

- NAVKITETM -

NAVIGATE WITH RESILIENCE







NAVKITETM

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.

Based on the combination of an inertial navigation unit (GEONYX™ M) with a resilient time and frequency source (VersaSync), NAVKITE provides accurate Position, Navigation and Timing (PNT) data and guarantees a secure and precise location.

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

- Available in SP, HP and XP Performance
- Fully integrated and autonomous navigation solution
- · Operating in GNSS denied environment
- GNSS data integrity guaranteed

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

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



IDM Monitoring

Interference Detection & Mitigation (Jamming & Spoofing)

Geonyx™

Operational Efficiency

High Precision Navigation & Pointing

PNT Resilience

Autonomous Alignment without GNSS

Robustness and Reliability

Optimized SWaP - MIL-STD-810





VersaSync

PNT Resilience

GNSS Spoofing/Jamming Detection

Flexible

GNSS Master Clock and NTP/PTP Time Server

Internal Timing Oscillators

OCXO

Compact and Ruggedized

Low SWaP, Tested to MIL-STD-810G CH1



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.



safran-navigation-timing.com

