

The Phoenix 40 ~ \$1,250

The World's First Solar Powered Globalstar Tag for Birds ~ If You Have Sky, You Have Coverage





- No External Antennas
- Solar Powered For Long Operational Life
- ▶ Internal 56-Channel GPS Engine; Uplink via Globalstar Satellite System - Heading, Altitude, and Speed Recorded With Each GPS Fix
- Truly Real-Time Data From Field To Web
- Accelerometer Readings in 1, 5, or 10 Hz Bursts
- ► Field Downloadable & Reprogramable Without Recapture Via Bluetooth link
- Temperature and Accelerometer included
- Geofences Available
- Not Moving Alarm



GPS fixes per day: 1 to 48, based on solar charging conditions

Memory: 16 MB



Frequency: 1611.25 MHz (Channel A)

1616.25 MHz (Channel C)

Frequency Select: Automatic (from GPS location)

18 dBm. ±2 dB Power:

GPS RECEIVER SPECIFICATIONS

Receiver Type: 56-Channel, u-Blox 7 engine

WGS84 Datum: Receiver Accuracy: 2.5 m CEP

Dual band F flat patch Antenna:



Weight: 40 grams

66mm x 33mm x 24mm Dimensions

glass-filled nylon Material:

400 mA-h High Discharge Li-Po Battery:

Operating Temperature: -10°C to +50°C



Built-In Solar Cell & Charging Circuit • No External Antenna Rechargeable Li-Polymer Battery • Nitrogen Filled Enclosure













