

### The World's Most Advanced GNSS Receiver for Every Mobile Device

The Arrow Gold+<sup>m</sup> is the first high-accuracy Bluetooth<sup>®</sup> GNSS receiver to implement all four global GNSS constellations (GPS, GLONASS, Galileo, BeiDou), multi-frequency, and satellite-based RTK augmentation on iOS, Android, and Windows. Moreover, the new Arrow Gold+ <sup>m</sup> adds full-band support for all GNSS signals including Galileo's new, free High-Accuracy Service (HAS). The Arrow Gold+<sup>m</sup> receiver work with all apps that run on iOS, Android, and Windows.

#### **RTK in Poor Cell Coverage Areas**

There is nothing more frustrating than losing RTK network connection while working in areas with spotty cell coverage. SafeRTK<sup>®</sup> is the answer. SafeRTK<sup>®</sup> is a proprietary feature included exclusively with the Arrow Gold<sup>®</sup> and Arrow Gold+<sup>™</sup> receivers. When cellular connection to your RTK network drops, SafeRTK<sup>®</sup> takes over within a few seconds and allows you to maintain RTK-level accuracy for up to 20 minutes. So you can stay productive, until the Arrow Gold+<sup>™</sup> automatically reconnects to the RTK network as coverage returns. This enables uninterrupted RTK accuracy in spotty areas.

#### No RTK Network? Arrow Gold<sup>®</sup> Supports Low-Cost Global Corrections

Do you work in an area without an RTK network available? The Arrow Gold+<sup>™</sup> features a 4 cm, real-time satellite correction service called Atlas<sup>®</sup> available anywhere in the world. Using all four constellations and signals, the Arrow Gold+<sup>™</sup> offers convergence times as low as 15 minutes, at a revolutionary price point.

# Arrow Gold+™

Arrow Series<sup>®</sup> for 1cm RTK Accuracy, with SafeRTK<sup>®</sup>

#### Arrow Gold+ Key Features:

- Supports GPS, GLONASS, Galileo, BeiDou, QZSS, IRNSS (L5)
- Triple-Frequency support 1 cm RTK real-time accuracy
- Long-range RTK baselines up to 50 km (31 mi)
- SafeRTK® for poor cell coverage areas
- 4 cm worldwide satellite correction service (Atlas®)
- 100% iOS, Android, and Windows compatible
- All frequencies, all signals
- Supports free Galileo High-Accuracy Service
- Multi-device Bluetooth® connectivity
- 11-hour battery autonomy on a single charge



#### Multiplexing with the Arrow Gold+<sup>™</sup>

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

#### Ultimate Flexibility in Mobile Accuracy

iOS, Android, and Windows compatibility is our expertise. Eos Positioning Systems offers GNSS hardware with some of the most innovative, advanced connectivity on the market, supporting connection to popular apps like Esri's ArcGIS apps, and other mobile GIS apps, on any consumer device.

## **Specifications**

#### GPS Sensor

Receiver Type: GNSS Signals Received:

SBAS Support:

L-Band (Atlas®): Update Rate: RTK Accuracy:

SBAS Accuracy: Atlas<sup>®</sup> Accuracy (RMS):

Autonomous Accuracy: Cold Start: Reacquisition: Max Speed: Max Altitude:

#### Communication

Port: Bluetooth<sup>®</sup>, USB 2.0, Serial Bluetooth® Transmission: Class 1, 300 m typical range<sup>2</sup>, up to 1 km Frequency: 2.400 - 2.485 GHz Fully Bluetooth® Pre-Qualified: Bluetooth® 2.1 + EDR Supported Bluetooth® Profiles: SPP, iAP, Multi-point Data I/O formats: NMEA 0183, RTCM SC-104, Binary Output Datum: Autonomous: WGS-84 SBAS & Atlas®: ITRF (current year epoch) RTK: Same as RTK base Binary and RINEX Raw Measurement Data: Correction I/O Protocol: RTCM 2.x, 3.x, CMR, CMR+, proprietary binary GPS Status LEDs: Power, GNSS, DGNSS, DIFF, Bluetooth® Battery Status LED: 5 LED Indicator 1PPS, CMOS, active high, rising edge sync, 10 k $\Omega,$ Timing Output: (with optional serial port) 10 pF load CMOS, active low, falling edge sync,  $10k\Omega,$ Event Marker Input: (with optional serial port) 10 pF load

#### Power

Battery Type:

Battery Autonomy: 11+ hrs<sup>3+</sup> Charging Time: 4 hours (

Field replaceable, rechargeable Lithium-Ion pack (rechargeable inside unit or separately) 11+ hrs<sup>3+</sup>

GNSS multi-frequency RTK with carrier phase

GPS: L1CA, L1P, L1C, L2P, L2C, L5 GLONASS: G1, G2, G3, P1, P2

BeiDou: B1i, B2i, B3i, B10C, B2A, B2B,

WAAS/EGNOS/MSAS/GAGAN/SouthPAN

< 60 sec typical (no almanac or time)

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

18,288 meters / 60,000 ft

1 Hz Default, Optional 10 Hz, 20 Hz, and 50 Hz

Galileo: E1BC, E5a, E5b, E6

QZSS: L1CA, L1C, L2C, L5, LEX

3-channel, parallel tracking

8mm<sup>1</sup> + 1 ppm Horizontal

1.5 cm<sup>1</sup> + 1 ppm Vertical < 30 cm HRMS<sup>1</sup>. < 60 cm 2dRMS

ACEBOC

IRNSS: 1.5

H10<sup>.</sup> 4 cm

H30: 15 cm

< 1 sec

Atlas<sup>®</sup> Basic<sup>-</sup> 30 cm

1 2 meters HRMS

1

4 hours (vehicle charger available)

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

#### Environmental

Operating Temperature:
Storage Temperature:
Humidity:
Compliance:

-40°C to +85°C (-40°F to +185°F)<sup>3</sup> -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: Arrow Antenna Port: 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 lb) Mini USB Type B Receptacle SMA Female

#### Antenna

Impedance: Gain (no cable): LNA Noise Figure @25°C: Voltage: Dimensions mm: Dimensions in: Weight: RF Connector: Operating Temperature: Humidity:

50 Ohms 28 dB (± 2 dB) 1.8 dB typ. +3 to 16 VDC 127 Diam. x 55 H 5.0 Diam. x 2.1 H 217 g (0.48 lbs) SMA female -40°C to +85°C (-40°F to + 185°F) Waterproof

Pole Bracket and Clamp

Hard Shell Carrying Case

Antenna Mounting Plate

Antenna Cable

Arrow Gold+<sup>™</sup>

#### **Standard Accessories**

Li-lon Battery Pack (Field Replaceable) 12VDC Power Supply USB Cable GNSS Antenna

#### **Field Activated Options**

10 Hz, 20 Hz, 50Hz Output Rates Atlas® satellite correction services

#### NOTES :

1. Depends on multipath environment, number of satellites in view, satellite geometry, baseline length (for local services) and ionospheric activities. Stated accuracies for baseline lengths of up to 50 km

Transmission in free space
Lithium-Ion battery performance degrades below -20°C (-4°F)

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