

For Immediate Release

Hemisphere GNSS Debuts A326 Rugged GNSS Smart Antenna for Machine Control Applications

OEM (original equipment manufacturer) hardware for building your machine control & guidance systems

LAS VEGAS, NV, USA – March 10, 2017 – Today, at CONEXPO-CON/AGG 2017, Hemisphere GNSS, Inc. (booth G71925) debuts the A326 Rugged Smart Antenna. Purpose-built for harsh machine control environments, A326 adds another system component and empowers heavy equipment manufacturers to deliver their own machine control and guidance solutions to their customers.

Designed to excel in challenging environments, the multi-frequency, multi-GNSS A326 uses Hemisphere's powerful Athena™ RTK engine and is Atlas® L-band capable. A326 is equipped with internal memory for data logging, download, and upload, and offers an on-board Wi-Fi hotspot. The addition of the easy-to-use webUI for quick and customized configurations makes the A326 one of the most versatile smart antennas available.

"When we designed this product, we targeted the highest-level user experience in terms of performance and flexibility," says José Briceño, senior vice president of business development and product marketing. "We also considered other areas such as connectivity and customer service experience. The result is the most advanced and intelligent way of enabling customers to use high-accuracy GNSS in demanding scenarios."

Hemisphere's Atlas web portal empowers A326 users to manage their Atlas-ready devices, enable functionality, and access Atlas accuracy subscriptions from meter to sub-decimeter levels.

Agility and Technology Meets Iron

Manufacturers are looking for flexibility and price performance in existing system offerings or in new systems. Hemisphere is providing the world's first "full system OEM positioning solution toolkit" for building complete machine control and guidance systems with the announcement of the <u>GradeMetrix™ application software</u> and an array of compatible GNSS hardware components. These include <u>IronOne Rugged Display & Computer</u>, C321 RTK Base & Rover with SiteMetrix™ Site <u>Management Software</u>, <u>Vector VR500 Rugged All-in-One Smart Antenna</u>, and <u>Vector VR1000</u> Rugged GNSS Receiver.

Please visit our booth <u>G71925 at CONEXPO-CON/AGG 2017</u> from March 7 to 11 in Las Vegas, NV to see our offerings in person.

About Hemisphere GNSS

Hemisphere GNSS is an innovative technology company that designs and manufactures high-precision positioning products and services for use in OEM/ODM, marine, machine control & guidance, agriculture, and L-band correction service markets. Hemisphere holds numerous patents and other intellectual property and sells globally with several leading product and technology brands including Athena™, Atlas®, Crescent®, Eclipse™, and Vector™ for high-precision applications. Hemisphere is based in Scottsdale, AZ, USA, with offices located around the globe, and is part of Beijing UniStrong Science & Technology Co., Ltd.

For more information, please contact: Gabriel Grenier-Baird

Hemisphere GNSS

Phone: +1 (480) 348-6380 Email: Press@HGNSS.com

www.HGNSS.com