

High-Accuracy GNSS Receiver for Your Smartphone, Tablet, or Laptop Computer

The Arrow $100+^{\text{TM}}$ is a submeter, multi-constellation GNSS receiver designed to be used with any iOS, Android, or Windows device. The Arrow $100+^{\text{TM}}$ incorporates rock-solid, wireless Bluetooth® technology to ensure high-accuracy locations and metadata can be provided to any device, making it a future-proof submeter GNSS receiver that can evolve with your mobile hardware and software choices.

Works with any Mobile GIS App

The Arrow 100+™ GNSS receiver does not require any additional hardware or software in order to obtain submeter positioning. The Arrow 100+™ streams this submeter location data into any mapping or data-collection app on your mobile device. You can choose which data collection software you use with the Arrow 100+™, such as Esri's popular ArcGIS apps (e.g., Field Maps, Collector, Survey123, QuickCapture), Futura's FieldPro Stake, AmigoCloud, Mapit, GeoJot, iCMTGIS Pro, Diamond Maps, CartoPac, LocusView, etc. all work seamlessly as well as many more mapping apps!

Real-time Submeter (or Better) Accuracy, Worldwide

The Arrow 100+™ takes advantage of all the global GNSS constellations for positioning: GPS, GLONASS, Galileo, BeiDou. Moreover, with free SBAS corrections in most regions of the world, this receiver provides 30 to 60 cm real-time accuracy. For regions without free SBAS, the Arrow 100+™ is available and supports the Atlas® H50 satellite subscription service to achieve 30-50cm accuracy world-wide.

Arrow 100+™

Arrow Series® for 30-50 cm Submeter Positioning

Arrow 100+™ Key Features:

- Full GNSS support (GPS, GLONASS, Galileo, BeiDou)
- 100% compatible with Android, iOS, and Windows devices
- 30 to 60 cm real-time accuracy using free SBAS (WAAS, EGNOS, GAGAN, MSAS, SouthPAN)
- RTK standard accuracy of 1cm + 1ppm (10km/6mi short baseline)
- · Supports all mobile GIS software
- 30-50cm accuracy anywhere with Atlas®
- Multi-point Bluetooth® support for enhanced connectivity
- · Battery autonomy of 18+ hours



Multiplexing with the Arrow 100+™

The Arrow 100+™ has the functionality of the Eos Bridge™ Bluetooth® connector built in. Connect your Arrow 100+™ to any third-party sensor (e.g., laser rangefinder), and the Arrow 100+™ will stream the content of that sensor to your iOS or other mobile device via the receiver's own location datastream.

Works Where Other Receivers Can't

The Arrow 100+™ was designed specifically with GIS users in mind. When GPS satellites are just not enough, the Arrow 100+™ connects to GLONASS, Galileo, and BeiDou signals, creating access to at least 100 satellites! This GNSS receiver squeezes more accuracy from SBAS corrections than any other receiver in the world. With its use of patented technology, the Arrow 100+™ will deliver superior accuracy and performance under trees, around buildings, and in rugged terrain. Accurate positioning occurs in real time, with no post-processing required.

The Arrow 100+™ also features the ability to be used with single-frequency RTK. Achieve 1 cm accuracy when your baseline is less than 10km (6 miles).

Specifications

GPS Sensor _

Receiver Type:

Channels:

Number of Tracked Satellites:

SBAS Support:

Update Rate:

DGNSS Horizontal Accuracy: SBAS Accuracy:

Horizontal Accuracy:

Atlas® Accuracy: Optional Proprietary RTCM:

Optional Single Frequency RTK:

Reacquisition:

Maximum Altitude:

L1/G1/E1/B1, GPS, GLONASS, Galileo,

BeiDou with carrier smoothing 158-channel, parallel tracking

12 GPS (15 when no SBAS) 12 GLONASS

15 Galileo 22 BeiDou

3-channel, parallel tracking

WAAS, EGNOS, MSAS, GAGAN SouthPAN

(SBAS ranging where supported) 1 Hz Default, optional 10 Hz and 20 Hz

< 30 cm HRMS

< 60 cm 2dRMS, 95% confidence¹

(< 30 cm HRMS, < 25 cm CEP) < 2.5 m 2dRMS, 95% confidence¹

(autonomous, no SA)

30cm HRMS

< 20 cm 2dRMS, 95% confidence1

1 cm + 1 ppm1

< 60 sec typical (no almanac or time)

< 1 sec

1,850 kph / 1,150 mph / 999 knots

18,288 m (60 000 ft)

Communication _

Bluetooth® Transmission:

Bluetooth® Frequency:

Fully Bluetooth® Pre-Qualified:

Supported Bluetooth Profiles:

Data I/O Protocol:

Raw Measurement Data:

Correction I/O Protocol:

GNSS Status LED:

Battery Status LED:

Bluetooth®, USB 2.0, serial (optional)

Class 1, 300 m typical range2, up to 1 km

2.400 - 2.485 GHz Bluetooth® 2.1 + EDR

SPP and iAP, Multi-point

NMEA-0183, RTCM SC-104, Binary

Binary and RINEX

RTCM, Optional Proprietary format

Power, GNSS, DGNSS, DIFF, Bluetooth® 5 LED Indicator

Power _

Battery Type:

Field replaceable, rechargeable

Lithium-lon pack (rechargeable inside

unit or separately)

Autonomy on single charge:

Charging Time:

Antenna Voltage Output: Antenna Input Impedance: 18+ hours3

4 hours (vehicle charger available)

50 Ohms

Environmental .

Operating Temperature:

Storage Temperature:

Humidity:

-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



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Mechanical _

Enclosure Material:

Enclosure Rating: Waterproof, IP-67 Immersion: 30 cm, 30 minutes

Dimensions: 12.5 x 8.4 x 4.2 cm (4.92 x 3.3 x 1.65 in.)

Xenoy

Weight: 372 g (0.82 lbs)

Data Connectors: Mini USB Type B Receptacle

SMA Female Antenna Connector:

Antenna _

Frequency Range:

L1, G1, E1, B1 Gain (without cable): 26 dB (+/- 2 dB), 35 mA +4.5 to +15 VDC

Voltage: Impedance:

50 Ohms Dimensions: 5.7cm diam. x 1.5 cm (2.24 x 0.59 in.)

97 g (0.21 lbs) Weight (without cable): SMA Female RF Connector: Fluid Resistant Finish:

Temperature: -55°C to +70°C (-67°F to +158°F)

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, 20 Hz Output Rate

Base Station RTCM Output

Single Frequency RTK for 1 3 cm Atlas® H50 (Basic) Satellite corrections

- NOTES:

 1. Depends on multipath environment, number of satellites in view, satellite geometry, baseline length (for local services) and ionospheric activities. Convergence time for single frequency is highly dependent on the distance to the base station and the number of constellations/satellites supported by the base station 2. Transmission in free space
- 3. Lithium-Ion battery performance degrades below -20°C (-4°F)

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