

## Newsletter March 2015



## NEWS

### New Service Center

#### WDS is pleased to announce the Grand Opening of our OKC Service Center!

- Cleanings, Calibrations, and minor repairs are now available locally!
- Fast Turn-Around Times - Precise Calibrations - Courteous Service.
- Please visit us at 13510 Railway Drive, Oklahoma City, OK or call 405-330-5683.

### New WDS Team Members

#### WDS is pleased to announce new team members

- Bob Myrick - MGIS Sales - Southlake Office
- Noah Ward - Tech Support/Inventory - Southlake Office
- Corey Clarks - Supply Delivery - Southlake Office
- Nichole Haile - Inventory - Southlake Office
- Mark Oatley - Service Technician - San Antonio Office
- Travis Moorman - Supply Outside Sales - Houston
- Lane Bridges - Admin/Inventory—Austin Office
- Corry Timmons - Supply Sales/Service - Oklahoma Office

## NEW PRODUCTS



The **Trimble® R1** is a rugged, compact, lightweight GNSS receiver that provides professional-grade positioning information to any connected mobile device using Bluetooth® connectivity.

Purpose-built for mapping and GIS professionals in a variety of organizations, including environmental agencies, government departments, and utility companies, the standalone Trimble R1 receiver enables you to collect higher-accuracy location data with the device you already use - whether it is a modern smart device, such as a mobile phone or tablet, or traditional integrated data collection handheld or tablet.

[More Details](#)



The automatic, self-leveling **Spectra Precision® GL412N single grade and GL422N dual grade lasers** are the most rugged, cost-effective lasers that do three jobs - level, grade, and vertical alignment. Even in harsh jobsite conditions, the GL412N and GL422N delivers consistently reliable

and accurate performance, enabling you to work faster and smarter.

The rugged GL412N/GL422N lasers can withstand drops of up to 1 meter (3 feet) onto concrete and tripod tipovers up to 1.5 meters (5 feet). This strength, combined with full weatherproofing and dustproofing, reduces downtime and lowers repair costs over the life of the product.

[More Details](#)



The **Spectra Precision UL633** is the first construction laser allowing total automatic control of all three axes (X/Y/Z). Control of the Z axis is accomplished through the new "fan beam" technology, while control of the X and Y axis utilizes a dual radio connection. The UL633 is also the first laser where the plumb beam can be changed into a rotating fan beam which can be detected by the new SpotFinder SF 601. The UL633 can align the plumb beam automatically to the SpotFinder for pipe laying and trench applications. Measuring a grade value through an existing pipe or

an open trench can also be done quickly and easily in automatic Spot Match mode.

[More Details](#)



## TAKE ANOTHER LOOK



The **Trimble® S6 Total Station** provides the power and flexibility required by today's surveying professionals.

#### Trimble VISION Video-Assisted Control

Now available with Trimble VISION™ technology, the Trimble S6 Total Station enables surveyors to remotely see and measure through a live video feed from the instrument on their data controller.

- See everything the instrument sees.
- Select targets with just a tap of the controller screen.
- Measurements are drawn to the video image.

#### MagDrive Servo Technology

The Trimble S6 Total Station redefines surveying instrument performance with unsurpassed integration of servos, angle sensors and measurement technology.

- Advanced error compensation provides fast, accurate measurement.
- Capable of changing face at lightning speed and turning 115 degrees per second

[More Details](#)



With the **Trimble R10 GNSS System**, survey previously inaccessible points, reduce occupation time and record faster and safer measurements than ever before. Built-in firmware gives automatic compensation for up to 15 degrees of pole tilt and RTK level precision anywhere.

Collect more accurate data faster and easier – no matter what the job or the environment, with the Trimble® R10 GNSS System. Built with powerful technologies like Trimble HD-GNSS, Trimble SurePoint™, Trimble CenterPoint™ RTX, and Trimble xFill™, integrated into a sleek design, this unique system provides Surveyors with a powerful way to increase productivity in every job, every day.

[More Details](#)



WDS is proud to carry the **Datumate Geomatics Expert Systems Software.**

Field-to-Plan made easier, faster, safer and with superior accuracy.

- **DatuGram 3D** - Software for 3D geodetic mapping and technical drawing using regular cameras.
- **DatuGram 2D** - Software for 2D geodetic mapping and technical drawing using regular cameras.
- **DatuMeasure** - Geodetic calculations and combined network adjustments software.
- **DatuGuide** - Geomatic-works quality assurance and regulation adherence.

[More Details](#)



**Western Data Systems carries a full line of Survey Supplies.**  
**Please come by or call for delivery at any of our six locations.**

Austin Office	Dallas Office	Houston Office	McAllen Office	Oklahoma City Office	San Antonio Office	West Texas Office
2161 West Anderson Lane Austin, TX 78757 866-565-4936	545 Commerce Suite 100 Southlake, TX 76092 972-245-4337	14722 Regnal Street Houston, TX 77039 888-700-5211	1209 E. Jasmine Ave Suite B McAllen, TX 78501 965-961-4591	13510 Railway Dr Oklahoma City, OK 73114 405-330-5683	10822 Hillpoint San Antonio, TX 78217 877-300-9659	2161 West Anderson Lane Austin, TX 78757 877-300-9659

To remove your name from our mailing list, please [click here](#).

Questions or comments? E-mail us at [webmaster@wds-us.com](mailto:webmaster@wds-us.com) or call 888-700-5211