# C900-B: 80° TILT ANGLE COMPENSATION DIGITA OUTPUT 3D ELETRONIC COMPASS SINGLE BOARD



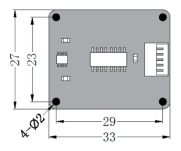


C900-B is a high-precision 3D electronic compass using advanced hard and soft iron calibration algorithms to provide high-precision heading information within 80° angle range. It has the characteristics of small size and low power consumption, making it more suitable for power volume sensitive measurement systems. This product comes with hard magnetic, soft magnetic, and tilt compensation, and the compass outputs high-precision measurement values after calibration. The three-axis fluxgate integrated with patented technology calculates the heading in real-time through the central processor, and uses a three-axis accelerometer to compensate for the tilt angle, enabling it to provide accurate heading data even in extremely harsh environments.

### PRODUCT MAIN SPECIFICATION

#### С900-В **Parameter** 0.5° (RMS, pitch<40°) Compass heading Heading accuracy parameters 0.7° (RMS, pitch<60°) 1° (RMS, pitch<80°) Resolution 0.019 Repeatability 0.1° 0.1° Compass inclination Pitch accuracy parameters Roll accuracy 0.1° (pitch<80°) Inclination angle resolution 0.01° Inclination range ±80° Calibration Hard iron calibration Yes Soft iron calibration Yes Tilt calibration Yes L33\*W27\*H8 (mm) Physical properties Size Weight 10g RS-232/RS485 interface connector 5-pin aviation connector Interface features Startup delay <50ms Maximum sampling rate 50 times/second 2400~19200 baud rate RS-232 communication rate RS-485 communication optional TTL communication optional Binary high performance protocol Output format Power supply Support voltage DC+5V 40mA Current (max) Working mode 35mA -40℃--+125℃ Environment Storage range Working temperature -40℃--+85℃ Vibration resistance 3000g

## PRODUCT DIMENSION





SIZE: L33\*W27\*H8MM

## PRODUCT APPLICATION

- Individual combat equipment
- Petroleum geological logging
- Underwater navigation
- Navigation GPS

- Marine survey
- Ship navigation attitude measurement
- Accurate laser platform equipment
- Unmanned aerial vehicles (UAV)
- Based on inclination monitoring