#### **ELECTRONICS & DEFENSE**

# NAVKITE POSITION, NAVIGATION & TIMING (PNT) SOLUTION

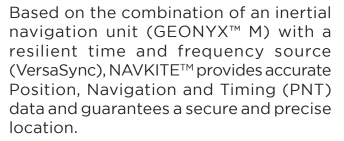






- Available in SP, HP and XP Performance
- Fully integrated and autonomous navigation solution

NAVKITE™ is the latest resilient Positioning, Navigation and Timing (PNT) solution for military forces, especially in GNSS-denied environments. It ensures spoofing or jamming detection capabilities as well as autonomous timing and positioning capabilities.



Positioning, Navigation and Timing (PNT) data must be continuous, accurate and reliable even under harsh conditions and/or environments.

# Operating in GNSS denied environment GNSS data integrity guaranteed Easy system integration

Safran Electronics & Defense is with you every step of the way, building in the intelligence that gives you a critical advantage in observation, decision-making and guidance.





#### **Technical Specifications**

#### **Optimized architecture**

- Size (W x D x H): 538 x 415 x 300 mm
- Weight: 29 kg (including batteries)
- Protection: IP67
- Shock: 20 g, 11 ms following MIL-STD 810G standard, method 516.7 Procedure 1
- System autonomy: 12 hours on batteries
- Gyro technology: HRG Crystal™

#### **Built in option**

- Geonyx in SP, HP, and XP performance
- OCXO High Performance

#### **Flexible Interfaces**

- · Embedded GNSS receiver
- RS422
- Ethernet

#### **GNSS support (Navigation)**

- GPS
- GLONASS

## European in-house technology Subject to French export control authorization ITAR Free



#### **IDM Monitoring**

Interference Detection & Mitigation
(Jamming & Spoofing)

### A PERFECT FIT FOR GNSS-DENIED ENVIRONMENTS

The VersaSync allows GNSS jamming/spoofing monitoring and disables Geonyx™ M hybridization and its own internal oscillator in case of interferences detection.

#### **FRONT PANEL**

Interface	Type of Data
Switches	1 power switch DC 1 power switch Geonyx-M 1 power switch VersaSync
Battery Charger	Power for charging battery
I/O	RS422, Navigation message, External GNSS receiver, Loch
Network	System configuration (VersaSync, Geonyx-M) Status message Monitoring

