

**Topcon announces new geodetic antenna**

*LIVERMORE, Calif., USA/ CAPELLE A/D IJSSEL, The Netherlands – March 3, 2016 –* Topcon Positioning Group announces the release of a new full wave geodetic antenna — the G5-A1. The portable antenna is designed to provide improved multipath mitigation for use with a mobile base station site or network reference station.

“When paired with the [Topcon NET-G5 receiver](https://www.topconpositioning.com/gnss-and-network-solutions/gnss-network-solutions/net-g5), the zero-centered geodetic antenna provides a powerful and cost-effective entry-level solution” said Charles Rihner, vice president of the Topcon GeoPositioning Solutions Group.

The G5-A1 is optimized for geospatial industries and designed to track all globally available and developing satellite constellations.

“With its portability and geodetic level performance, the new G5-A1 antenna provides an excellent choice for mobile base system and economy reference station system,” said Rihner.

For more information, visit [topconpositioning.com](https://www.topconpositioning.com/).

# # #

**About Topcon Positioning Group**Topcon Positioning Group is headquartered in Livermore, California, USA ([topconpositioning.com](https://www.topconpositioning.com)). Its European head office is in Capelle a/d IJssel, the Netherlands ([topconpositioning.eu](http://www.topconpositioning.eu)). Topcon Positioning Group designs, manufactures and distributes precise positioning products and solutions for the global surveying, construction, agriculture, civil engineering, BIM, mapping and GIS, asset management and mobile control markets.  Its brands include Topcon, Sokkia, Tierra, Wachendorff Elektronik, Digi-Star, RDS Technology, NORAC and 2LS. Topcon Corporation ([topcon.com](http://global.topcon.com/)), founded in 1932, is traded on the Tokyo Stock Exchange (7732).

**Press Information**

Topcon Positioning Group,

[news@topcon.com](mailto:news@topcon.com)

USA: Staci Fitzgerald, +1 925-245-8610

Europe: Stuart Proctor +31 10 458 50 77