

High-Accuracy GPS Receiver for Your Smartphone, Tablet, or Notebook Computer

The Arrow Lite[®] is designed specifically to use with a variety of mobile devices, including your smartphone, tablet, or notebook computer. It incorporates rock-solid, wireless Bluetooth[®] technology that works with Android, iOS, and Windows[®] devices, making it obsolete-proof. Contemplating switching from an iPhone to an Android phone or vice-versa? No problem, the Arrow lite works smoothly with both.

Use the Mobile GIS Software of Your Choice

Seems like a new mobile GIS software is being offered each week? With the Arrow Lite you will not be tied to legacy GPS receiver hardware or GIS software, it will grow with you. The Arrow Lite feeds submeter accuracy to every app on your Android or iOS device, even Google or Apple maps! Esri Collector, AmigoCloud, Mapit, GeoJot, iCMTGIS, it works seamlessly with all of them and many more mapping apps.

Real-time, Worldwide Accuracy

The Arrow Lite takes advantage of free GPS SBAS corrections in most regions of the world, North America is covered by WAAS, Europe and North Africa by EGNOS, India is covered by GAGAN, and Japan by MSAS. The above-mentioned free SBAS services provide 60 cm real-time accuracy.



Key Features:

- Submeter GPS
- 100 % Android, iOS, Windows compatible
- 60 cm real-time accuracy using free SBAS
- Supports all mobile GIS softwares



Works Where Other Receivers Can't

The Arrow Lite was designed specifically with GIS users in mind. It squeezes more accuracy from SBAS corrections than any other receiver in the world. With its patented technology, you can use it under trees, around buildings, and in rugged terrain where other receivers will fail to deliver. Your efficiency will be optimized because you will get real-time results in the field! No post-processing is required.



Specifications

GPS Sensor

Receiver Type: Channels: SBAS Support:

Update Rate: DGPS Horizontal Accuracy:

Horizontal Accuracy:

Optional Proprietary RTCM: **Optional Proprietary L1 RTK:** Cold Start: Reacquisition: Maximum Speed: Maximum Altitude:

Communication

Ports: **Bluetooth Transmission: Bluetooth Frequency:** Fully Bluetooth Pre-Qualified: Supported Bluetooth Profiles: Data I/O Protocol: Data Output Datum (SBAS): Raw Measurement Data: Correction I/O Protocol: Status LED:

Battery Gas Gauge:

Power .

Battery Type:

Battery Capacity: Charging Time: Antenna Voltage Output: Antenna Input Impedance:

Environmental .

Operating Temperature: Storage Temperature: Humidity: Compliance:

Field replaceable Lithium-Ion pack (Rechargeable in unit or separately) Battery Operating Time: 15+ hours⁴ 4 hours (vehicle charger available) 5 VDC 50 Ohms

L1, C/A code, with carrier phase smoothing

12-channel, parallel tracking

2-channel, parallel tracking

and compatible

(autonomous, no SA)

1607 kph (999 mph)

18,288 m (60,000 ft)

2.400 – 2.485 GHz

SPP and iAP

Bluetooth 2.1 + EDR

NMEA 0183, Binary

Binary and RINEX

5 LED Indicators

ITRF08 (current year epoch)

< 1 sec

WAAS, EGNOS, MSAS, GAGAN,

1 Hz Default, optional 10 Hz, 20 Hz

< 60 cm 2dRMS, 95% confidence ¹

< 2.5 m 2dRMS, 95% confidence 1

< 20 cm 2dRMS, 95% confidence ²

Bluetooth, USB 2.0, serial (optional)

Class 1, 300 m typical range³, up to 1 km

RTCM SC-104, Optional Proprietary format

Power, GPS, DGPS, DIFF, Bluetooth

< 5 cm 2dRMS, 95% confidence ²

60 sec (no almanac or RTC)

-40°C to +85°C (-40°F to +185°F)3 -40°C to +85°C (-40°F to +185°F) 95% non-condensing FCC, CE, RoHS and Lead-free

Mechanical _

Enclosure Material:	
Enclosure Rating:	
Immersion:	
Dimensions:	
Weight:	
Data Connectors:	
Antenna Connector:	

Xenoy Waterproof, IP-67 30 cm, 30 minutes 12.5 x 8.4 x 4.2 cm (4.92 x 3.3 x 1.65 in.) 372 g (0.82 lbs) Mini USB Type B Receptacle SMA Female

Antenna .

GPS Frequency Range:	L1 (1575 MHz +/- 10 MHz)
Gain (without cable):	26.5 dB (+/- 2 dB), 35mA
Voltage:	+4.5 to + 15 VDC
Impedance:	50 Ohms
Dimensions:	6.6 diam. x 2.7 cm (2.61 x 1.05 in.)
Weight (without cable):	114 g (0.25 lbs)
	(with removable magnet mount)
Antenna Connector:	SMA Female
Finish:	Fluid Resistant
Temperature:	-55°C to +70°C (-67°F to +158°F)
Humidity:	Immersion 30 cm, 30 minutes

Standard Accessories

Li-Ion Battery Pack (Field replaceable) 12VDC Power Supply Belt/Shoulder Carrying Case Precision Antenna with 1.5 m cable Soft Hat for antenna USB cable

Field Activated Options

10 Hz or 20 Hz Output rate

NOTES

- 1. Depends on multipath environment, number of satellites in view, satellite geometry, baseline length (for local services) and ionospheric activities
- 2. Option required on both base and rover. Also requires communication link between base and rover
- Transmission in free space
- 4. Lithium-Ion battery performance degrades below -20°C (-4°F)

© Copyright May 2020, Eos Positioning Systems Inc. All rights reserved. Specifications subject to change without notice. Arrow Lite®, Arrow Series® are registered trademarks of Eos Positioning Systems Inc., Canada. The Bluetooth® trademarks are owned by Bluetooth SIG, Inc, U.S.A. All other trademarks are the property of their respective owners

Made in Canada

Authorized Distributor



Eos Positioning Systems Inc. Terrebonne (Quebec), Canada Tel: (450) 824-3325 www.eos-gnss.com | info@eos-gnss.com