## POWERED BY TRUST

Safran Electronics & Defense
Arcs de Seine - 18/20, quai du point du jour
92659 Boulogne-Billancourt Cedex - France
Tél.: 01 55 60 39 96 - Fax: 01 46 84 63 37
safran-electronics-defense.com





## LAND INERTIAL NAVIGATION SYSTEMS

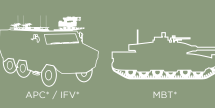
Highly reliable navigation and precision strikes under any conditions



# HIGH PRECISION FOR SUCCESSFUL MISSIONS

ALL YOUR MISSIONS require precision navigation & pointing, even in GNSS\* denied environment.





























**GEONYX™ SP** 

2 mils

0.75 mils

# GPS BACK-UP SYSTEM

## EPSILON™

1 L

1.5 kg

> 75,000 h

15 s

Product range	<b>EPSILON™ ONE</b>	EPSILON™ 10
Heading (RMS*)	< 0.75°	< 0.75°
Pitch & Roll (RMS)	0.3° (static)	0.3° (dynamic)
H.Position (CEP*)	1% DT	1% DT

Size

Weight

MTBF\*

Alignment time

INS FOR HIGH PRECISION NAVIGATION & POINTING

## **GEONYX**<sup>TM</sup>

1 mils

0.5 mils

**GEONYX**<sup>TM</sup>

HP	GEONYX™ XP	
	0.9 mils	
	0.35 mils	
	0.05% DT	

0.15% DT	0.1% DT	0.05% DT	
	6 L		
7 kg			
	> 100,000 h		

Full performance in less than 5 min without GNSS

INS FOR SPECIFIC APPLICATIONS

SIGMA 30



<b>SIGMA 30-700</b>
---------------------

0.6 mils	
0.2 mils	
0.05% DT	
22.2 L	

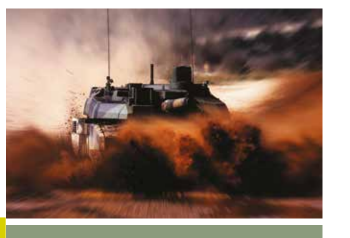
22.5 kg > 17,000 h

Full performance in less than 5 min without GNSS

\* Definitions on the last page

### OUR REFERENCES

More than 50 different land platforms equipped worldwide





Our understanding of your requirements combined with our expertise in inertial and electro-optics solutions.







APC: Armoured Personnel Carrier - BMS: Battle Management System - CEP: Circular Error Probable - GNSS: Global Navigation Satellite System - HMI: Human Machine Interface - HRG: Hemispherical Resonator Gyro - IFV: Infantry Fighting Vehicle - INS: Inertial Navigation System - MBT: Main Battle Tank - MTBF: Mean Time Between Failure - RCWS: Remote Controlled Weapon Station - RMS: Root Mean Square Error - RLG: Ring Laser Gyro - SIL: Safety Integrity Level - SWAP: Size Weight & Power - SWAP-C: Size, Weight, Power and Cost - TAT: Turn Around Time.

#### **OUR SUPPORT SOLUTIONS**

Thanks to resonator gyros' reliability, Epsilon™ and Geonyx™ families have the best life-cycle costs on the market. This allows Safran to propose innovative support solutions that will boost your armored vehicles' availability rate: challenging reduced TAT\*, up to 10 years of warranty extensions, etc.

Safran offers flexible training programs and cost effective service support to assist you in your operations.

#### **INTEGRATION**

Worldwide strategic partnerships with companies that can perform product integration on any platform



#### LOCAL DEVELOPMENT & MANUFACTURING

- Tailored specifications (HMI\*, etc.)
- · In depth manufacturing



#### **TRAINING**

- Operating training
- Maintenance training
- Trouble shooting & corrective training



### TRANSFER OF KNOW-HOW

- Co-operation with local partners
- Transfer of maintenance
- Offset



### WORLDWIDE SUPPORT

- Help desk and hotline
- Local service center
- Field service representative



## INTEGRATED LOGISTIC SUPPORT

- Customer configuration management
- Engineering change management
- Obsolescence management
- On site technical assistance

SIGMA 30, MAINTAINING THE ARTILLERY

**SIGMA 30,** For decades, Sigma 30 has been the world reference in the artillery field. Safran will keep **MAINTAINIG** manufacturing and supporting the Sigma 30 in order to meet customers' requirements.

**THE ARTILLERY**REFERENCE
Since flexibility is part of Safran's culture, interchangeability between Sigma 30 and Geonyx<sup>TM</sup>
is ensured to provide customers with a wide range of options and prepare for the integration
of the disruptive positioning & pointing inertial system.

## **RESONATOR GYROS:**

# THE NEW HEART OF LAND NAVIGATION & POSITIONING

Epsilon<sup>TM</sup> and Geonyx<sup>TM</sup> are based on the new generation of gyroscopes: the resonator gyros. This technology has already proven its superiority in terms of performance, robustness, SWAP-C\* and unparalleled reliability in all environments.

# Two complementary gyros exploiting the same resonating principles

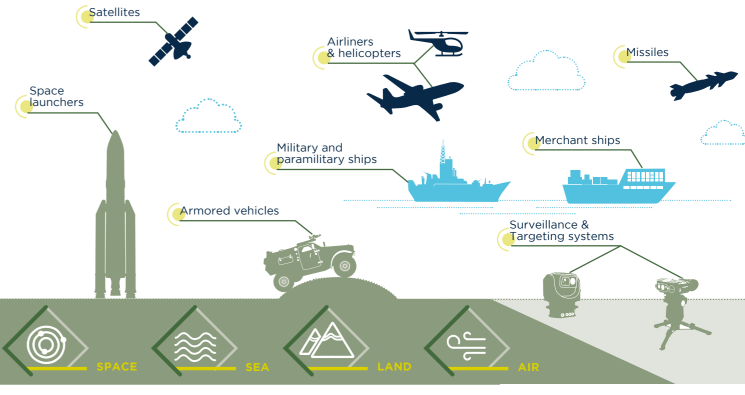


#### **QUAPASON**<sup>TM</sup>

Tactical grade resonator gyroscope



## Safran's resonator gyros cover many demanding applications, from tactical to navigation grade, in any environment



\* Definitions on the last page

#### **EPSILON™ FAMILY**

#### TRUSTFUL COORDINATES UNDER ANY CONDITIONS

With the Epsilon™ family, Safran offers long lasting navigation performance INS\*/GNSS\* hybrid land navigation systems. Even in GNSS denied environment, Epsilon™ provides accurate position and heading for hours thanks to the outstanding inertial performance of the Quapason™. Epsilon™ can also be integrated with small caliber guns like RCWS\* to provide precision pointing.

#### **GEONYX™ FAMILY**

#### **RELIABLE STRIKES UNDER ANY CONDITIONS**

Integrating the HRG\* Crystal™, Geonyx™ offers a real breakthrough in the INS navigation grade market in terms of:

- Operational efficiency: Geonyx™ pointing accuracy is first-of-class under the harshest conditions and offers the market's shortest alignment time in any configuration (with or without hybridization).
- Flexible systems integration: Geonyx™ is the most compact INS for its class of performance and can be mounted on any orientation on vehicles, turrets and artillery weapons.
- Robustness and reliability: being hard-mounted, Geonyx™ withstands high shocks of artillery guns, without the need of external support. Moreover, Safran has extended its INS lifetime by integrating the most reliable gyroscope of the market, the HRG Crystal™.

#### **EPSILON™**

Most compact & life-cycle cost effective GNSS back-up system



Long-lasting navigation performances







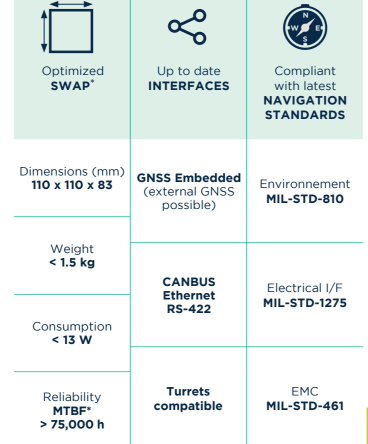




Connectable to any BMS\*



**Small caliber RCWS** pointing



#### **GEONYX™**

High performance & ultra effective life-cycle cost **Inertial Navigation System** 



accuracy < 1 mils



**Quick & flexible** alignment



Optimized

SWAP\*

Dimensions (mm)

205/245 x 158

x 162

Weight

7 kg

Consumption < 17 W

Up to date **INTERFACES** 



Compliant with latest **NAVIGATION STANDARDS** 

**GNSS Embedded** Environnement (external GNSS MIL-STD-810 possible)





**EMC** MIL-STD-461

\* Definitions on the last page \* Definitions on the last page