

# ARROW SERIES® RECEIVERS



Save Paper!  
Scan QR for web version



Arrow Lite®



Arrow 100®



Arrow 100+™



Arrow 200®



Arrow Gold®



Arrow Gold+™

	Arrow Lite®	Arrow 100®	Arrow 100+™	Arrow 200®	Arrow Gold®	Arrow Gold+™
GNSS Frequency	Single Frequency, L1 GPS	Single Frequency, L1 GNSS	Single Frequency, L1 GNSS	Dual Frequency, L1/L2 GNSS	Triple Frequency, L1/L2/L5 GNSS	All Frequency, L1/L2/L5/E6/GNSS
GNSS Constellations	GPS	GPS, GLONASS, Galileo, BeiDou	GPS, GLONASS, Galileo, BeiDou	GPS, GLONASS, Galileo, BeiDou	GPS, GLONASS, Galileo, BeiDou, QZSS	GPS, GLONASS, Galileo, BeiDou, QZSS, IRNSS
SBAS Support	✓	✓	✓	✓	✓	✓
SBAS Accuracy	60cm	30-60cm	30-60cm	30-60cm	30-60cm	30-60cm
L-Band Support	X	X	Atlas® H50 (Basic)	X	Atlas® H10 / H30 / H50 (Basic)	Atlas® H10 / H30 / H50 (Basic)
L-Band Accuracy	X	X	30cm	X	4cm / 15cm / 30cm	4cm / 15cm / 30cm
SafeRTK®	X	X	X	X	✓	✓
RTK Accuracy	X	Subfoot, 1-3cm <sup>1</sup>	Subfoot, 1-3cm <sup>1</sup>	1-3cm	8mm	8mm
Galileo HAS Accuracy	X	X	X	X	X	<20cm
Serial Port	Option	Option	Option	Option	✓	✓
Output Rate	10Hz / 20Hz	10Hz / 20Hz	10Hz / 20Hz	10Hz / 20Hz	10Hz / 20Hz	10Hz / 20Hz
Battery Autonomy	16+ hours	12+ hours	18+ hours	9+ hours	75+ hours	11+ hours
Multipoint Support	X	X	✓	X	X	✓
Multiplexing Support	With Eos Bridge™	With Eos Bridge™	✓	With Eos Bridge™	With Eos Bridge™	✓

**WWW.EOS-GNSS.COM**

info@eos-gnss.com

1. Single baseline < 10 km. Supports RTK Networks

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

Made in CANADA