

Laser Dust Module

(Model: ZH03/ZH03A/ZH03B)

Manual

Version: 2.0

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Zhengzhou Winsen Electronics Technology Co., Ltd

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Please keep the manual properly, in order to get help if you have questions during the usage in the future.

Zhengzhou Winsen Electronics Technology CO., LTD

ZH03 Series Laser Dust Sensor Module

Profile

Laser Dust sensor module is a common type, small size sensor, using laser scattering principle to detect the dust particles in air, with good selectivity and stability. It is easy to use, with serial port output & PWM output. This series products include ZH03,ZH03A and ZH03B.



Features

Good consistency, Real time response Accurate data, Low power consumption Minus resolution of particle diameter 0.3 μm

Main Applications

It's widely used in air purifiers, ventilation systems, portable instrument, air quality monitoring equipment, air conditioner, and smart home equipment.

Technical Parameters Stable1.

| Model | ZH03/ZH03A/ZH03B |
|---------------------|--------------------------|
| Detection Gas | PM1.0, PM2.5, PM10 |
| _ | UART OUTPUT (3V TTL) |
| Output | PWM output |
| Working Voltage | 5V±0.1V |
| Working Current | <120mA |
| Dormancy current | <10mA |
| Response Time | T ₉₀ ≤45s |
| Working Humidity | 0~85%RH(no condensation) |
| Working Temperature | -10~50℃ |
| Storage Temperature | -30~70℃ |
| Life Span | 3 years (in air) |
| Dimension | 50x32.4x21mm(LxWxH) |



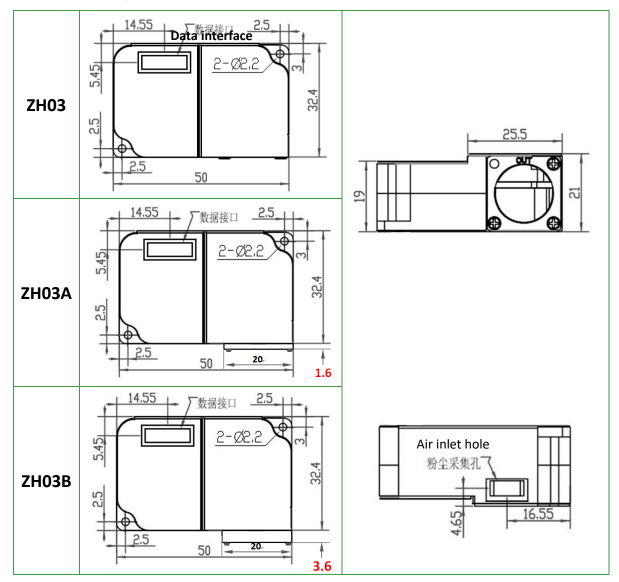
Stable2.

| PIN1 | VDD | 5V±0.1V |
|------|------------------------|-----------------------|
| PIN2 | GND | |
| PIN3 | reserved | |
| PIN4 | RXD Serial receive pin | TTL:0~3V |
| PIN5 | TXD Serial send pin | TTL:0~3V |
| PIN6 | Reserved | hang in air for users |
| PIN7 | reserved | |
| PIN8 | PWM output | TTL:0~3V |

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Sensor construction:



Installation way:

Air inlet hole need good ventilation. The fan is at the place of air outlet. When the module is installed or used, please avoid strong air flow; if the strong air flow can't be avoided, please make the outside flow direction is vertical to inside flow direction.



Communication Protocol

1. General Settings

| Baud rate | 9600 |
|------------|--------|
| Date byte | 8 byte |
| Stop byte | 1byte |
| Check byte | no |

2. Initiative upload

| Byte 1 | Start byte 1 | | 0x42 |
|---------|--------------|--------------|---------------------------|
| Byte 2 | Start byte 2 | | 0x4D |
| Byte 3 | Frame length | high level 8 | 0x00 |
| Byte 4 | | low level 8 | 0x14 |
| Byte 5 | Data 1 | High Level 8 | Reserved |
| Byte 6 | | Low Level 8 | |
| Byte 7 | Data 2 | High Level 8 | Reserved |
| Byte 8 | | Low Level 8 | |
| Byte 9 | Data 3 | High Level 8 | Reserved |
| Byte 10 | | Low Level 8 | |
| Byte 11 | Data 4 | High Level 8 | PM1.0 concentration |
| Byte 12 | | Low Level 8 | (atmospheric environment) |
| Byte 13 | Data 5 | High Level 8 | PM2.5 concentration |
| Byte 14 | | Low Level 8 | (atmospheric environment) |
| Byte 15 | Data 6 | High Level 8 | PM10 concentration |
| Byte 16 | | Low Level 8 | (atmospheric environment) |
| Byte 17 | Data 7 | High Level 8 | reserved |
| Byte 18 | | Low Level 8 | |
| Byte 19 | Data 8 | High Level 8 | reserved |
| Byte 20 | | Low Level 8 | |
| Byte 21 | Data 9 | High Level 8 | reserved |
| Byte 22 | | Low Level 8 | |
| Byte 23 | Check | High Level 8 | Initiative upload check= |
| Byte 24 | | Low Level 8 | = byte1++byte 22 |

NOTE:

- 1. The default communication mode is initiative upload, the concentration data of PM2.5 after power on for 10 seconds is the version number
- 2. Calculate method:

Data frames: 42 4D 00 14 00 54 00 6E 00 7C 00 54 00 6E 00 7C 00 00 00 00 00 00 03 1F Check value=

0x42 + 0x4D + 0x00 + 0x14 + 0x00 + 0x54 + 0x00 + 0x6E + 0x00 + 0x7C + 0x00 +

0x03 inHigh 8 level is in 23 byte of data frame, 0x1F is in 24 byte of data frame.

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3. Question & answer mode

User sends instructions:

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 |
|----------|---------|---------|---------|---------|---------|---------|---------|-------|
| Starting | Reserve | command | reserve | reserve | reserve | reserve | reserve | Check |
| byte | | | | | | | | value |
| 0XFF | 0x01 | 0x86 | 0x00 | 0x00 | 0x00 | 0x00 | 0x00 | 0x79 |

Return value as follow:

| 0 | 1 | 2 | 3 | 4 ¹⁾ | 5 ¹⁰ | 6^{\odot} | 7 ^① | 8 |
|----------|---------|---------|------------|-----------------|------------------------|-------------|-----------------------|-------|
| Starting | Command | PM2.5 | | PM | 110 | PM | 1.0 | |
| byte | | High 8 | Low 8 | High 8 | Low 8 | High 8 | Low 8 | Check |
| | | Level | Level | Level | Level | Level | Level | value |
| | | (ug/m³) | (ug/m^3) | (ug/m³) | (ug/m³) | (ug/m³) | (ug/m³) | |
| 0xFF | 0x86 | 0x00 | 0x85 | 0x00 | 0x96 | 0x00 | 0x65 | 0xFA |

NOTE:

- 1. The mark of " $^{\odot}$ " for PM1.0 and PM10 is valid from V1.41 version, is invalid for previous version.
- 2.The calculate method for check value of data frames is different in different modes.

4. Switch between Q&A mode and Initiative upload mode

User sends instructions: set Q&A mode:

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 |
|----------|---------|---------|------|---------|---------|---------|---------|-------|
| Starting | Reserve | command | Q&A | Reserve | Reserve | Reserve | Reserve | Check |
| byte | | | | | | | | value |
| 0XFF | 0x01 | 0x78 | 0x41 | 0x00 | 0x00 | 0x00 | 0x00 | 0x46 |

User sends instructions : Set initiative upload mode

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 |
|----------|---------|---------|--------|---------|---------|---------|---------|-------|
| Starting | Reserve | Command | Upload | Reserve | Reserve | Reserve | Reserve | Check |
| byte | | | | | | | | value |
| 0xFF | 0x01 | 0x78 | 0x40 | 0x00 | 0x00 | 0x00 | 0x00 | 0x47 |

5. Dormant mode.

User sends instructions: set Q&A mode:

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 |
|----------|---------|---------|------------|---------|---------|---------|---------|-------|
| Starting | Reserve | Main | Command to | Reserve | Reserve | Reserve | Reserve | Check |
| byte | | command | be dormant | | | | | value |
| 0xFF | 0x01 | 0xA7 | Enter:0x01 | 0x00 | 0x00 | 0x00 | 0x00 | 0x57 |
| | | | Quit:0x00 | | | | | 0x58 |

Return value as follow:

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 |
|----------|---------|------------------|--------|---------|---------|---------|---------|-------|
| Starting | Main | Return | Reserv | Reserve | Reserve | Reserve | Reserve | Check |
| byte | command | Return | е | | | | Reserve | value |
| 0xFF | 0xA7 | Successful: 0x01 | 0x00 | 0x00 | 0x00 | 0x00 | 0x00 | 0x58 |
| UXFF | UXA/ | Failture:0x00 | UXUU | UXUU | 0300 | UXUU | UXUU | 0x59 |



说明:

- 1. 注②,该条指令在软件版本 V1.41 之前无效,从 V1.41 版开始实施;
- 2. 数据帧校验值计算请参考示例代码;

NOTE:

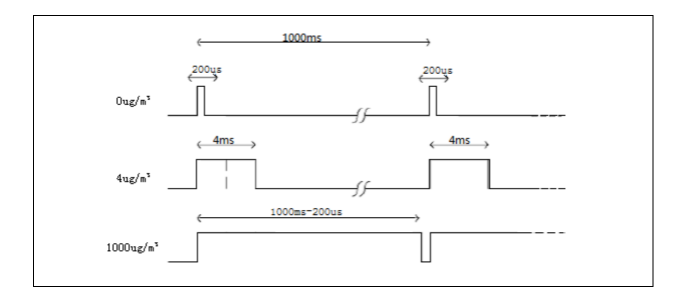
The command with mark "2" is valid from V1.41 version, is invalid for previous version.

Calculate method for check value:

```
In Q&A mode, the return value is "FF 86 00 47 00 C7 03 0F 5A"
```

PWM output way

| PWM output way | | | | | |
|---|-----------|--|--|--|--|
| detection range is 0-1000ug/m³ | | | | | |
| PM2.5 concentration output range 0-1000ug/m³ | | | | | |
| Period | 1000ms±5% | | | | |
| High level output at the period start 200us(theoretical value) | | | | | |
| Middle of the period 1000ms \pm 5% | | | | | |
| Low level output at the period end 200us (theoretical value) | | | | | |
| To calculate PM2.5 through PMW: P (ug/m³)=1000x(TH)/(TH+TL) | | | | | |
| P (ug/m³) is calculated value of PM2.5 concentration, its unit is ug/m³ | | | | | |
| TH is the time of high level during one period | | | | | |
| TL is the time of low level during one period | | | | | |



Cautions:

- 1. Do not change or displace any electronic components.
- 2. Please avoid heavy shock and vibration
- 3. The sensor should be vertical installed, to extend fan's lifespan.
- 4. Make sure that the air circulation of dust collecting holes is normal when installation.
- 5. Please avoid sticky particles into the sensor to affect the sensor's performance.

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