



BW-VG 525C Series

High-precision CAN

Dynamic Inclinometer

Technical Manual



BW-VG525C High-precision CAN Dynamic Inclinometer



Introduction

The VG525C dynamic inclinometer is a high-precision attitude measurement device that can measure the roll, pitch and angle of moving carriers. Inertial attitude parameters for velocity and acceleration. The attitude deviation is estimated by the 6-state Kalman filter with appropriate gain, which is suitable for operation. Inclination measurement under dynamic or vibrating conditions. VG525C uses high-quality and reliable MEMS accelerometer and gyroscope, and passes algorithms. The measurement accuracy is ensured, while the sealing design and strict process ensure that the product can accurately measure the attitude parameters of the carrier in the harsh environment. Pass through various compensations such as nonlinear compensation, quadrature compensation, temperature compensation and drift compensation, it can greatly eliminate the error caused by interference and improve the level of accuracy of the product. VG525C has a digital interface, which can be easily integrated into the user's system.

Feature

- Dynamic accuracy: 0.1°
- Static accuracy: 0.01°
- Non-linear compensation, quadrature compensation

• Special offset tracking algorithm to eliminate drift

- CAN interface output optional
- Wide temperature range: $-40^{\circ}C \sim +85^{\circ}C$
- High-performance Kalman filter algorithm
- Dimension: L60x W59 x H29 (mm)

Application

- Underwater unmanned boat
- Turbine sloshing monitoring
- Platform stability
- large ship

- Photoelectric pod
- Unmanned Drive
- Special Vehicles
- Unmanned Craft



Feature

S Electrical indicators

Voltage	9-36V DC
Working current	30mA (40mA Max)
Temperature in use	-40~85℃
Temperature in store	-55~100℃

🗙 Performance Index

	Dynamic accuracy	0.1°		
	Static accuracy	0.01°		
Attitude Parameter	Resolution	0.001°		
	Tilt margin	Pitch±90°, Role± 180°		
	Dimension	L60×W59×H29 (mm)		
Physical properties	Weight (with wire)	280g		
	Weight (With packaging)	360g		
	Start delay	<50ms		
	Maximum sampling rate	500Hz		
Interface	frequency			
characteristics	Serial communication rate	2400 to115200 baud rate		
	Digital output format	Binary high-performance		
Trouble-free work on	≥ 30000 hours			
average				
EMC	According to GBT17626			
Insulation Resistance	≥ 100MΩ			
Surge suppression	2000g, 0.5ms, 3 Time/s	shaft		

Resolution: The measured minimum change value that the sensor can detect and resolve within the measurement range.

Accuracy: The error between the actual angle and the Root mean square(RMS) of the measured angle of the sensor(≥16 times).

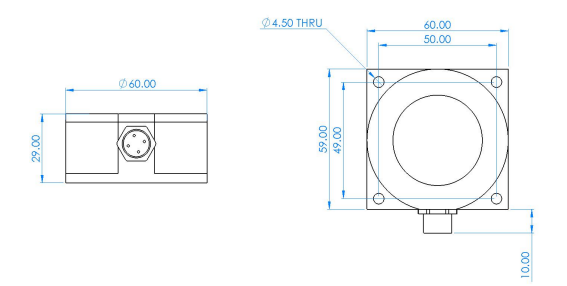


🗭 Mechanical

Connector	Metal interface (Cable 1.5m)
Protection level	IP67
Shell material	Magnesium aluminum alloy oxidation
Installation	Four M4 screws

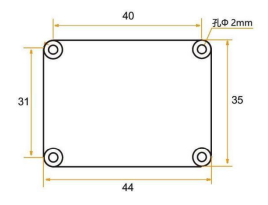
Package product size

Product Size: L60*W59*H29 (mm)



Bare board product size

PCB Size: L44*W35*H11mm, ±1mm error for length and width dimensions, please refer to actual size

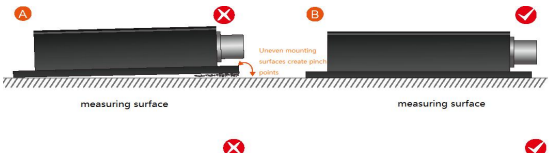




Installation

The correct installation method can avoid measurement errors. When installing the

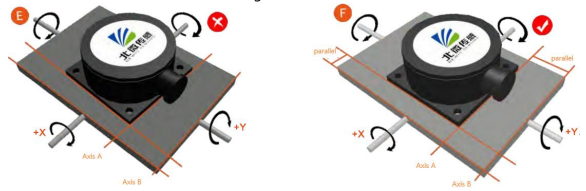
sensor, please do the following: First of all, make sure that the sensor mounting surface is completely close to the measured surface, and the measured surface should be as level as possible. There should be no included angles as shown in Figure A and Figure C. The correct installation method is shown in Figure B and Figure D.





measuring surface measuring surface Secondly, the bottom line of the sensor and the axis of the measured object cannot have

an angle as shown in Figure E, and the bottom line of the sensor should be kept parallel or orthogonal to the axis of rotation of the measured object during installation. This product can be installed horizontally or vertically (vertical installation needs to be customized), and the correct installation method is shown in Figure F.

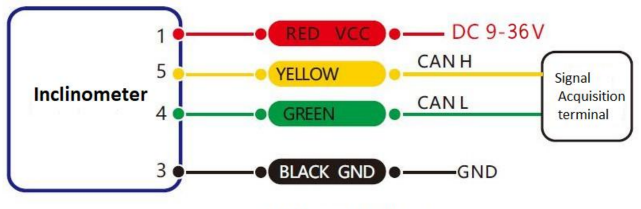


Finally, the mounting surface of the sensor and the surface to be measured must be tightly fixed, smooth in contact, and stable in rotation, and measurement errors due to acceleration and vibration must be avoided.



electrical connection

Wiring Definition	ons				
	红色RED	蓝色BLUE	黑色BLACK	绿色GREEN	<mark>黄色YELLOW</mark>
Line Color	1	2	3	4	5
Function	VCC DC 9-36V	NC	GND ground	CAN L	CAN H



CAN bus wiring diagram



Testing software

Since there is usually a dedicated CAN receiving device for data communication with CAN interface products, the software is CAN. The software that comes with the device is used in different ways, so there is no corresponding supporting software. Below is the CAN receiving module used by our company and take product communication as an example:



Configure CAN baud rate and parameters as follows:

Ţ	青选择串	[] 号:	COM5	刷新列表	关闭串口
串口波特率(1			115200		大闭中口
i	设备序列	号: 51	ff-7306-6785-5	348-1025-2467	
CAN接口	口配置	串口配置	1		
CAN	线波特率	12	5000	配置波特率	恢复
接收这	滤器配	置 🗆	自动重发	自动离线管理	出广设置
序号	使能	格式	标识符	子 指	码 ^
1		标准	000	000	
2		标准	000	000	
3		扩展	1FFFFFFF	1FFFFFF	F
4		扩展	1FFFFFFF	1FFFFFF	=
5		扩展	1FFFFFFF	1FFFFFF	=
6		扩展	1FFFFFFF	1FFFFFF	ESC 1
7		扩展	1FFFFFFF	1FFFFFF	0
8		扩展	1FFFFFFF	1FFFFFF	F III

The receiving and sending area is set as follows:

区域	 (V) 申[(D) [⊒(W) ₽	·设置 🗖	≣(X)	界面的	显示(Y)	帮助	(Z)							
中 ID		Len	DA	TAO	DATA1	DATA2	DATA	3 DATA	4 DAT	A5 DATA6	DATA7	Format	Type	发送控制	
605		8	40		10	10	0	6	0	0	0	标准帧	数过程		
														发送间附	 ms 友送
」/ 区域		¢											>		~14
		¢											>		
区域 显示 122			a2 [Da3	Da4	Da5	Da6	Da7	Len	Fmt 1	Гур		3		
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区域 显示 122 0x585 0 0x585 0 0x585 0 0x585 0 0x585 0	22 Da0 Da 0x10 0x 0x10 0x 0x10 0x 0x10 0x 0x10 0x	1 D 01 0 01 0 01 0 01 0 01 0	x52 (x51 (x49 (x49 (x47 (0x48 0x17 0x79 0x07 0x07	0x00 0x00 0x00 0x00 0x00	0x00 0x00 0x00 0x00 0x00 0x00	0x10 0x09 0x09 0x08 0x08	0x42 0x73 0x08 0x21 0x08	80x08 80x0 80x08 0x08 0x08	Standard Standard Standard Standard Standard	i Data i Data i Data i Data i Data		3		



Order Information

Model	Communication Mode	Package Situation
BW-VG525C	CAN	IP67/ Metal interface

Executive standard

- Specification for Static Calibration of Biaxial Inclination Sensors National Standard (Draft)
- GB/T 191 SJ 20873-2003 General Specification for Tiltmeters and Levels

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