

PRELIMINARY

SG112B Gas Sensor Dual Channel NDIR C0₂ Sensor Module

10% TO 30% CO2 CONCENTRATION RANGE



Introduction

SG112B is a compact dual channel non-dispersive infrared (NDIR) sensor module with digital interfaces for measuring CO2 at relatively high concentrations ranging from 10% to 30% (300,000 ppm) in otherwise ambient air.

The SG112B has multiple digital interfaces for customer use to seamlessly integrate SG112B with other hardware systems. SG112B offers high accuracy and dependability at an affordable price. The sensor module is individually pre-calibrated, does not require calibrations in the field.

Features

- Ultra-Small size
- Low power
- High accuracy and excellent stability
- Absolute measurement with dual-channel NDIR sensor
- o Pre-calibrated and ready-to-use
- Digital interface using RS232

Applications

- Perishables shipment monitoring
- Industrial processes
- o Smart farms and agriculture



Pin Configuration*

Pin No.	Pin Name	Description
1	TX	TX: 3.3V(Typ) CMOS Level Signal
2	RX	RX: 3.3V(Typ) CMOS Level Signal
3	+5V	+5V Input
4	GND	Ground
5	RSV	No Connect
6	RSV	No Connect

^{*} Pin configuration is subject to change.

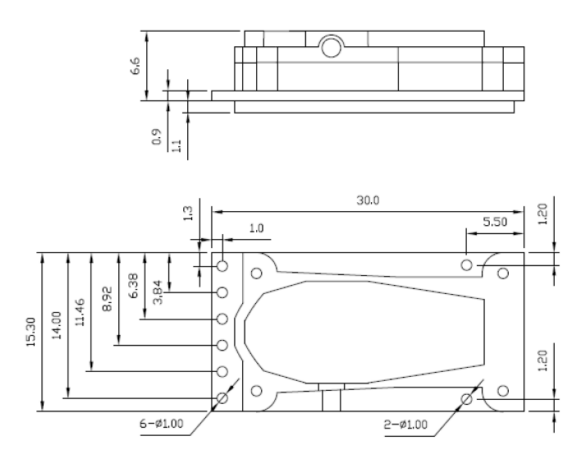
Specifications

	Item	Specification	
	Product Name	Dual Channel NDIR CO2 sensor module	
	Operation Technology	Non-dispersive Infrared (NDIR)	
General	Operating Temperature	-10°C ~ 50°C (Non-condensing)	
General	Operating Humidity	0 ~ 95% RH (Non-condensing)	
	Operating Environment	Residential, Commercial spaces	
	Storage Temperature	-20°C ~ 80°C(Non-condensing)	
	Sensing Method	Dual Channel NDIR (Non-dispersive Infrared)	
	Measurement Range	10 ~ 30%	
CO2	Accuracy	+3% of reading value of CO2)	
Measurement	Warm-up Time	< 10 seconds	
	Response Time	< 20 seconds (diffusion)	
	Sampling Interval	2 seconds	
Electrical data	Power Input	5 VDC @5% (4.75Vdc ~ 5.25Vdc) Average current 25.0 mA@5V IR Lamp On 120 mA@5V IR Lamp Off 10 mA@5V Peak Current 520mA@5V	
	Output connector	6 pins (Terminals not mounted)	
Output interface	Digital Input/Output	RS232 (UART) V_IL max= 0.475*3.3-0.2 = 1.3675V V_IH min= 0.5*3.3+0.2 = 1.85V	
Abs. max	UART Max voltage	5.5V	
ratings	UART Min voltage	-0.3V	
Weight Module Weight		2.7g	

^{**} Specification is subject to change without notice



Dimensions



^{*} Module Total Dimension: 30.0mm (W) x 15.3mm (L) x 7.7mm (H)

Digital Interfaces

The SG112B has RS232 digital interface. Users control the register map through digital interfaces by reading and writing register values. This section describes the digital interface. The command/response maps are introduced in the following section.

UART Interface

SG112B supports a RS232 Serial interface. Pin Rx is UART Rx (CMOS level input to sensor) and Pin Tx is UART Tx (CMOS level output from sensor). In detail, the UART specifications are:

- o 9600 baud rate
- No parity bit
- 1 stop bit
- 8 data bits
- No flow control

^{*} Specification is subject to change without notice.*

^{* &}quot;2-ø1.00" is for mounting only and not electrically connected.



2 bytes

The SG112B sends (push) CO2 information (ppm) to a Host via the UART interface every 2 seconds (other measurement intervals available upon request). A Host can also obtain additional information such as version details, serial number, and alarm setting via command/request data. The device message format is shown below.

UART Command Message Format

2 bytes		1 byte	1 byte	n byte	2 bytes
Sync		Command	Length	Data	Crc16
Туре	Size	Description			
Sync	2 bytes	Sync Data, 0xAA55			
Command	1 byte	Command code. details in Command List			
Length	1 byte	Data Size Field			
Data	n byte	Data to be transmitted			
CRC16	2 bytes	Error check code			

UART Response Message Format

2 bytes

Z Dytes		1 Dyto	1 Dyte	11 byte	2 Bytes
Sync		Response	Length	Data	Crc16
Type	Size			Descrip	tion
Sync	2 bytes	Sync Data, 0xBB66			
Response	1 byte	Response code.			
Length	1 byte	Data Size Field			
Data	n byte	Data to be reported			
CRC16	2 hytes	Error check	code		

n hyte

1 byte

1 byte

A Host must include the Cyclical Redundancy Check fields (CRC16) at the end of the message to ensure detecting any error.



Command/Response List

Name	Code	R/W	Data Type	Description
CMD_GET_VER	0x10	RO	-	Read Firmware Version Information
CMD_GET_SER	0x12	RO	-	Read Serial Number
CMD_GET_PPM	0x14	RO	-	Read PPM

Examples of Protocol

Read PPM

0xBB	Sync (MSB)
0x66	Sync (LSB)
0x15	Response
0x02	Size
XX	Gas Concentration (LSB)
XX	Gas Concentration (MSB)
XX	CRC (LSB)
XX	CRC (MSB)

PPM information is calculated by using the following equation: $PPM = (MSB \times 256 + LSB) \times 10$



FIRMWARE VERSION (CMD_GET_VER)

This command will return the current Firmware Version number, for example v1.1.2

Example 1: request / response command for reading the Firmware Version.

Request (UART)

0xAA	Sync (MSB)
0x55	Sync (LSB)
0x10	Command
0x00	Size
XX	CRC (LSB)
xx	CRC (MSB)

Response (UART)

1 100 p 01100 (0 / 11 1 1)				
0xBB	Sync (MSB)			
0x66	Sync (LSB)			
0x11	Response			
0x03	Size			
XX	Major			
XX	Minor			
XX	Build			
XX	CRC (LSB)			
xx	CRC (MSB)			



SERIAL NUMBER (CMD_GET_SER)

This command will return the Serial Number of the sensor. The length of the Serial Number is 8 bytes.

Example 2: Request / Response command for reading the Serial Number.

Request (UA	RT)
0xAA	Sync (MSB)
0x55	Sync (LSB)
0x12	Command
0x00	Size
XX	CRC (LSB)
XX	CRC (MSB)

	,
Response (L	JART)
0xBB	Sync (MSB)
0x66	Sync (LSB)
0x13	Response
0x08	Size
XX	S/N Byte 0 (LSB)
XX	S/N Byte 7 (MSB)
XX	CRC (LSB)
XX	CRC (MSB)

CRC API

```
uint16_t Calculate_CRC16 ( uint8_t *cmd , int cmd_length )
{
    uint16_t ret = 0xffff , polynomial = 0xa001 ;
    int shift = 0x0;
    for ( int i = cmd_length - 1 ; i >= 0 ; i-- ) {
        unt16_t code = ( uint16_t )( cmd [ cmd_length -1 - i ] & 0xff );
        ret = ret ^ code;
        shift = 0x0;
        while ( shift <= 7 ) {
            if ( ret & 0x1 ) {
                ret = ret >> 1;
                ret = ret >> 1;
                ret = ret >> 1;
                }
                shift++;
        }
    }
    return ret;
}
```



Stop Periodic CO2 Concentration Measurement

By default, the SG112B acquires and sends CO2 concentrations in ppm to the host every 2 seconds. The host, therefore, doesn't need to take any action to receive ppm values.

If the host doesn't need the ppm push information periodically, that is, if the host wants to read ppm values only on-demand, this can be done via the command CMD_GET_PPM, 0x14.

While the SG112B is sending ppm data periodically, if the host sends the CMD_GET_ PPM command, periodic CO2 concentration measurement will be deactivated and ppm data will no longer be sent to the host.

Subsequently, the host can only read ppm data on-demand by sending the CMD_GET_ PPM command. If the host wants to enable the periodic ppm measurement feature again, the SG112B module must be reset.

Example:

Request (UART)

0xAA	Sync (MSB)
0x55	Sync (LSB)
0x14	Command
0x00	Size
XX	CRC (LSB)
XX	CRC (MSB)

Response (UART)

0xBB	Sync (MSB)
0x66	Sync (LSB)
0x15	Response
0x02	Size
XX	Gas Concentration (LSB)
XX	Gas Concentration (MSB)
XX	CRC (LSB)
XX	CRC (MSB)





Do not touch or remove the particle filter!



About nanotron Technologies GmbH

Nanotron is a leading provider of electronic location awareness solutions. If knowing what, where and when is mission-critical to your business, rely on nanotron with Location Running. Nanotron's solutions deliver precise position data augmented by context information in real-time. Location Running means, reliably offering improved safety and increased productivity, 24 hours a day, 7 days per week: Location-Awareness for the Internet of Things (IoT).

An Inpixon Company

In 2020, nanotron was acquired by Inpixon (Nasdaq: INPX), a leader in Indoor Intelligence. Recognized as an industry leader in the ultra-wideband (UWB) market, nanotron's precision location awareness technology solutions enhance Inpixon's offering and homogenize the positioning of people and assets, both indoors and outdoors. Together, nanotron's solutions and Inpixon's indoor data technology, sensors, video surveillance solutions, and GPS offerings, combine to deliver actionable indoor location data and intelligence.

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