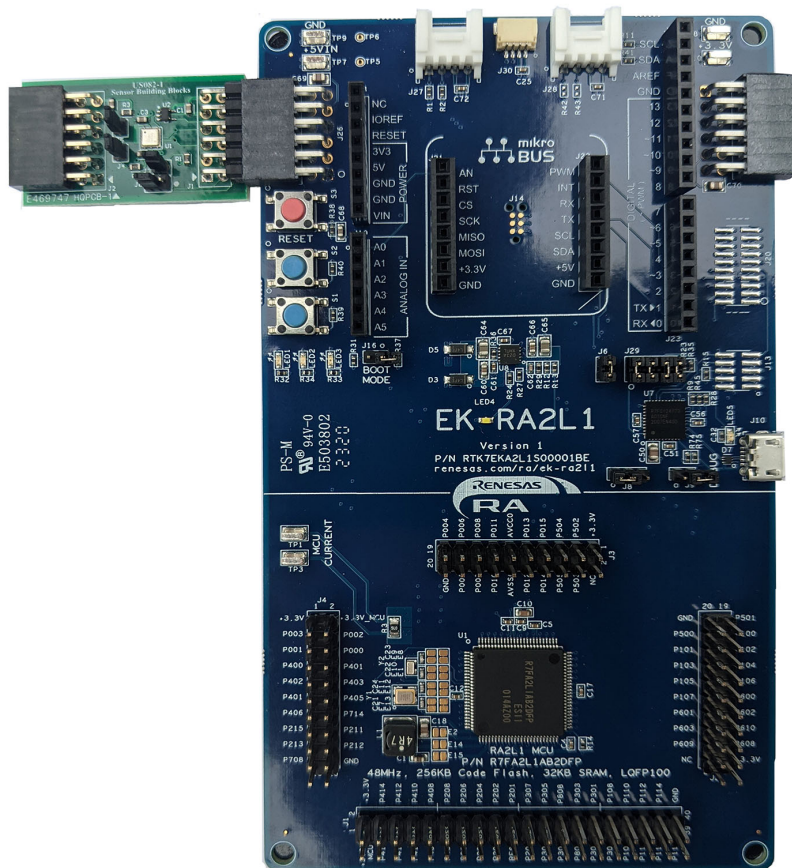


Figure 2. US082-ZMOD4450EVZ Pmod Board with RA2L1 MCU Kit

2. Setup

2.1 Required or Recommended User Equipment

The following additional lab equipment (sold separately) is required for using the board:

- Any MCU board that supports Type 6A Pmod.
- US082-INTERPEVZ interposer board if using one of the Renesas MCU kits shown in [Table 1](#).

Table 1. Renesas MCU Evaluation Kits^[1] capable of supporting Type 6A PMODs when used with the US082-INTERPEVZ

RA	RX	Synergy
EK-RA4W1	RX111-Starter-Kit	PK-S5D9
EK-RA2A1	RX231-Starter-Kit	DK-S3A7
EK-RA4M1	RX23W-Starter-Kit	DK-S128
EK-RA6M1	RX23T-Starter-Kit	TB-S1JA
EK-RA6M2	RX24T-Starter-Kit	TB-S3A6
EK-RA6M3	RX24U-Starter-Kit	DK-S7G2
EK-RA6M3G		

1. This table is not a comprehensive list of supported MCU Kits. See the evaluation kit hardware manual to confirm Pmod pinout.

2.2 Software Installation and Usage

See the Renesas [website](#) for the latest version of the e2 studio installer. The minimum FSP version supporting sensor blocks is FSP 3.1.0. For the latest sensor support, ensure you are using the latest release.

Visit [Renesas Quick-Connect IoT](#) for more information about creating your customized system solution.

2.3 Kit Hardware Connections

Follow these procedures to set up the kit as shown on [Figure 3](#).

- Ensure the MCU evaluation kit has a Pmod connector set to Type 6A (see the kit hardware manual if unsure).
 - If no Type 6A Pmod is available, ensure the MCU evaluation kit can use the US082-INTERPEVZ interposer board and insert the board into the MCU connector before adding any sensor boards.
- Plug in the US082-ZMOD4450EVZ to the Type 6A connector, being careful to align Pin 1 on the sensor board and MCU kit.
- Connect the J4 and J5 jumpers to place 4.7k pull-up resistors on the I²C bus lines.
 - Only one set of I²C pull-up resistors should be used on the bus. If multiple sensor boards are used, only one board should have the jumpers present.
 - MCU kits typically do not have pull-up resistors present on the bus lines but double check for them.
- The INT pin of the ZMOD4450 is a push-pull output signaling if a measurement is being taken. Connect it to the Busy (GPIO) pin of the Pmod connector by placing Jumper J6 on Pins 1-2. Connect it to the INT pin of the Pmod connector by placing Jumper J6 on Pins 2-3. Connect Jumper J3 to add an optional 4.7k pull-up resistor to this line.

- The sensor is now ready to be used in the system. Follow the MCU kit instructions for connecting and powering up the evaluation kit.

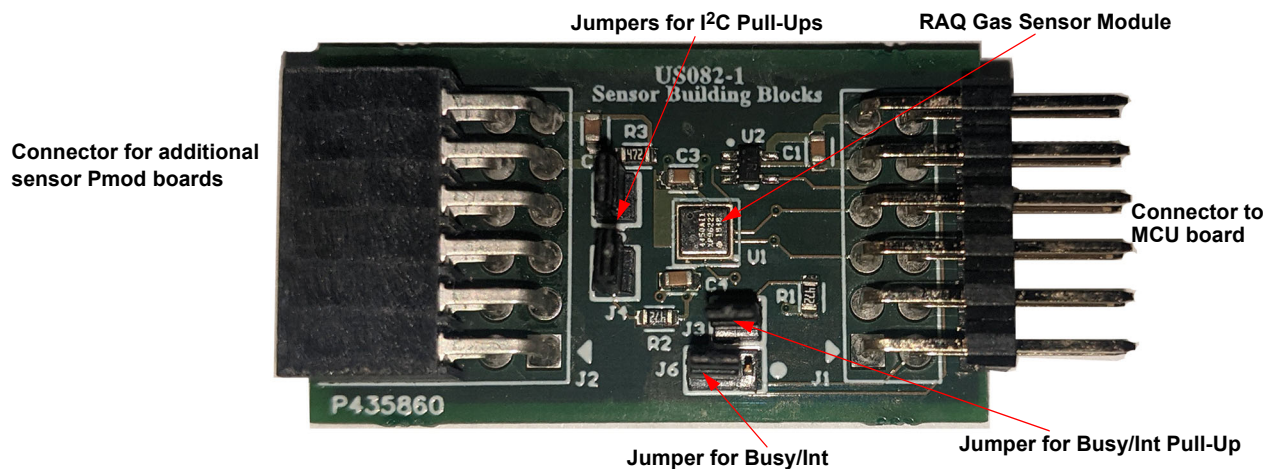


Figure 3. Evaluation Kit Connections

3. Board Design

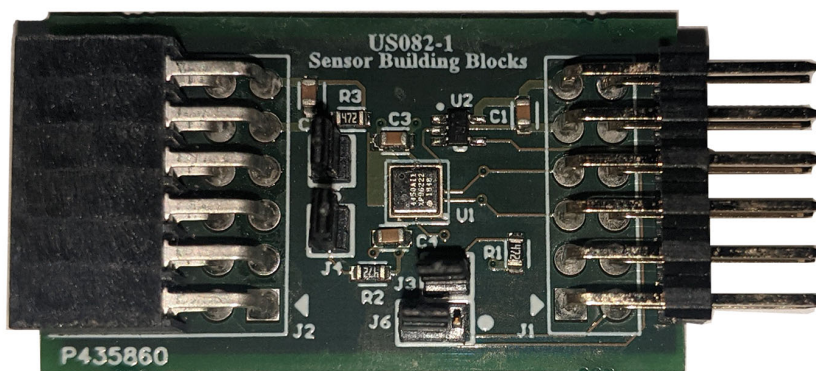


Figure 4. US082-ZMOD4450EVZ Evaluation Board (Top)

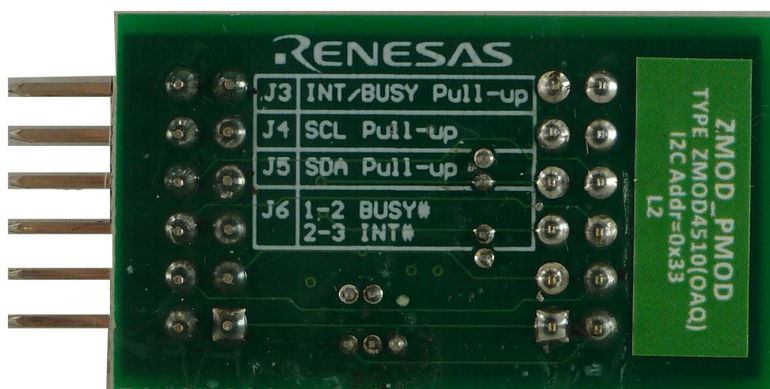


Figure 5. US082-ZMOD4450EVZ Evaluation Board (Bottom)

3.1 Schematic Diagrams

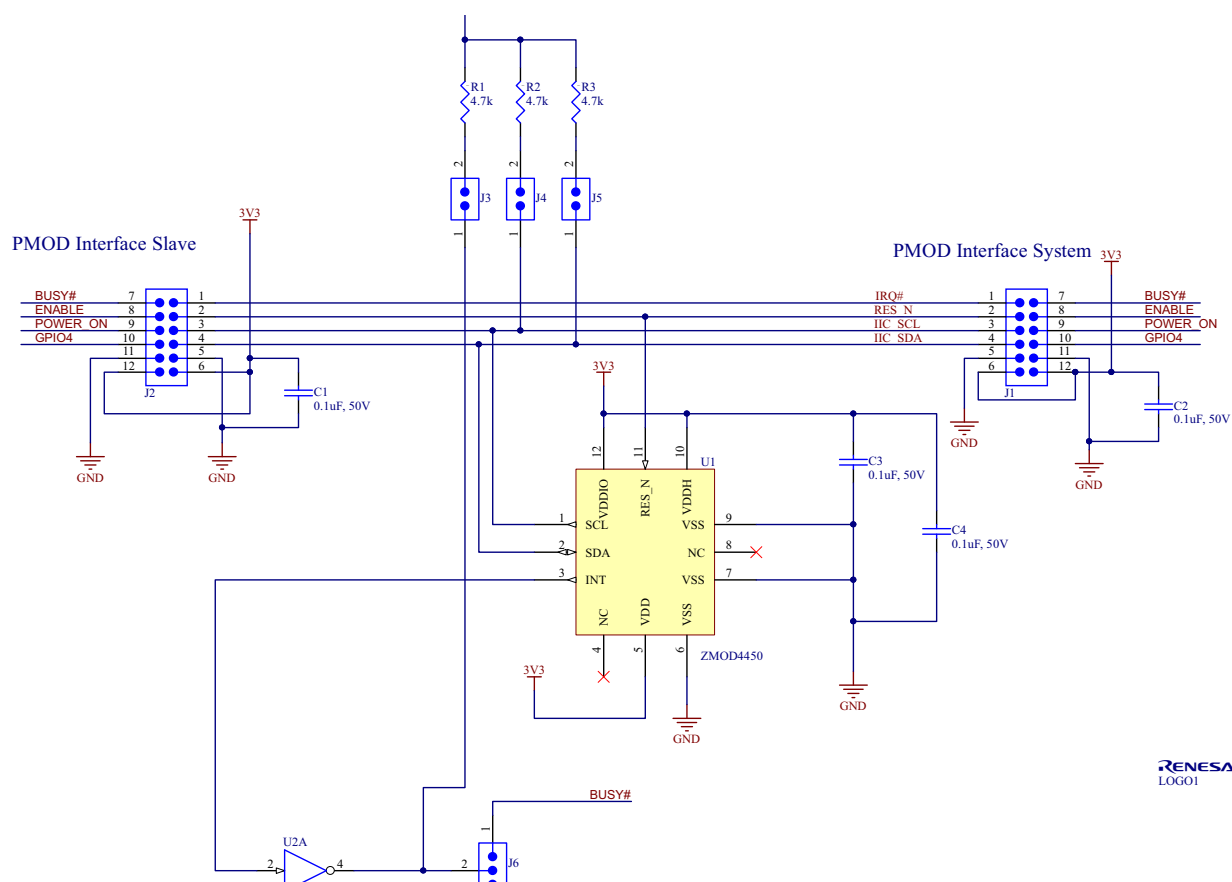


Figure 6. US082-ZMOD4450EVZ Schematic

3.2 Bill of Materials

Qty	Reference	Description	Value	PCB Footprint	Part Number
4	C1, C2, C3, C4	Capacitor, 0.1μF, 50V, 0603	0.1μF	0603	C0603C104J5RACTU
1	J1	Male Header 0.1" pitch PMOD 2x6 Right Angle	Pmod™	PMOD-MALE-TOP	M20-9950645
1	J2	Female Header 0.1" pitch PMOD 2x6 Right Angle		CON-000050-01	SSW-106-02-F-D-RA
3	J3, J4, J5	CONN HEADER VERT 2POS 1.27 MM		HDR-1X2-FTS	FTS-102-01-L-S
1	J6	CONN HEADER VERT 3POS 1.27 MM		HDR-1X3-FTS	FTS-103-01-L-D
3	R1, R2, R3	Resistor, 4.7k, 0603	4.7k	0603	RC0603JR-074K7L
1	U1	Gas Sensor Module		ZMOD4450	ZMOD4450
1	U2	Single Inverter Buffer/Driver With Open-Drain Output		DCK0005A_N	SN74LVC1G06DCKT
4	J3, J4, J5, J6	1.27" 1x2 Jumper with Grip, Gold			NPB02SVFN-RC

3.3 Board Layout

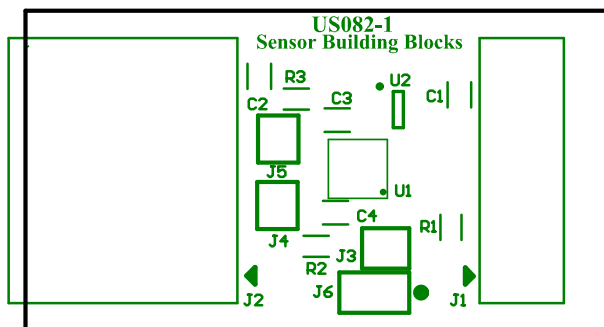


Figure 7. Silkscreen Top Layer

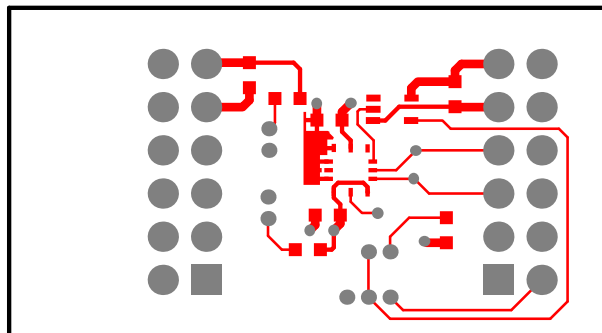


Figure 8. Top Layer

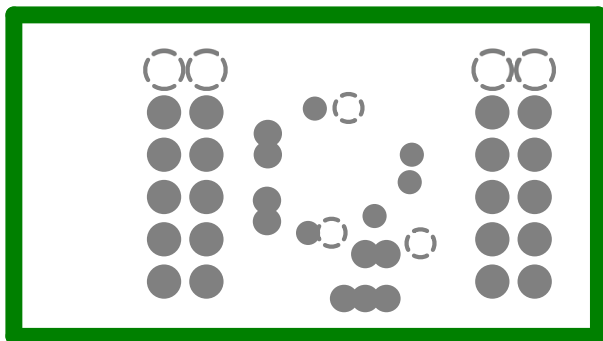


Figure 9. Layer 1

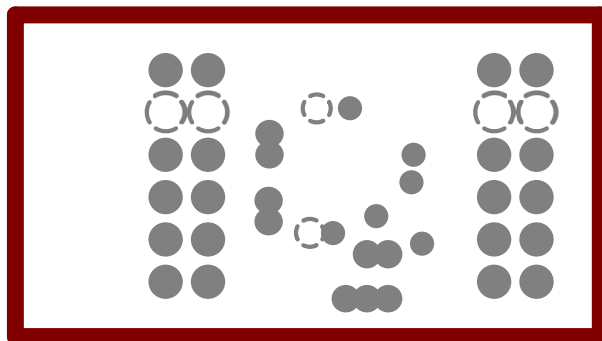


Figure 10. Layer 2

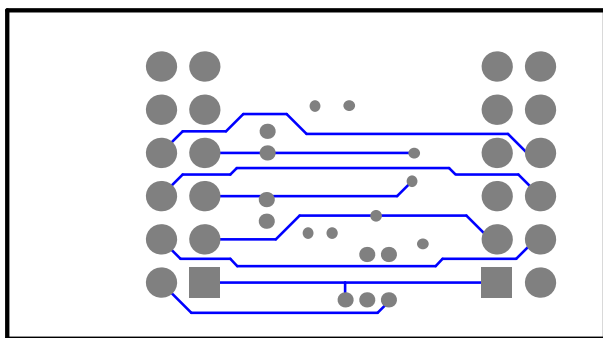


Figure 11. Bottom Layer

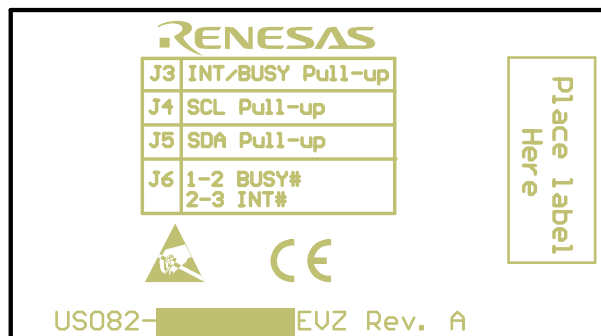


Figure 12. Silkscreen Bottom Layer

4. Ordering Information

Part Number	Description
US082-ZMOD4450EVZ	ZMOD4450 Pmod Board
US082-INTERPEVZ	Pmod interposer board to convert Type 2A and 3A to Type 6A on older Renesas MCU kits.

5. Revision History

Revision	Date	Description
1.0	Jun 10, 2021	Initial release

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