

HP203B DEMO Manual

Function:

- 1. 7-SEGMENT LCD display.
- 2. Display pressure, temperature and altitude.
- 3. Display model. (HP203).
- 4. Altitude has relative altitude and absolute altitude two modes.
- 5. Key board: RESET, MODE, PWR, SEL.
- 6. The USB2.0 connector can use serial port to accept data of sensor.
- 7. One indicator LED.
- 8. Use software to power on and power off. (Unit power ON/OFF) .
- 9. Support pressure sensor HP203B,HP206C and TH02 (temperature and humidity sensor module).
- 10. Four passage sensors, such as CH1,CH2,CH3,CH4. CH1, CH2, CH3 can install HP203 or HP206 and CH4 can install TH02 module only.
- 11. Timing boot regularly shutdown function. (Auto power switch can't be used in USB module.) 000 means not shutdown.
- 12. Periodic sampling timer can be set 0 to 30 second (DEFAULT 0 second). When the timer set in 0 second, the pressure and altitude is average. When the timer set 1 to 30, the pressure and altitude actual value.
- 13. USB can be used in power on and off. Fixed baud rate is 38.4kbps
- 14. OSR data can be set. The maximum data is 4096 and the minimum data is 128. The more the OSR data is the High output readout resolution and stability data is. In the meanwhile the ADC can translate longer time.
- 15. Setup the display of current channel sensor in automatic or fixed scrolling between different channel sensors.
- 16. CR2032X 2PCS .Power-up 6V. Steady state: 3.0V.

Key Board:

- 1. MODE key: Different function mode.
- 2. SEL key: Select the passage or select the data in the setting mode.
- 3. UNIT key: DEMO power switch.
- 4. RESET key: reset button.

Key Board Function:

[MODE]key:

- ---In the normal mode, single click then turn into setup mode.
- ---In the setup mode, single click: ALT(ABS,REL) \rightarrow AUTO OF(0-30minutes) \rightarrow CyC(0-30S) \rightarrow USB (On/OFF) \rightarrow OSr(128,256,512,1024,2048,4096) \rightarrow Auto CH(On/OFF) \rightarrow turn into normal mode. Mode states refer to the following figure.

[SEL]Key:

---In the normal mode single click choose CH1,CH2,CH3,CH4.when 'CH' become 'ch'that



means passage turn into SOROLL mode. Time is 5 seconds.(This function just used for more than to sensor)

---In the setup mode single click can select date and function.

[UNIT]key:

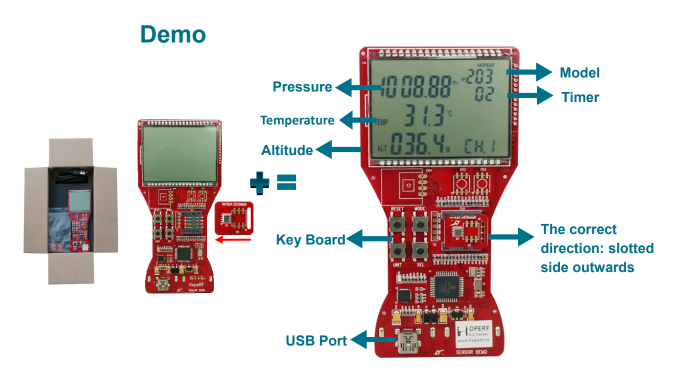
--- Power Switch

Step Mode State:

- 1. ALt(AbS/rEL): Altitude(Absolute/Relative).
- 2. Auto OF 000-030: Auto turn off power timer.
- 3. CyC -- 000-030: Sampling Cycle
- 4. USB OFF/USB On 38.4kbps: Data output from USB port and set USB to UART Bridge Controller to 38.4kbps.
- 5. OSr-0128/0256/0512/1024/2048/4096: Over Sampling Rate.
- 6. Auto CH On/OFF: Change channel or close and open it.

Data State:

- 1. Data measured from sensor can output by USB port. Use serial tool can receive it. Install USB driver: CP2102 USB to UART Bridge Controller driver.
- 2. The data is two decimals different from LCD display.
- While channel valid in the fixed channel display mode, demo just out puts the data of the current channel, if in the all channel scrolling display mode, the demo will output all channels sensor data via the USB port.
- 4. Sensor won't automatic shutdown in USB mode. However, it can't output data if you turn it off by your self.





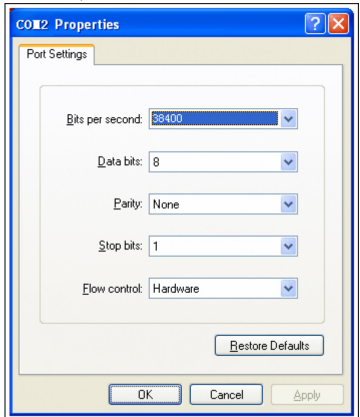
Save data:

Need USB driver: CP2102 USB to UART Bridge Controller driver.

- 1. Keep demo board USB on.
- 2. Set your PC: start-program- accessory-communication- hyperterminal
- 3. Building new connection.

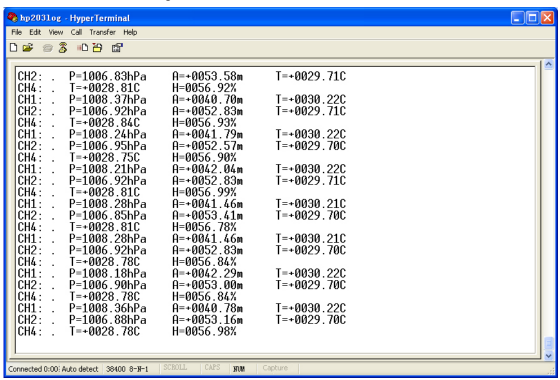


4. Set COM port.





5. Automatic data recording.



6. Other serial debugging software can be used .

```
P=1006.88hPa
                           A=+0053.16m
                                             T=+0029,73C
        T=+0028.78C
P=1008.38hPa
CH4:
                           H=0056.91%
CH1:
                           A=+0040.61m
                                             T=+0030, 250
         P=1006.87hPa
                           A=+0053.25m
                                             T=+0029,72C
ICH2
         T=+0028, 75C
                           H=0056.83%
CH4:
        P=1008.26hPa
CH1
                           A=+0041.62m
                                             T=+0030.24C
         P=1006.86hPa
                           A=+0053.33m
                                             T=+0029.72C
CH4:
         T=+0028.78C
                           H=0056.84%
CH1
        P=1008.25hPa
                           A=+0041.71m
                                             T=+0030.24C
        P=1006.87hPa
CH2:
                           A=+0053, 25m
                                             T=+0029, 72C
                           H=0056.78%
CH4
         T=+0028,81C
                           A=+0041.79m
A=+0053.50m
         P=1008.24hPa
                                             T=+0030.25C
CH1 :
        P=1006.84hPa
СН2
                                             T=+0029.72C
         T=+0028.78C
                           H=0056.84%
CH4:
         P=1008.35hPa
                           A=+0040.86m
                                             T=+0030.25C
CH2
         P=1006.88hPa
                           A=+0053.16m
                                             T=+0029.72C
        T=+0028.81C
P=1008.26hPa
CH4:
                           н=0056.92%
                           A=+0041.62m
A=+0053.08m
CH1:
                                             T=+0030.26C
         P=1006.89hPa
                                             T=+0029.72C
CH2:
         T=+0028.81C
                           H=0056.92%
CH4:
                           A=+0041.46m
A=+0053.25m
         P=1008.28hPa
                                              T=+0030, 25C
CH1:
CH2:
CH4:
         P=1006.87hPa
                                             T=+0029.72C
         T=+0028.81C
                           H=0056.99%
```

Data declaration:

Below 4 parts from left to right is passage, air pressure, altitude, temperature. CH4 is temperature, humidity data.

CH1: P=1008.29hPa A=+0041.36m T=+0030.24C



CH2: . P=1006.92hPa A=+0052.83m T=+0029.72C

CH4: . T=+0028.84C H=0057.54%

CH1: . P=1008.25hPa A=+0041.71m T=+0030.26C CH2: . P=1006.90hPa T=+0029.72C A=+0053.00m

CH4: . T=+0028.81C H=0057.53%

CH1: . P=1008.35hPa T=+0030.25C A=+0040.86m CH2: . P=1006.85hPa A=+0053.41m T=+0029.72C

CH4: T=+0028.81C H=0057.39%

HOPE MICROELECTRONICS CO..LTD

Add: 2/F, Building 3, Pingshan Private Enterprise Science and Technology Park, Lishan Road, XiLi Town, Nanshan District, Shenzhen, Guangdong, China

+86 755 82973805 Tel· Fax: +86 755 82973550 Email: sales@hoperf.com Website: http://www.hoperf.com http://www.hoperf.cn

Rev:HP203B_Demo Manual_V1.06

OFFERED IN THIS DOCUMENT.

©2013, HOPE MICROELECTRONICS CO.,LTD. All rights reserved.

This document may contain preliminary information and is subject to change by Hope Microelectronics without notice. Hope Microelectronics assumes no responsibility or liability for any use of the information contained herein. Nothing in this document shall operate as an express or implied license or indemnity under the intellectual property rights of

Hope Microelectronics or third parties. The products described in this

document are not intended for use in implantation or other direct life

harm or injury to persons. NO WARRANTIES OF ANY KIND,

support applications where malfunction may result in the direct physical

INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF

MECHANTABILITY OR FITNESS FOR A ARTICULAR PURPOSE, ARE