

• Description

This 4ECM-Smart Module PCBA consists of a data collection and processing PCB assembly, and a SemeaTech 4-Series electrochemical (EC) sensor. The PCB assembly in the module collects the data from the gas sensor output, and then processes it with amplification, sampling, filtration, and temperature compensation through a built-in MCU to deliver stable and accurate digital output reflecting the actual target gas concentration. Any of SemeaTech 4-series EC sensors can be used to form a 4ECM-Smart Sensor Module that delivers the signal output through UART bus, which provides a good user experience for quickly integrating gas sensors into the existing systems for a variety of gas detection applications.

• Specifications

Product Model:	4ECM-Smart
Detectable Gas Types:	Toxic and harmful gases such as CO, H ₂ S and NO ₂
Detection Principle:	Electrochemical
Gas Concentration Range:	Refer to EC sensor datasheet
Resolution:	Refer to EC sensor datasheet
Measurement Error:	< ±5%FS
Operating Voltage:	(4 ~ 6) VDC
Operating Current:	≤ 2 mA @ 5.0 VDC
Output Mode:	UART (3.3V TTL)
Operating Temperature:	-20°C ~ 50°C
Operating Humidity:	0% ~ 90%RH non-condensing
Operating Pressure:	1 ± 0.1 atm
Storage Temperature:	-20°C ~ 60°C
Dimensions:	Φ 24.2 x 26.8 mm
Weight:	10 g

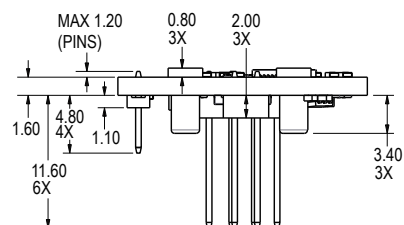
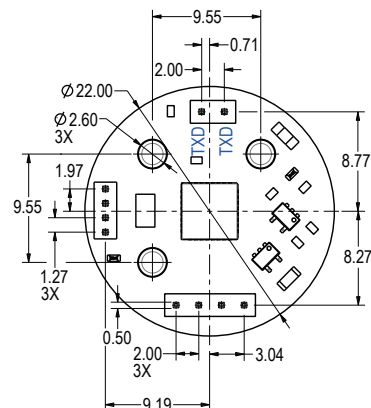
• Pin Out

Vin	Power input positive
GND	Power input negative
TXD	Serial port sending
RXD	Serial port receiving
SDA	Reserved
SCL	Reserved

• Communication Settings

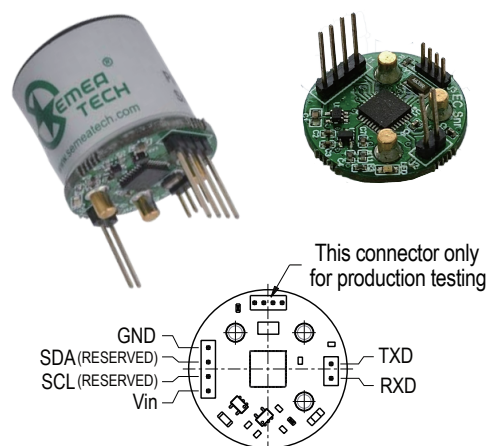
Baud rate:	9,600 bps
Data bits:	8
Stop bit:	1
Check bit:	None

• Product Dimensions



All dimensions in mm

All tolerances ± 0.20 mm unless otherwise stated



• Communication Command

This module uses serial port (TXD/RXD) and uses question-and-answer mode for data transmission. All data transmission is in hexadecimal format (HEX).

1. Command for terminal Read Module Information

Start byte of a command	Information reading command	Module address (default at 0x01)	CRC16 (Modbus) Check high byte	CRC16 (Modbus) Check low byte	Command end byte
AA	0F	01	C5	80	EE

For example: **AA 0F 01 C5 80 EE**

Note: In this command Byte 2 and Byte 3 will be checked with CRC16 (Modbus).

Modular response (sending information data to terminal)

Start byte of a command	Information reading command	Module address (default at 0x01)	Sensor type	Modular measurement range (hexadecimal)	Modular measurement range (hexadecimal)
AA	0F	01	0F	00	14
Calibration of gas concentration (hexadecimal)	Calibration of gas concentration (hexadecimal)	High Alarm Point (Hexadecimal)	High Alarm Point (Hexadecimal)	Low Alarm Point (Hexadecimal)	Low Alarm Point (Hexadecimal)
00	05	00	02	00	01
Sensor reading units	CRC16 (Modbus) Check high byte	CRC16 (Modbus) Check low byte	Command end byte		
02	C5	99	EE		

Byte13 - 02: Sensor reading units (%LEL: 0x00; %VOL: 0x01; PPM: 0x02; PPB: 0x03; N/A: 0x04)

Note: In this command Byte 2 ~ Byte 13 will be checked with CRC16 (Modbus).

Addendum: Sensor type code

00 None 01 None 02 CO 03 O2 04 H2 05 CH4 06 None 07 CO2 08 O3 09 H2S 10 SO2 11 NH3
 12 None 13 ETO 14 HCL 15 PH3 16 None 17 HCN 18 None 19 HF 20 None 21 NO 22 NO2 23 NOX
 24 CLO2 25 None 26 None 27 None 28 None 29 None 30 None 31 THT 32 C2H2 33 C2H4 34 CH2O 35 None
 36 None 37 None 38 None 39 C2H3CL 40 None 41 CH3SH

For example: **AA 0F 01 0F 00 14 00 05 00 02 00 01 02 C5 99 EE** (e.g. 0F=15, it is a PH3 sensor)

2. Commands for gas concentration request

Start byte of a command	Command for concentration sending request	Module address (default at 0x01)	CRC16 (Modbus) Check high byte	CRC16 (Modbus) Check low byte	Command end byte
AA	01	01	C1	E0	EE

For example: **AA 01 01 C1 E0 EE**

Note: In this command Byte2 and Byte3 will be checked with CRC16 (Modbus).

Modular response (sending concentration data to terminal)

Start byte of a command	Command for concentration sending request	Module address (default at 0x01)	Data symbol bit (0x80: negative; 0x00: positive)	Data (ppm) integer part (0 ~ 65535)	Data (ppm) integer part (0 ~ 65535)
AA	01	01	80	00	00
Data (ppm) fractional part (0.00 ~ 0.99)	CRC16 (Modbus) Check high byte	CRC16 (Modbus) Check low byte	Command end byte		
00	15	CA	EE		

For example: **AA 01 01 80 00 00 00 15 CA EE**

Note: In this command Byte 2 ~ Byte 7 will be checked with CRC16 (Modbus).

3. Command for terminal sending Module Zero-setting

Start byte of a command	Command for Zero-setting	Module address (default at 0x01)	CRC16 (Modbus) Check high byte	CRC16 (Modbus) Check low byte	Command end byte
AA	02	01	C1	10	EE

For example: **AA 02 01 C1 10 EE**

Note: 1) In this command Byte 2 and Byte 3 will be checked with CRC16 (Modbus);

2) During zero-setting, the LED flickers at a frequency of 1 second per time, lasting for 30 seconds.

Zero-setting success, module sending:

AA 02 01 10 D0 5C EE

Zero-setting failure, module sending:

AA 02 01 20 D0 48 EE

Start byte of a command	Command for Zero-setting	Module address (default at 0x01)	Signs of success/failure	CRC16 (Modbus) Check high byte	CRC16 (Modbus) Check low byte	Command end byte
AA	02	01	10/20	D0	5C/48	EE

Note: In this command Byte 2 ~ Byte 4 will be checked with CRC16 (Modbus).

4. Command for terminal sending Module Calibration

Start byte of a command	Command for Calibration	Module address (default at 0x01)	CRC16 (Modbus) Check high byte	CRC16 (Modbus) Check low byte	Command end byte
AA	03	01	C0	80	EE

For example: **AA 03 01 C0 80 EE**

Note: 1) In this command Byte 2 and Byte 3 will be checked with CRC16 (Modbus);
2) During zero-setting, the LED flickers at a frequency of 1 second per time, lasting for 120 seconds.

Calibration success, module sending:

AA 03 01 10 81 9C EE

Calibration failure, module sending:

AA 03 01 20 81 88 EE

Start byte of a command	Command for Calibration	Module address (default at 0x01)	Signs of success/failure	CRC16 (Modbus) Check high byte	CRC16 (Modbus) Check low byte	Command end byte
AA	03	01	10/20	81/81	9C/88	EE

Note: In this command Byte 2 ~ Byte 4 will be checked with CRC16 (Modbus).

5. Command for Module Address Modification

Start byte of a command	Command for Address Modification	Module new address	CRC16 (Modbus) Check high byte	CRC16 (Modbus) Check low byte	Command end byte
AA	04	02	82	B1	EE

For example: **AA 04 02 82 B1 EE**

Note: In this command Byte 2 and Byte 3 will be checked with CRC16 (Modbus).

Address Modification success, module sending:

AA 04 02 10 30 AD EE

Start byte of a command	Command for Address Modification	Module new address	Signs of success/failure	CRC16 (Modbus) Check high byte	CRC16 (Modbus) Check low byte	Command end byte
AA	04	02	10	30	AD	EE

Note: In this command Byte 2 ~ Byte 4 will be checked with CRC16 (Modbus).

6. Command for Adjustment of Calibration Gas Concentration

Start byte of a command	Command for concentration adjustment	Module address	Concentration to be modified (hexadecimal, 0x1F4)	Concentration to be modified (hexadecimal, 0x1F4)	CRC16 (Modbus) Check high byte
AA	05	01	01/F4	01/F4	51
CRC16 (Modbus) Check low byte	Command end byte				
3F	EE				

For example: **AA 05 01 01 F4 51 3F EE**

Note: In this command Byte 2 ~ Byte 5 will be checked with CRC16 (Modbus).

Adjustment success, module sending:

AA 05 01 10 01 F4 E8 2E EE

Adjustment failure, module sending:

AA 05 01 20 01 F4 E8 21 EE

Start byte of a command	Command for Adjustment	Module address	Signs of success/failure	Concentration to be modified (hexadecimal, 0x1F4)	Concentration to be modified (hexadecimal, 0x1F4)
AA	05	01	10/20	01/F4	01/F4
CRC16 (Modbus) Check high byte	CRC16 (Modbus) Check low byte	Command end byte			
E8/E8	2E/21	EE			

Note: In this command Byte 2 ~ Byte 6 will be checked with CRC16 (Modbus).

• Warning

- 1) This product does not have any intrinsic safety certification or explosion proof certification. Please do NOT use this product in any hazardous locations.
- 2) This product does not have reverse power protection and Electrostatic Discharge (ESD) protection. Please carefully verify the electrical polarity and make the ESD protection before each use or installation.
- 3) Please use a stable DC power supply for this gas sensor module. It is highly recommended to use a power supply with the output voltage fluctuation less than 1%.

Appendix 1: MODBUS CRC16 algorithm

```
unsigned short modbus_CRC16(unsigned char *ptr, unsigned char len)
{
    unsigned short wcrcl=0xFFFF; //
    int i=0, j=0;
    for (i=0; i<len; i++)
    {
        wcrcl^=*ptr++;
        for (j=0; j<8; j++)
        {
            if (wcrcl&0X0001)
            {
                wcrcl=wcrcl>>1^0XA001;
            }
            else
            {
                wcrcl>>=1;
            }
        }
    }
    return wcrcl<<8| wcrcl>>8; //little endian (LSB fist)
}
```