



SPECIFICATIONS

Item No.: SCA1800

Description: Voltage Type Dual-axis Inclinometer Module

Version: Ver.06



General Description

SCA1800T is a dual axis inclinometer module with analog voltage output, adopts VTI MEMS control unit by measuring the static gravity field changes then convert into inclination change, the changes in mode output voltage (0-5V), mainly used to measure the inclination of the object with respect to the horizontal plane. Resolution is 0.0025 deg, accuracy specification please refer to the page 3 of product technical data.

This product uses non-contact measurement principle, can real-time output current posture inclination, Simple to use, and no need to retrieve the relative changed surface to install.Latest MEMS inclinometer productive technology production, high-precision, small size, strong resistance to external electromagnetic interference ability, the ability to withstand shock and vibration. It is the ideal choice for industrial equipment, platform measuring attitude!

Features

•Dual-Axis Inclinometer(Single axis are optional)

•Accuracy: refer to the technical data

●Output interface :0~5V

•Resolution: 0.0025°

Measuring Range : ±1∼±85°optional

●DC 5V voltage input

•Wide temperature working: -40~+85°C

•Small Volume: 30×30×7mm (customized)

Application:

•Engineering vehicles automatic leveling

•Aerial platform vehicle, lifter safety & protection

•Underground drill posture navigation

•Based on the angle direction measurement

•Bridge & dam detection

Medical facilities angle control

Shield pipe jacking application

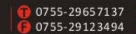
•Geological equipment inclined monitoring

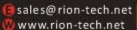
•Directional satellite communications antenna pitching angle measurement

Ordering information:

Item No.	Description	Output corresponding: 0V-5V		
SCA1800-XXX	Note: XXX means angle measuring range optional number XXX from10deg~85deg range optional			







Electronic Characteristics

Parameters	Conditions	Min	Standard	Max	Unit
Power supply	Unregulated		+5		V
	voltage				
Working current			5		mA
Output overload	Resistive	10			kΩ
	Capacitive			20	nF
Working temperature		-40		+85	$^{\circ}$
Store temperature		-55		+100	$^{\circ}$ C

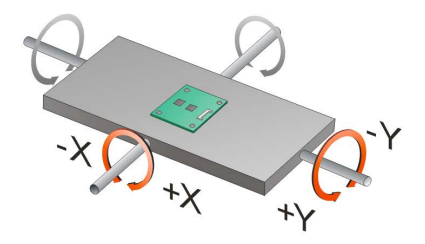
Technical Data

Parameters Co	nditions SC	A1800-05	SCA1800-15	SCA1800-30	SCA1800-85	Unit
Measuring range		±05	±15	±30	±85	0
Measuring axis		X-Y	X-Y	X-Y	X-Y	
Zero position		2.5	2.5	2.5	2.5	V
ZERO	-25∼85°	±0.008	±0.008	±0.008	±0.008	°/°C
temperature drift						
Whole		0~5	0~5	0~5	0~5	V
Measuring range						
output voltage						
range						
Response		20	20	20	20	Hz
frequence						
Output	DC100HZ	0.0008	0.0008	0.0008	0.0008	°/√Hz
noise density						
Resolution	Bandwidth10	0.0025	0.0025	0.0025	0.0025	0
	Hz					
Accuracy	Indoor	0.05	0.08	0.2	0.5	0
	temperature					
Sensitivity	Formula 1	0.5	0.1667	0.0833	0.0278	V/°
	Formula 2	28.685	9.660	5	2.5	V/G
Weight	ight 25g (bare board)					

^{*} This Technical data only list±05° \(\times \pm 15^{\circ}\)\(\times \pm 230^{\circ}\)\(\times \pm 25^{\circ}\) standard measuring range, other measuring range all can customize according to customer's request.

Measuring Directions&Fix

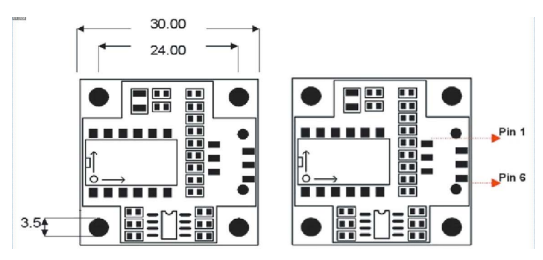
The installation must guarantee the product bottom is parallel to measured face, and reduce the influence of dynamic and acceleration to the sensor. This product can be installed horizontally or mounted vertically ,mounted vertically selection is only applicable to the single axis module, pls install horizontally for measuring range $\leq 60^{\circ}$ products, for installation please refer to the following scheme:



Electrical Connection

Line	Pin1	Pin2	Pin3	Pin4	Pin5	Pin6
color						
function	DC 5V	NC	GND	X OUT	Y OUT	GND
	Power	NC	Power negative	X axis voltage	Y axis voltate	
	positive			output	output	

Dimension



Size: L30mm×W30mm×H7mm

Voltage output & Angle convert formula

Formula 1: Angle= (output voltage-ZERO position voltage)+Angle sensitivity. Angle sensitivity: please refer to Page 3 technical data, unit is mV/°

Inclination angle = arc sin $\left(\frac{\text{Vout - Offset}}{\text{Sensitivity}}\right)$ Formula 2

Note: When the the inclination measuring range within lower than 15 degrees, the angle calculation method using the formula 1.

When the inclination angle measuring range bigger than 15 degrees or over, due to the inclination of measuring the Earth's gravitational pull original amount, Inclination and the output voltage into a sinusoidal relationship, the angle calculation method using the formula 2.

Vout: tilt sensor measuring output voltage value

Offset: ZERO positon voltage (2.5V)

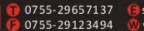
Sensitivity: please refer to Page 3 technical data , different formula

corresponding to different sensitivity.



More information please visit Rion's company website: www.rion-tech.net







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