



Stealth Datasheet

COPYRIGHT DISCLAIMER

This document discusses in details proprietary technical information of VOS Systems. Reproduction, dissemination and editing of this document, as well as utilization of the content, are forbidden without permission.

For assistance please contact:
info@VOSIQ.com

March 2022

Stealth

Features

- Easily concealable
- Cell ID location
- GPS positioning
- 1 year+ battery life
- Battery can be rechargeable
- Data API integration into existing monitoring system
- Continuous live tracking once theft is triggered
- GPS and cellular with BLE capabilities
- Battery life reports every 3 days
- GPS location & accelerometer data transmitted by cellular
- Highly accurate GPS location, speed & direction of travel
- Over-the-Air capability for automatic firmware/feature updates
- All aspects of appearance and capability are highly customizable





Stealth Specifications

Dimensions	PCB: 52mm x 38mm x 1.5mm Antenna: 26cm long, 14mm at the widest point Battery: 30mm x 40mm x 6mm
Weight	27 grams
Location Methods	GPS, cellular, BLE
Battery	Lithium-Polymer (LiPo) rechargeable 3.7V
Battery Capacity	800mAh
Sensors	Accelerometer and magnetic sensor
Human Interfaces	Blue LED light upon customization request
Firmware Update	Cellular
Operating Temperature	-20°C to 60°C
Antenna	Omnidirectional



WWW.VOSIQ.COM



Version	Date	Prepared by	Description
1.0	3/11/2022	Jasmine Dahlby	Document created