

Micro Pressure Sensor MMR920 Evaluation Kit User's Manual

Rev.2.4







1. Evaluation kit

This evaluation kit consists of an evaluation board Ver. 2.1, a socket mounting board and PC application software.



1-1. Evaluation board Ver.2.1





1. Evaluation kit

1-2. Evaluation Application

When the "MMR920_EvaluationProgram.zip" file is unzipped, the file structure is as follows. * Do not change the file structure.

MMR920_EvaluationProgram_ver.1.x.x.x - MMR920_EvaluationProgram.exe : Application - NPlot.dll : Library for drawing graphs - UserData : Data storage folder - cdc_inf : USB driver storage folder

* ".NET Framework 3.5" is required.

If it is not installed, download the file from Microsoft website and install it.

MinebeaMitsumi Passion to Create Value through Difference

2. Driver installation and checking procedures

To use the evaluation board, a specific driver must be installed. Install the driver following the procedures below.

* Target OS: Windows 7

Windows 10 does not require driver installation.

- 2-1. Connect the evaluation board and the PC using a USB Micro-B cable.
- 2-2. Open [Device Manager] and right-click on [CDC USB Demonstration].





2-3. Open [Update Driver Software (P)...].

Other devices	
CDC USB Demonstratic	Update Driver Software
Ports (COM & LPT)	Disable
Processors	Uninstall
Security Devices	
Sound, video and game co	Scan for hardware changes
System devices	Proventing.
▷- 🖗 Universal Serial Bus contro	roperties

2-4. Select [Browse my computer for driver software (R)].

Update Driver Software - CDC USB Demonstration	×
How do you want to search for driver software?	
Search automatically for updated driver software Windows will search your computer and the Internet for the latest driver software for your device, unless you've disabled this feature in your device installation settings.	
 Browse my computer for driver software Locate and install driver software manually. 	
	Cancel



2-5. Click [Browse (R)] to select "cdc_inf file" in "MMR920_EvaluationProgram_ver.x.x.x.x" zip file. Then, click [Next].



2-6. Click [Install this driver software anyway].





- 2-7. Installation will start.
 - * It may take several minutes until the installation is completed.



2-8. When the installation is completed, a window shown below will appear. Click [Close] button.





2-9. After the installation, check that [CDC USB Demonstration (COMxx)] is shown in the Device Manager window while the evaluation board is connected.



2-10. Check the assigned port number because the CDC USB Demonstration (COMxx) is used for communication setting. Note: Assignment of COM port depends on the PC to use.



3-1. Check the Slide Switch SW1 on the evaluation board is "I2C". (This application is exclusive to I2C communication.)





3-2. Put MMR920 in the socket. Pay attention to the orientation of the MMR920.





3-3. Close the socket lid.

The MMR920 nozzle can be seen from the socket lid hole, and a tube for applying air pressure is connected to it.





Tube

Please be careful about static electricity generated when handling the tube. For detail, please read "Precautions for handling tubes" on page 21.



3-4. Connect the evaluation board with the PC using USB Micro-B cable.





3-5. Start the evaluation application "MMR920_EvaluationProgram.exe". This window will appear.





3-6. Click the down arrow (▼) of the COM Select and select the COM port for the evaluation board. Click [Set] to establish communication.

COM Select	
COM3	•
Set	

3-7. Select a pressure rank from drop-down list.

Setti	ng	
Rank	C04	~

3-8. Select an active mode from drop-down list.

Setting	g	
Active	Mode 1	•

3-9. Select a result mode from drop-down list.



The specifications of each pressure rank of MMR920 are as follows.

Rank	Range[cmHO]	Resolution[cmH2O/LSB]
C02	-20 ~ 20	0.00001
C04	-40 ~ 40	0.00001
C07	-70 ~ 70	0.00002
C10	-100 ~ 100	0.00002

The specifications of each active mode of MMR920 are as follows.

	Data output rate[msec]
Mode1	0.4
Mode2	0.8
Mode3	1.6
Mode4	3.2

The specifications of each result mode of MMR920 are as follows.

	Output Data
Pressure	Raw Pressure[cmH2O]
Temperature	Temperature [deg.C]
Press. 1st LPF	LPF output [cmH2O]

3-10. When pressure measurement, select the unit from drop-down list.



3-11. When "Press.1st LPF" is selected in result mode, set the cut-off frequency. It will change the range that can be set the cut-off frequency in the active mode.

Fc[Hz]	100
Fc[Hz]	100

	Cut-off Frequency[Hz]
Mode1	0 ~ 2560
Mode2	0 ~ 1280
Mode3	0 ~ 640
Mode4	0 ~ 320

3-12. Data acquisition from MMR920 can be skipped.

When set to 0, data is output at the data rate set in active mode.

When set to N(>0), data is acquired every N times, so it will be N+1 times the data rate set in active mode.





3-13. Specify the number of data you want to measure in the Measuring Times box. (It is specified 5000 times when the evaluation app is started.)

. Measuring Times 5000

3-14. Start the measurement, click [Start].

Start

To stop the measurement, click [Stop].

The latest data of Result Mode is displayed.





4. Calibration procedure

4-1. To set the calibration, click [UPDATE>>]



4-2. Set the pressure range to use. XSet in the unit specified in [Unit].



- 4-3. Apply maximum pressure.
- 4-4. Start the measurement, click [Start].

Start

4-5. After the pressure stabilizes, click [Read] for Actual Pressure Result2.



- 4-6. Apply minimum pressure.
- 4-7. After the pressure stabilizes, click [Read] for Actual Pressure Result1.

Actual Pressure Result1 -39.15475 Read

4-8. To stop the measurement, click [Stop].



4-9. To calculate Slope and Offset, click [Calculate].



🖷 MMR920 Evaluation Program			- 🗆 X
COM Select COM8 ~ Set			
Pressure 0 cmH20	Measuring Times 5000	Calibration N OFF UPDATE << Start Stop Graph Display Y Max X Width 45 10 Y Min -5 Save Loe []Comma Save Loe []Comma N CO4 Active Mode1 Result Pressure Unit cmH20 Fo[H2] interval 0 	Update Calibration Data Ideal Pressure Result2 40 Ideal Pressure Result1 -40 Actual Pressure Result2 Read Actual Pressure Result1 Calculate Slope 1 Offset 0 Save Load
		Application Vers	ion : 1.2.0.7 Firmware Version : 1.1.0.1



4. Calibration procedure

4-10. Calibration settings can be saved, click [Save].

Save

4-11. Saved calibration settings can be load, click [load].



4-12. Definition of Calibration





5. Evaluation procedure (when calibration is ON)

5-1. Click [ON] in Calibration to enable the calibration function.



5-2. Specify the number of data you want to measure in the Measuring Times box. (It is specified 5000 times when the evaluation app is started.)

Measuring Times 5000

5-3. Start the measurement, click [Start].

To stop the measurement, click [Stop].

Stop





6. Measurement data storage

6-1. To save the measured data, click [Save Log].



The window shown below is displayed.

Enter the file name and press the Save button.

If you specify an existing file name, it is overwritten and saved.

Please be careful.





6. Measurement data storage

6-2. About measured data

Note that the file specified as a destination to save the measured data is overwritten by the new data. The saved file is output as shown below.



6-3. The separator for saving data can be selected comma[,], semicolon[;], and tab[] in drop-down list below.

[,]Comma



7. Schematic Circuit Diagram



8. Evaluation board BOM list

No.	Description	Designator	Model	Value	Quantity
1	Capacitor	C1	GRM155B11E103KA01D	0.01uF	1
2	Capacitor	C2, C3, C9	GRM155B10J104KA01D	0.1uF	
3	Capacitor	C6	GRM155R61A334KE15D	0.33uF	1
4	Capacitor	C4, C5, C7, C12, C13	GRM155R70J105MA12D	1uF	5
5	Capacitor	C8	GRM155R60J474KE19D	0.47uF	1
6	USB microB Connector	CN1	CAM-K01ND4	-	1
7	DIL Socket 24Pin	CN2	R114-83-624-41-117	-	1
8	LED Red @SMD Type	D1	SML-311UTT86	-	1
9	RGB LED	D2	SMLP34RGB1W3	-	1
10	Chip Ferrite Bead	L1	BLM15PD121SN1D	-	1
11	Chock Coil	L2	DLP11SN900HL2L	-	1
12	Resistor	R1, R2, R6	RMC1/16SK102FTH	1k	
13	Resistor	R3, R7	RMC1/16SK101FTH	100	2
14	Resistor	R4	RMC1/16SK151FTH	150	1
15	Resistor	R5	RMC1/16SK561FTH	560	1
16	Resistor	R8, R9	RK73H2ATTD1801F	1.8k	2
17	SW-SPDT	SW1	SSU-121BRT	-	1
18	SW-PB	SW2	SOF-262HST	-	1
19	200mA Regulator(PLP-4A)	U1, U2, U4	MM3376A33RRE	-	
20	Renesas MicroController	U3	R5F10KBCANA	-	1
21	8MHz Ceramic Resonator	X1	CSTCE8M00G15L99-R0	-	1

■MMR920 Evaluation Board Ver.2.1 BOM List



9. Precautions for handling tubes

When handling a tube for applying air pressure, static electricity is generated due to friction with hands and nozzles. If the tube is made of silicone, static electricity is particularly likely to occur. So do not use silicone tube.

The generated static electricity is stored in the tube. The static electricity may affect the sensor characteristics.

Example of measurement results of electrostatic charge during tube handling

