



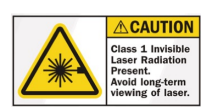
# ToF Module FSTOF2002C0x Specifications

V4.1.207

The high performance FSTOF2002COX is a cost effective middle-range distance ToF(time –of –flight) Module. Best-in-class high performing distance measurement module for a wide range of applications, including cleaning robot, tablets, drones, and smart home applications.

FSTOF2002COX's ToF "time-of-flight" sensing technology is realized by Sharp's original SPAD (Single Photon Avalanche Diodes ). It assures accurate ranging result, higher tolerance to ambient light and better robustness by special optical package design.

\*Note: Please read this document in detail before you design your product.





## **Products Benefits**

- Class 1 classified 940nm emitter under operational condition by IEC 60825-1:2014-3rd edition
- Highly accurate measurement 10 -200cm
- Highly responsive fast distance measurement
- Advanced optical cross-talk compensation
- Easy to use
- No additional optical calibration needed
- Single power supply
- Lead-free, RoHS compliant

## Fundamental function

### Features

- Working range: 10cm~200cm (White Card)
- Accuracy: ±5% at 200cm (White Card)
- Sensor Board Dimension (mm) :  $10 \times 8 \times 7.6$

#### Pin define

#### FSTOF2002C0I

Pin define

1: VDD

2: GND

3 : SDA

4 : SCL

### FSTOF2002C0U

Pin define

1 : VDD

2: GND

3: TXD

4: RXD

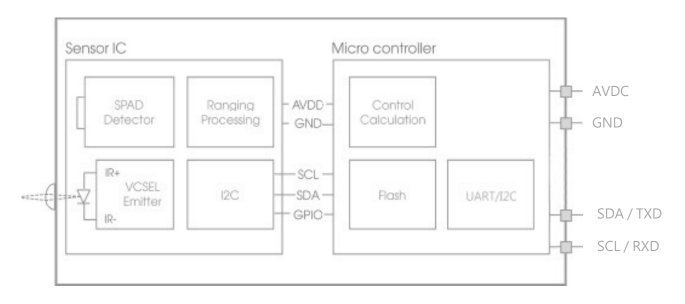
## Overview

FSTOF2002C0X ToF module is highly accurate, highly precise, easy to use module with easy to set-up options for range measurement applications, this product uses UART interface as its control interface. For more details, please see this document in detail below.

# Technical specification

Parameter	Characteristics
MCU	8051
ToF Sensor	GP2AP2VT00F
FoV	25°
Operating temperature	-20 ~ 70°C
Power supply voltage	3.0V ~ 3.6V
Current consumption	10mA
Working Cycle time	36msec
Working Distance	10cm ∼ 200cm (White card)
Measurement Accuracy	±5% at 200cm (White card)
Control Interface	FSTOF2002C0I(I2C) / FSTOF2002C0U(UART)
Sensor board Package	4pin / 10×8×7.6mm

# System Block Diagram



# Device Pin Description

Pin Name	Description	Remark	
VDD	Supply Voltage		
GND	Ground		
SDA	I2C : Serial data	2.27/ Lawis	
TXD	UART : Transmitting pin	- 3.3V Logic	
SCL	I2C : Serial clock	2 2\/	
RXD	UART : Receiving pin	- 3.3V Logic	

# Design and Application

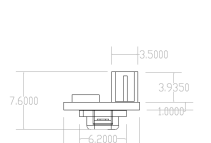
## Appearance

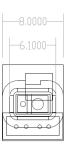


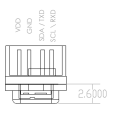




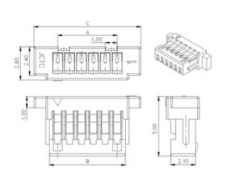
#### Module OUTLINE







## **Recommend Connector**



JCTC 11002H00 – 4P http://www.jctc.com.cn/ Dimensional Information:

> A: 3.00 B: 4.40 C: 7.00

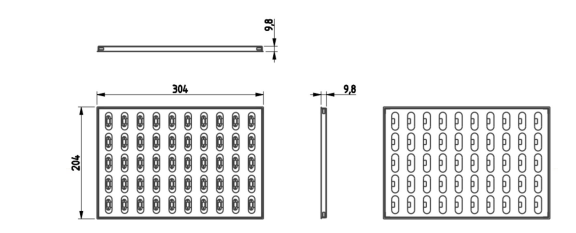
JEU SH1.0 http://m.ieudz.com/news\_view\_536\_161.html

Dimensional Information:

A: 3.00 B: 4.40 C: 7.00

## Packing (Temporary)

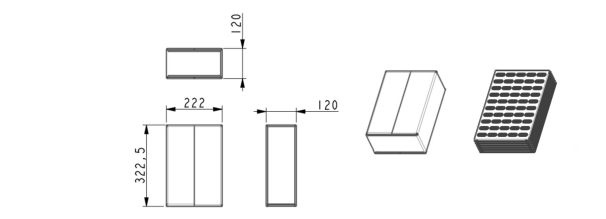
## Tray:



#### Tray Description:

- 1 ` Material : anti-static PS VAC Form;
- 2 ` Tray Color: Black
- 3 ` Cover Color: Transparent;
- 4 ` Quantity :Store 50 products in a tray by 10pcs x 5pcs order;
- 5 ` Tray Dimension: 304mm \* 204mm \* 9.8mm;

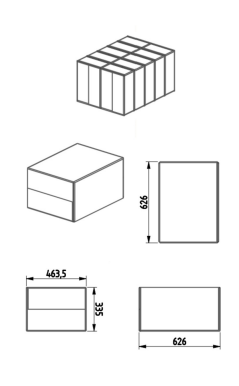
## Small Package:



#### Description:

- 1 ` Material: Corrugated Fiberboard;
- 2 `Exterior: khaki + Indications;
- $3\,^\circ$  Quantities: One box with 6 trays ,each trays has 50 products, Total 300products;
- 4 ` Box Dimension:322.5mm \* 222mm \* 120mm;

## Large Package:



#### Description:

- 1 ` Material: Corrugated Fiberboard;
- 2 · Exterior: khaki + Indications;
- 3 ` Quantities: 5 layers · Each layer has 2 small package (300 products) · Total 3000 products;
- 4 ` Box Dimension:463.5mm \* 335mm \* 626mm;