

# Digital-2-Axis Level User Guide

### Important Notes

• Do **NOT** open the device. Opening causes permanent damage and voids the warranty.

### Description

- 1 On/Off Button press to turn unit on/off
- 2 Mode Button change measurement axis (X or Y), press & hold to turn on/off Bluetooth
- 3 Zero Button press for alternate zero mode, press & hold for absolute level mode
- ④ **USB Port** use to suppply power for the level with USB cable
- 5 **Battery Cover** remove to replace battery



# Included in the box

- Digital 2-Axis Level 1X
- User Guide 1X

## **Compatible Software**

- iOS: MultiGage Reader
- Android: MultiGage Reader
- Windows: MultiGage Reader (BLE Dongle Required)
- iOS app can be directly downloaded from the App Store for FREE.
- Android app can be directly downloaded from the Google Play Store for FREE.
- Windows software is available at Motionics.com/download.

## Quick Start

- Insert 2xAA batteries for a first-time use or use a USB cable to power the level.
- Turn on the level and long-press the Mode button if necessary to make sure Bluetooth is on and BT shows on the display.
- Plug in the USB Bluetooth dongle if using a Windows PC.
- Run the software.
- If it's the first time using the software with the level, activation is required. Open settings in the software, enter the activation code located on the bottom of the level in the Custom Codes field in iOS/Android or the Custom Activation Codes field in Windows.
- Tap the Pair button to enter the pairing page.
- Wait for the software to finish scanning nearby devices, then select DWL1500XY-XXXXXXXX to connect. XXXXXXXXX is the device S/N located on the bottom of the level.
- Connection may take a few seconds. Once paired, readings show in the software.
- Tap on the device name in iOS/Android or settings in the gages table in Windows to open device settings to change the X/Y axes.

 Motionics, LLC
 www.motionics.com
 info@motionics.com

 8500 Shoal Creek Blvd Building 4 Suite 209, Austin, TX, 78757
 0
 0

 © 2020 Motionics, LLC.
 All rights reserved.
 Made in the U.S.A