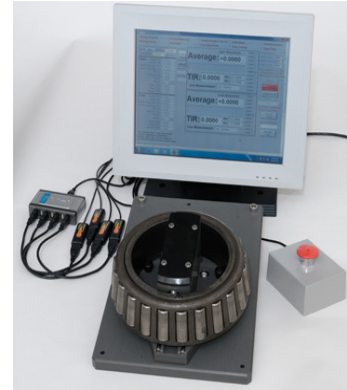


Albion Devices, Inc., is pleased to announce the availability of its

## New RR Bearing gage with touch screen PC

The new system has a user friendly touch screen PC with user friendly software. The system can be retrofitted to previous generations of Albion's railroad bearing gages or it can be installed on entirely new gages.

More information, including a downloadable manual and a link to a Youtube introductory video, can be found at:  
[http://www.albiondevices.com/RR\\_Bearings.htm](http://www.albiondevices.com/RR_Bearings.htm)



Software features include:

- Albion's Digigage software for bearing gage applications.
- Upper and Lower Average dimension (compensated for temperature)
- Analog representation of average dimensions
- Tolerance limit markers
- TIR (Total Indicator Read out – for out-of-round condition monitoring)
- Live LVDT reading (compensated for temperature)
- Temperatures of workpiece, master and gage
- Feature or Part name
- "Out of tolerance", "rework", "Scrap" or "TIR exceeded" indications
- Create, save and retrieve part or feature functions.....and many other functions.

Hardware Features include:

- LVDTs in floating shuttles find center instantly.
- Temperature sensor mounted in base contacts under side of bearing or master when in position.
- Second sensor monitors gage temperature.
- Touch screen PC display

Size Adjustment kits:

- Easy changeover size adjustment kits are available for railroad standard and custom sizes. Change the diameter configuration of your gage within 10 minutes.

Contact Albion Devices, Inc., for further assistance:

Albion Devices, Inc.  
531 Stevens Ave., West  
Solana Beach, CA 92075  
[www.albiondevices.com](http://www.albiondevices.com)  
[info2@albiondevices.com](mailto:info2@albiondevices.com)  
858-792-9585