

SPECIFICATIONS

Item No.: LCA316T

Description: Digital Type Single-Axis Inclinometer

Version: Ver.03

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
- Gyro accelerometer test standard: QJ 2318-92 Gyro accelerometer test methods
- 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

LCA316T- Digital Type Single-Axis Inclinometer





General Description

LCA316Tseries products which launched by RION company is a new generation digital type small size MEMS inclinometer, Built-in gravity tilt unit, by measuring the static gravity acceleration then convert into the inclination change. Thus can measure the inclinometer output relative to the horizontal tilt or pitch tilt. Output RS232, RS485 or TTL level interface standard optional. Because of built-in MCU control system, that make the sensor output linearity get two amendments, made up the analog type precision drop because of insufficient correction led to .

This product adopts the non-contact measuring principle, can real-time output the current attitude angle, simple to use, no need to find the relative variation of the two surface for mounting. It is a ideal choice for Industrial automation control and platform measuring attitude, strong ability of resisting external electromagnet interference, can be adapted to long-term working in the industry harsh environment. This product is suitable for the static and slow changes dynamic measurement, not suitable for rapid changes dynamic measuring.

Features:

- •Single-Axis Inclinometer
- •Long-term stability 0.2°
- Output mode RS232/RS485/TTL (optional)
- IP67 protection class
- Resolution: 0.05°

- Measuring Range :±10~±90° optional
- •DC+5V input
- •Wide temperature working: -40~+85℃
- Highly anti-vibration performance >3500g
- •Small size: 55×37×24mm (customized)

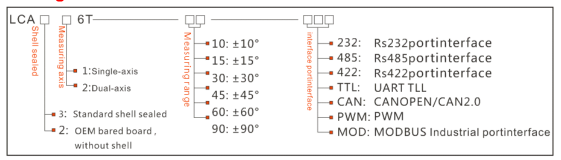
Application:

- •Electric blind man chair leveling
- Satellite antenna positioning
- Car Chassis Measurement
- •engineering mechanical measurement of dip angle
- •Cloud deck operating monitor
- Medical equipment leveling
- Four wheeled positioning system





Ordering information:



E.g: LCA316T-10-232: Single-axis/standard/±10°measuring range/RS232 output

Technical Data

Parameters (Conditions	LCA316T-30	LCA316T-60	LCA316T-90	LCA316T-360	unit
Measuring		±30	±60	±90	±180	٥
range						
Measuring axis		X	X	X	X	
Resolution		0.05	0.05	0.05	0.05	٥
Absolute		0.1	0.1	0.2	0.2	۰
accuracy						
Long term		0.2	0.2	0.25	0.25	
stability						
Zero	-40∼85°	±0.008	±0.008	±0.008	±0.008	%℃
temperature						
coefficient						
Sensitivity	-40∼85°	≤150	≤150	≤150	≤150	ppm/℃
temperature						
coefficient						
Power on time		0.5	0.5	0.5	0.5	S
Response time		0.05	0.05	0.05	0.05	s
Output rate	5Hz、15Hz、35Hz、50Hz can be setting					
Output signal	RS232/RS485/RS422/TTL/PWM/CAN/MODBUS can be customized				ed .	
EMC	According to EN61000 和 GBT17626					
MTBF			≥45000 hou	rs/times		
Insulation	≥100M					
Resistance						
Shockproof	100g@11ms、3Times/Axis(half sinusoid))					
Anti-vibration	10grms、10∼1000Hz					
Protection glass	IP67					
Cables	Standard 1M length、wearproof、grease proofing、wide temperature、					
	Shielded cables 4*0.4mm2					
Weight	90g(without cable)					

^{*}This Technical data only list \pm 30 °, \pm 60 °, \pm 90 °, \pm 360 ° series for reference, other measuring range please refer to the adjacent parameters.



Electrical Characteristics

Parameters	Conditions	Min	Standard	Max	Units
Power	Standard	4.5	5	7	V
supply					
	customized		9-36v		V
Working	non-loaded		40		mA
current					
Working		-40		+85	$^{\circ}$ C
temperature					
Store		-55		+100	$^{\circ}$ C
temperature					

Key words:

Resolution: Refers to the sensor in measuring range to detect and identify the smallest changed value.

Absolute accuracy: Refers to in the normal temperature circumstances, the sensor absolute linearity,

repeatability, hysteresis, zero deviation, and transverse error comprehensive error.

Long term stability: Refers to the sensors in normal temperature conditions, the deviation between the maximum and minimum values after a year's long time work.

Response time: Refers to the sensor in an angle change, the sensor output value reached the standard

time required.

Mechanical Parameters

o Connectors: 1m lead cable (customized)

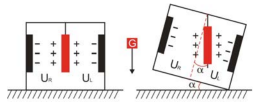
o Protection glass: IP67

o Enclosure material: Aluminum Oxide

o Installation: 4*M3 screws

Working Principle

Adopt the European import of core control unit, using the capacitive micro pendulum principle and the earth gravity principle, when the inclination unit is tilted, the Earth's gravity on the corresponding pendulum will produce a component of gravity, corresponding to the electric capacity will change, , by enlarge the amount of electric capacity , filtering and after conversion then get the inclination.



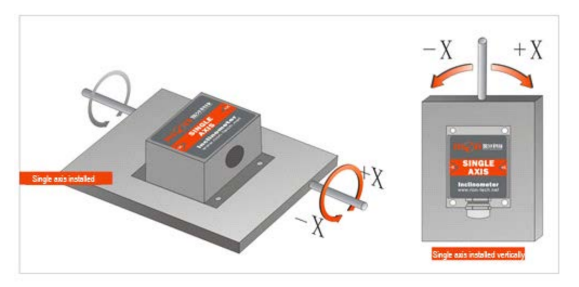
 $U_{\text{R}},\,U_{\text{L}} \text{Respectively}$ is the pendulum left plate and the right plate corresponding to their respective voltage between theelectrodes, when the tilt sensor is tilted, $U_{\text{R}},\,U_{\text{L}}$ Will change according to certain rules, so $f(U_{\text{R}},\,U_{\text{L}},\,)$ On the inclination of α function:

 α = (U_R, U_L,)



Measuring Directions&Fix

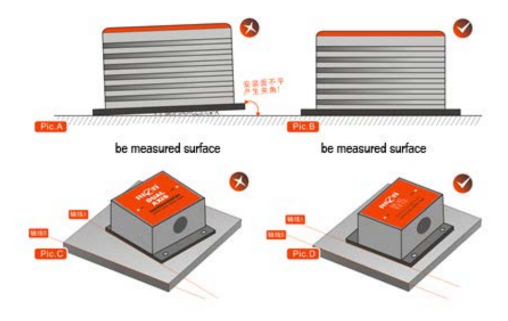
The installation must guarantee the product bottom is parallel to measured face, and reduce the influence of dynamic and acceleration to the sensor. This product can be installed horizontally or mounted vertically (mounted vertically selection is only applicable to the single axis), for installation please refer to the following scheme.



Production installation notes:

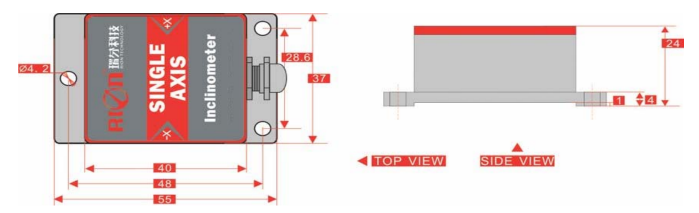
Please follow the correct way to install tilt sensor, incorrect installation can cause measurement errors, with particular attention to the "surface", "line"::

- 1) The Sensor mounting surface and the measured surface must be fixed closely, smoothly, stability,if mounting surface uneven likely to cause the sensor to measure the angle error. See Figure Pic.AB
- 2) The sensor axis and the measured axis must be parallel ,the two axes do not produce the angle as much as possible. See Figure Pic.CD





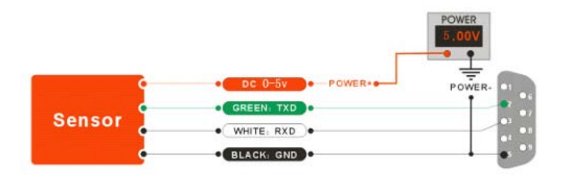
Dimension



Size: L55mm×W37mm×H24mm

Electrical Connection

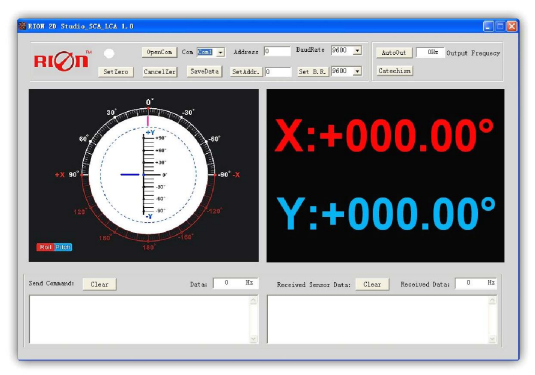
Line	BLACK	YELLOW	GREEN	RED
color	GND	RS232(RXD)	RS232(TXD)	Vcc 9∼36V
	Power Negative	RS485(D+)	RS485(D-)	Power positive





RION serial port tester software

You can download the RION angle debugging software from RION's official website for the preliminary angle debugging, also you Can download public version of the comassistant software on line for using .



Open/Close: Open and close COM port;

Com: Select the the device corresponding to the COM port

Address: Fill in the sensor current address code, the factory default is 00

Set Address: Set the sensor address code input box on the right to enter the desired address code, click Set Addr button

Save Data: Save the data, click here data can be synchronized Save angle data, the file is stored by default in the C: ---- COMDATA file

Set Zero: Set relative zero, the sensor current angle is 00.00 degrees

Cancel Zero: Unset the relative zero, to restore the sensor to the factory absolute zero;

Baud Rate: Select the sense baud rate , the factory default is 9600;

Set Baud Rate: Set the sensor baud rate, on the right of the selection box to select corresponding baud rate then click SetB.R. button;

Auto Output: Switch the sensor to automatically output mode, in the automatic output mode can be filled with different output frequency in Hz;

Catechism: The sensor switch to answer pattern, such as choosing the answer type, must input "send command" (command, please refer to the specification) on the left of "Send Command" input box, but also can fill in the transmit frequency in the Send Data, the unit Hz;

Note: after install the RION's debugging software, if can not open, please operate by the following steps (please appear to the administrator status to operate):

- Copy these three files mscomm.srg、mscomm32.ocx、mscomm32.dep from the folder to C:/Windows/system32 path below。
- 2) Click "Start" "run" -- regsvr32 mscomm32.ocx, You are prompted to install successful dialog.



Product Protocol

- \ DATA FRAME FORMAT: (8 bits date, 1 bit stop, No check, Default baud rate 9600)

Identifier	Date Length	Address code	Command word	Date domain	Check sum	
(1byte)	(1byte)	(1byte)	(1byte)		(1byte)	
68						

Date format: hexadecimal Identifier: Fixed68

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.

二、COMMAND word analysis

Desc.	Meaning/Example	Description
0X04	Meanwhile reading angle commands	Data domain(0byte) No Data domain command
	E.g: <i>68 04 00 04 08</i>	
0X84	Sensor answer reply	Data domain (9byte)
	E.g	AA AB BB CC CD DD EE EE EE
	68 0D 00 84 00 20 10 10 05 25	AA AB BB: 3 bytes means X axis
	00 00 00 FB	CC CD DD: 3 bytes means Y axis
		EE EE EE : 3 bytes resovation keep data , fixed to be 000000
		Angle format X axis or Y axis with same analytic method
		The angle in left example is : X axis 020.10deg, Y axis
		-05.25deg
0X05	Setting relative/absolute	Data domain (1byte)
	ZERO	00: absolute ZERO
	Can set the current angle to	01: relative ZERO
	Zero degree, relative	
	measurement, can also be set to	
	absolute ex-factory zero, power	
	off save	
	E.g: 68 05 00 05 00 0A	
0X85	Sensor answer reply command	Data domain (1byte)
	E.g: 68 05 00 85 00 8A	Data domain in the number means the sensor response
		results
		00 Setting successfully
21525		FF Setting failure
0X0B	Setting communication rate	Data domain (1byte)
	E.g: 68 05 00 0B 03 13	Baud rate: Default value is :9600
	The command setting is effective	00 means 2400
	after power off then restart ,	01 means 4800
	meanwhile power off with save	02 means 9600
	function	03 means 19200
		04 means 38400



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		05 means 115200
0X8B	Sensor answer reply command	Data domain (1byte)
UAOB	E.g: 68 05 00 8B 90	Data domain in the number means the sensor response
	L.g. 60 03 00 0D 30	results
		00 Success
		FF Failure
охос	Setting sensor output mode	Data domain
02100	Response rule;	(1byte) Factory default is : 00
	Need upper computer send	00 Response rule
	reading angle command , the	01 5Hz Automatic output mode
	sensor answer the	02 15Hz Automatic output mode
	corresponding angle	03 25Hz Automatic output mode
	Automatic output rule:	04 35Hz Automatic output mode
	The sensor with power on can	05 50Hz Automatic output mode
	Automatically output X, Y angle	06 100Hz Automatic output mode
	, output frequency is 20HZ	·
	(Power off with save function)	
	E.g: 68 05 00 0C 00 11	
0X8C	Sensor answer reply command	Data domain (1byte)
	E.g: 68 05 00 8C 00 91	Data domain in the number means the sensor response
		results
		00 Setting successfully
		FF Setting failure
<i>oxof</i>	Setting module address	Data domain
	command	(1byte) XX Module address
	The sensor default address is	Address from 00 to EF range
	00,	Note: All products have a common address :FF,
	1, such as a plurality of sensor	If forget the address what has been set during operation , can
	to be connected with a bus	use FF address to operate the product can still normally
	cable,	respond
	e.g RS485.requires each sensor	
	is set to a different address, in order to achieve control and	
	response angle .	
	2, If successfully changed the	
	new address, follow all of the	
	commands and responding	
	Packet address code has to	
	switch to the new address code	
	which already changed then to	
	be effective, otherwise the	
	sensor will not respond to	
	commands.(power off with save	
	function)	
	E.g: 68 05 00 0F 01 15	
	Setting the address to 01	
	68 05 FF 0F 00 13	
	Use the common address to	
	reset address to 00	



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0X8F	The sensor answer reply	Data domain(1byte),
	command	Data domain in the number means the sensor response
	E.g: 68 05 00 8F 94	results
		00 Success FF Failure
OXOD	Query relative/absolute ZERO	Data domain (0byte)
	Used to query the sensor current	No data domain commands
	ZERO mode is relative ZERO	
	or absolute ZERO	
	E.g : 68 04 00 0D 11	
0X8D	The sensor answer reply	Data domain (1byte),
	command	Data domain in the number means the sensor response
	E.g: 68 05 00 8D 00 92	results
		00 Absolute ZERO
		01 Relative ZERO
0x17	Set the sensor filter	Data domain
	coefficients	(1byte) Factory default : 02
	Set to a different filter coefficient	01 1 Filtering
	to adjust the angle acquisition	Fast response, no delay, the output of the last one data beat
	rate, in order that there is a	(100 sampling)
	steady angle output in working	02 2 Filtering
	with different type devices(This	For the periodic peak value filtering, faster response, and the
	function with memory after	short delay (30 sampling)
	power off)	03 3 Filtering
	E.g: 68 05 00 17 01 1D	After periodic filtering then large range of smoothing filtering,
		biggest delay, only suitable for static measurements (5
01/07		sampling)
0X97	The sensor answer reply	Data domain (1byte)
	command	Data domain in the number means the sensor response
	E.g: 68 05 00 97 00 02	results
		00 success
		FF failure

