FSSTOF54500D

High accuracy ranging distance: 5 – 450cm







Data Sheet

Overview

FSSTOF54500D ToF module is a high-accuracy, easy-to-use ranging module with easy-to-set configuration parameters. For ranging applications, this product uses IIC and UART interfaces as its control interface. The UART communication mode supports the standard Modbus protocol. Support to modify the default address of the sensor, so that multiple groups of sensors can be connected to the system in the form of a bus.

Features

- Safety Class 1 940nm Emitter, Compliant IEC 60825-1:2014-3rd edition working conditions
- High accuracy ranging distance: 5 450cm
- · Fast response time for distance measurement
- · Unique optical crosstalk compensation
- Single power supply
- · Modbus protocol supply
- · Communication address changeable
- · Bus line interface.



Applications

- · Automatic faucet and flushing valve control
- Object detection for copying and vending machines, smart shelves
- Client detection for ATM and kiosk
- · Obstacle avoidance for UAV and sweeper
- · Factory automation
- · Personnel passing and intrusion detection
- Appliance switch (ex. lamp control)
- · Assisted focus for camera

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Rating and Property

Absolute Maximum Ratings: (25°C, unless otherwise specified)

Parameter	Symbol	Scope	Unit	Remarks
Power supply voltage	VDD	-0.5 to 3.6	٧	
I2C/UART voltage	VDDIO	-0.5 to 3.6	٧	
Operating temperature	Topr	-20 to 70	°C	
Storage temperature	Tstg	-40 to 85	°C	

Recommended Operating Conditions: (25°C, unless otherwise specified)

Parameter	Symbol	Scope	Unit	Remarks
Power supply voltage	VDD	3.3V±5%	٧	
I2C/UART voltage	VDDIO	2.7 to 3.5	٧	
Recommended operating temperature	Topr	-20 to 70	°C	
SCL/SDA IO low level	VIL	-0.25 to 0.5	٧	
SCL/SDA IO high level	VIH	1.3 to VDDIO+0.15	٧	
UART IO low level	VL	-0.25 to 0.8		
UART IO high level	VH	2.7 to VDDIO+0.15		

Electrical and Optical Characteristics

Parameter	Symbol	Min.	Тур.	Max.	Unit	Remarks
Current Consumption (Short Range Mode)	ICC_ps	-	1.7	-	mA	80ms cycle
Current Consumption (Long Distance Mode)	ICC_dis	-	10	-	mA	33ms cycle
Current Consumption (Standby)	ICC_s	-	-	10	μΑ	
I2C frequency	f	1	-	100	KHz	
SDA output low level voltage	VOL_SDA	0	-	0.4	V	I _{OL_SDA} =3mA

VCSEL Characteristics

Parameter	Symbol	Min.	Тур.	Max.	Unit	Remarks
VCSEL peak wavelength	λP_PS	-	940	-	mm	
VCSEL FOV	Fov	-	25	-	٥	
VCSEL peak current	Ivcselp	-	31	-	mA	Short range mode
VCSEL peak current	Ivcseld	-	64	-	mA	Long range mode

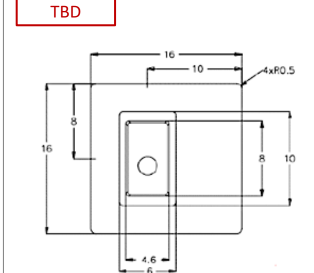
Ranging Characteristics

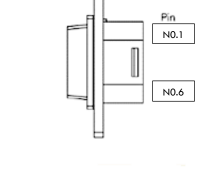
Parameter	Symbol	Min.	Тур.	Max.	Unit	Remarks
Range accuracy (100mm)	Rinw1	-10	-	+10	mm	White 88%
Repeatability (100mm)	Rinrepw1	-10	-	+10	mm	Indoor: no infrared
Range accuracy (2000mm)	Ring3	-5	-	5	%	Black 5 % Indoor: no
Repeatability (2000mm)	Rinrepg3	-25	-	25	mm	infrared
Min ranging distance	Rinlmin	-	-	5	cm	White 88% Indoor: no infrared
Max ranging distance	Ringmax	450			cm	Indoor: no infrared
Short mode switching threshold	Shortth	-	80	-	mm	
Long mode switching threshold	Longth	=	100	-	mm	

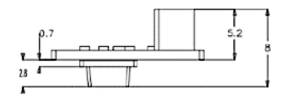
Ranging offset error

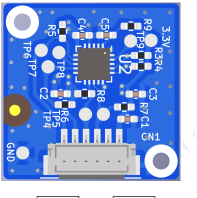
Parameter	Symbol	Min.	Тур.	Max.	Unit	Remarks
Voltage drift	Vdrift			10	mm	Ta=25°C, VDD=VDDV=VDDIO = $3.2 \sim 3.4$ V
Temperature drift	Tdrift			15	mm	Ta=-10°C \sim +60°C, VDD=VDDV=VDDIO=3.3V

Module outline dimension









N0.6

N0.1

Interface description

Pin NO	Symbol	Function description
1	TXD	UART send line
2	RXD	UART receive line
3	SDA	IIC data line
4	SCL	IIC clock line
5	GND	Power ground
6	VCC	Power supply (3.3V)

Connector: JCTC 11002H00-6P-HF

UART Communications

Parameter	Value
Baud	9600 bps
Data bit	8
Parity bit	None
Stop bit	1
Flow control	None

Packet format

Following the Modbus standard protocol, a frame of data ADU consists of four parts: address bits + function code + data + correction code.

address bits	function code	data	checksum

The function codes supported by this sensor are as follows:

Function code	Description
0x03/0x04	Read register
0x06	Write a single register
0x10	Write multiple registers

The default Modbus address is 0x00, which can be changed by customers and stored in a non-volatile memory.

The verification type is CRC16 MODBUS mode. The calculation formula is as follows:

$$x^{16} + x^{15} + x^2 + 1$$

Since the address byte and the checksum code are handled exactly the same, only the PDU part is explained in detail.

Read register

Host request:

Item	Data length (Byte)	Data content
Function code	1	0x03/0x04
Register start address	2	0x00 ~ 0x19
Number of registers	2	N (0 ~ 32)

Slave answer:

Item	Data length (Byte)	Data content
function code	1	0x03/0x04
Data length	1	2 * N
Number of registers	N * 2	-

Write Single Register Operation

Host request:

Item	Data length (Byte)	Data content	
Function code	1	0x06	
Register start address	2	0x00 ~ 0x19	
Number of registers	of registers 2		

Slave answer:

Item	Data length (Byte)	Data content	
Function code	1	0x06	
Data length	2	0x00 ~ 0x19	
Number of registers	2	-	

Write multiple register operations

Host request:

Item	Data length (Byte)	Data content	
Function code	1	0x10	
Register start address	2	0x00 ~ 0x19	
Number of registers	2	N (1 ~ 31)	
Data length	1	N * 2	
Register data	N*2	-	

Device answer:

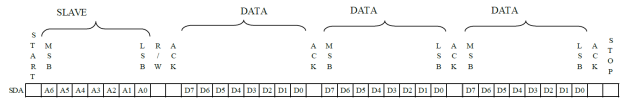
Item	Data length (Byte)	Data content	
function code	1	0x10	
Data length	2	0x00 ~ 0x19	
Number of registers	2	N (1 ~ 31)	

IIC Communication

Interface parameters:

Item	Parameter
IIC speed	100 kbps
IIC level	VCC internal pull-up
Default address	0x10(7bit)

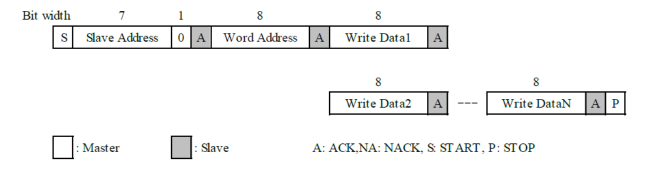
The basic communication format is as follows:



IIC write data

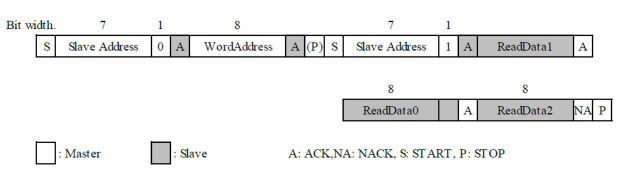
The format of IIC writing data is as follows. Host can write single data or multi-data. Each register corresponds to 2 Byte data, totaling 16bit.

When the address matches, the device will shake hands with the host each time it receives data.



IIC read data

When reading the register data, write the address of the register firstly, then read again. The host responds to the data with ACK when it continues to read the data, otherwise respond with NACK for stop reading.



Register description

No (DEC)	No (HEX)	Definition							
0	00	Distance result, mm unit							
		Device running status code:							
1	01	0x0000 : valid data							
		Others : invalid data							
2	02	Ranging command 1: Start 0: Stop							
3	03	-							
4	04	-							
5	05	-							
6	06	-							
7	07	-							
8	08	-							
9	09	-							
10	0A								
11	ОВ	-							
12	0C	-							
13	0D	-							
		01: Write from RAM to NVM							
14	0E	02: Read Data from NVM							
		03: Read Data from NVM, factory default value							
15	OF	-							
16	10								
17	11	-							
18	12	-							
19	13	Baud rate setting							
20	14	Modbus address setting							
21	15	I2C address							
22	16	-							
23	1 <i>7</i>	-							
24	18	Module software main version							
25	19	Module software minor version							
26	1A	-							
27	1 B	-							
28	1C	-							
29	1D	-							
30	1E								
31	1F	-							

Quick Start

Using UART Interface

STEP 1 > Ranging start

Host send

0x00	0x06	0x00	0x02	0x00	0x01	E8 (CRC Low)	1 B (CRC High)	
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STEP 2> read data

Host send

0x00	0x04	0x00	0x00	0x00	0x02	0x70 CRC(Low	0x1A) CRC(High)
Response							
0x00	0x	04	0x04	0x0001 (distance)	0x00 (stat		CRC

Set Mobus address

Host send

0x00	0x06	0×00	0x14	0x00	0x20	0xC9 CRC(Low)	0xC7 CRC(High)
Response							
0x00	0x06	0x00	0x14	0x00	0x20	0xC9 CRC(Low)	0xC7 CRC(High)

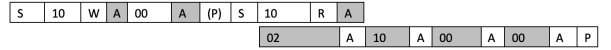
 $[\]times$ It should be noted that the Modbus register address and data are arranged with the high byte first and the low byte last. The CRC check is the low byte first and the high byte last.

IIC communication adopts

STEP 1> Start measurement

S	10	W	Α	02	Α	01	Α	00	Α	Р
---	----	---	---	----	---	----	---	----	---	---

STEP 2> Read Out Distance and Status



S: start condition

P: stop condition

W: write, 0

R: read, 1

A: ACK response

 \times It should be noted that the Modbus register address and data are arranged with the high byte first and the low byte last. The CRC check is the low byte first and the high byte last.

UART command list

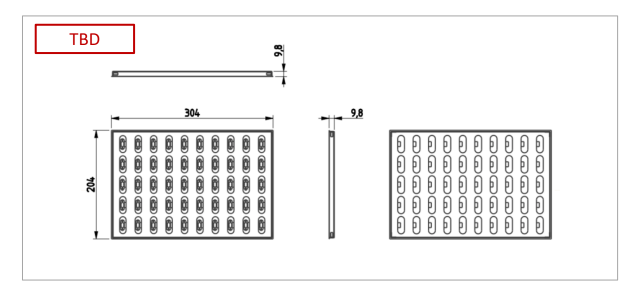
Reading distance		The measured distance
Send data	0x00 0x04 0x00 0x00 0x00 0x02 0x70(CRC Low)	values are mm.
	0x1A(CRC High)	
Receive data	0x00 0x04 0x04 [0x00 0x01](distance) [0x00	
	0x02](states) 3B 45	
Start ranging		Ranging command
Send data	0x00 0x06 0x00 0x02 0x00 0x01 0xE8(CRC Low)	1: open
	0x1B(CRC High)	0: off
Baud rate setting		Set baud rate to 9600
Send data	0x00 0x06 0x00 0x13 0x00 0x96 0x00(baud)	301 3000 1010 10 7000
ocha dara	0x70(CRC Low) 0x42(CRC High)	
Receive data	0x00 0x04 0x00 0x13 0x00 0x96 0x00(baud)	
Receive data	0x70(CRC Low) 0x42(CRC High)	
Modbus address setting		Set the Modbus address
Send data	0x00 0x06 0x00 0x14 0x00 0x20 0xC9(CRC Low)	to 0x20
	0xC7(CRC High)	
Receive data	0x00 0x06 0x00 0x14 0x00 0x20 0xC9(CRC Low)	
	0xC7(CRC High)	
12C address setting		Set the I2C address to
Send data	0x00 0x06 0x00 0x15 0x00 0x30 0x99(CRC Low)	0x30
	0xCB(CRC High)	
Receive data	0x00 0x06 0x00 0x15 0x00 0x30 0x99(CRC Low)	
	0xCB(CRC High)	
Read version		Read main version number
Send data	0x00 0x04 0x00 0x18 0x00 0x02 0xF0(CRC Low)	
	0x1D(CRC High)	
Receive data	0x00 0x04 0x04 [Main version number] [minor version number]CRC	

Packing

Tray

Explain:

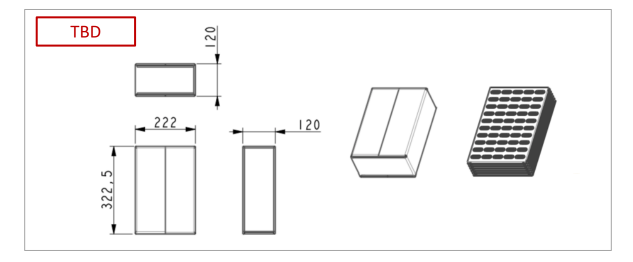
- 1 Material: PS blister, antistatic
- 2 \ Packing quantity: 5 rows and 10 columns, a total of 50 products on one floor
- 3 \ Size: 204 * 204 * 9.8 mm



Outer Packing

Explain:

- 1 \ Material: corrugated paper
- 2 \ Packaging quantity: 6 layers, one pallet per layer, 300 products in one packaging box
- 3 \ Size: 322.5 * 222 * 120 mm



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