

Digital TDS Sensor

CLOUD

Support the Internet of Things
Base on RS-485
MODBUS partially compatible
Step onto Industrial 4.0



1. Product features

Digital TDS sensor is a new generation of intelligent water quality detection digital sensor independently developed by our company. Using high-performance CUP chip to complete TDS measurement, data can be viewed, debugged and maintained by mobile phones and computers. It has the characteristics of easy maintenance, high stability, excellent repeatability and multi-function, and can accurately measure TDS value in solution. It is widely used in continuous monitoring of TDS value in solutions, such as thermal power, chemical fertilizer, metallurgy, environmental protection, pharmaceutical, biochemical, food and tap water.

2. Main purpose

- ① This product is TDS digital sensor, which can directly output RS485/4-20mA signal.
- ② High precision, high stability and preferable ant jamming ability.
- ③ No need instrument, can directly connect to computers, PLC and other devices with RS485 signal interface for data acquisition and maintenance. It's convenient for users to integrate data measured by sensors into the industrial control environment, such as host computer system and IOT.
- ④ Using mobile phone APP, to collect, debug and maintain of the data through wired(OTG, and 485 transfer USB module) or wireless network(for example: WIFI, GPRS).
- ⑤ The sensor can be set up by RE485 communication, such as slave address and Baud rate, online calibration, factory recovery, 4-20mA output corresponding range (can optional), proportional coefficient, incremental compensation and so on.
- ⑥ Using three point correction method.
- ⑦ Power off protects > 10 years.

3. Technical indicators

- ✧ Measuring range: 0-150000ppm
- ✧ Resolution: 1ppm
- ✧ Accuracy: 2.0 %(FS)
- ✧ Automatic temperature compensation: 0~60°C. Tem compensation: NTC10K
- ✧ 485 interface: support for IOT, (partially compatible with MODBUS protocol).
- ✧ Working conditions: Ambient temperature is 0~60°C
- ✧ Input resistance: $\geq 1*1012\Omega$
- ✧ Output load: $< 750\Omega$ 4-20mA (optional)
- ✧ Working voltage: DC5V, DC12V, or 24V
- ✧ Protection level: IP65
- ✧ Weight: 0.33kg

4. Digital TDS Sensor Communication Protocol

| MODBUS-RTU | |
|----------------------|------------------|
| Baud rate | 9600 (default) |
| Device No | 1 (default) |
| Data bit | 8 digits |
| odd-even calibration | NO |
| Stop bit | 1 digits |

Register Setting

| Register name | Address | type of data | length | Read / Write | Note |
|---------------------------|---------|--------------|--------|--------------|---------------------------------------------------------|
| Display value | R0 | unsigned | 1 | R | (1 decimal) |
| temperature | R1 | unsigned | 1 | R | (2 decimal) |
| 4mA output display value | R2 | unsigned | 1 | R | (1 decimal) |
| 20mA output display value | R3 | unsigned | 1 | R | (1 decimal) |
| Rang lower limit | R4 | unsigned | 1 | R | Default to 0 |
| Rang upper limit | R5 | unsigned | 1 | R | Default to 20000 (1 decimal) |
| Scale factor | R6 | unsigned | 1 | R | (1 decimal) |
| Increment | R7 | signed | 1 | R | (1 decimal) |
| Resolution | R8 | signed | 1 | R | Default to 1 |
| Product identification | R9 | signed | 1 | R | Default to 3 |
| Slave address | R10 | unsigned | 1 | R | Range between 1-127 |
| Baud rate | R11 | unsigned | 1 | R | 1200 2400 4800 9600 19200 38400 57600 |
| Function calls | R12 | unsigned | 1 | W | Find parameter |

| | | | | | |
|------------|-----|----------|---|---|------------------------------------------|
| | | | | | settings for more details |
| parameter1 | R13 | unsigned | 1 | W | Find parameter settings for more details |
| parameter2 | R14 | unsigned | 1 | W | Find parameter settings for more details |

5. MODBUS Instruction format

This sensor is compatible with 0x03, 0x06, 0x10 function codes of MODBUS protocol.

0x03 Command Format :

| Definition | Address | Function Code | Initial Address | Number of Register | CRC calibration |
|-----------------|---------|---------------|-----------------|--------------------|-----------------|
| Data | ADDR | 0x03 | Rstart | Rnum | CRC 16 |
| Number of Bytes | 1 | 1 | 2 | 2 | 2 |

0x03 Return Format :

| Definition | Address | Function Code | Number of Data | Data | CRC calibration |
|-----------------|---------|---------------|----------------|--------|-----------------|
| Data | ADDR | 0x03 | Rnum*2 | Data | CRC 16 |
| Number of Bytes | 1 | 1 | 1 | Rnum*2 | 2 |

0x06 Command Format (same as command) :

| Definition | Address | Function Code | Register Address | Data | CRC calibration |
|-----------------|---------|---------------|------------------|------|-----------------|
| Data | ADDR | 0x06 | Raddr | Data | CRC 16 |
| Number of Bytes | 1 | 1 | 2 | 2 | 2 |

0x06 Return Format(same as command format) :

| Definition | Address | Function Code | Register Address | Data | CRC calibration |
|-----------------|---------|---------------|------------------|------|-----------------|
| Data | ADDR | 0x06 | Raddr | Data | CRC 16 |
| Number of Bytes | 1 | 1 | 2 | 2 | 2 |

0x10 Command Format :

| Definition | Add | Function Code | Initial Add | Number of Register | Number of Data | Data | CRC calibration |
|-----------------|------|---------------|-------------|--------------------|----------------|------|-----------------|
| Data | ADDR | 0x10 | 0x000C | 0x0003 | 0x06 | Data | CRC 16 |
| Number of Bytes | 1 | 1 | 2 | 2 | 1 | 6 | 2 |

0x10 Return Format

| Definition | Address | Function Code | Initial Address | Number of Register | CRC calibration |
|-----------------|---------|---------------|-----------------|--------------------|-----------------|
| Data | ADDR | 0x10 | 0x000C | 0x0003 | CRC 16 |
| Number of Bytes | 1 | 1 | 2 | 2 | 2 |

Data reading :

This sensor data is read using the 0x03 function code of the MODBUS protocol.

Example:Reading EC value and temperature value

Send command: 01 03 00 00 00 02 C4 0B

Return: 01 03 04 1A CC 09 C4 3A D7

The data part is: 1A CC 09 C4

EC Value: Data 0x1ACC, converted to decimal in 6860, EC value is 686.0uS/cm, reserved 1 decimal.

Temperoture Value: Data 0x09C4, converted to decimal 2500, temperature value is 25.00, reserved 2 decimal.

Parameter adjustment:

1. Parameter adjustment of the sensor adopts 0x06 or 0x10 function code of MODBUS protocol.
2. It's divide into 3 steps in using using 0x06 function code to adjust parameters:
 - 1) Write parameter 1 into register R13
 - 2) Write parameter 2 into register R14
 - 3) Write the function number into register R12
3. Use the 0x10 function code, and write the function number, parameter 1, and parameter 2 to the three registers starting from R12. It has same effect with write step by step.
4. When the function call is successful, the R12, R13, and R14 registers are all reset to 0. If the function call fails or the parameters are incorrect, the R14 register will display -1.

Function call parameter list

| Function | Parameter 1 | Parameter 2 | Function number |
|------------------------------------------|---------------------------------|---------------------------|-----------------|
| Zero Calibration | Zero Cal*10 | 1 | 1 |
| Slope Calibration | Slope Cal *10 | 2 | 1 |
| Compensation Calibration | Compensate Cal*10 | 3 | 1 |
| Manual temperature compensation | Temperature value*100 | Any value | 2 |
| Change 4-20mA output range (customized) | 4mA Output representative value | 20mA representative value | 3 |

| | | | |
|----------------------------|------------------|-------------------------|---|
| Change Correction Factor | Scale factor | Display value increment | 5 |
| Change slave configuration | New slave number | New baud rate | 6 |
| Restore Factory Setting | Password 20034 | Arbitrary value | 7 |

Example: EC value calibration (using 0x10 function code)

Zero calibration: Standard liquid of TDS is 73.0uS/cm, $73.0 \times 10 = 730$, convert to 16 band is 0x02DA. Therefore, function number is 0x0001, parameter 1 is 0x02DA, parameter 2 is 0x0001.

The data part is: 00 01 02 DA 00 01

Send command: 01 10 00 0C 00 03 06 00 01 02 DA 00 01 FA FC

Return: 01 10 00 0C 00 03 40 0B

Slope calibration: Standard liquid of TDS is 1413.0uS/cm, $1413.0 \times 10 = 14130$, convert to 16 band is 0x3732.

Therefore, function number is 0x0001, parameter 1 is 0x3732, and parameter 2 is 0x0002.

The data section is: 00 01 37 32 00 02

Send command: 01 10 00 0C 00 03 06 00 01 37 32 00 02 35 05

Return: 01 10 00 0C 00 03 40 0B.

6. Attention and maintenance

1. If the electrode is not used, please store it in a dark, dry and ventilated environment.
2. The measuring electrode is a precision component, which is not decomposable. The shape and size of the electrode cannot be changed, and it is not possible to clean with a strong acid or alkali, so as not to change the electrode constant and affect the accuracy of the meter measurement. The measuring cable is a dedicated cable and cannot be replaced.
3. When measuring the electrode, it should be cleaned in distilled water (or deionized water) first, and the filter paper should be used to absorb moisture to prevent impurities from being introduced into the liquid to be tested. Check if the terminal is dry. If there is dirt, please use absolute alcohol. Wipe, use after drying.
4. The electrode is used for a long time, and when a measurement error occurs, it must be calibrated with the meter. Make corrections.

When the calibration and measurement cannot be performed while maintaining and maintaining the electrode in the above manner, the electrode has failed. Please replace the electrode..