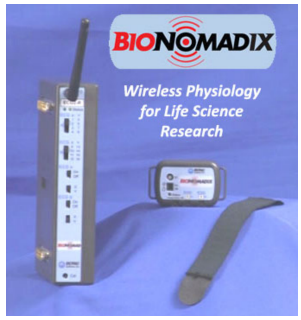
## PRODUCT SHEET

info@biopac.com support@biopac.com www.biopac.com

## **BIONOMADIX BN-GYRO-75 WIRELESS ANGULAR RATE SENSOR**



BN-GYRO-75 System

## **Specifications**

BioNomadix BN-GYRO-75

Signal type: Angular Rate (degrees/sec)

Bandlimits Max: DC to 75 Hz
Factory preset: DC to 10 Hz
Filter Options: DC 40 Hz

Alternative signal: DC, 10 Hz or 75 Hz LP

Noise (resolution): 0.14 degrees/sec (rms)

(DC - 10 Hz)

Signal range: ±75 deg/sec

Output Voltage range: ±10 V (receiver output)

Operating time: 12 hours

**Included strap:** 33 cm - BN-STRAP33

Input: Attach BioNomadix transmitter to subject –

no additional hardware input required; sensor is internal to transmitter.

Discontinued Product: BN-GYRO-300 replaces BN-GYRO-75 effective November 2013.