**RESOLUTE GNSS RECEIVER** 

**Autonomous Low Power GNSS** 

FOR REMOTE PRECISION GPS APPLICATIONS

#### **KEY FEATURES**

# **User Configurable Constellation Tracking**

• L1/L2/GPS/GLONASS

**Low Power** less than 1.0 watts continuous

Small Form Factor only 6" x 6" x 3"

## **Telemetry Options**

- Iridium 9523 modem for both RUDICS and SBD,
- Cellular, WiFi, 900Mhz Radio

## **Built for Easy Deployment**

- Color coded connectors/cabling
- One button operation
- Ultra bright LEDs

# **Designed for Remote/Autonomous Deployment**

- Modem heaters for Polar Operation (optional)
- Redundant SD cards
- Firmware upgradable OTA

#### **APPLICATIONS**

## **Polar/Science GNSS Receiver:**

Ice Sheet Monitoring, Volcano Monitoring

# **Infrastructure Monitoring:**

Buildings, Dams, Bridges

#### **Land Subsidence:**

Mining, Oil & Gas, Airports



36 Topple Drive, Dartmouth Nova Scotia, Canada B3B 1L6 Tel: 902.444.7650 Fax: 902.444.7651 sales @xeostech.com www.xeostech.com



# TECHNICAL SPECIFICATIONS\*



#### **Electrical**

Input Voltage: 11-28 VDC

Operating temperature:  $-40^{\circ}$ C to  $+60^{\circ}$ C (standard)

 $-55^{\circ}$ C to  $+60^{\circ}$ C (optional)

Supports a wide range of GNSS and Choke Ring External Antennas

#### **GNSS**

Supports GPS, GLONASS and SBAS

Dual Frequency, L1/L2

136 Channels

Output up to 25 Hz

Configurable SBAS setting

SBF and NEMA output (standard)

Optional DGPS and RTK Base and Rover modes

RTCM2, RTCM3 and CMR formats

#### **Data Logging**

2 x 32GB Internal SD cards (standard)

Up to 4 independent logging sessions

**USB** host

Multiple file formats (RINEX, SBF)

## **Communications (Internal Options)**

Iridium 9523 (RUDICS and SBD)

Cellular (GPRS, CDMA, HSPA+, LTE, SMS)

XBee-PRO 900HP, 24dBm/250mW Tx Power/Mesh Network

WiFi (802.11 B/G/N)

#### **Communications (Standard)**

Serial – 2 x RS-232/485 with h/w flow control

SDI-12

**BTLE 4.0** 

USB — Full speed USB configuration/diagnostic Port

CanBus - 1Mbps 2.0 A/B

Ethernet - 10 Base-T/100 Base-T

Supports TCP/IP

\*Specifications subject to change without notice



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REMOTE MONITORING