

GZP6812D

Pressure Sensor

Digital Output (IIC)

Datasheet

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Table of Contents

1 Product Description	4
1.1 Features	4
1.2 Applications	4
2 Function Description	5
2.1 Block Diagram	5
2.2 Pin Definition	6
2.3 Accuracy	6
Overall Accuracy	6
3 Technical Indicators	7
3.1 Maximum Ratings	7
3.2 Performance Indicators	8
3.3 Electrical Characteristics	8
4 Application Circuit	9
5 I2C Communication Protocol	9
6 Register Description	14
7 Structure Specification (unit:mm)	15
8 Order Guide	15
9 Models Example	16
10 Instruction for Use	16
10.1 Soldering	16
10.2 Cleaning Requirements	17
10.3 Storage and Transportation	17
10.4 Other Precautions	18
11 Packaging Information	19
Safety Precautions	20
IIC Example Code (Attachment: IIC Code Example)	21

Document Revision History

Revision	Description	Date
V1.0	Initial version	2021.04.02
V1.1	Add the cover and table of contents	2021.09.23
V1.2	Increase the number of registers and provide detailed instruction descriptions	2021.11.18
V1.3	Format adjustment	2023.03.28
V1.4	Temperature parameter adjustment	2023.05.03
V1.5	Modify the application circuit diagram and adjust the calculation formula	2023.09.27

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1 Product Description

The GZP6812D is a compact digital pressure sensor with high accuracy and low current consumption, capable of measuring both pressure and temperature. An internal signal processor converts the output of the pressure and temperature sensor elements into 24-bit and 16-bit data, respectively. Each pressure sensor is individually calibrated and includes calibration coefficients. The coefficients are used in the application to convert measurement results into true pressure and temperature values. The sensor measurements and calibration coefficients are accessible via the serial I2C interface.

The GZP6812D pressure module features high integration, a compact size, and easy installation, facilitating system integration. It is widely used in applications such as vacuum pump, weather monitoring, and pneumatic control.

1.1 Features

- Multiple range: 0kPa~700kPa...5500kPa
- Absolute pressure type
- Power supply voltage: 1.8V ~ 3.6V
- Current consumption: <80uA (maximum oversampling rate for one measurement)
- Standby current: 0.1uA (at 25°C)
- High pressure accuracy
- Optional gel filling for waterproof application
- IIC Interface
- Temperature compensated



1.2 Applications

- Vacuum pump, vacuum application
- Sports wearable devices
- Tire pump, ball pump
- Clocks, watches, home appliances
- Medical equipment such as monitors and oxygen concentrators
- Portable and fixed barometers

2 Function Description

This product is manufactured using advanced micro-electromechanical principles. Its core technologies are a MEMS pressure sensor chip based on the silicon piezoresistive effect and a high-performance signal conditioning ASIC chip. The silicon micro-piezoresistive MEMS pressure sensor chip forms a Wheatstone bridge through four strain-sensitive resistors. The output signal is amplified, temperature-compensated, and linearized by the ASIC chip. The linearization and temperature compensation of the transfer function are implemented by the digital processing circuit in the ASIC. Through the polynomial compensation algorithm and multi-point pressure calibration technology at multiple temperatures, high-precision pressure measurement is achieved over the entire operating temperature range.

2.1 Block Diagram

The functional block diagram of the pressure sensor is shown in Figure 1.

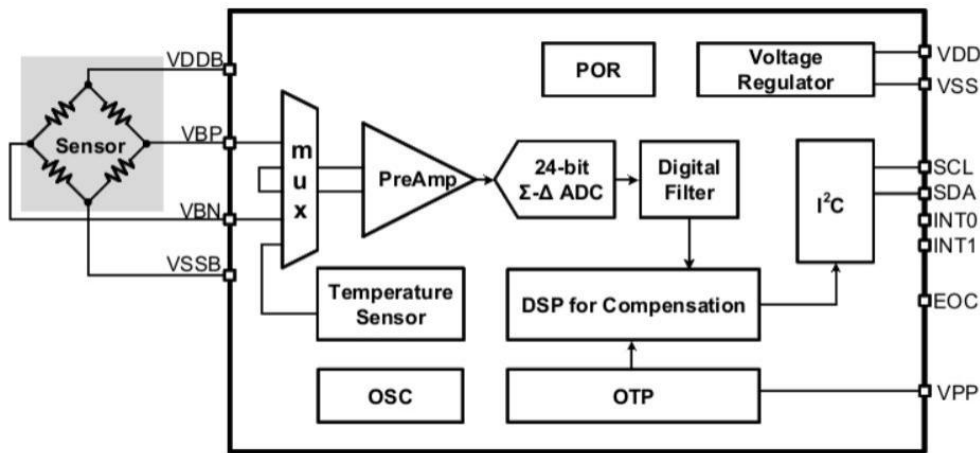


Fig.1 Block Diagram

2.2 Pin Definition

The pin configuration of the pressure sensor is shown in Figure 2.

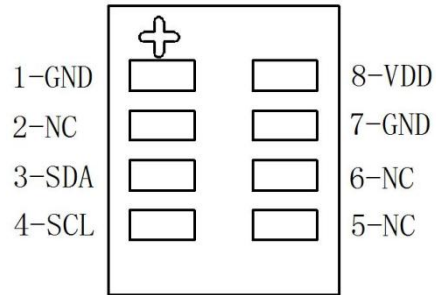


Fig.2 Pin configuration diagram

The corresponding relationship of the pressure sensor pins is shown in Table 1.

Tab.1 Pin Definition

PIN No.	Description	Remark
1	GND	Power input negative
2	NC	Floating pin
3	SDA	I2C bidirectional data line
4	SCL	I2C clock line
5	NC	Floating pin
6	NC	Floating pin
7	GND	Power input negative
8	VDD	Power input positive

2.3 Accuracy

GZP6812D pressure sensor is affected by supply voltage, input pressure, ambient temperature, and aging. The value calculated using the transfer function is the sensor's specified value, also known as the theoretical value. The sensor's error is the difference between the actual output value and the specified output value at a specified input pressure.

Overall Accuracy

The overall error includes more accuracy sources based on the product accuracy :

Pressure drift: The output deviation between the actual output voltage at zero point and full scale and the specified output voltage within the specified pressure range.

Temperature effect: The output deviation of zero point and full scale at different temperatures within the temperature range.

The overall accuracy is expressed by error band, and the data are shown in Figure 3 and Table 2 shown.

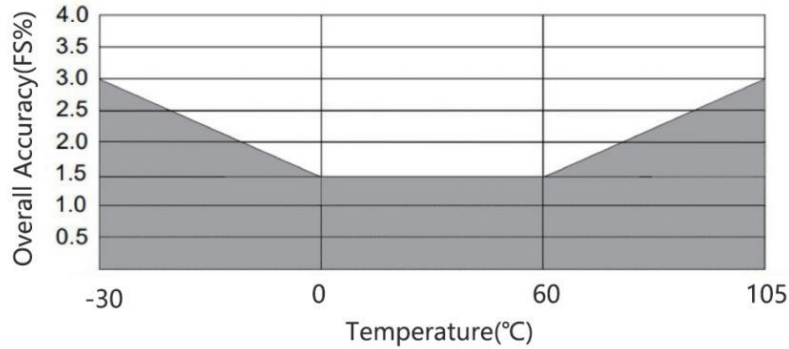


Fig.3 Relationship between overall accuracy and temperature

Tab.2 Overall Accuracy

Temperature (°C)	Overall Accuracy(Fs%)
-30~105	±3.0%
0~60	±1.5%

* Different pressure ranges have different Overall Accuracy. Please consult customer service for more details.

3 Technical Indicators

The following indicators of the sensor are measured with (3.3)V DC and 25°C.

3.1 Maximum Ratings

The maximum rated parameters of the sensor are shown in Table 3.

Tab.3 The maximum rated parameters

Parameter	Min.	Typical Value	Max.	Unit	Remark
Supply Voltage	-0.3		3.6	V	
ESD Protection		2		kV	HBM
Overload Pressure	1.5X			Rate	
Bursting Pressure	2X			Rate	

*Different pressure range may have different overload pressure and burst pressure, please consult Sencoch for more details.

3.2 Performance Indicators

The sensor performance indicators are shown in Table 3

Tab.4 Performance indicator

Parameter	Conditions	Min.	Typ.	Max.	Units
Temp. Measure Range	Interior Temp. Sensor	-40		150	°C
Pressure Accuracy			± 1		%Span
Temp. Measure Accuracy		-2		2	°C
Over Pressure			1.5x		Rated
Burst Pressure			2.0x		Rated
Compensated Temp.		-10		60	°C

3.3 Electrical Characteristics

The sensor electrical characteristics are shown in Table 4

Tab.5 Electrical Characteristics

Parameter	Conditions		Min	Typ	Max	Units
	At VDD=2V		32			dB
Average current during 1Hz conversion rate measurement	OSR_P	Oversampling rate 128x		80		μA
		Oversampling rate 64x		42		
		Oversampling rate 32x		23		
		Oversampling rate 16x		13		
		Oversampling rate 8x		8		
		Oversampling rate 3x		6		
		Oversampling rate 2x		4		
Peak Current				0.3		mA
Standby Current	Standby current in sleep state at 25°C			50	250	nA
Single measurement time (Including external bridge and temperature measurement time, the OSR of temperature measurement is 1024x)	OSR_P	Oversampling rate 128x		203		ms
		Oversampling rate 64x		105		
		Oversampling rate 32x		56		
		Oversampling rate 16x		31		
		Oversampling rate 8x		19		
		Oversampling rate 4x		13		
		Oversampling rate 2x		10		
ADC Conversion rate	OSR as 2x ~ 128x		20		1350	Hz
I2C Clock frequency					3.4	MHz
Temperature resolution				0.00		K/LSB

Start Time	VDD to the time when the interface communication starts			1	ms
	VDD to the time when the measurement starts			2.5	ms
Wake up Time	Sleep status to the time when the interface communication starts			0.5	ms
	Sleep status to the time when the measurement starts			2	2

4 Application Circuit

The recommended application circuit of the sensor is shown in Figure 4.

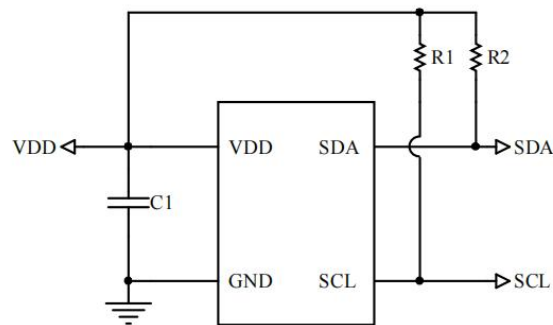


Fig.4 Recommended sensor application circuit diagram

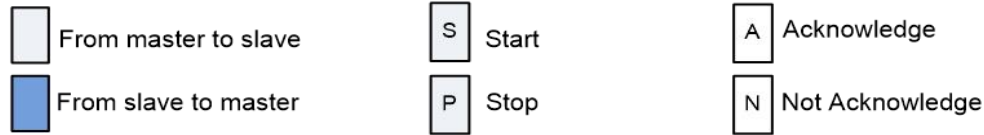
Notice :

- The recommended value of C1 is 100nF, and the recommended values of R1 and R2 are 4.7k.
- Please confirm the electrical definition before assembly.
- Do not have any electrical connection to the NC pin, otherwise it may cause product failure.
- Provide anti-static protection during welding.
- Overload voltage (6.5Vdc) may burn out the circuit chip.
- This product has no reverse polarity protection, please pay attention to the power polarity during assembly.

5 I²C Communication Protocol

The I²C bus uses SCL and SDA as signal lines, both of which are connected to VDD through pull-up resistors (typically 4.7K) and remain high level when not communicating.

The sensor is calibrated at the factory. Sending the 0xAC command to get the calibrated data.

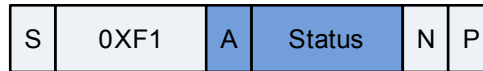


Write Command



0xF0 means that the default 7bits I2C sensor slave device address is 0x78, and the last 1bit is 0 means that the master device MCU writes to the slave device. 0xAC is the command word to start the slave device sensor to perform a measurement. (The write address is $0X78 \ll 1 + 0 = 0XF0$, and the read address is $0X78 \ll 1 + 1 = 0XF1$)

Read Command



After sending the write command, need to wait for a while till measurement finish from the slave device sensor, and then send the read command to read the measurement data. Then sending the 0XF1 command to determine whether the sensor data acquisition has been completed

The waiting time depends on the settings of [13:11] Pressure Oversampling Rate of OTP (Address: 0x14) and [15:14] Temperature Oversampling Rate of OTP (Address: 0x14). The waiting time is $=T_p + T_t$.

Pressure Oversampling Rate and Measurement Time Comparison Table

OSR_Pressure[13:11] (Binary)	OSR	Measurement Time T_p (ms)
000	32768	203
001	16384	105
010	8192	56
011	4096	31
100	2048	19
101	1024	13
110	512	10

Temperature Oversampling Rate and Measurement Time Comparison Table

OSR Temperature[15:14] (Binary)	OSR	Measurement Time T_t (ms)
00	2048	19
01	4096	31
10	8192	56
11	16384	105

Read Pressure Value

The read calibration data consists of 6 bytes, which are 1-byte status word, 3-byte pressure calibration value, and 2-byte temperature calibration value.

S	0XF1	A	Status	A	BridgeDat [23:16]	A	BridgeDat [15:8]	A	BridgeDat [7:0]	A	TempDat [15:8]	A	TempDat [7:0]	N	P
---	------	---	--------	---	----------------------	---	---------------------	---	--------------------	---	-------------------	---	------------------	---	---

Tab.6 Status of Bits

Bit	Significancy	Description
Bit7	Reserved	Absolute value 0
Bit6	Power	1: Power on; 0: Power off
Bit5	Busy indication	1: Data collection incomplete 0: Data collection complete, data for
Bit4	Reserved	Absolute value 0
Bit3	Reserved	Absolute value 0
Bit2	Reserved	Absolute value 0
Bit1	Reserved	Absolute value 0
Bit0	Reserved	Absolute value 0

Ta.7 I2C Command

Command(byte)	Return	Description	NOR Mode	CMD Mode
0x00~0x1F	16-bit data	Read data in the OTP that address matching command	Support	Support
0x40~0x5F Followed command byte: 0x0000 ~0xFFFF	—	Write data to OTP; Address is Command value subtract 0x40 (Address is 0x00 to 0x1F)	Support	Support
0xA0~0xA7 Followed command byte: 0xFFFF	24-bit raw data Get_Raw	Get_Raw Conduct one measurement, and write the raw ADC data to registers. See table 6-3 for further interpretation	Support	Support
0xA8	24-bit raw data Get_Raw	Start_NOM Quit CMD mode, enter NOR mode	No-Support	Support
0xA9	—	Start_CM Quit NOR mode, enter CMD mode	Support	No-Support

0xAA	—	Write_ChecksumC If CRC values are not wrote to OTP, the command check data in OTP register and writes CRC values to OTP	Support	Support
0xAC	24-bit compensated bridge data and 16-bit compensated temperature data	Get_Cal Measure based on OTP settings(AZBM, BM,AZTM and TM), write compensated bridge and temperature data to I2C interface	Support	Support
0xB0~0xBF	24-bit compensated bridge data and 16-bit compensated temperature data	Get_Cal_S and Get_Cal are the same except that Get_Cal measures based on OTP defined OSR and Get_Cal_S measures based on command defined OSR, see following table	Support	Support

Tab.8 Get_Cal_S Command

Command 0xBF(HEX)	Function	Detail
X [3] Bit	OSR_T, ADC OSR of temperature measurement	0: 4x OSR 1: 8x OSR
X [2:0] Bit	OSR_P, ADC OSR of pressure measurement	000: 128x OSR 100: 8x OSR 001: 64x OSR 101: 4x OSR 010: 32x OSR 110: 2x OSR 011: 16x OSR 000: 1x OSR

For example, to set the temperature ADC to 4x oversampling and the piezoelectric panel ADC to 1x oversampling, the command format is 0xB7, Just replace 0xAC with 0xB7

Tab.9 OPT Register

Addr	Bit Range	Description	Notes/Explanations
0x00~0x13		Calibration Coefficient	

0x14	15:14	Temperature_OS R	00:8X 01:16 X 10: 32X 11:64X
	13:11	Pressure_OSR	000: 128X 001: 64X 010: 32X 011: 16X 100: 8X 101: 4X 110: 2X 111: 1X
	10:8	ADC offset	000 : 1/16 → [-1/16, 15/16] 001 : 2/16 → [-2/16, 14/16] 010 : 3/16 → [-3/16, 13/16] 011 : 4/16 → [-4/16, 12/16] 100 : 5/16 → [-5/16, 11/16] 101 : 6/16 → [-6/16, 10/16] 110 : 7/16 → [-7/16, 9/16] 111 : 8/16 → [-8/16, 8/16]
	7:6	Reserved	
	5	Signal Polarity	1: No Inversion, 0: Inversion
	4:0	Reserved	
0x15~0x16		Internal Test	
0x17	4	Interrupt Enable	0: disable, 1: enable
	3:2	Interrupt 0 Configuration Bits	00 : Invalid 01 : Calibration value exceeds preset upper limit (TH_H) 10 : Calibration value falls below preset lower limit (TH_L) 11 : Calibration value exceeds preset upper limit (TH_H) or falls below preset lower limit (TH_L)
	1:0	Interrupt 1 Configuration Bits	00 : Invalid 01 : Calibration value exceeds preset upper limit (TH_H) 10 : Calibration value falls below preset lower limit (TH_L) 11 : Calibration value exceeds preset upper limit (TH_H) or falls below preset lower limit (TH_L)

6 Register Description

Calculation Formula:

$$\text{Pressure} = (\text{PMAX} - \text{PMIN}) / (\text{DMAX} - \text{DMIN}) (\text{Dtest} - \text{DMIN}) + \text{PMIN}$$

$$\text{Temperature} = \text{Temp_ADC} / 65536 \times 190 - 40$$

Where:

PMAX: Calibration upper limit pressure value for pressure range; PMIN: Calibration starting pressure value for pressure range

DMAX: AD value corresponding to calibration upper limit pressure; DMIN: AD value corresponding to calibration starting pressure

Dtest: Current pressure reading AD value

After reading calibration data, a simple conversion is needed for the unsigned number represented in AD value form.

Example Illustration: Assuming PMAX: 700KPA, calibration starting pressure 0KPA, corresponding AD output is DMAX: 14260633 and DMIN: 2516582

The read calibration data is: 0x00 0x9B 0xB0 0xC5 0x5F 0x30

0x00 is the status word: Bit5 = 1 indicates that the last I2C was busy, and a wait is required. If Bit5 = 0, the device is not busy, and data can be read. For detailed descriptions of each bit in the status word, please refer to Table 4. Bit Description.

0x9B 0xB0 0xC5 three bytes are the pressure calibration value, converted to decimal is 10203333;

0x5F 0x30 two bytes are the temperature calibration value, converted to decimal is 24368;

According to the above formula:

$$\text{Actual pressure value} = ((700 - 0) / (14260633 - 2516582)) * (10203333 - 2516582) + 0 = 468.53 \text{ KPA.}$$

$$\text{Actual temperature value} = (24368 / 65536 * 190 - 40) = 30.65 \text{ }^{\circ}\text{C.}$$

Note: Corresponding relation between Pressure range and AD value

Pressure Range(kPa)	Lower Range Value	Upper Range Value	Opposite AD value(Pmin)	Opposite AD value(Pmax)
	Pmin	Pmax	Dmin_P	Dmax_P
0~700	0	700	2516582	14260633
0~1000	0	1000	2516582	14260633
0~1500	0	1500	2516582	14260633
100~3000	100	3000	2516582	14260633

7 Structure Specification (unit:mm)

Refer to Figure 8 for the sensor's dimensions (error is $\pm 0.1\text{mm}$ if not specified).

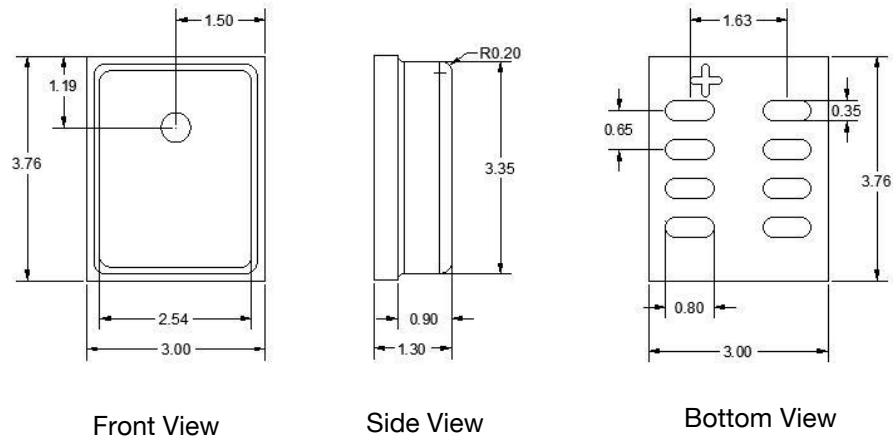


Fig.8 Product dimensions

The recommended pad dimensions are shown in Figure 9.

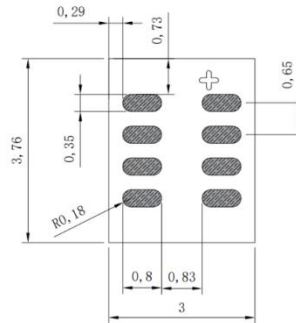


Fig.9 Recommended footprint

8 Order Guide

GZP 6812 D G1 00700KPA B 01 WX

Tab.7 Order rules

GZP	Pressure Sensor Series
6812	Product Series
D	Output type A: Analog output D: IIC output
G1(Optional)	Protection Type: G1: Gel filling
00700KPP	Pressure range: 00700 means the minimum pressure (00) and the maximum pressure (700)

	Pressure unit: KP: KPa MP: MPa PS: PSI BA: Bar Pressure Type: A Absolute Pressure
B 01	Packaging Method: B01: Reel&Tape
WX	Company interior code

9 Models Example

Tab.9 Model example

Pressure Range	Model	Remark
0 ~ 700kPa	GZP6812D00700KPA B01WX	
0 ~ 700kPa	GZP6812DG100700KPAB01WX	Gel Filling Inside
0 ~ 1200kPa	GZP6812D001.2MPA B01WX	
0 ~ 1500kPa	GZP6812D001.2MPA B01WX	
0 ~ 400PSI	GZP6812D00400PSA B01WX	
0 ~ 400PSI	GZP6812DG100400PSA B01WX	Gel Filling Inside
100 ~ 3000kPa	GZP6812DG101030BAA B01WX	Gel Filling Inside
100 ~ 5500kPa	GZP6812DG101055BAA B01WX	Gel Filling Inside

*For more customized ranges and special parameter part numbers, please consult the manufacturer.

10 Instruction for Use

10.1 Soldering

Since this product has a small structure with low heat capacity, please minimize the influence of heat from the outside. Otherwise, it may be damaged due to thermal deformation and cause changes in characteristics. Please use non-corrosive rosin type flux. In addition, since the product is exposed to the outside, please be careful not to allow flux to penetrate into the inside.

(1) Manual soldering

- Use a soldering iron with a head temperature between 260 and 300°C (30 W) and perform the work within 5 seconds.
- Please note that the output may change when soldering with a load applied to the terminals.

- Please keep the soldering iron tip clean.

(2) Reflow soldering (SMD terminal type)

- The recommended reflow oven temperature setting conditions are shown:

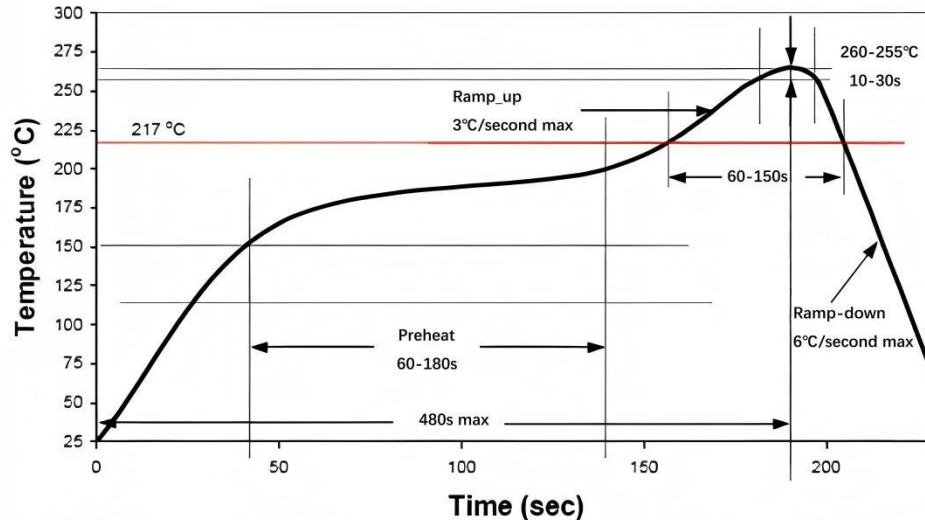


Fig.10 Remelting temperature setting conditions

(3) The warping of the printed circuit board relative to the entire sensor should be kept below 0.05mm. Please manage this.

(4) After installing the sensor, be careful not to generate stress on the solder joint when cutting and bending the substrate.

(5) Since the sensor terminals are exposed, contact with metal pieces or other objects may cause abnormal output. Be careful not to touch the terminals with metal pieces or your hands.

(6) When applying coating to prevent insulation degradation of the substrate after soldering, be careful not to allow chemicals to adhere to the sensor.

10.2 Cleaning Requirements

(1) Since the product is open type, please be careful not to allow cleaning fluid to enter the interior.

(2) Please avoid using ultrasonic cleaning as it may cause product failure.

10.3 Storage and Transportation

(1) This product is not drip-proof, so do not use it in places where it may be splashed with water.

(2) Do not use in an environment where condensation occurs. In addition, if moisture attached to the sensor chip freezes, it may cause fluctuations in sensor output or damage.

(3) Due to the structure of the pressure sensor chip, the output will fluctuate when it is exposed to light. Especially when applying pressure through a transparent cover, etc., please avoid light from reaching the sensor chip.

(4) Normally packaged pressure sensors can be transported by ordinary transportation vehicles. Please note: The product must be protected from moisture, shock, sunburn and pressure during transportation.

10.4 Other Precautions

(1) If the installation method is incorrect, it may cause an accident, so please be careful.

(2) Avoid using the product in a manner that applies high-frequency vibrations, such as ultrasonic waves.

(3) The only pressure medium that can be used directly is dry, non-corrosive gas. Other media, especially corrosive media or media containing moisture or foreign matter, may cause malfunction and damage. Therefore, please avoid using it in the above environment.

(4) A pressure sensor chip is located inside the pressure inlet. Inserting a needle or other foreign object into the pressure inlet can damage the chip and clog the inlet, so please avoid such an operation.

(5) Regarding the operating pressure, please use it within the rated pressure range. Using it outside the range may cause damage.

(6) Since static electricity may cause damage, please be careful to ground charged objects on the table and operators when using it to allow the surrounding static electricity to discharge safely.

If you have any questions, please feel free to ask.

11 Packaging Information

Reel&Tape information as shown in Figure 8 (unit: mm) . Quantity per tray 3000 PCS.

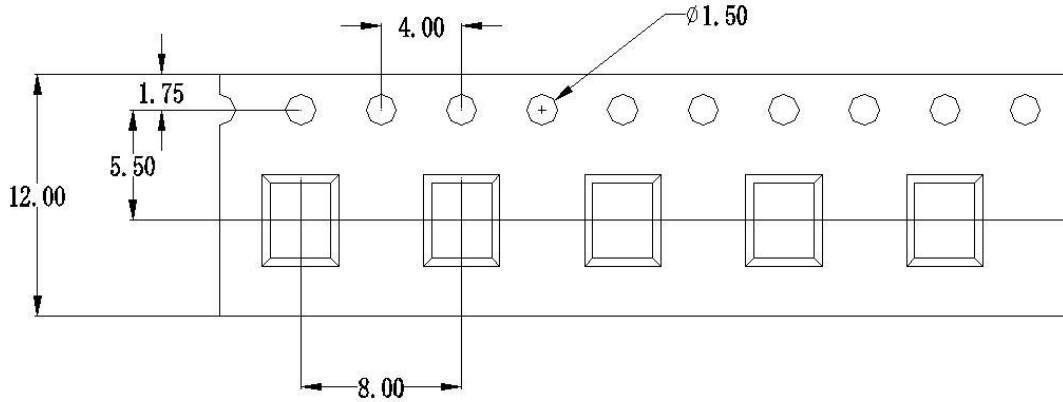


Fig.11 Carrier tape

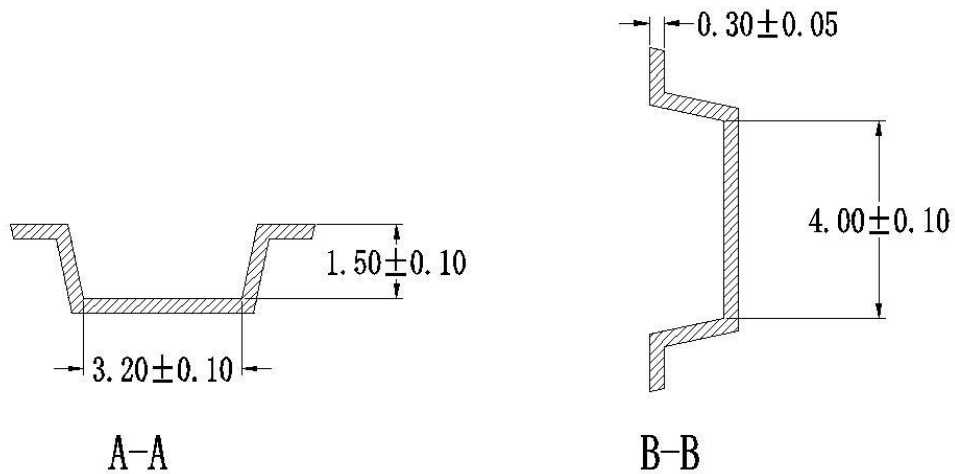


Fig.12 Detail of the carrier tape

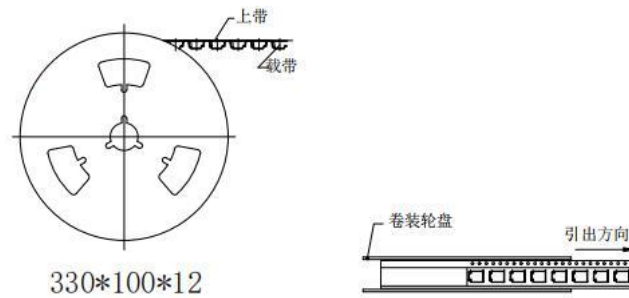


Fig.13 Carrier tape turntable

Safety Precautions

This product is made of semiconductor components for general electronic equipment (communication equipment, measuring equipment, working machinery, etc.). Products using these semiconductor components may malfunction and fail due to external interference and surges, so please confirm the performance and quality under actual use. To be on the safe side, please perform safety design on the device (setting of protection circuits such as fuses and circuit breakers, multiple devices, etc.) so that life, body, property, etc. will not be harmed in the event of a malfunction. To prevent injuries and accidents, please be sure to comply with the following matters:

- The driving current and voltage should be used below the rated values.

Please wire according to the electrical definition . In particular, reverse connection of the power supply may cause accidents due to circuit damage such as heat, smoke, and fire, so please be careful.

- Be careful when fixing the product and connecting the pressure inlet .

Warranty and Disclaimer

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IIC Example Code (Attachment: IIC Code Example)

```
/******  
//*****Digital tube displays pressure and temperature  
//*****STC12+MAX7219*****  
//*****CLK=P2^2 CS=P2^1  
DIN=P2^0*****  
//*****SCL=P1^7  
SDA=P1^6*****  
//*****  
  
#include <STC12C5A60S2.H>  
#include <stdio.h>  
#include <math.h>  
#include "MAX7219.h"  
#include "GZP6812D.h"  
#include "IIC.h"  
  
extern float pressure_kpa ;//, temp = 0.0;//float 4byte  
extern unsigned long pressure_pa ;  
extern unsigned long temp ;  
void Delay300ms()    //@11.0592MHz  
{  
    unsigned char i, j, k;  
  
    i = 13;  
    j = 156;  
    k = 83;  
    do  
    {  
        do  
        {  
            while (--k);  
        } while (--j);  
    } while (--i);  
}  
  
void main()
```

```
{  
    unsigned char dis[8] = {0,0,0,0,0,0,0,0};  
    Delay_Ms(DELAY_TIME);  
    Init_MAX7219();  
    while(1)  
    {  
        GZP6812D_get_cal();  
        dis[0] = (unsigned char)(pressure_pa / 10000000);  
        dis[1] = (unsigned char)(pressure_pa % 10000000 / 1000000);  
        dis[2] = (unsigned char)(pressure_pa % 1000000 / 100000);  
        dis[3] = (unsigned char)(pressure_pa % 100000 / 10000);  
        dis[4] = (unsigned char)(pressure_pa % 10000 / 1000);  
        dis[5] = (unsigned char)(pressure_pa % 1000 / 100);  
        dis[6] = (unsigned char)(pressure_pa % 100 / 10);  
        dis[7] = (unsigned char)(pressure_pa % 10);  
  
        Write_Max7219(8, dis[0]);  
        Write_Max7219(7, dis[1]);  
        Write_Max7219(6, dis[2]);  
        Write_Max7219(5, dis[3]);  
        Write_Max7219(4, dis[4]|0x80); //Display decimal point  
        Write_Max7219(3, dis[5]);  
        Write_Max7219(2, dis[6]);  
        Write_Max7219(1, dis[7]);  
  
        Delay300ms();  
  
        GZP6812D_get_cal();  
        temp=temp*10;  
        dis[0] = (unsigned char)(temp / 10000000);  
        dis[1] = (unsigned char)(temp % 10000000 / 1000000);  
        dis[2] = (unsigned char)(temp % 1000000 / 100000);  
        dis[3] = (unsigned char)(temp % 100000 / 10000);  
        dis[4] = (unsigned char)(temp % 10000 / 1000);  
        dis[5] = (unsigned char)(temp % 1000 / 100);  
        dis[6] = (unsigned char)(temp % 100 / 10);  
        dis[7] = (unsigned char)(temp % 10);  
    }  
}
```

```
        Write_Max7219(8, dis[0]);
        Write_Max7219(7, dis[1]);
        Write_Max7219(6, dis[2]);
        Write_Max7219(5, dis[3]);
        Write_Max7219(4, dis[4]);    //Display decimal point
        Write_Max7219(3, dis[5]);
        Write_Max7219(2, dis[6]|0x80);
        Write_Max7219(1, dis[7]);

        Delay300ms();
    }
}

#include "GZP6812D.h"
#include <math.h>
// Define the upper and lower limits of the calibration pressure
#define PMIN 30 //Zero range pressure for example 30Kpa
#define PMAX 110 //Full Point Pressure Value, for example 110Kpa
#define DMIN 1677721.6 //AD value corresponding to pressure zero, for example
10%AD=2^24*0.1
#define DMAX 15,099,494.4 //AD Value Corresponding to Full Pressure Range, for example
90%AD=2^24*0.9

float pressure_kpa = 0.0;//, temp = 0.0;
unsigned long pressure_pa = 0;
unsigned long temp = 0.0;

//The 7-bit IIC address of the JHM1200 is 0x78
unsigned char Device_Address = 0x78 << 1;

//Read the status of IIC and judge whether IIC is busy
unsigned char GZP6812D_IsBusy(void)
{
    unsigned char status;
    GZP6812D_IIC_Read(Device_Address, &status, 1);
    status = (status >> 5) & 0x01;
```

```
    return status;
}

void GZP6812D_get_cal(void)
{
    unsigned char buffer[6] = {0};
    unsigned long Dtest = 0;
    unsigned int temp_raw = 0;
    //Send 0xAC command and read the returned six-byte data
    buffer[0] = 0xAC;
    GZP6812D_IIC_Write(Device_Address, buffer, 1);
    Delay_Ms(DELAY_TIME);
    while (1)
    {
        if (GZP6812D_IsBusy())
        {
            Delay_Ms(DELAY_TIME);
        }
        else
            break;
    }
    GZP6812D_IIC_Read(Device_Address, buffer, 6);

    //The returned pressure and temperature values are converted into actual values
    according to the calibration range
    Dtest = (unsigned long)((((unsigned long)buffer[1]) << 16) | (((unsigned int)buffer[2]) << 8) |
    ((unsigned char)buffer[3]));
    temp_raw = ((unsigned int)buffer[4] << 8) | (buffer[5] << 0);
    if (Dtest != 0)
    {
        pressure_kpa = (float) ((PMAX-PMIN)/(DMAX-DMIN)*(Dtest-DMIN)+PMIN);    //单位:
        KPa
        pressure_pa = (unsigned long) (pressure_kpa * 1000.0);    //unit: Pa
    }
    else
```



```
{
    pressure_kpa = 0.0;    //unit: KPa

    pressure_pa = 0;    //unit: Pa
}

temp = (double)temp_raw /65536  * 190 - 40;
}

//Write a byte of data through IIC
unsigned char GZP6812D_IIC_Write(unsigned char address, unsigned char *buf, unsigned
char count)
{
    unsigned char timeout, ack;
    address &= 0xFE;
    Start();
    Delay_Ms(DELAY_TIME);
    SendByte(address);
    /* Set_SDA_INPUT(); */
    Delay_Ms(DELAY_TIME);
    timeout = 0;
    do
    {
        ack = Check_ACK();
        timeout++;
        if (timeout == 10)//////////
        {
            Stop();
            return 1;
        }
    } while (ack);
    while (count)
    {
        SendByte(*buf);
        /* Set_SDA_INPUT(); */
        Delay_Ms(DELAY_TIME);
        timeout = 0;
```

```
do
{
    ack = Check_ACK();
    timeout++;
    if (timeout == 10)
    {
        return 2;
    }
} while (0);
buf++;
count--;
}
Stop();
return 0;
}
```

//Read a byte of data through IIC

unsigned char GZP6812D_IIC_Read(unsigned char address, unsigned char *buf, unsigned char count)

```
{
    unsigned char timeout, ack;
    address |= 0x01;
    Start();
    SendByte(address);
    /* Set_SDA_INPUT(); */
    Delay_Ms(DELAY_TIME);
    timeout = 0;
    do
    {
        ack = Check_ACK();
        timeout++;
        if (timeout == 10)
        {
            Stop();
            return 1;
        }
    }
```

```
} while (ack);
Delay_Ms(DELAY_TIME);
while (count)
{
    *buf = ReceiveByte();
    if (count != 1)
        Send_ACK();
    buf++;
    count--;
}
Stop();
return 0;
}
```

```
#include "IIC.h"
//*****
//MS Delay Function (Tested with 12M Crystal Oscillator)
//*****
void Delay_Ms(unsigned char n)
{
    unsigned char i,j;    //Change "char" to "int"
    for(i=0;i<n;i++)
        for(j=0;j<123;j++);
}
```

```
//Start signal
void Start(void)
{
    /* Set_SDA_OUTPUT(); */
    SDA = 1;
    Delay_Ms(DELAY_TIME);
    SCL = 1;
    Delay_Ms(DELAY_TIME);
    SDA = 0;
    Delay_Ms(DELAY_TIME);
    SCL = 0;
```

```
        Delay_Ms(DELAY_TIME);/**
    }

//Stop signal
void Stop(void)
{
    /* Set_SDA_OUTPUT(); */
    SDA = 0;
    Delay_Ms(DELAY_TIME);
    SCL = 1;
    Delay_Ms(DELAY_TIME);
    SDA = 1;
    Delay_Ms(DELAY_TIME);
    SCL = 0;                /**
        Delay_Ms(DELAY_TIME); /**
}

//Read ACK signal
unsigned char Check_ACK(void)
{
    unsigned char ack;
    /* Set_SDA_INPUT(); */
    SDA = 1;                /**
        Delay_Ms(DELAY_TIME); /**
        SCL = 1;
        Delay_Ms(DELAY_TIME / 2);
        ack = SDA;
        Delay_Ms(DELAY_TIME / 2);
        SCL = 0;
        Delay_Ms(DELAY_TIME);/**

    /* Set_SDA_OUTPUT(); */

        return ack;

    //Delay_Ms(DELAY_TIME);/**
}

//Send ACK signal
```

```
void Send_ACK(void)
{
    /* Set_SDA_OUTPUT(); */
    SDA = 0;
    Delay_Ms(DELAY_TIME);
    SCL = 1;
    Delay_Ms(DELAY_TIME);
    SCL = 0;
    Delay_Ms(DELAY_TIME);
    SDA = 1;
    Delay_Ms(DELAY_TIME);
}
```

//Send one byte

```
void SendByte(unsigned char byte1)
{
    unsigned char i = 0;
    /* Set_SDA_OUTPUT(); */
    do
    {
        if (byte1 & 0x80)
        {
            SDA = 1;
        }
        else
        {
            SDA = 0;
        }
        Delay_Ms(DELAY_TIME);
        SCL = 1;
        Delay_Ms(DELAY_TIME);
        byte1 <<= 1;
        i++;
        SCL = 0;
    } while (i < 8);
    //Delay_Ms(DELAY_TIME);/**
}
```

```
SCL = 0;
    Delay_Ms(DELAY_TIME);
}

//Receive one byte
unsigned char ReceiveByte(void)
{
    unsigned char i = 0, tmp = 0;
    /* Set_SDA_INPUT(); */
    do
    {
        tmp <<= 1;
        SCL = 1;
        Delay_Ms(DELAY_TIME);
        if (SDA)
        {
            tmp |= 1;
        }
        SCL = 0;
        Delay_Ms(DELAY_TIME);
        i++;
    } while (i < 8);
    return tmp;
}
```

```
/******Digital tube driver program******/
```

```
/******Pin configuration
```

```
CLK=P2^2
```

```
CS=P2^1
```

```
DIN=P2^0
```

```
SCL=P1^7
```

```
SDA=P1^6
```

```
******/
```

```
#include "MAX7219.h"
```

```
#include <STC12C5A60S2.H>
```

```
#define uchar unsigned char
```

```
sbit Max7219_CLK=P2^2;
```

```
sbit Max7219_CS=P2^1;
```

```
sbit Max7219_DIN=P2^0;
```

```
//-----Write One Byte to the Max7219-----
```

```
void Write_Max7219_byte(uchar Data)
```

```
{
```

```
    unsigned char i;
```

```
    Max7219_CS = 0;    //CS low effect
```

```
    for (i = 8; i >= 1; i--)
```

```
    {
```

```
        Max7219_CLK = 0;
```

```
        Max7219_DIN = Data & 0x80;
```

```
        Data = Data << 1;
```

```
        Max7219_CLK = 1;    //when pinCLK is high send the Data
```

```
    }
```

```
}
```

```
//-----decide which address shows the Data-----
```

```
void Write_Max7219(uchar address,uchar dat)
```

```
{
```

```
    Max7219_CS = 0;
```

```
    Write_Max7219_byte(address);
```

```
    Write_Max7219_byte(dat);
```

```
    Max7219_CS = 1;
```

```
}
```

```
//-----MAX_7219 Initialization-----
```

```
void Init_MAX7219(void)
```

```
{
```

```
    Write_Max7219(0x09, 0xff);    //Decoding method: BCD code
```

```
    Write_Max7219(0x0a, 0x01);    //luminance
```

Write_Max7219(0x0b, 0x07); //Scanning range: 8 digital tubes display
Write_Max7219(0x0c, 0x01); //Power-off mode: 0, Normal mode: 1
Write_Max7219(0x0f, 0x00); //Display test: 1; Test completed, normal display: 0