

General Description

The Revolution AV (TNT4000) provides stable azimuth, pitch, and roll measurements in dynamic conditions. An enhanced version of our Revolution GS compass, the AV includes a full suite of precision, 3-axis, MEMS sensors and an optional dual-axis electrolytic tilt sensor for the ultimate in nearlevel accuracy. A high-performance microcontroller orchestrates the fast measurement sequence, sensor calibration adjustments, frame-of-reference translations, trigonometric calculations, and advanced signal processing required to provide accurate heading, pitch, and roll outputs.

The AV's sensor suite consists of the following:

- 3-axis angular rate gyros
- 3-axis accelerometer
- 3-axis magnetometer
- 2-axis eTilt sensor

Each sensor is sampled at over 200 readings per second using a 12-bit SAR A/D converter with multiplexed inputs. The readings are averaged to produce eleven, 27.5 Hz, raw signal streams. The raw measurements are calibrated and combined to provide azimuth, pitch, roll, inclination, acceleration, and other outputs. Calibrated measurements are available as outputs to be used by external navigation algorithms. Serial outputs from the AV are compatible with earlier True North Revolution compasses. These include standard NMEA 0183 HDT, HDG, and XDR sentences, as well as the proprietary HTM ASCII sentence. Advanced binary messages are available at fast data rates (up to 56K baud) for applications requiring additional outputs. Examples of available binary data

include inclination, input voltage level, ambient temperature, and both raw and calibrated sensor measurements. In all, there are more than 50 quantities available in binary output form.

The advanced capabilities of the AV are supported by updated Revolution PC software that simplifies engineering verification and integration tasks. The software provides the following functionality:

- Monitor and change compass settings
- Perform magnetic calibration
- Capture selected measurement data (spreadsheet-compatible file format)
- Maintain communication and setting logs



For more information, pricing, and availability, please call or e-mail sales @tntc.com.



Features

- Static Accuracy
 - \Rightarrow Azimuth within 0.5° typical (0.1° resolution)
 - \Rightarrow Pitch and roll within 0.2°

Dynamic Performance

- ⇒ Gyro gimbal equations performed in firmware
- \Rightarrow Azimuth within 3° typical for rates < 150 °/sec
- ⇒ Pitch and roll within 1° typical for rates < 150 °/sec</p>

Wide Operating Range

- \Rightarrow Ambient temperature -40° to 105°C (-40° to 220°F)
- \Rightarrow ±300°/sec angular rate
- \Rightarrow Total magnetic field (earth + hard-iron) to ± 1.5 Gauss
- \Rightarrow ±80° dip angle range
- \Rightarrow Total acceleration field to 1.5g (gravity = 1g)
- \Rightarrow ±90° Pitch & ±180° roll using accels

Fast Response

- \Rightarrow Up to 27.5 calibrated measurements per second
- \Rightarrow Wake from standby in 50 msec

Single Supply Operation

- \Rightarrow 5 to 45V unregulated DC
- \Rightarrow Thermal overload and reverse polarity protection
- Low Power
 - \Rightarrow 40 mA operating
 - \Rightarrow 10 mA idle
 - \Rightarrow 5 mA standby
- Wide Selection of ASCII or Binary Output data
 - \Rightarrow Heading, pitch, and roll
 - \Rightarrow Temperature, input voltage, and dip angle
 - \Rightarrow Magnetometer X, Y, and Z
 - \Rightarrow Total, horizontal, and vertical magnetic field strength
 - \Rightarrow Raw and conditioned gyro data

Two independent serial channels

- \Rightarrow Full-duplex RS-232 for the external RJ12
- \Rightarrow Either RS-232 or full-duplex RS-485 for the internal connector

In-System Configuration and Test

- \Rightarrow Laptop can be connected while unit operates in situ
- \Rightarrow Perform hard and soft iron calibration
- \Rightarrow Monitor outputs and change userdefinable settings

The rate gyros are high stability, low noise, and vibration rejecting components. A unique, interlocking PCB design creates a rigid 3D configuration to maintain positional stability over temperature. Each gyro is sampled at over 200 Hz using a 12-bit, SAR-type A/D converter.

Inertial sensors include both a tri-axis accelerometer and a dual-axis electrolytic tilt (eTilt) sensor. Either the eTilt sensor or the accelerometer can be used for long-term pitch and roll measurements. Both sensors are calibrated over their full tilt and operating temperature range to eliminate bias, sensitivity, and cross-axis effects.

The Revolution AV is plug compatible with all of True North's Revolution compasses: standard, low power (LP), and GS. Identical NMEA sentences are available in all devices, however the AV also accepts the GPS RMC sentence input for magnetic variation and ground speed (to correct acceleration error when circling). The gyros can be turned on and off with seamless transfer between static and dynamic modes of operation.

Tuning the AV is as easy as setting a time constant. There are 3 independent time constants that control pitch, roll, and azimuth complementary filters. Like the GS, the AV has separate serial channels for the external RJ12 and internal J2 connector; there are independent baud rates and separate on/off options for automatic data. If binary data is desired, additional parameters are available to select which items to transmit.

The Revolution AV comes with an upgraded version of True North's PC software that is backward compatible with the entire Revolution compass line. The magnetic calibration procedure required upon installation is identical. Cabling and power requirements are similar.

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Specifications

Heading Performance

	<u>Parameter</u>	Value	<u>Conditions</u>	
	Accuracy ¹	± 0.5° rms ± 3.0° rms	Static, Tilt < 35° Dip < 60° Dynamic, rate < 150°/sec	
	Repeatability Response time Dip Angle Range	± 0.3° 36 msec ± 80°	Static, no filter Minimum, no filter	
	Tilt Range Update rate	\pm 90° Pitch/ \pm 180° Roll 27.5 measurements per seco	With accelerometers	
	¹ May require calibration after	May require calibration after installation to eliminate effect of local magnetic field		
Pitch a	and Roll Performance			
	Accuracy Repeatability Range Settling time	± 0.3° ± 0.2° ± 90° Pitch/± 180° Roll 50 msec	Factory calibrated No filter ± 42° w/ eTilt only Gyros enabled	
Electrical				
	Supply Voltage (V _{DD}) Supply Current	5 - 45Vdc unregulated 40 mA operating 10 mA idle 5 mA standby	typical typical typical	
Enviro	nmental			
	Operating Temp Storage Temperature Humidity Shock	-40 to 105°C -50 to 150°C 0 to 90% 200g	Non-condensing Max horizontal	
Mecha	nical			
	Box PCB Size PCB Mounting Connectors Weight	Hammond Mfg1591MFL 1.8"W x 3.0"L x 0.6"H 4 #4 screws, 1.4" x 2.6" spacing 8 pin, single-row, 0.1" friction header 6 pin RJ12 modular jack 3 oz. in box		
Interfa	ce			
	Signal type Baud rate Character Format Input Buffer Size Output Buffer Size Output Format Output Data Rate Operating Modes Angle Units	RS-232 and RS-485 2400, 4800, 9600, 19200, or 38400 bps 8 data, no parity, 1 stop 110 characters 110 characters NMEA 0183 and binary 1 to 1650 sentences per minute Continuous or sample Degrees, mils, radians, 16-bit integer		



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