# **TACNAV 3D**

# emcore

Fiber Optic 3D Inertial Navigation System with Embedded GNSS





### **Key Features and Attributes**

- Compact full three-dimensional navigation
- 100% situational awareness with or without GNSS
- Dead reckoning accuracy within ±0.2% of distance travelled
- Heading accuracy within 0.05°
  RMS with GNSS
- Modular design for expandability
- Embedded GNSS
- Multiple interfaces for ease of integration: Ethernet, CANbus, RS-422
- · Ethernet connectivity
- Integrates with a variety of military GNSS systems
- 1 PPS (pulse per second) Timing Assurance during GNSS signal loss

For situational awareness in GNSS-denied environments, three-dimensional navigation, and battlefield management, EMCORE's TACNAV 3D is the state-of-the-art navigation engine for today's military technology.

# A-PNT-capable, Highly Accurate Fiber Optic Gyro-based 3D Navigation for all Terrains

The fiber optic gyro (FOG)-based TACNAV 3D tactical Inertial Navigation System provides an Assured Position, Navigation and Timing (A-PNT) solution with an embedded GNSS and optional Chip-scale Atomic Clock (CSAC). Its modular tactical design and flexible architecture allow it to function as either a standalone tactical navigation solution, or as the core of an expandable, multi-functional Battlefield Management System (BMS).

TACNAV 3D joins the line-up of EMCORE's inertial navigation systems and builds upon the success of the battle-proven EMCORE TACNAV family of products, and incorporates EMCORE's highest performing Inertial Measurement Unit (IMU).

# Ideal Navigation and Pointing Solution for the Digital Battlefield

Providing extremely accurate heading and dead reckoning navigation and orientation, TACNAV 3D delivers 100% situational awareness in GNSS-denied environments with greater accuracy and at a lower cost than competing navigation systems.

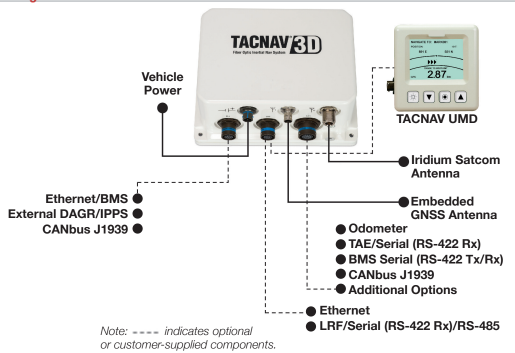
Designed to easily integrate with BMS, TACNAV 3D provides reliable vehicle position, making it a vital component for effective battlefield management. Compact and lightweight, TACNAV 3D was designed for the close confines of turreted and non-turreted vehicles.

### **Built-in Options**

- CSAC timing option maintains timing signal integrity during GNSS loss, a critical feature in preventing timing delays of PPS output to military radios, etc.
- Iridium transceiver option transmits/receives vehicle position, waypoint, and target location to/from command center or other vehicles. TACNAV 3D also receives messages from the BMS to pass on to the command center via the Iridium short burst message capability.
- TACNAV 3D can receive/transmit data over Ethernet, CANbus, or RS-422 serial data bus.



EMCORE's TACNAV 3D is a perfect solution for main battle tanks.



### **Technical Specifications**

#### **General Performance**

Positional Accuracy	
With GNSS:	2-3 meters RMS
Without GNSS:	±0.2% distance travelled, typical
Heading Accuracy (dynamic)	
GNSS Align Heading:	0.05° RMS
Without GNSS:	±0.30° 10′
Location Format:	User Selectable: over 200 grids and datums available
Pitch & Roll Accuracy:	0.05°
Latitude Capability:	Latitude independent with GNSS
GNSS:	Supports GPS, GLONASS, GALILEO, and Beidou

1 PPS output (1µs, 5 hrs.)

#### Interfaces 0.4411

CANbus:	J1939, CANOpen (optional)
Serial:	RS-422
Ethernet:	UDP (optional), TCP-IP (optional)

### **Physical**

Input Voltage:	+28 VDC (18-36 VDC) MIL-STD-1275
Power Consumption:	15 watts
Dimensions:	148.6 mm (d) x 203.2 mm (w) x 101.6 mm (h) (5.85" x 8" x 4") measurements include flanges
Weight:	3.2 kg (7 lbs)
Environmental	
Temperature:	MII -STD-810G

remperature:	Operating: -40°C to +65°C
Altitude:	15,000 meters (50,000 feet)
Environment:	MIL-STD-810G - Humidity, Salt Fog, Sand, Dust & Fungus
Shock:	MIL-STD-810G
EMI/RFI:	MIL-STD-461F Class A3, digital equipment
Vibration:	MIL-STD-810G
MTBF:	45,264 hours

## For More Information

+1 866.234.4976 | emcore.com/nav | navigation-sales@emcore.com

**EMCORE** Corporation

Timing:

2015 Chestnut Street, Alhambra, CA U.S.A. P+1 626.293.3700 F+1 626.293.3429



