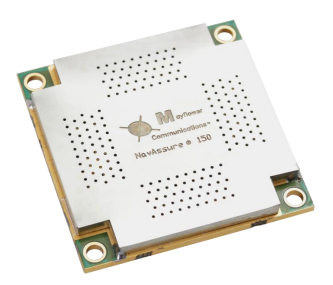


# DATA SHEET

### NavAssure® 150 SAASM P(Y) Code GPS Receiver

Ultra-compact dual frequency SAASM receiver



## **Capabilities and Features**

The NavAssure® 150 receiver is one of the world's smallest, lightest and lowest power SAASM receiver\*. Designed from the ground-up service the most SWAP constrained to applications, NavAssure® allows deployment of SAASM technology in platforms never thought From embedded radios to artillery possible. applications, to micro-UAVs and Blue Force Mayflower's Tracking applications, micro SAASM receiver is redefining the military GPS receiver landscape. NavAssure® 150 is packaged in a 1.57" square board form factor.

#### **High level Features\*\***

- Antenna input: single passive antenna
- 12 tracking channels all in view design
- · Supports Simultaneous L1 and L2 (C/A and P(Y)
- Next Generation Security Architecture

#### SWAP Metrics

- Size: 1.57" x 1.57"
- Weight: 15.7 grams
- Power: < 1.3W (continuous tracking mode)
- Power Supply: 3.3V +/-10%

#### **Performance Metrics**

- 8 second direct-Y acquisition (Hot-Start)
- Position Accuracy: < 3m (1 sigma SEP)</li>
- Velocity Accuracy: < 0.1 m/s (1 sigma)</li>
- PVT output: up to 10 Hz

#### NavAssure® 150 Technical Specifications Summary

DS-101 and DS-102

1 PPS In/1 PPS Out

- Interface: 10 pin connector (Samtec SFM-110-02-S-S-A)
- Host Interface: COM1/COM2 (3.3V LVTTL) ICD-GPS-153
- Protocol:
  - (Outputs: PVT, PR/DR,
    - Channel/Satellite/SAASM Status)
- Key Fill Ports:
- PPS:
- Operating Voltage: 3.3 V +/- 10%
- Temperature
  - Operating:
    - Storage:
- Built-In Test (BIT): 95% coverage
- Passive (Hirose U.FL-R-SMT-1) Antenna Input:

0°C to +70°C

• Codes/Frequencies: L1 and L2 Simultaneous, C/A and P(Y)

-55°C to +125°C

NavAssure® is a registered trademark of Mayflower Communications Company, Inc.

\* The NavAssure® 150 has been granted Security Approval by the GPS Directorate.

\*\* Suitable for SWAP constrained small UAS and handheld applications

