



ARROW SERIES®

High Precision GNSS Receivers



ARROW GOLD®
1 cm RTK with SafeRTK™ & Atlas



ARROW 200®
1 cm RTK




ARROW LITE®
Submeter GPS



ARROW 100®
Submeter & Subfoot GNSS



30 - 60 cm with all SBAS
1 cm real-time RTK accuracy
iOS/Android/Windows compatibility
GPS/GLONASS/BeiDou/Galileo/QZSS

 **EOS POSITIONING SYSTEMS**
Tel.: +1 (450) 824-3325
e-mail: info@eos-gnss.com
Made in Canada

ARROW SERIES®

WWW.EOS-GNSS.COM

ARROW SERIES® RECEIVERS



Arrow Lite*



Arrow 100*



Arrow 200*



Arrow Gold*

| Description | Single Frequency, Single Constellation | Single Frequency, Multi-Constellation | Dual-Frequency, Multi-Constellation | Triple-Frequency, Multi-Constellation |
|------------------|--|---------------------------------------|-------------------------------------|---------------------------------------|
| GNSS Frequency | L1 GPS | L1 GNSS | L1/L2 GNSS | L1/L2/L5 GNSS |
| Constellations | GPS | GPS, GLONASS, Galileo, BeiDou | GPS, GLONASS, Galileo, BeiDou | GPS, GLONASS, Galileo, BeiDou, QZSS |
| Const. Used | 1 | 4 concurrent | 4 concurrent | All in-view |
| SBAS Support | ✓ | ✓ | ✓ | ✓ |
| SBAS Accuracy | 30 - 60 cm | 30 - 60 cm | 30 - 60 cm | 30 - 60 cm |
| L-Band | X | X | X | Atlas Basic / H30 / H10 |
| L-Band Accuracy | X | X | X | 30cm / 15 cm / 4 cm |
| SafeRTK™ Support | X | X | X | ✓ |
| RTK Accuracy | X | Sub-foot, 1 - 3 cm ¹ | 1 cm | 1 cm |
| iPhone/iPad | ✓ | ✓ | ✓ | ✓ |
| Android/Win. | ✓ | ✓ | ✓ | ✓ |
| Serial Port | Option | Option | Option | ✓ |
| Output Rate | 10Hz/20Hz | 10Hz/20Hz | 10Hz/20Hz | 10Hz/20Hz |
| Battery Autonomy | 16+ hours | 12+ hours | 9+ hours | 8+ hours |

WWW.EOS-GNSS.COM

info@eos-gnss.com

Terrebonne, Qc., Canada
Tel: +1 (450) 824-3325

Made in CANADA

1. Single baseline < 10 km. Supports RTK Networks