

# Wireless 2-Axis Precision Digital Level



Digi-Pas DWL-1500XY is a Bluetooth enabled dual-axis precision digital level. Its high resolution (0.001") and high accuracy ( $\pm 0.002''$  for 0 to  $\pm 0.5^\circ$  and  $\pm 0.004''$  for other angles) measuring capability qualifies it for majority of entry level industrial applications. Additionally with its built-in Bluetooth Low Energy feature, user can easily read and capture leveling readings on the screen of an iOS/Android smart device or a Windows PC while adjusting machine's orientation.



## Features

- High resolution & high accuracy measurement
- Bluetooth Low Energy Technology
- Multiple platform support (iOS, Android, PC)
- Real-time and continuous reading



Bluetooth Low Energy



Multi-platform software capability



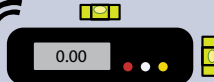
Multi-gage capability



Continuous recording and plotting



Data saving

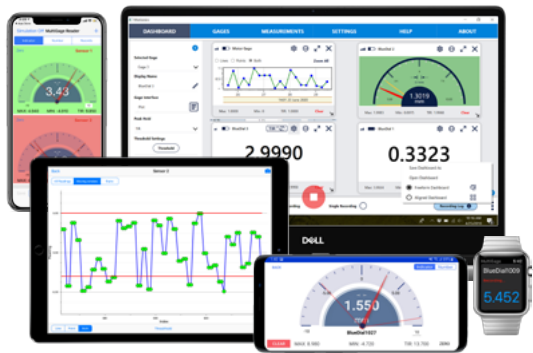


DigiPas Level	Specification
Measurement Range	0 - $\pm 2^\circ$
Resolution	0.001"
Accuracy	$\pm 0.002''$ (0-0.5 $^\circ$ ), $\pm 0.004''$ (other angles)
Measurement Speed	$\leq 5$ sec
Transmission Range	15 m
Dimensions	6 x 2 x 1.5 in
Working Temperature	-10 - 50 $^\circ\text{C}$
Battery	2x AA



## More Features with our FREE Apps/Software\*

- Multiple devices simultaneous reading
- Data plot on iPhone/iPad/Android
- Continuous or single data point recording
- Max, Min, TIR measurement
- Remote zeroing from the app
- GO/NG judgment with green/red color indication
- Real-time cloud data streaming worldwide
- Custom formula calculator
- Large analog probe meter with adjustable range
- Data saving in local database
- Data export in CSV via email and cloud drives
- Keyboard entry to Excel or SPC software on PC
- Apple Watch support



Availability of features varies between apps/platforms.

Motionsics, LLC  
8500 Shoal Creek Blvd Building 4 Suite 209  
Austin, TX 78757  
www.motionsics.com info@motionsics.com

The software & hardware can be customized.  
Contact Motionics for details.

© 2020 Motionics, LLC. All rights reserved.

Scan to see product page

