

# **TECHNICAL BULLETIN**

To: Hemisphere GNSS Dealers and End Users

**From:** Hemisphere GNSS Technical Support

**Date:** June 22, 2017

**Reference #:** TB092017-06-22

## **PRODUCTS AFFECTED:**

P206, P207, P306, P307, P326, P327, P328, H102, H321 A101, A325, A326, AtlasLink, C321, R330, S321, S320 V102, V104, V320, VS330

# SCOPE:

HGNSS has released new positioning engine firmware **5.6Aa07** for the positioning and heading products listed above. This new firmware release represents Hemisphere GNSS ongoing commitment to ensure HGNSS customers experience the best possible performance from their products.

The enhancements and improvements available with this new firmware are outlined below:

#### 5.6Aa07 Firmware Update Notes

- Improved EGNOS tracking and signal re-acquisition routines.
- Updated station ID reporting integrity for RD1 message
- Updated NMEA RAIM status flag for GPGNS,GLGNS,GAGNS NMEA sentences.
- Improved SmartLink performance for AtlasLink when used in kinematic scenarios.
- General Atlas H30 and H100 performance updates.



## FURTHER INFORMATION:

If you have any further questions, please contact Hemisphere GNSS technical service department at +1 (480) 348-6380. For support via email, please contact <u>TechSupport@HGNSS.com</u> or consult <u>WWW.HGNSS.COM</u> for the latest HGNSS product and software information.

This document is provided for technical support purposes only. Please refer to the product documentation for warranty, license and safety information associated with the product.