

# Digital Hall Current Sensor

## CYHCSD-S3K

### User's Manual

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The sensor CYHCSD-S3K is a Hall Effect current sensor for the measurement of AC current. The sensor has galvanic isolation between the high-power primary conductor and the secondary electronic circuit. The sensor has different analog and digital output signals under different power supplies. The data communication between sensor and digital equipment can be realized directly through the interface RS-485 MODBUS.

### 1. Characteristics

- AC current measurement
- High measuring accuracy
- Analog and digital output signal 2.5VDC  $\pm$  2.5VAC (peak value), 5VDC  $\pm$  5VAC (peak value)
- Split Core, easy installation
- Protection against overvoltage
- Protection against reversed polarity
- Output protection against electrical disturbances

### 2. Technical Data

#### Analog Electrical Data

|                                 |  |
|---------------------------------|--|
| Rated input current (RMS, AC)   | 25A, 30A, 40A, 50A, 60A, 70A, 80A, 90A, 100A, 200A, 300A, 400A, 500A |
| Analog output signals           | 2.5VDC $\pm$ 2.5VAC (peak value), 5VDC $\pm$ 5VAC (peak value)       |
| Power supply                    | +12V DC, +15VDC, +24V DC   |
| Measuring accuracy              | $\pm$ 1.0%FS for 25A~49A;<br>$\pm$ 0.5%FS for 50A~500A               |
| Linearity (10% - 100%), 25°C    | $\pm$ 0.5%FS for 25A~49A;<br>$\pm$ 0.2%FS for 50A~500A               |
| Zero offset voltage             | $\pm$ 10mV   |
| Hysteresis error                | $\pm$ 10mV   |
| Thermal drift of offset voltage | $\leq$ 300ppm/°C   |
| Thermal Drift (-10°C to 50°C)   | $\leq$ 1000ppm/°C  |
| Galvanic isolation              | 3 kV DC, 1min.   |

|                            |                                |
|----------------------------|--------------------------------|
| Isolation resistance       | ≥100MΩ                         |
| Response time              | ≤10μs for instantaneous output |
| Frequency Bandwidth (-3dB) | 45 – 65 Hz                     |
| di/dt following accuracy   | 50A/μs                         |
| Overload capacity          | 5 times of rated current       |
| Current consumption        | ≤25mA                          |
| Output load                | ≥2kΩ                           |

|                              |  |
|------------------------------|--|
| Output interface:            | RS-485, MODBUS   |
| Baud rate:                   | 1200, 2400, 4800, 9600 (default), 19.2K, 38.4K, 57.6K, 115.2K bps  |
| Refreshing period            | 5ms  |
| Measuring accuracy           | ±0.5%FS  |
| Linearity (10% - 100%), 25°C | ±0.2%FS  |
| Galvanic isolation           | 2500V rms for 1 min. per UL 1577<br>±15kV ESD protection on RS-485 input/output pins, open- and short circuit, fail-safe receiver inputs |
| Bus protection               |  |
| Power consumption            | <650mW (under power supply +12V)   |

**General Data:**

|                            |                         |
|----------------------------|-------------------------|
| Mounting                   | 35mm DIN Rail           |
| Case style and Window size | S3K with aperture Ø20mm |
| Protection of Case         | IP20                    |
| Operating temperature      | -40°C ~ +85°C           |
| Storage temperature        | -55°C ~ +100°C          |
| Relative humidity          | 5%~95% no dew           |
| MTBF                       | ≥ 100k hours            |

**Digital Electrical Data:**

|                |   |
|----------------|---|
| Digital output | Current I <ul style="list-style-type: none"> <li>Measuring Range &gt; 100A<br/>RMS value with 1 decimal places in binary code</li> <li>Measuring Range ≤ 100A<br/>RMS value with 2 decimal places in binary code</li> </ul> Frequency F (real frequency with 3 decimal places in binary code) |
|----------------|---|

**3. Definition of Part number**

|        |   |     |   |     |   |     |     |     |
|--------|---|-----|---|-----|---|-----|-----|-----|
| CYHCSD | - | S3K | - | m   | - | x   | n   | y   |
| (1)    |   | (2) |   | (3) |   | (4) | (5) | (6) |

| (1)         | (2)        | (3)  | (4)  | (5)  | (6)                          |
|-------------|------------|--|--|--|------------------------------|
| Series name | Case style | Rated input current (M=U/B+m)  | Analog output voltage  | Power supply   | Interface                    |
| CYHCSD      | S3K        | m = 25A, 30A, 40A, 50A, 60A, 70A, 80A, 90A, 100A, 200A, 300A, 400A, 500A | <b>x=3:</b><br>2.5VDC±2.5VAC (peak value)<br><br><b>x=8:</b><br>5VDC±5VAC (peak value) | <b>n=2:</b><br>+12V DC<br><br><b>n=3:</b><br>+15V DC<br><br><b>n=4:</b><br>+24V DC | <b>y=3:</b><br>RS485, MODBUS |

**Example 1:** CYHCSD-S3K-50A-323 for AC Current Sensor with  
Rated input current: 0-50A AC (RMS)  
Analog output voltage: 2.5VDC ± 2.5VAC (peak value)  
Power supply: +12V DC  
Interface: RS-485, MODBUS

**Example 2:** CYHCSD-S3K-50A-843 for AC Current Sensor with  
 Rated input current: 0-50A AC (RMS)  
 Analog output voltage: 5VDC ± 5VAC (peak value)  
 Power supply: +24V DC  
 Interface: RS-485, MODBUS

Relation between Input and Output:

| Sensor CYHCSD-S3K-50A-323 |                           |                         |
|---------------------------|---------------------------|-------------------------|
| Input Current (A)         | Analog Output Voltage (V) | Received Digital Output |
| $-50\sqrt{2}$             | 0                         | 01 03 02 EC78 F4A6      |
| $-25\sqrt{2}$             | 1.25                      | 01 03 02 F63C FFF5      |
| 0                         | 2.5                       | 01 03 02 0000 B844      |
| $25\sqrt{2}$              | 3.75                      | 01 03 02 09C4 BF87      |
| $50\sqrt{2}$              | 5                         | 01 03 02 1388 B512      |

| Sensor CYHCSD-S3K-50A-843 |                           |                         |
|---------------------------|---------------------------|-------------------------|
| Input Current (A)         | Analog Output Voltage (V) | Received Digital Output |
| $-50\sqrt{2}$             | 0                         | 01 03 02 EC78 F4A6      |
| $-25\sqrt{2}$             | 2.5                       | 01 03 02 F63C FFF5      |
| 0                         | 5                         | 01 03 02 0000 B844      |
| $25\sqrt{2}$              | 7.5                       | 01 03 02 09C4 BF87      |
| $50\sqrt{2}$              | 10                        | 01 03 02 1388 B512      |

#### 4. Case Style and Connection



Fig.1 Case S3K with Aperture Ø20mm

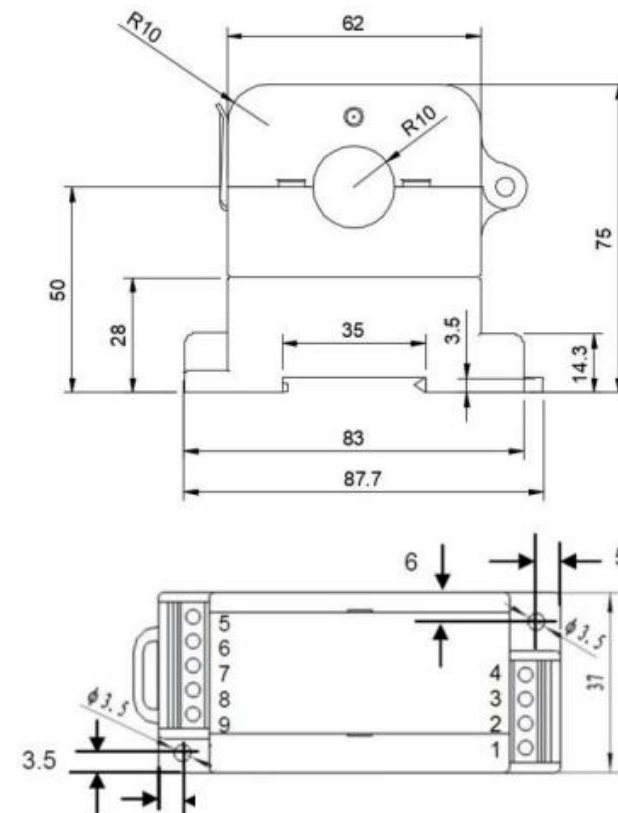


Fig.2 Case Dimensions

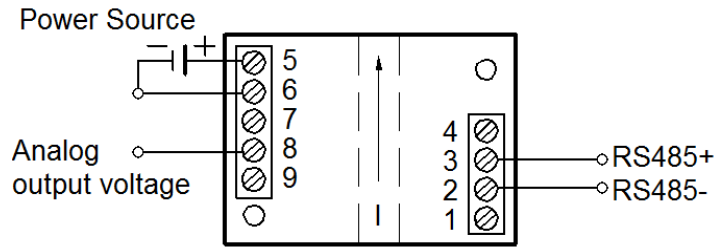


Fig.3 Pin Definition

## 5. Communication Protocol and Order Sets

The orders of the digital Hall Effect current sensor series CYHCSD are MODBUS format. Their output communication protocol is RS-485 interface protocol.

### 5.1 Register Address Table

| Register Address | Content   | Register Number | R/W | Data Range   |
|------------------|---|-----------------|-----|--|
| 0x0010           | Reserved  | 1               |     |  |
| 0x0011           | Current   | 1               | R   | According to measuring range                           |
| 0x0012-0x0018    | Reserved  | 7               |     |  |
| 0x0019           | Frequency   | 1               | R   | 45000 - 65000  |
| 0x001A-0x001F    | Reserved  | 6               |     |  |
| 0x0020           | Address and baud rate                               | 1               | R/W | Address 0x01-0xF7<br>Baud rate 0x03-0x0A               |
| 0x0021           | Device name   | 2               | R   | "CSSK"   |
| 0x0023           | Serial data format                                  | 1               | R/W | Parity check 0x00-0x02<br>Length of stop bit 0x00-0x02 |
| 0x0024           | Internal output low-pass filter cutoff frequency*10 | 1               | R/W | 1-10000  |
| 0x0025-0x002F    | Reserved  | 11              |     |  |

Notice: 0x means the number is hex number, same as below.

## 5.2 Frame Format and Example

### 5.2.1 Function code 0x03 --- read data from digital sensors

#### Request frame of master equipment

|                        |            |         |
|------------------------|------------|---------|
| Sensor address         | (0x01-0xF7 | 1 byte) |
| Function code          | (0x03      | 1 byte) |
| Start register address | (2 bytes)  |         |
| Register number        | (2 bytes)  |         |
| CRC                    | (2 bytes)  |         |

Notice: CRC means Cyclic Redundancy Check. In this product CRC is calculated according to CRC-16 (Modbus) standard, same as below.

#### Read Data Examples:

(1) Read current value (RMS)

| Address | Function | Register Address | Register Number | CRC-L | CRC-H |
|---------|----------|------------------|-----------------|-------|-------|
| 0x01    | 0x03     | 0x00 0x11        | 0x00 0x01       | 0xD4  | 0x0F  |

(2) Read frequency value

| Address | Function | Register Address | Register Number | CRC-L | CRC-H |
|---------|----------|------------------|-----------------|-------|-------|
| 0x01    | 0x03     | 0x00 0x19        | 0x00 0x01       | 0x55  | 0xCD  |

(3) Read device name and settings

| Address | Function | Register Address | Register Number | CRC-L | CRC-H |
|---------|----------|------------------|-----------------|-------|-------|
| 0x01    | 0x03     | 0x00 0x20        | 0x00 0x05       | 0x84  | 0x03  |

#### Answer frame of digital sensors

|                         |                           |                   |
|-------------------------|---------------------------|-------------------|
| Sensor address          | (0x01-0xF7                | 1 byte)           |
| Function code           | (0x03                     | 1 byte)           |
| Data byte length        | (2*register number        | 1 byte)           |
| Data read from register | (Register contents bytes) | 2*register number |
| CRC                     | (2 bytes)                 |                   |

#### Answer Examples:

(1) Received current value  
Measuring Range > 100A

| Address | Function | Data byte length | Data |      | CRC-L | CRC-H |
|---------|----------|------------------|------|------|-------|-------|
| 0x01    | 0x03     | 0x02             | 0x0F | 0xA0 | 0xBD  | 0xCC  |

**Current value format**

2 bytes data in binary code with 1 decimal places, original code by positive values, two complement code by negative values  
 data range 0~4000 (measuring range is 400A as an example)

Signification: 4000 corresponds to positive input with rated RMS value. E.g. when input current equals 400A AC, expected output result is 4000 or 0x0F40.

**Measuring Range ≤ 100A**

| Address | Function | Data byte length | Data |      | CRC-L | CRC-H |
|---------|----------|------------------|------|------|-------|-------|
| 0x01    | 0x03     | 0x02             | 0x0B | 0xB8 | 0xBF  | 0x06  |

**Current value format**

2 bytes data in binary code with 2 decimal places, original code by positive values, two complement code by negative values  
 data range 0~3000 (measuring range is 30A as an example)

Signification: 3000 corresponds to positive input with rated RMS value. E.g. when input current equals 30A AC, expected output result is 3000 or 0x0BB8.

**(2) Received frequency value**

| Address | Function | Data byte length | Data |      | CRC-L | CRC-H |
|---------|----------|------------------|------|------|-------|-------|
| 0x01    | 0x03     | 0x02             | 0xC3 | 0x50 | 0xE8  | 0x88  |

**Frequency value format**

2 bytes data in binary code with 3 decimal places  
 Data range 45000~65000

Signification: Data/1000 is the real frequency. E.g. when input current frequency equals 50 Hz, expected output result is 50000 or 0xC350.

**(3) Received device name and settings**

| Address | Function | Length | Data | CRC-L | CRC-H |
|---------|----------|--------|------|-------|-------|
|         |          |        |      |       |       |

|      |      |      |        |            |        |        |      |      |
|------|------|------|--------|------------|--------|--------|------|------|
| 0x01 | 0x03 | 0x0A | 0x0106 | 0x4353534B | 0x0000 | 0x0000 | 0xD1 | 0x9E |
|------|------|------|--------|------------|--------|--------|------|------|

**Explanation of data received:**

0x0106 is sensor address and baud rate.

Valid addresses: 0x01 to 0xF7

Baud rate: 0x03 -- 1200 bps, 0x04 -- 2400 bps, 0x05 -- 4800 bps, 0x06 -- 9600 bps (default), 0x07 -- 19.2 kbps, 0x08 -- 38.4 kbps, 0x09 -- 57.6 kbps, 0x0A -- 115.2kbps

0x4353534B is the ASCII code of "CSSK".

0x0000 is parity check and length of stop bit.

Parity check: 0x00 -- none (default), 0x01 -- odd, 0x02 -- even

Length of stop bit: 0x00 -- 1 bit (default), 0x01 -- 1.5 bits, 0x02 -- 2 bits

0x0000 is the cutoff frequency of internal output low-pass filter.

Internal low-pass filter cutoff frequency:  
 0 -- no low-pass filter (default),  
 Others -- cutoff frequency\*10

**5.2.2 Function code 0x10 --- write data to digital sensors**

**Request frame of master equipment**

|                        |                           |        |
|------------------------|---------------------------|--------|
| Sensor address         | (0x01-0xF7)               | 1 byte |
| Function code          | (0x10)                    | 1 byte |
| Start register address | (2 bytes)                 |        |
| Register number        | (2 bytes)                 |        |
| Data byte length       | (2*register number)       | 1 byte |
| Data write to register | (2*register number bytes) |        |
| CRC                    | (2 bytes)                 |        |

**Write Data Examples:**

(1) Change address and baud rate

Address from 01 (default) to 02, baud rate from 9600 (default) to 19.2K.

| Address | Function | Register Address |      | Register Number |      | Data Number | Data |      |      | CRC-L | CRC-H |
|---------|----------|------------------|------|-----------------|------|-------------|------|------|------|-------|-------|
| 0x01    | 0x10     | 0x00             | 0x20 | 0x00            | 0x01 | 0x02        | 0x02 | 0x07 | 0xE1 | 0x92  |       |

**Explanation:**

Data 0x0207 is written into register 0x0020. The high byte 0x02 means the sensor address on the RS485 bus. The low byte 0x07 means the baud rate of communication.

(2) Change serial data format

Parity check from none (default) to even, length of stop bit from 1 bit (default) to 2 bits.

| Address | Function | Register Address |      | Register Number |      | Data Number | Data      | CRC-L | CRC-H |
|---------|----------|------------------|------|-----------------|------|-------------|-----------|-------|-------|
| 0x01    | 0x10     | 0x00             | 0x23 | 0x00            | 0x01 | 0x02        | 0x02 0x02 | 0x21  | 0xA2  |

**Explanation:**

Data 0x0202 is written into register 0x0023. The high byte 0x02 means the parity check. The low byte 0x02 means the length of stop bit.

(3) Change cutoff frequency of internal output low-pass filter  
From no low-pass filter (default) to cutoff frequency 65.5Hz.

| Address | Function | Register Address |      | Register Number |      | Data Number | Data      | CRC-L | CRC-H |
|---------|----------|------------------|------|-----------------|------|-------------|-----------|-------|-------|
| 0x01    | 0x10     | 0x00             | 0x24 | 0x00            | 0x01 | 0x02        | 0x02 0x8F | 0xE0  | 0x70  |

**Explanation:**

This current sensor has a first order digital low-pass filter for output, which keeps the output result with higher stability when cutoff frequency is low. But a lower cutoff frequency also causes slower response. User can turn off this low-pass filter or adjust the cutoff frequency by setting this register.

Data 0x028F is written into register 0x0024. 0x028F=655, which corresponds cutoff frequency 65.5Hz.

**Answer frame of digital sensors**

|                        |            |         |
|------------------------|------------|---------|
| Sensor address         | (0x01-0xF7 | 1 byte) |
| Function code          | (0x10      | 1 byte) |
| Start register address | (2 bytes)  |         |
| Register number        | (2 bytes)  |         |
| CRC                    | (2 bytes)  |         |

**Answer Examples:**

(1) Received correct answer of changing address and baud rate

| Address | Function | Register Address |      | Register Number |      | CRC-L | CRC-H |
|---------|----------|------------------|------|-----------------|------|-------|-------|
| 0x01    | 0x10     | 0x00             | 0x20 | 0x00            | 0x01 | 0x00  | 0x03  |

(2) Received correct answer of changing serial data format

| Address | Function | Register Address |      | Register Number |      | CRC-L | CRC-H |
|---------|----------|------------------|------|-----------------|------|-------|-------|
| 0x01    | 0x10     | 0x00             | 0x23 | 0x00            | 0x01 | 0xF0  | 0x03  |

(3) Received correct answer of changing cutoff frequency

| Address | Function | Register Address |      | Register Number |      | CRC-L | CRC-H |
|---------|----------|------------------|------|-----------------|------|-------|-------|
| 0x01    | 0x10     | 0x00             | 0x24 | 0x00            | 0x01 | 0x41  | 0xC2  |

**5.2.3 Error frame from digital sensors****Error frame of digital sensors**

|                |                       |         |
|----------------|-----------------------|---------|
| Sensor address | (0x01-0xF7            | 1 byte) |
| Function code  | (0x80   function code | 1 byte) |
| Error Code     | (0x01-0x04            | 1 byte) |
| CRC            | (2 bytes)             |         |

**Error code**

0x01: illegal function

0x02: illegal register address

0x03: illegal data value or register number

0x04: sensor failures (read or write error)

**Examples of Error:**

(1) Wrong function code has been sent

For example, the function code 0x04 has been sent in a sending frame. Received error answer is

| Address | Function | Error Code | CRC-L | CRC-H |
|---------|----------|------------|-------|-------|
| 0x01    | 0x84     | 0x01       | 0x82  | 0xC0  |

(2) Wrong register address has been sent

The sending frame is for reading the current value as shown in paragraph 5.2.1, but the register address is 0x0001. Received error answer is

| Address | Function | Error Code | CRC-L | CRC-H |
|---------|----------|------------|-------|-------|
| 0x01    | 0x83     | 0x02       | 0xC0  | 0xF1  |

equals the data refreshing period. And the waiting time for configuration changing is up to 25ms.

(3) Wrong register number has been sent

The sending frame is for reading device name and settings as shown in paragraph 5.2.1, but the register number is 0x0010. In this situation, the last register address that should be written is 0x0030, which is beyond the valid address range 0x0010 to 0x002F. Received error answer is

| Address | Function | Error Code | CRC-L | CRC-H |
|---------|----------|------------|-------|-------|
| 0x01    | 0x83     | 0x02       | 0xC0  | 0xF1  |

(4) Register number must be greater than 0

The sending frame is for reading the current value as shown in paragraph 5.2.1, but the register number is 0x0000. Received error answer is

| Address | Function | Error Code | CRC-L | CRC-H |
|---------|----------|------------|-------|-------|
| 0x01    | 0x83     | 0x03       | 0x01  | 0x31  |

(5) Wrong data number has been sent

The sending frame is for changing cutoff frequency as shown in paragraph 5.2.2, but the data number is 0x03, which doesn't match register number\*2. Received error answer is

| Address | Function | Error Code | CRC-L | CRC-H |
|---------|----------|------------|-------|-------|
| 0x01    | 0x90     | 0x03       | 0x0C  | 0x01  |

(6) Data written is beyond valid data range

The sending frame is for changing device address and baud rate as shown in paragraph 5.2.2, but the data is 0xF807, which is beyond the valid device address range 0x01-0xF7. Received error answer is

| Address | Function | Error Code | CRC-L | CRC-H |
|---------|----------|------------|-------|-------|
| 0x01    | 0x90     | 0x03       | 0x0C  | 0x01  |

(7) Sensor failures should not occur.

**Notes:**

1. If digital sensor address or CRC is wrong, no answer frame or error frame will be back from sensor.
2. Low byte of CRC is transmitted first. By register address, register number and data, high byte is transmitted first.
3. Register word length is 16 bits (2 bytes).
4. Every valid request frame has a corresponding answer. The master equipment should send the next request after the answer has been received. The maximum waiting time for data reading

**6. Measuring Procedure**

The terminal program **HTerm** for serial communication is used to test the sensor. The sensor is connected to PC via a USB to RS485 converter, which is shown in below.

\*Other adapters could also be used.



Fig.4 USB to RS485 Converter

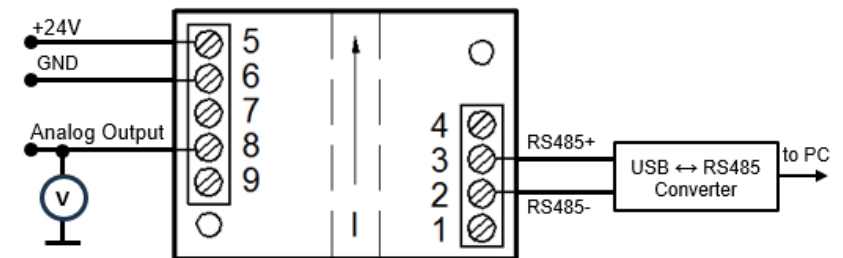


Fig.5 Sensor Connecting Diagram to Master Equipment with RS-485 Interface

- 1) Install the sensor.

- 2) Connect the power supply (not turned on) of the sensor through Pin 5 and Pin 6.
- 3) Connect the analog output of the sensor through Pin 8.
- 4) Connect the pin 3 (RS485+) to the converter pin port RS485+, and connect the pin 2 (RS485-) to the converter pin port RS485-.
- 5) Connect the USB of the converter to the PC.
- 6) Open the terminal program HTerm and set the parameters as the following Fig. 6.

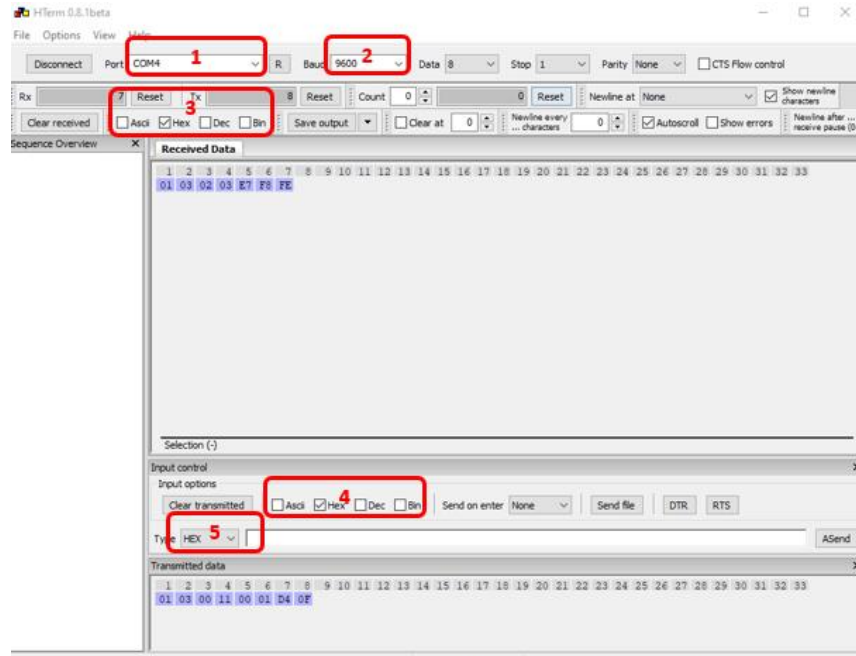


Fig.6 HTerm Parameter Interface

- 1 Port Name: **COM4** (Not fixed, subject to actual conditions)
- 2 Baud rate **9600** (default), Data **8**, Stop **1**, Parity **None**
- 3 Received data type: **HEX**
- 4 Sent data displayed type: **HEX**
- 5 Command sent type: **HEX**

- 7) Turn on the power supply for the sensor, click the “connect” button in terminal program Hterm.
- 8) Start the test.
- 9) Use a digital multimeter to measure the analog voltage output of pin 8.

- 10) Read the digital current value by Command Code sent in area 5 through RS485. Command code definition will be explained in part 7 Explanation of the Communication Protocol.

## 7. Explanation of the Communication Protocol

Here the function code 0x03 “reading data from digital sensor” will be used as an example.

### Request frame of master equipment

|                        |             |        |
|------------------------|-------------|--------|
| Sensor address         | (0x01-0xF7) | 1 byte |
| Function code          | (0x03)      | 1 byte |
| Start register address | (2 bytes)   |        |
| Register number        | (2 bytes)   |        |
| CRC                    | (2 bytes)   |        |

### Answer frame of digital sensors

|                         |                                  |                         |
|-------------------------|----------------------------------|-------------------------|
| Sensor address          | (0x01-0xF7)                      | 1 byte                  |
| Function code           | (0x03)                           | 1 byte                  |
| Data byte length        | (2*register number)              | 1 byte                  |
| Data read from register | (Register contents number bytes) | 2*register number bytes |
| CRC                     | (2 bytes)                        |                         |

Notice: CRC means Cyclic Redundancy Check. In this product CRC is calculated according to CRC-16 (Modbus) standard, same as below

#### • CRC code generation

CRC code could be generated through online CRC code calculator.  
<https://crccalc.com/?crc=123456789&method=&datatype=ascii&outtype=hex>

Input/output:            HEX  
 Type:                    CRC-16  
 and then find the result for CRC-16/Modbus.

### 7.1 Read current value from digital sensors

• **Read current value**

| Address | Function | Register Address |      | Register Number |      | CRC-L | CRC-H |
|---------|----------|------------------|------|-----------------|------|-------|-------|
| 0x01    | 0x03     | 0x00             | 0x11 | 0x00            | 0x01 | 0xD4  | 0x0F  |

- The CRC code from the calculator for “0103 0011 0001” is 0x0FD4, which consists of two bytes (high byte and low byte). 0F is the high byte and D4 is the low byte. Make sure the bytes are transmitted in the correct order, as reversing them may cause communication errors.
- The register address must be correct. In some PLC or terminal program, there will be a shift in register address. This is very important since incorrect register addresses can cause communication errors.

• **Received current value**

**Measuring Range > 100A**

| Address | Function | Data byte length | Data |      | CRC-L | CRC-H |
|---------|----------|------------------|------|------|-------|-------|
| 0x01    | 0x03     | 0x02             | 0x0F | 0xA0 | 0xBD  | 0xCC  |

Current value format

2 bytes data in binary code with 1 decimal places, original code by positive values, two complement code by negative values

data range 0~4000 (measuring range is 400A as an example)

Digital current (RMS) with unit A = decimal value of (Data)/10

Signification: 4000 corresponds to positive input with rated RMS value. E.g. when input current equals 400A AC, expected output result is 4000 or 0x0F40.

**Measuring Range ≤ 100A**

| Address | Function | Data byte length | Data |      | CRC-L | CRC-H |
|---------|----------|------------------|------|------|-------|-------|
| 0x01    | 0x03     | 0x02             | 0x0B | 0xB8 | 0xBF  | 0x06  |

Current value format

\*\*\*2 Bytes

data in binary code with 2 decimal places, original code by positive values, two complement code by negative values

\*\*\*Data Range

0x0000 (decimal 0) ~ 0x0BB8 (decimal 3000) (measuring range is 30A as an example)

Digital current with unit A = decimal value of (Data)/100

E.g.

when input current equals 30A AC, expected output result is 0x0BB8 (in received data, decimal value is 3000 then using 3000/100 is the measured current value with unit A);

**7.2 Read device name and settings from the sensor**

• **Read device name and settings from the sensor**

| Address | Function | Register Address |      | Register Number |      | CRC-L | CRC-H |
|---------|----------|------------------|------|-----------------|------|-------|-------|
| 0x01    | 0x03     | 0x00             | 0x20 | 0x00            | 0x05 | 0x84  | 0x03  |

- The CRC code from the calculator for “0103 0020 0005” is 0x0384, which consists of two bytes (high byte and low byte). 84 is the low byte and 03 is the high byte. Make sure the bytes are transmitted in the correct order, as reversing them may cause communication errors.

• **Received device name and settings**

| Address | Function | Length | Data   |                |        |        | CRC-L | CRC-H |
|---------|----------|--------|--------|----------------|--------|--------|-------|-------|
| 0x01    | 0x03     | 0x0A   | 0x0106 | 0x4353534<br>B | 0x0000 | 0x0000 | 0xD1  | 0x9E  |

0x0106 is sensor address and baud rate:

- 0x01 Valid addresses 0x01 to 0xF7
- 0x06 Baud rate
  - 0x03 -- 1200 bps
  - 0x04 -- 2400 bps
  - 0x05 -- 4800 bps
  - 0x06 -- 9600 bps (**default**)
  - 0x07 -- 19.2 kbps
  - 0x08 -- 38.4 kbps
  - 0x09 -- 57.6 kbps
  - 0x0A -- 115.2kbps

0x4353534B is the ASCII code of "CSSK".

0x0000 is parity check and length of stop bit:

0x00 Parity check: 0x00 -- none (**default**)  
0x01 -- odd  
0x02 -- even

0x00 Length of stop bit: 0x00 -- 1 bit (**default**)  
0x01 -- 1.5 bits  
0x02 -- 2 bits

0x0000 is the cutoff frequency of internal output low-pass filter.

0x0000 -- no low-pass filter (**default**)

others -- cutoff frequency\*10 (range 1-10000)

i.e. 0x028F=655, which corresponds cutoff frequency 65.5Hz.