

USER MANUAL



DWL-1500XY



DWL-1300XY

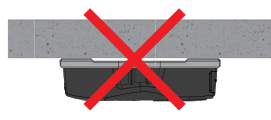
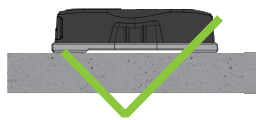
2-Axis Smart Precision Machinist Level

Model: DWL-1500XY & DWL-1300XY



Caution

Device is operable on up-right positions only



INTELLECTUAL PROPERTY

This manual contains propriety information, which is protected by copyrights. All rights are reserved. No part of this manual may be photocopied, reproduced, redistributed or translated to another language without the prior written consent of Digipas Technologies Inc.

The information in this manual was correct at the time of printing, stored in CD or uploaded in the Company website. However, Digipas Technologies Inc. will continue to improve products and reserves the rights to change specification and maintenance procedures at any time without prior notice.

Digi-Pas[®] Products were manufactured under ISO9001 & ISO14001 standards, tested to comply by the followings certification bodies:



CONTENTS

1. DEVICE OVERVIEW	1
1.1. Technical Specification	1
1.2. List of items	3
2. OPERATION PROCEDURE	3
2.1. Initialization	3
2.2. Switching Axis reading.....	4
2.3. Absolute Level mode	4
2.4. Alternate zero mode	5
2.5. Turn Bluetooth on/off	5
2.6. Calibration Mode.....	5
3. QUESTION AND ANSWER	6
4. WARRANTY	
4.1. Limitation of Liability.....	8

1. DEVICE OVERVIEW

1.1. Technical Specification

	DWL-1300XY	DWL-1500XY
Measuring Range	0° ~ ±5.00° (Dual-Axis)	0° ~ ±2.000° (Dual-Axis)
Resolution	0.002"/ft. or 40-second or 0.01°	0.0002"/ft. or 5-second or 0.001°
Accuracy	±0.004"/ft. or ±0.02° from 0° ~ 0.5° ±0.04° at other angles	± 0.0004"/ft. or ± 0.002° from 0° ~ 0.5° ± 0.004° at other angles
Repeatability	0.002"/ft. or 40-second	0.0002"/ft. or 5-second
Measurement Speed	≤ 3 Sec.	≤ 5 Sec.
Display Type	LED	
Power Supply*	2 x AA 1.5V Batteries / USB	
Connectivity	Bluetooth (≤50 feet range)	
Material	PC ABS / Zinc Alloy	
Operating Temperature	10°F ~ 120°F or -10°C ~ +50°C (Calibrated for the entire temperature range)	
Storage Temperature	-20°C to +60°C	
Dimension (mm)	149 x 51 x 40	
Nett Weight (Approximate)	500 gram	580 gram

Table 1. Technical specification

Notes:

- Product specification and appearance are subject to change for product improvement without prior notice.
- *Alternative power can be obtained from External USB Power Source.
- Product performance to specification complies with accredited Calibration & Test Providers in USA, Japan, UK, and Germany to conform with NIST, JIS, UKAS & DIN under the International Laboratory Accreditation Cooperation (ILAC) and American Association for Laboratory Accreditation (A2LA). For more information, please visit "www.digipas.com".

1.2. Device Overview

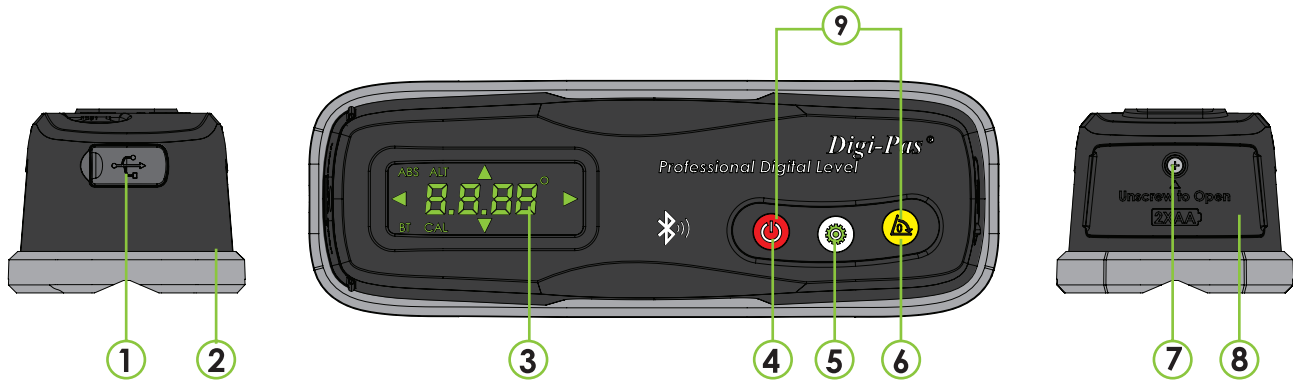


Figure 1. Overview of the Machinist Level

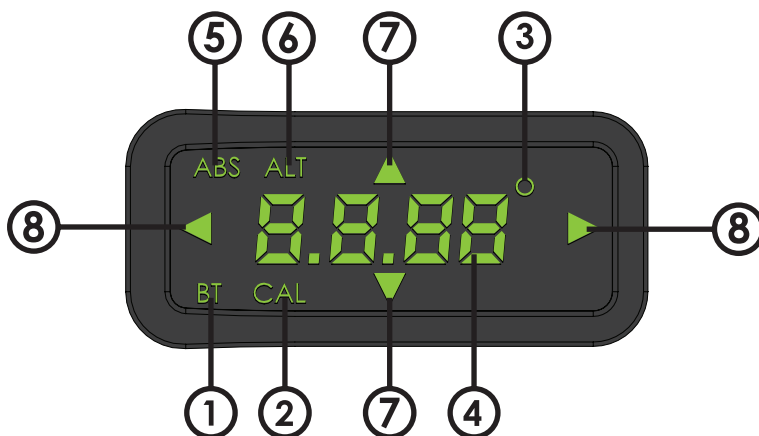
- | | |
|--|---|
| <p>1. USB Port for alternate power supply</p> <p>2. Zinc Alloy base</p> <p>3. LED Display</p> <p>4. ON/OFF button:
- Power On/Off
- Exit from "Absolute Level" mode</p> <p>5. MODE button:
- Change measurement axis (X or Y)
- Press & Hold to turn on/off Bluetooth.</p> | <p>6. Alternate Zero button:
- Press for Alternate Zero mode
- Press & hold for Absolute level mode</p> <p>7. Battery cover screw</p> <p>8. Battery cover</p> <p>9. Calibration mode buttons (simultaneous press)</p> |
|--|---|



"Alternate zero" Mode:

Enable user to measure relative angles at a common plane with respect to a reference angle. Set any angle to 0.000 ° as a reference.

1.3. LED Display overview



1. Bluetooth indicator
2. Calibration mode indicator
3. Degree unit indicator
4. Measurement value
5. Absolute Level mode indicator
6. Alt. Zero mode indicator
7. Y Axis direction indicator
8. X Axis direction indicator

Figure 2. Machinist level display overview

1.4. List of Items

Item No.	Description	Quantity
1	Smart Digital Machinist Level	1 Unit
2	Certificate of calibration	1 Set
3	Quick Guide	1 pc
4	Machinist app redemption card	1 pc

Table 1. List of items

2. OPERATION PROCEDURE

2.1. Initialization

1. Insert 2 pieces of "AA" batteries into the battery compartment and press ON/OFF button. Alternatively, insert USB power source to the USB Port to power up the device. Take note that the device performance might be affected when a poorly regulated USB power source is used.

 Please ensure batteries are inserted incorrect polarity direction for a device to work.

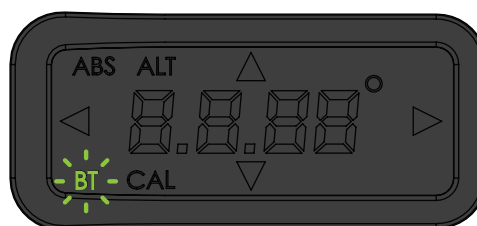


Figure 3. Sensor Display with blinking "BT" LED

2. Blinking "BT" icon indicates the device has not been initialized yet. Users is required to initialize the device by launching "Digi-Pas® Machinist Level" App on your smartphone through Bluetooth connection. Guide on how to pair and initialize the device with your smartphone is in the App. "Digi-Pas® Machinist Level" app must be first downloaded to your smartphone from Google Play Store or Apple App Store.
3. Once Initialized, the device is connected to your smartphone.




Download "Digipas Machinist level" app from the following link:

iOS : <https://itunes.apple.com/us/app/digi-pas-machinist-level/id1248160923>

Android® : <https://play.google.com/store/apps/details?id=com.digipas.MachinistLevelSync>

2.2. Switching Axis reading

To change display reading value from X to Y axis or vice versa, press  "MODE" button, the green arrow-head signs on left/right screen indicate X-axis measurement while top & bottom arrow-head signs indicate Y-axis measurement.

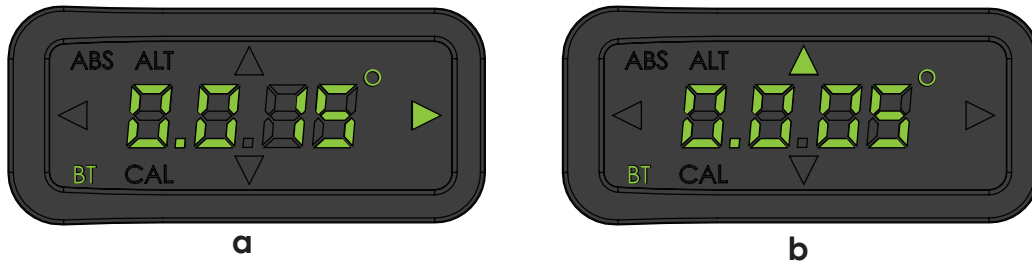

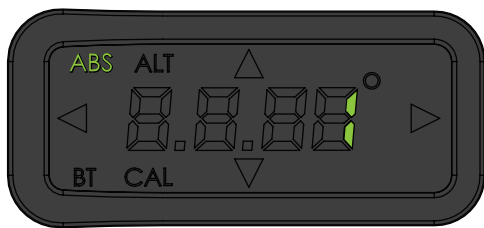




Figure 4. (a) X Axis measurement direction, (b) Y Axis measurement direction

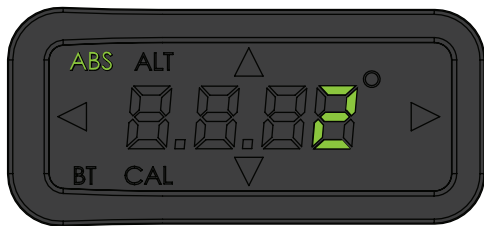
2.3. Absolute Level mode


To operate in "Absolute Level" mode, press & hold  "ALTERNATE ZERO" button for ≥ 2 seconds, ABS icon (on top-left corner) & number "1" show up on LED display.



Place the device on the surface to be measured. Press  "MODE" button to start the measurement and wait until countdown number reaches zero.

 Please ensure the contact surfaces of the device and measuring plane are clean and free from dust particles.




Next, the screen displays "2" turn the device 180° press (reverse direction) and press  "MODE" button to start the measurement and wait until countdown reaches zero.



Once completed step 1 & 2, "ABS icon" on top left corner of display lights up to indicate that the device is in Absolute Level mode.

To exit ABS Mode press  "ON/OFF" button.

2.4. Alternate Zero mode

To operate in "Alternate Zero" mode, place device on the surface to be measured & press  "ALTERNATE ZERO" button, "ALT" icon show up on LED display and measurement value should indicate 0.

To exit Alternate Zero mode, press  "ALTERNATE ZERO" button once, ALT icon turns off.



Figure 5. Device display in Alternate zero mode

2.5. Turn Device Bluetooth on/off


To turn Bluetooth on/off user needs to press & hold  "MODE" button until "BT" icon turns off.



Figure 6. Bluetooth logo turn off on LED Display

2.6. Calibration Mode

1. Turn Off device. Next, Press & Hold  "ON/OFF" button & then  "ALTERNATE ZERO" button simultaneously, release both buttons when displays flashing "01".

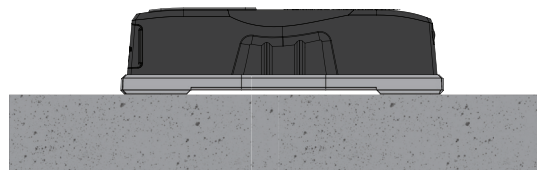


Figure 8. Position 1

2. Place the device to **position 1**. Press  "MODE" button once and wait until countdown reaches "0", LCD screen displays flashing "02".

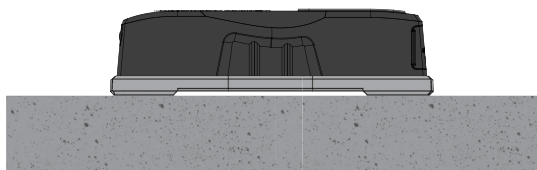



Figure 9. Position 2

3. Turn the device 180° (reverse position) to **position 2**. Press  "MODE" button once again and wait until countdown reaches "0". LCD screen automatically switch to measuring mode once calibration step 2 is completed.

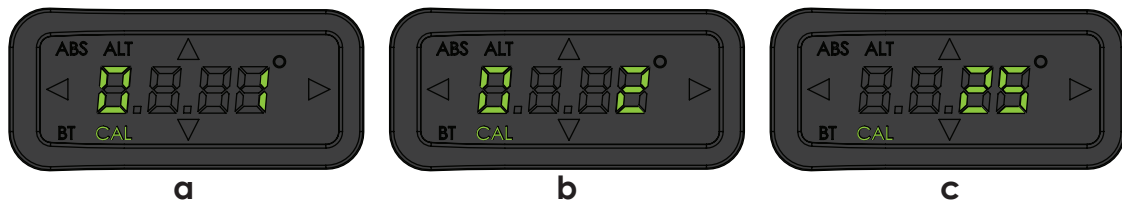


Figure 7. Calibration mode display in LED screen (a) Calibration Step 1, (b) Calibration Step 2, (c) Calibration countdown

- Verify your calibration result by comparing the measurement value of current position with the device after turning 180° (in reverse position). If displayed measurement value differs $> 0.001^\circ$, the device has not been calibrated properly (e.g. surface unevenness due to rough surfaces or dirt, etc.). Please put a device on smooth surfaces to re-calibrate again.



Calibration tutorial video available on DigiPas website, please visit the following link:
<https://www.digipas.com/support/video.php>

3. QUESTION AND ANSWER

1. Why device LED screen is showing only blinking BT icon?

Blinking “BT” icon indicates the device has not been initialized yet. Users are required to initialize the device by launching “Digi-Pas® Machinist Level” App on your smartphone through Bluetooth connection. Guide on how to pair and initialize the device with your smartphone is in the App. “Digi-Pas® Machinist Level” app must be first downloaded to your smartphone from Google Play Store or Apple App Store.

Why device display value is not zero when placing on a flat surface?

This situation happens when a precision level is placed on a rough, dirty or uneven surface. Precision digital levels are very sensitive to surface unevenness where it is placed. Ensure that contact surfaces are clean and smooth to get consistent readings.

Digi-Pas® precision digital level has a smart built-in feature that allows users to perform self-calibration to completely remove any residue offset value and set the device to its factory accuracy. See video links in www.youtube.com/watch?v=3Me8C0YhnAs on how to perform “User-Self Calibration”. An alternative to perform self-calibration steps, users may choose an easy ‘quick solution’ to simply perform the Absolute Level Setting on the surface of the object to be measured to remove any residual offset on each measurement to be taken.

2. Why do I get two different readings when placing the device on front facing, and then replacing it on the reversed facing?

Your precision digital level may have been subjected to extreme physical or temperature shocks during usage, transportation or storage that affected its accuracy. An offset value of reading may have been present in the device. Digi-Pas® precision digital level has a smart built-in feature that allows users to perform self-calibration to completely remove any residue offset in the device and set the device to its factory accuracy. See video links in www.youtube.com/watch?v=3Me8C0YhnAs how to perform "User-Self Calibration". An alternative to perform self-calibration steps, users may choose an easy 'quick solution' to simply perform the Absolute Level Setting on the surface of the object to be measured to remove any residual off-set on each measurement to be taken.

3. Machinist Level App unable to pair with a device. What should I do?

Device battery level might be low, please replace 2 new batteries.

4. Machinist Level App is unable to find device. What should I do?

Please ensure device Bluetooth is enabled to establish wireless connection. To enable/disable Bluetooth connection, press and hold device's MODE button.



4. WARRANTY

Digi-Pas[®] 2-Axis High Precision Digital level is warranted to the original purchaser to be free from defects in workmanship and material. Digipas Technologies Inc. will, at its option, repair or replace any defective part which may malfunction under normal and proper use period of 2 (two) of purchase. The foregoing warranty shall not apply to defects resulting from misuse, abuse, assignment, or transfer by the Buyer. or interfacing, outside of environment the product. Digipas Technologies Inc. that the operation of instrument software, or firmware, will be uninterrupted or error-free. The exclusive remedy under any and all warrants and guarantees expressed herein, and we shall not be liable for damages from loss or delay of equipment uses, consequential, or incidental damage. No other Warranty is expressed or implied. Digipas Technologies Inc. specifically disclaims the implied warranties of merchantability and fitness for a particular purpose.

4.1. Limitation of Liability

In no event shall Digipas Technologies Inc, (hereinafter, "the Company") be liable to you or any third party for any indirect, special, incidental, exemplary or consequential damages of any kind resulting from any performance or use of the product. This includes without limitation: property damage, loss of value of the product or any third party products that are used with the product, or loss of use of the product or any third party products that are used with the product, even if the Company has been advised of the possibility of such loss or damages. The Company's total cumulative liability arising from or related to the product, whether in contract, tort (including negligence) or otherwise, amount actually the product. Some states and/or jurisdictions do or limitation of consequential damages, apply to you. If any applicable law, then the limitations of liability set forth above shall apply to the maximum extent permitted under applicable law.