

Safran Electronics & Defense Etablissement de Malakoff 55 Boulevard Charles de Gaulle - 92245 Malakoff Cedex - France Tél. : +33 (0)1 55 60 38 00 - Fax : +33 (0)1 55 60 01 95 www.safran-groupe.com







A game changer for naval superiority



YOUR REQUIREMENTS **INDEPENDANCE & DISCRETION**





PRECISE NAVIGATION IN AN ENVIRONMENT WITHOUT LANDMARK

ACCURATE WEAPON & SENSORS STABILIZATION



LONG ENDURANCE

ACCURATE & AUTONOMOUS LOCALIZATION IN GNSS DENIED ENVIRONMENT













OPTIMIZED LIFE CYCLE COST

SAFRAN INERTIAL NAVIGATION SYSTEMS PORTFOLIO: DESIGNED TO MEET THE REQUIREMENTS, OF ALL NAVAL PLATFORMS











Heading (° seclat RMS)

x	MARITIME					
O Certified + Wheelmark	BLUENAUTE					
Product range	BLUENAUTE® COMPASS	BLUENAUTE® PREMIUM	BLUENAUTE® TITANIUM	BLUENAUTE® PLATINIUM		
Position (TDRMS**)				1Nm/1h		
leading (° seclat RMS)	0.4	0.2	0.08	0.08		
Roll & Pitch (° RMS)	0.01					
MTBF	200,000 h					
Heave/Surge/Sway	5 cm					

SURFACE VESS	ELS*
--------------	------

	ARGONYX™	
ARGONYX™ SP	ARGONYX™HP	ARGONYX™ XP
1Nm/4h 1Nm/16h	1Nm/24h	1Nm/48h 1Nm/72h
	0.01	
	0.01	
	200,000 h	



		SUBMARINES*				
BLAC	K-ONYX™			BLACK-ONYX™ DU/	AL CORE	
BLACK-ONYX [™] SP	BLACK-0	CNYX™HP	BLACK-ONYX™XP	BLACK-ONYX™ DUAL CORE SP	BLACK-ONYX™ DUAL CORE HP	BLACK-ONYX ^T DUAL CORE X
1Nm/4h	TiNimy/	24h	1Nm/48h 1Nm/72h	1Nm/96h 1Nm/120h	1Nm/240h	< 1Nm/360h
			0.	01		
			0.	01		
			200,0	000 h		

* Subject to French export license approval **Time Distance Root Mean Square (TDRMS)

ARGONYX[™] FAMILY

ACCURACY & COST EFFECTIVENESS FOR SURFACE APPLICATIONS

- Scalability: from small patrol boats to aircraft carriers.
- **Operational efficiency:** accurate attitudes & precise localization for sensors stabilization & weapons employment, even in GNSS denied environments.
- **Reliability:** Argonyx[™] offers the highest MTBF of the market, and is maintenance free thanks to HRG Crystal[™].
- Easy interchangeability with Sigma 40.

ARGONYX™ Trustful navigation	Optimized architecture	Flexible interfaces	Full naval MIL SPEC certified
	The world's lightest naval INS	New user friendly HMI ¹	Shock: MIL STD 810 E & MIL S 901
	Weight < 14 kg	Optimized interface with CMS ²	Vibration (w/o external dampers): IEC 60945 & MIL STD 167-1
	Dimensions (mm) 253 x 262 x 414	Ethernet, RS-422, NMEA	Electromagnetic: MIL STD 461F
MTBF :	Consumption < 25 W	Flexible interface library	Temperature: -10°C to +55°C (operation) -40°C to +70°C (storage)
200,000h 5 year warranty ITAR free			

SYSTEMS FOR COMEAN HISSIONS SUCCESS

- Submergibility & Autonomy: Black-Onyx[™] offers the highest autonomous navigation performance ever reached in the non strategic submarines market.
 With Black-Onyx[™] Dual Core family those performances are multiplied, reaching navigation accuracies for the most submarines demanding applications.
- **Stealth:** totally silent inertial navigation systems.
- **Reliability:** Black-Onyx[™] family offers the highest MTBF of the market and is maintenance free thanks to HRG Crystal[™].
- Easy interchangeability with Sigma 40.

BLACK-ONYX [™] Unlimited autonomy	Optimized architecture	Flexible	Full naval MIL SPEC certified
	The world's lightest submarine INS	New user friendly HMI ¹	Shock: MIL STD 810 E & MIL S 901
	SWAP: Weight < 18 kg for Black-Onyx (< 25 kg for Dual Core)	Optimized interface with CMS ²	Vibration (w/o external dampers): IEC 60945 & MIL STD 167-1
	Dimensions (mm) 253 x 262 x 414 Consumption < 25 W	Ethernet, RS-422, NMEA	Electromagnetic: MIL STD 461F
MTBF : 200,000h 5 year warranty	(<50 W for Dual Core) Strapdown, no moving parts Immune to magnetic stress	Flexible interface library	Temperature: -10°C to +55°C (operation) -40°C to +70°C (storage T°C)
Unrivalled submergibility performance	Stealthy		¹ Human Machine Interface

¹ Human Machine Interface ² Combat Management System

BLUENAUTE[®] FAMILY COMPETITIVENESS FOR MARITIME OPERATIONS

- Best value maintenance free system.
- Outstanding reliability.
- Latest state of the art HRG technology.
- Immune to severe environmental conditions.

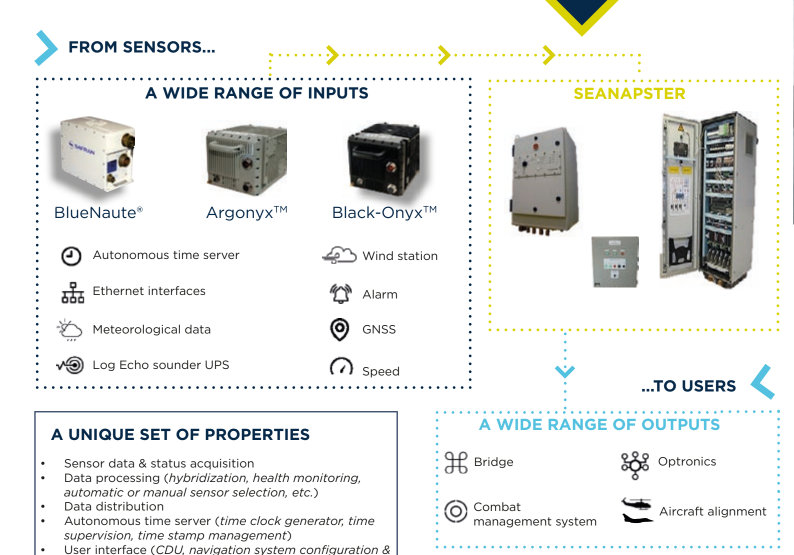


SEANAPSTER, DATA DISTRIBUTION & PROCESSING CENTER FAMILY

SMART DATA ANALYSIS FOR NAVAL APPLICATIONS

command, Graphical User Interface)

Extracting the right information from a growing volume of data available onboard is increasingly challenging and time-consuming. Always attentive to its customers and partners, Safran has worked hard to offer new robust and capable Data Distribution & Processing Center, able to take up this new challenge. Because many ships require bespoke information distribution solutions, Seanapster is able to suit a large panel of military ships from patrol boats to frigates and submarines, and collects, processes & prioritizes real time data from various sensors. Seanapster then distributes the consolidated information to the relevant systems across your ship.



SAFRAN'S FULL SPECTRUM OF NAVIGATION



SYSTEMS FOR COMBAT MISSIONS SUCCESS



OUR SUPPORT SOLUTIONS

Thanks to HRG Crystal[™] reliability, Argonyx[™], Black-Onyx[™] and Black-Onyx[™] Dual Core families have the best life-cycle costs on the market. This allows Safran to propose innovative support solutions that will boost your vessels and submarines' availability rate.

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



• On site technical assistance

SIGMA 40, MAINTAINING THE NAVAL INS REFERENCE

For decades, Sigma 40 has been the world reference in naval applications. Safran will keep manufacturing and supporting Sigma 40 in order to meet costumers' requirements.

Since flexibility is part of Safran's culture, interchangeability between Sigma 40 and Argonyx[™] & Black-Onyx[™] is ensured to provide customers a wide range of options and prepare the integration of the disruptive new Inertial Navigation Systems families.

OUR NAVAL REFERENCES

40 navies equipped with Safran's inertial systems worldwilde

