

# BRIZO

Directional GNSS Wave Height Sensor

WITH INTEGRATED TELEMETRY OPTIONS

Need to add a wave sensor  
to your equipment?

Measure, record, and transmit  
directional wave coefficients & spectra.

## KEY FEATURES

Measure Both Wave Height & Direction

Wave Motion Sensor using GPS  
and GLONASS, L1 & L2 Signals

Internal Logger

## OPTIONAL TELEMETRY

### Cellular Module

for data transmission

### Iridium SBD Module

for unlimited range & ocean-wide coverage

### UHF Radio

for line of sight data retrieval



 **Xeos Beacons**<sup>TM</sup>

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\*

# BRIZO



## Data Outputs

**Wave Statistics:** Max Wave Height, Significant Wave Height, Average Wave Height, Peak Period, Mean Wave Direction, Mean Spread  
*These are frequently used wave stats but not a complete list.*

**Wave Spectra:** Directional wave spectra (energy & Fourier coefficients vs frequency) with 32, 64, 128 bins

Data Output Rate: fully configurable

## Electrical

Input Voltage: 9-27 VDC

0.75W - 1.3W Setting Dependent

Operating temperature: -40°C to +60°C (standard)

Supports a wide range of GNSS and Choke Ring External Antennas

## GNSS

Supports GPS, GLONASS

Dual Frequency, L1/L2 (optional L5)

136 Channels

## Accuracy

Better than 1%, Better than 1%, 3°

## Communications (Internal Options)

Iridium 9523 (RUDICS and SBD)

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

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

## Communications (Standard)

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

SDI-12

USB – Full speed USB configuration/diagnostic Port

## Sampling

Sampling Frequency: 2Hz

Measurable Wave Period Range: 0.64Hz (1.56 seconds) to 0.030Hz (33.33 seconds), optional RTK configuration increases frequency range to 24hr. (DL)

Duration, Sample Interval & Averaging Periods: Configurable

## Data Storage

Storage: 2x 4GB microSD card, optional remote communication modules

*\*Specifications subject to change without notice*



All Xeos products are fully backed by a comprehensive warranty and excellent support. To arrange a demo or learn more about our products, please call or email our sales team.

BRIZO | MARCH 2018

36 Toppie Drive, Dartmouth  
Nova Scotia, Canada B3B 1L6

Tel: 902.444.7650  
Fax: 902.444.7651

sales@xeostech.com  
www.xeostech.com