

For Immediate Release

Hemisphere GNSS Announces High-Precision R330™ Universal GNSS Receiver

SCOTTSDALE, AZ – May 28, 2013 – Today, Hemisphere GNSS launches the new R330 GNSS receiver, a versatile, fully featured positioning system. R330 delivers accurate and robust positioning through a variety of differential correction methods including SBAS, L-Band, Beacon and RTK. The wide range of functionality and ease of use makes R330 an ideal fit for a variety of land and marine applications.

The R330 GNSS receiver combines the functionality and front panel display of all previous R-series products. Customers can start with sub-meter positioning accuracy and upgrade the receiver with subscriptions that add functionality and improves performance capability to centimeter-level accuracy. To provide the most reliable solutions, R330 is capable of tracking multiple frequencies and multiple constellations including GPS and GLONASS. Users can easily switch between the various DGPS correction options without any downtime. The R330 GNSS receiver is compatible with many of the Hemisphere GNSS' multi-frequency antennas.

The small, rugged receiver includes a display and status indicators for a user-friendly experience. A standard USB flash drive can be used for data logging.

"The functionality and performance of the R330 receiver can be custom-fit to positioning applications such as pipeline, marine, and volumetric surveys, GIS mapping, vehicle tracking, machine control, meter monitoring and many others," said Ron Ramsaran, Sr. Product Marketing Manager at Hemisphere GNSS. "R330 customers will benefit from the reliability, value, and upgrade options that can be added to meet changing needs."

R330 features Hemisphere GNSS' exclusive Eclipse™ SureTrack™ technology, enabling a more robust RTK solution with fewer dropouts in congested environments and a fast reacquisition when dropouts do occur. Long range RTK baselines of up to 50km are achievable with R330.

The R330 GNSS receiver will be available in June through the Hemisphere GNSS [Precision Products global dealer network](#). For more information about Hemisphere GNSS' R330 receiver, visit www.HemisphereGPS.com.

About Hemisphere GNSS Inc.

Hemisphere GNSS designs and manufactures innovative, cost-effective GNSS products for positioning, heading and navigation applications in [marine](#), [land survey](#), [construction](#), [mapping](#), [OEM](#) and other markets. The Company holds numerous patents and other intellectual property and sells globally with several leading product brands, including Eclipse™ and Vector™, for precise GNSS applications. Hemisphere GNSS is a North American subsidiary of Beijing UniStrong Science & Technology Co. Ltd. and is headquartered in Scottsdale, Arizona with a product development, sales, and marketing facility in Calgary, Alberta. For more information about Hemisphere GNSS, please go to www.HemisphereGPS.com.

For more information, please contact:

Ron Ramsaran
Sr. Product Marketing Manager
Hemisphere GNSS
Phone: (480) 348-6380
E-mail: Precision@HemisphereGPS.com
www.HemisphereGPS.com



Powered by
Eclipse

Hemisphere
GPS

Hemisphere
GPS **R330**