

Topcon Positioning Systems

High precision, high value solutions.



GR-3



Topcon Positioning Systems, Inc.

7400 National Drive
Livermore, CA 94551

Phone:
925-245-8300

Fax:
925-245-8599

Email:
news@topcon.com

Web:
www.topconpositioning.com

Contact:
George Smith
Senior Manager –
Corporate Communications
925-245-8603

Company Profile

Topcon Positioning Systems (TPS), with operations throughout the world, is an industry-leading, global developer and manufacturer of precision positioning equipment for the civil engineering, surveying, construction, and agriculture industries. Topcon offers the widest selection of innovative precision Global Navigation Satellite Systems (GNSS), lasers, optical survey, mobile control and machine control products in the marketplace.

Mobile control for high precision, high value positioning solutions

Topcon Positioning Systems recently expanded its product line into the area of mobile control, a natural extension of its technology to global businesses in need of precise positioning solutions for integration in myriad applications, including: precise measurement, navigation, pinpoint tracking, mobile mapping and asset management, among other areas.

Backed by more than 75 years of design innovation, manufacturing, sales and service, Topcon's Mobile Control Division is dedicated to the integration of GNSS with other technologies to bring low-cost, around-the-corner solutions to existing and new, commercial applications. www.topconsolutions.com

SiteLINK for total job site management

SiteLINK is a revolutionary wireless communications mapping, data logging, reporting and asset management system designed for the global construction industry. Via Internet or cell phone, SiteLINK can be accessed from virtually anywhere in the world – job site office, remote office location, or even from a select machine working on the site – to provide monitoring and management of details down to fuel levels and oil pressure.

X20 - ONE console that does it all

The X20 is a complete precision farming system offering guidance, auto-section

control, variable rate spraying, mapping & data logging, an optional camera system, weather station, and boom leveling control among other features. The X20 saves time, fuel, chemicals, fertilizer, seed and other inputs. Powered by Topcon's GPS+ technology, it is one of the most powerful farming computers in the world. www.topconpa.com

GR-3 for the highest standard in satellite reception

The GR-3 receiver is the world's first triple-constellation satellite receiver with 72 "universal" channel support for all current and planned satellite positioning signals. The GR-3 exemplifies ruggedness with its award-winning design.

Precision technology to drive your most innovative new ideas

In 2007, Topcon announced that it was the first precise positioning company whose engineers and scientists successfully tracked signals from the developing Chinese Compass satellite constellation. The philosophy to provide the market with the newest technology first drives Topcon to develop the best products, not just for uses now, but also for the future. In the highly competitive industries in which Topcon customers operate, having the advantage of the latest technology is critical.

TPS' parent company is Topcon Corporation, a 75-year-old company headquartered in Japan. Topcon has more than 4,000 employees engaged in the development, manufacturing, sales and marketing of ophthalmic & medical instruments, industrial measuring, photometry and colorimetry instrumentation, and positioning systems.

Some of the world's finest scientists and engineers work for Topcon Positioning Systems, continually developing "precision technology to drive your most innovative new ideas" through high quality, high reliability products and service.