## T700-B: DIGITAL OUTPUT TRI-AXIS INCLINATION SENSOR SINGLE BOARD



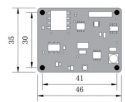
## **■ PRODUCT DESCRIPTION**

The T700-B is a digital output (X, Y, Z) three-axis inclination sensor with a built-in high-precision 16bit A/D converter, and through an n-order filtering algorithm, the final output X, Y, Z inclination values. Output interface has RS232, RS485, RS422, TTL, Modbus, and Canopen optional. The product can correct the sensor temperature drift based on the temperature changes monitored by the built-in temperature sensor to ensure the repeatability of the product in low and high temperature environments. Output corresponding frequency 100HZ. The product is good for dangerous building monitoring.

#### PRODUCT MAIN SPECIFICATION

Parameter	Conditions	T700-B- 10	T700-B- 30	T700-B- 60	T700-B- 90	Unit
Measuring range		±10	±30	±60	±90	٥
Measuring axis		X, Y, Z	X, Y, Z	X, Y, Z	X, Y, Z	
Zero temperature drift	-40 ~ 85°	±0.001	±0.001	±0.001	±0.001	°/℃
Sensitivity temperature coefficient	-40 ~ 85°	≤100	≤100	≤100	≤100	ppm/℃
Frequency response	DC response	100	100	100	100	Hz
Resolution		0.005	0.005	0.005	0.005	0
Accuracy	-40 ~ 85 ℃	0.01	0.02	0.03	0.05	o
Long term stability	-40 ~ 85 °C	<0.013	<0.022	<0.031	<0.054	0
Power-on start time	0.2					S
Response time	0.01					S
Output rate	5Hz, 15Hz, 35Hz, 50Hz, 100HZ can be set (RS485 does not have this function)					
Output signal	RS232/RS485/RS422/TTL/PWM/CAN/Modbus can be set					
Average working hours	≥45000 hours/time					
Impact resistance	20000g, 0.5ms, 3 times/axis					
Anti-vibration	$10 \text{grms} \setminus 10 \sim 1000 \text{Hz}$					
Insulation resistance	≥100MΩ					
Waterproof level	IP66					
Cable	Standard 10 cm-length, wear-resistant, oil-proof, wide temperature, shielded cable 4*0.3mm2					
Weight	10g (excluding packaging box)					

### PRODUCT DIMENSION





SIZE: L46\*W35\*H8MM

# ■ PRODUCT APPLICATION

- Railway gauge ruler and gauge leveling
- Wind turbine shimmy attitude
- Bridge, dam monitoring
- Robot tilt monitoring
- Signal towers, highvoltage power poles
- Satellite solar antenna positioning
- Medical equipment
- Angle control of various construction machinery
- Precision machine tool horizontal control