Non-Portable Piloting Unit (NPU)

# SAL SPU-100

A Revolution in High Precision Navigation



# Unmatched Accuracy, Unparalleled Performance

With growing pressure on ports and terminals to meet increasing demands for efficiency, precision and reliability have become more critical than ever. Designed to exceed the stringent requirements of the Panama Canal Authority (ACP), SAL SPU-100 enables precise and efficient navigation through some of the world's most demanding maritime routes.

SAL SPU-100 delivers unmatched accuracy, providing precise and dependable data for improved real-time decision-making, streamlining communication, minimizing delays, and optimizing operational efficiency.



## SAL SPU-100

### Unmatched Accuracy You Can Rely on in the Most Challenging Environments

Designed to meet and exceed the stringent standards set by the Panama Canal Authority (ACP), ensuring safe and efficient navigation through the world's most critical waterways. Tested and verified under real jamming and spoofing conditions to meet Panama requirements, SAL SPU-100 provides uninterrupted data – every time.

### **Key Capabilities:**

- Panama Canal Safety Compliance: Specifically engineered to meet and surpass the stringent positioning requirements set by the ACP, introduced with Advisory to Shipping No. A-32-2022 for Neopanamax vessels (2023).
- **Tested for Resilience:** Rigorously tested under real-world GPS/GNSS jamming and spoofing conditions in large-scale trials at Andøya, independently vetted by researchers from the Norwegian Coastal Authorities. The SPU-100 consistently outperforms traditional SOLAS-class systems, delivering reliable and uninterrupted data.

- **Global Utility:** Provides superior navigational support for safe passage through complex waterways worldwide.
- **Navigational Accuracy:** Provides highly precise, independent data on positioning, speeds, heading, and Rate of Turn, trusted by pilot organizations globally.
- **Backup Power:** A backup battery ensures uninterrupted operation during power outages.
- **SAL SPU-100 Application:** Engineered to facilitate direct interaction with the SAL Navigation SPU-100 device via Wi-Fi. Core functionalities include installation verification, sensor diagnostics, and real-time data feedback for accurate setup, connectivity, and monitoring.

### SPU-100 Compatible With:

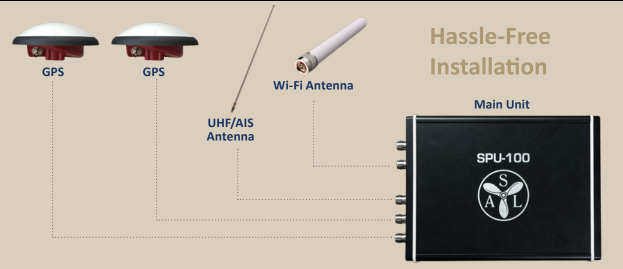
SafePilot Qastor OrcaX SEAiq PilotPro



GNSS	GPS, QZSS, Galileo, GLONASS, BeiDou
IMU	Ultra low noise gyro (0.08°/√hr)
UHF Radio	GMSK, Trimtalk 450S (configurable)
AIS Receiver	Dual frequency: 161.975 & 162.025 MHz
Wi-Fi	IEEE 802.11 a/b/g/n
Battery Back-up	> 7.5 hours of operation
Data output	gga, vtg, hdt, rot, gsa, gsv, vdm
Operating Temperature	-20°C to +70°C

### **Key Figures**





# For the Highest Level of Safety and Efficiency

Built on technology that exceeds standard bridge instrumentation, SAL SPU-100 sets a new standard for advanced pilotage systems used in ports worldwide. Whether in the Panama Canal or confined waters globally, SAL SPU-100 provides superior navigational support, ensuring safe passage through complex waterways.

### System Components

### Standard



Height: 82 mm Width: 143 mm 200 mm Depth: Weight: 2.5 kg



79 mm Height: Diameter: 170 mm Weight: 0.5 kg

### Main Unit

The SPU-100 boasts stateof-the-art GNSS positioning and inertial components, robustly tested under real GNSS jamming and spoofing signal scenarios, ensuring dependable performance under challenging conditions.

GNSS A	Intenna
--------	---------

Full GNSS Precision Antenna. GPS/QZSS-L1/L2/ L5, QZSS-L6, GLONASS-G1/ G2/G3, Galileo-E1/E5a/E5b/ E6,BeiDou-B1/B2/B2a/B3, NavIC-L5.



1260 mm Height: Diameter: 50 mm Weight: 0.7 kg

UHF / AIS Antenna UHF/AIS Fibreglass antenna



200 mm Height: Diameter: 15 mm Weight: 0.03 kg

Wi-Fi Antenna High gain Wi-Fi antenna.



Length: 3 meter Weight: 0.5 kg

#### Wi-Fi Cable

3m High gain antenna RF cable both end pre-made antenna connectors.



Length: 35 meter Weight: 2.5 kg

Antenna Cable 35m High gain antenna RF cable both end pre-made antenna connectors.





Width: Depth: 29 mm Weight: 0.2 kg

4G Antenna Enables data transfer to shore.



Length: 45 meter Weight: 3.3 kg

Antenna Cable

45m High gain antenna RF cable both end pre-made antenna connectors

Product images not to scale, please refer to actual measurements. For more technical details, please see separate datasheets.

# Navigation Towards a Sustainable Future

SAL Navigation AB Hägersten, Sweden +46 8 563 05 100 sales@salnavigation.com salnavigation.com

