

# RI

# SPECIFICATIONS

Item No.: TL766D

Desc.: Angular Gyro Sensor

#### **Production implementation standard reference**

- Enterprise quality system standards: ISO9001: 2008 standard (certification number: 128101)
- Tilt sensor production standards: GB / T 191 SJ 20873-2003 inclinometer general specification of Level
- •The Academy of metrology and quality inspection Calibrated in accordance to: JJF1119-2004
- Electronic Level calibration Specification
- Software development reference standard: GJB 2786A-2009 military software development General requirements
- Product environmental testing standards: GJB150
- Electromagnetic anti-interference test standards: GB / T 17626
- Version:Ver.01
- Date: Sep 24th, 2016

#### TL766D- Angular Gyro Sensor

## **General Description**

高精度方位角度仪

TL766D is RION company newly developed three axis angle instrument based on latest MEMS inertial measurement platform, it can simultaneously output Moving carrier's horizontal angle, vertical angle and horizontal azimuth .

The internal integration of the triaxial accelerometer and triaxial angular rate of the inertia unit, by integrating the angular velocity of the object, and then with the attitude angle of the multi model data fusion, can real-time update of the horizontal azimuth output .

This product is specially used for robot car, AVG vehicle azimuth orientation, attitude control and other related applications of the UAV, instead of the traditional robot vehicle magnetic bar guide shortcomings, no need at the site layout of magnetic stripe, is the necessary navigation components for the next generation of robot vehicle automatic tracing and driving.

#### **Key Features**

- 3-axis attitude angle output
- Long life,strong stability
- Strong vibration resistance
- Compact & light design
- Cost-effective •RS232/RS485I output optional
- Light weight
- All solid state

mm

•DC9~36V power supply

#### Application

- AGV truck
- Platform stability
- Turck-mounted satellite antenna equipment
- Robot





Car Navigation

Auto safety system



•3D virtual reality

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### TL766D- Angular Gyro Sensor

#### **Technical Data**

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	Technical Data	
	Parameters	TL766D
	Mesuring axis	X、Y、Z(Horizontal angle, vertical angle , horizontal azimuth)
4	Acquisition bandwidth	>100
	(Hz)	
Þ		Horizontal angle : ±180
	Measuring range (°)	Vertical angle: ±90
	100 No.	Azimuth: ±180
	Resolution (°)	0.1
	Nonlinear	0.1% of FS
	Max angle rate (° /s)	≥300
	Starting time (s)	20 (Static)
	Input Voltage(V)	+9~36V
	Current (mA)	60(12V)
	Working Temp.(°C)	-40 ~ +85
	Storage Temp(°C)	-40 ~ +85
	Vibration (g)	5g~10g
	Impact (g)	200g pk, 2ms, ½sine
) 1	Working life	10 years
	Output rate	5Hz、15Hz、25Hz、50Hz can set
	Output signal	RS232 or RS485
	MTBF	≥50000 hours /times
	Insulation resistance	≥100 Megohm
C	Impact resistance	100g@11ms、3Times/Axis(half sinusoid)
	Anti-vibration	10grms、10~1000Hz
	Protecting	IP67
	Connector	5 Pin air-plug , matched with 1m cable
	1 to a	TW
	Weight	570g(without cable)

# **Ordering information**

TL766D-232 TL766D-485

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RS232 output mode

RS485 output mode

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1M

104

0

# Dimension

0.5 2

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# Notice

1. The angular gyro sensor should be mounted in the center position of the measured object , in order to reduce the influence of linear acceleration on the measurement accuracy.

SIZE:60\*104\*65 UNIT:MM

sensor mounted in the geometric center position

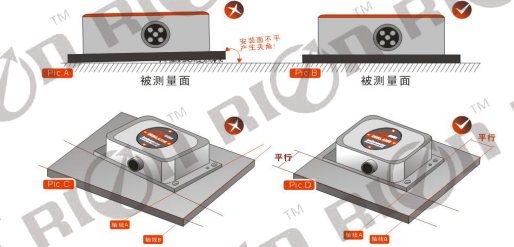
2. The installation of the instrument should be kept parallel to the surface of the measured object, and reduce the influence of the dynamic and acceleration on the angle meter. Incorrect installation will lead to measurement errors, with particular attention to "surface" and" line "



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sales@rion-tech.net www.rion-tech.net 1) The mounting surface of the instrument fixing must be close, smooth and stable with the measured surface. If the mounting surface is not smooth, the angle error of angle measurement can be caused easily. See figure Pic.AB

2)The axis of the instrument must be parallel to the axis of measurement, and the two axis should not be included angle as far as possible , see figure Pic.CD

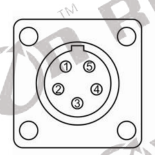


3. Do not shake violently during the use of the product, avoid violent vibration, away from the vibration source (if you can not avoid please install the shock absorber), so as not to affect the product measurement accuracy;

4. Try to avoid a sharp acceleration, arrest, sharp turn angular velocity greater than 300 DEG /s movement during use, so as not to affect the measurement precision of products.

5. After the switch is started, the angular gyro sensor needs to be static 20S, and the initial value of the measuring unit is restored, so as to ensure the measurement precision of the product. If there is no such operation, the product can also be used normally, but can not reach the normal precision standard .

#### **Electrical Connection**



Pins RS232		RS485	
1	Power	Power	
2	RXD	D+	
3	TXD	D-	
4	GND	GND	
5	Factory using only	Factory using only	

Brand: Weipu Electronic Socket model: SF1213/P5 Connector model: SF1210/S5

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# **Product Protocol**

### 1.DATA FRAME FORMAT:

(8 bits date, 1 bit stop, No check, Default baud rate 9600)

Identifier Da	ite Length	Address code	Command word	Date domain	Check sum
(1byte) (1	lbyte)	(1byte)	(1byte)		(1byte)
🌄 68H					

Identifier: Fixed68H

MT

Data length: From data length to check sum (including check sum) length

Address code: Accumulating module address, Default :00

Date domain will be changed according to the content and length of command word

Check sum: Data length, Address code, Command word and data domain sum,No carry.

# 命令字解析

	210.	
Desc.	Meaning/Example	Description
0X84	Sensor auto output angle	Data domain (9byte)
	E.g:	00 20 10 10 58 00 04 05 00
	68 0D 00 84 00 20 10 10 58 00	00 20 10: 3 characters means X axis horizontal angle
Mr.	01 80 00 AA	10 58 00: 3 characters means Y axis vertical angle
1		01 80 00: 3 characters means Z axis azimuth angle
		The angle on the left example is :
	(	X axis angle = 020.10deg
Var-		Y axis angle =-058.00 deg
	10	Z axis angle = 180.00 deg
		AA : check sum , the sum of all the data in hexadecimal
		without prefix 68, it is effective to take the low position if
		for the decade .
0X0B	Setting Communication rate	Data domain (1byte)
	E.g: 68 05 00 0B 03 13	Baud rate: default :9600
	The command setting is effective	00 means 2400
	after power off then restart	01 means 4800
	(power off with save function)	02 means 9600
		03 means 19200
		04 means 38400
	TM	05 means 115200
0X8B	Sensor answer reply command	Data domain (1byte)
	E.g: 68 05 00 8B 90	Data domain in the number means the sensor response
		results
	TM.	00 Success FF Failure
0X0C	Setting sensor output mode	Data domain
	Auto output mode:	01 5Hz Auto output mode
	The sensor with power on can	02 15Hz Auto output mode
	Automatically output	03 25Hz Auto output mode
1	X,Y, Z angle , output rate 25HZ.	04 35HZ Auto output mode
	(Power off with save function	05 50Hz Auto output mode



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 •ACCELEROMETER

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