

C I E L O

PRECISELY ON YOUR TARGET



TERRA INS FAMILY

HIGH ACCURACY LAND NAVIGATION SYSTEM



TERRA INS FAMILY

HIGH ACCURACY LAND NAVIGATION SYSTEM



The Terra Family of Land Inertial Navigation Systems (INS) employs the latest closed-loop Fiber Optic Gyro (FOG) technology, providing fast, high precision, autonomous navigation.

Cielo's Terra INS systems are ITAR-free, deliver heading and pointing accuracy in GNSS denied environments and meet military standards (MIL-STD 810, MIL-STD 461, MIL-STD-1275. The Terra INS Family also has very high MTBF and requires no periodic maintenance.

- **Providing high performance in the GPS-denied battlefield**
- **Pure Inertial gyrocompassing**
- **Cost effective solution for land platforms**



PARAMETER		GRADE 5	GRADE 10	GRADE 100
PERFORMANCE	Heading Accuracy (sec (lat))	≤8-17 mils (grade dependent)	≤5-10 mils (grade dependent)	≤1-5 mils (grade dependent)
	Position	≤1%DT	≤0.5%DT	≤0.25%DT
INTERFACE		RS422/RS232		
		Ethernet		
		Other optional interfaces		
FEATURES		Supports both static and on-the-move alignment		
		ITAR free		
		Supports turret and weapon station pointing and stabilization alignment		
CHARACTERISTICS	Weight	7 Kg.		
	Power	20W		
	Temperature	-40 to 71°C		
	Power input	28V, MIL-STD-1275B		
	Modes of operation	Inertial mode, Inertial + GPS mode		



CIELO INERTIAL SOLUTIONS LTD.

info@cielo-inertial.com | www.cielo-inertial.com

5 Nahum Hefzadi St., P.O.Box 34429, Jerusalem 9134302 Israel | Tel: +972.2.6595339 | Fax: +972.2.6541221

