

# **SDN500**

## **MEMS Integrated GPS/INS Tactical System**

#### **Ideal for High-Precision Navigation & Guidance Applications:**

- Position Sensor for Geo-Surveying
- Targeting & Positioning
- Precision Antenna Pointing
- UAVs & Other Unmanned Vehicles
- Targets & Drones
- Ground Vehicle Tracking
- Range Instrumentation

# Key Performance Features:

- Position 3.9 m SEP
- Attitude
  - o Roll/Pitch  $(1\sigma)$  1.0 mrad
  - Heading in Dynamics  $(1\sigma)$  1.5 mrad
- 48 Channel GPS Tracking for Improved Coverage
  - Less than 35 second TTFF from cold
- Adaptable Modular 25 in.3 Compact Size for Packaging Flexibility
- Weighs <1.6 lbs.</li>
- Customer Programmable Output Data Rates





The SDN500 GPS/INS navigation system is a platform extension of Systron Donner Inertial's (SDI) proven tactical grade SDI500 IMU. The SDN500 GPS/INS combines latest generation quartz MEMS gyros and accelerometers, delivers industry leading bias in-run stability performance, provides enhanced 100Hz position data and faster GPS acquisition and start up time courtesy of a 48-channel Coarse/Acquisition (C/A) Code GPS receiver, creating a tightly coupled powerful Guidance and Navigation Control System. The modular compact 25 in<sup>3</sup> size provides for maximum packaging flexibility in dense systems.

The solid state quartz sensors and sealed construction provide reliable 50,000+ hr. MTBF, and a 20 year operating and storage life. Continuous Built-in Test (BIT), configurable communications protocols, electromagnetic interference (EMI) protection, and flexible input power requirements make the SDN500 easy to use in a wide range of higher order integrated system applications.



	Units	Measure	SDN500-AE00	SDN500-BE00	SDN500-CE00
System Performance					
Position (SEP)	m	max		3.9	
Velocity (horizontal/vertical)	m/s	1σ	0.1/0.1		
Pitch/Roll	mrad	1σ	1.0		
Heading (in motion)	mrad	1σ	1.5 + d <sup>1</sup>		
Timemark Output 1pps	μs	nom	±1		
Gyro Channels					
Bias In-Run Stability from Turn-on	deg/hr	1σ	1.0	1.5	2.0
Angle Random Walk	deg/√hr	1σ	0.02	0.02	0.03
Angular Rate – Dynamic Range	deg/sec	min	±1000	±1000	±1000
Accelerometer Channels	- J				
Bias In-Run Stability from Turn-on	μg	1σ	100	200	200
Random Walk Noise	μg/√Hz	1σ	100	100	120
Acceleration – Dynamic Range	g	min	±50	±50	±50
System Physical & Environr					
Input Voltage	Vdc			+12 to +42	
Power	watts		<7.5		
I/O	watto		RS232/422, SDLC IMU Output		
Volume	cu in		25		
Weight	lbs		<1.6		
Temperature Range (Operating)	°C		-40 to +71		
Vibration (Operating)	<b>g</b> rms		12		
Shock (Operating)	g, msec		40, 30		
Altitude (INS/GPS)	ft		60,000		
Velocity (INS/GPS)	m/s		500		
Acceleration (INS/GPS)	g		4		
Reliability @ 35°C	hrs		50,000 MTBF, ground: 6,000 MTBF, air cargo		
Spherical Error Probable [SEP] Position Error: UAV Flight Dynamics					
350 SEP					
300			<u> </u>	<u> </u>	
			/	/	
	250		/		
Position Error [m]					
ů	<u> </u>				
,	150				
9	3				
50					
	0				
0 5 10 15 Time [min]					

<sup>&</sup>lt;sup>1</sup> d represents a growth rate that depends on the time once all horizontal accelerations have stopped, drift will be 1 to 10 deg/hr 1σ.

### For more information, contact:

Systron Donner Inertial 2700 Systron Drive Concord, CA 94518 USA +1.866.234.4976