

**LCR-110** Inertial Reference System

Reliable Performance Based Navigation at all times



The **LCR-110** is the ideal low cost, small size, low weight **INERTIAL REFERENCE SYSTEM** for Performance Based Navigation.

#### **Application**

For operators looking for an easy and practical way to decrease operating costs, the LCR-110 improves the robustness of the aircraft's performance based navigation (PBN) capabilities eliminating the need for a classical and expensive IRS. Its tightly coupled IRS/GNSS hybridization enables aircraft autonomous integrity monitoring (AAIM) enhancing navigation performance and integrity for every aircraft class. This is a major step towards NextGen and SESAR operations by supporting Required Navigation Performance (RNP) 0.1 navigation capability worldwide, 24 hours a day.

Based on the navigation grade sensors and AAIM the LCR-110 enables continuation of even critical RNP approaches after loss of GNSS data, helping the operator to reduce fuel consumption and save time. The AAIM also ensures required integrity of satellite based navigation at low level flight operations in mountainous areas important for helicopter SAR operations.

### **Reliability, Maintainability, Availability**

The LCR-110 offers outstanding reliability which results from its mature high performance Inertial Measurement Unit (IMU). The rated MTBF of the LCR-110 with no forced cooling exceeds 25,000 hours.

#### **Features and Benefits**

- IRS for RNP-AR operation (compliant with FAA AC 90-101A and EASA AMC 20-26)
- Provides attitude, heading, body acceleration, angular rates, velocity and position information for primary aircraft control and guidance
- Integrity limits (HIL and VIL) computed by Aircraft Autonomous Integrity Monitoring (AAIM) improve availability compared to pure GNSS navigation and allow continuation of RNP approaches after loss of GNSS
- Delivers 24/7 availability worldwide for oceanic flights, RNP and RNP-AR procedures
- Ensures required integrity of satellite based navigation at low level flight operations in mountainous areas
- Increases robustness against GNSS interference, spoofing and jamming
- Gyro-Compassing (North Finding) capability per ARINC 704A eliminates the need of flux valves or magnetometers
- Supports Helicopter Hover Hold Modes and Rig Approaches
- Continuous performance independent of Magnetic Sensors avoids disturbances (e.g. high latitude, helipad or ship operation)
- Features In-Flight Alignment to full IRS Mode after emergency starts, alignments on ships, extreme latitude alignments or power interrupts in air



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## **TECHNICAL DATA LCR-110**

SPECIFICATIONS	
• Dimensions	278 x 102 x 128 mm
• Weight	2.8 kg
• Volume	3.61
• Power 28 VDC	28 W
• MTBF	25,000 hours (no scheduled maintenance)
PERFORMANCE (95 %)	
• Pitch / Roll	0.1 deg
• True Heading	1.0 deg Typical 0.5 deg
Inertial Position	2 nm/15 min
Hybrid Position	GNSS accuracy
Hybrid Coasting after loss of GNSS	0.1 nm/10 min, 0.3 nm/17 min, 0.5 nm/20 min, 1.0 nm/28 min
Hybrid Velocity	0.5 kts
• AAIM	supports RNP 0.1 capability 24 h a day (with 24 satellites in space)
INTERFACES	
• 6 ARINC 429 Output	6 x Inertial / Hybrid
• 6 ARINC 429 Input	Air Data, FMS, GNSS
• Discretes	17 x SGS / 6 x SAV
CERTIFICATIONS	
• ETSO / TSO	C3d, C4c, C5e, C5f, C6d, C145c, C201
Software	DO-178 B Level A
• Hardware	DO-254 Level A
Environmental	DO-160 G
• AAIM	DO-316 Appendix R
OPTIONS	
• Embedded GNSS Receiver TSO C-145 Class Beta 1,2,3	
• Synchro Interfaces according ARINC 407	

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