

For assistance with TSDR, email [tsaz@uspto.gov](mailto:tsaz@uspto.gov) and include your serial number, the document you are looking for, and a screenshot of any error messages you have received.

Trademark Status & Document Retrieval (TSDR)

SEARCH MULTI-SEARCH

US Serial, Registration, or Reference N: 85920905

Submit Discard

28 document(s) found

STATUS DOCUMENTS MAINTENANCE

Generated on: This page was generated by TSDR on 2024-12-19 22:48:18 EST

Trademark Docs: 28 Proceedings Docs: click to load proceedings

Assignments Docs: click to load assignments

Trademark Documents

Select All	Case/Serial No.	Document Description	Document Category	Document Type
<input type="checkbox"/>	Jul. 09, 2024	Notice of Acceptance Renewal - Email		XML
<input type="checkbox"/>	Apr. 09, 2024	TM-Section 8 and 9		MULTI
<input type="checkbox"/>	Apr. 09, 2024	Specimen		JPEG
<input type="checkbox"/>	May 08, 2023	Courtesy E-Reminder of Sec. 8/Sec. 9		XML
<input type="checkbox"/>	Dec. 17, 2021	Change Address or Representation Form		XML
<input type="checkbox"/>	May 11, 2020	Change Address or Representation Form		XML
<input type="checkbox"/>	May 07, 2020	Notice Of Acceptance		XML
<input type="checkbox"/>	Apr. 30, 2020	TM-Section 8		MULTI
<input type="checkbox"/>	Apr. 30, 2020	Specimen		JPEG
<input type="checkbox"/>	May 08, 2019	Courtesy E-Reminder of Sec. 8 (B-Y)		XML
<input type="checkbox"/>	Feb. 24, 2018	Change of Address		XML
<input type="checkbox"/>	May 08, 2014	Registration Certificate		TIF
<input type="checkbox"/>	Mar. 29, 2014	Publication & Issue Review Complete		MULTI
<input type="checkbox"/>	Mar. 25, 2014	TRAM Snapshot of App at Pub for Opposit		MULTI
<input type="checkbox"/>	Mar. 22, 2014	Amendment and Mail Process Complete		MULTI
<input type="checkbox"/>	Mar. 21, 2014	Notice of Acceptance of AAU		XML
<input type="checkbox"/>	Mar. 20, 2014	Response to Office Action		XML
<input type="checkbox"/>	Mar. 20, 2014	Off Action Outgoing		MULTI
<input type="checkbox"/>	Mar. 07, 2014	Amendment and Mail Process Complete		MULTI
<input type="checkbox"/>	Feb. 18, 2014	AAU Processing Complete		MULTI
<input type="checkbox"/>	Feb. 16, 2014	Response to Office Action		XML
<input type="checkbox"/>	Feb. 16, 2014	Amendment to Allege Use		MULTI
<input type="checkbox"/>	Feb. 16, 2014	Specimen		JPEG
<input type="checkbox"/>	Aug. 23, 2013	Off Action Outgoing		XML
<input type="checkbox"/>	Aug. 23, 2013	XSearch Search Summary		XML
<input type="checkbox"/>	May 10, 2013	Notice of Pseudo Mark		XML
<input type="checkbox"/>	May 01, 2013	Drawing		JPEG
<input type="checkbox"/>	May 01, 2013	TEAS Plus New Application		MULTI

Proceedings Documents - Click to Load

Assignments Documents - Click to Load

Download Adobe Reader

If you are the applicant or the applicant's attorney and have questions about this file, please contact the Trademark Assistance Center

Feedback


Trademark Stat... | USPTO TSDR Ce... | USPTO TSDR Ce... | +

← ↻ 🔒 https://tsdr.uspto.gov/documentviewer?caseId=sn85920905&d... 🔍 ☆ ⋮ 🌐

**USPTO TSDR Case Viewer** ? Download PDF

Case Id: 85920905 | Document Description: 2. Specimen | Mail/Create Date: Apr. 09, 2024 | Prev Doc: 1 of 3 | Next Page

Feedback



# PROFESSIONAL PRECISION DIGITAL LEVEL

Innovation & Technology Driven™

### Device Overview

- 2-Axis colour graphic display of angle & vibration measurements
- Real-time digital & analogue display for data logging & analysis
- High resolution (0.1° (200 µm/30) or 0.001° (20 µm/30) (1 & sense))
- Multi-tiltometer for real-time vibration measurement.
- Wireless USB connectivity for remote data logging & analysis.

### Device Features & Icons

- ANGLE MEETER**  
Real time colour graphic display for logging & analysis. High resolution 0.1° (200 µm/30) or 0.001° (20 µm/30) (1 & sense).
- VIBRO METER (USB only)**  
Real time colour graphic display for logging & analysis. High resolution 0.1° (200 µm/30) or 0.001° (20 µm/30) (1 & sense).
- ALTERNATE ZERO SETTING**  
Provides zero reference point for the measurement.
- ABSOLUTE LEVEL SETTING**  
Real time colour graphic display for logging & analysis. High resolution 0.1° (200 µm/30) or 0.001° (20 µm/30) (1 & sense).
- SETTING MENU**  
Enables user to adjust sensor parameters in the field.
- WIRELESS SYNC (Optional)**  
Wireless sync & remote data logging & analysis.
- TEMPERATURE COMPENSATED**  
Temperature compensation for accuracy.

### Advantages of 2-Axis Digital Level

- PRECISION & ACCURACY**  
2-Axis simultaneous digital display of high resolution & accuracy providing a comprehensive solution for leveling, alignment & vibration measurement resulting in *time saving and quality professional works.*
- CLARITY**  
Digital colour graphic & numeric display to enable real-time collection & storage of digital single level/leveling/alignment data for machine commissioning accountability & analysis.
- EFFECTIVE**  
The remote reading Wireless USB Cable capability via PC/Tablet/Smartphone providing advantages that traditional single axis spirit level is difficult or unable to match. In effectivity, only one person is required to level/align a machine.
- ACCREDITATION**  
Performance accuracy is verified by accredited 3rd party Calibration & Test Service Providers in USA, Japan, UK & Germany and traceable to NIST, JIS, UKAS & DIN under ILAC & ACLA.

### Software Features

- User-Friendly "Plug & Play" USB Connection for angle & vibration remote measurement, data acquisition, logging & analysis in computer.
- Bluetooth Connectivity (Optional) for wireless remote data acquisition, monitoring & logging.
- Drop-In Mobile Sync Apps in Android Tablet and Smartphone.


### PC Sync Software / Mobile Sync Apps

REAL TIME ANGLE CAPTURE


WIRELESS SYNC

SMART 3D BUBBLE™

Mobile Sync Apps




**Digi-Pas® 2-Axis**  
Leveling Machine Digital




**3-Points Contact Base**

International distributors:



Online distributors:







Feedback



Feedback

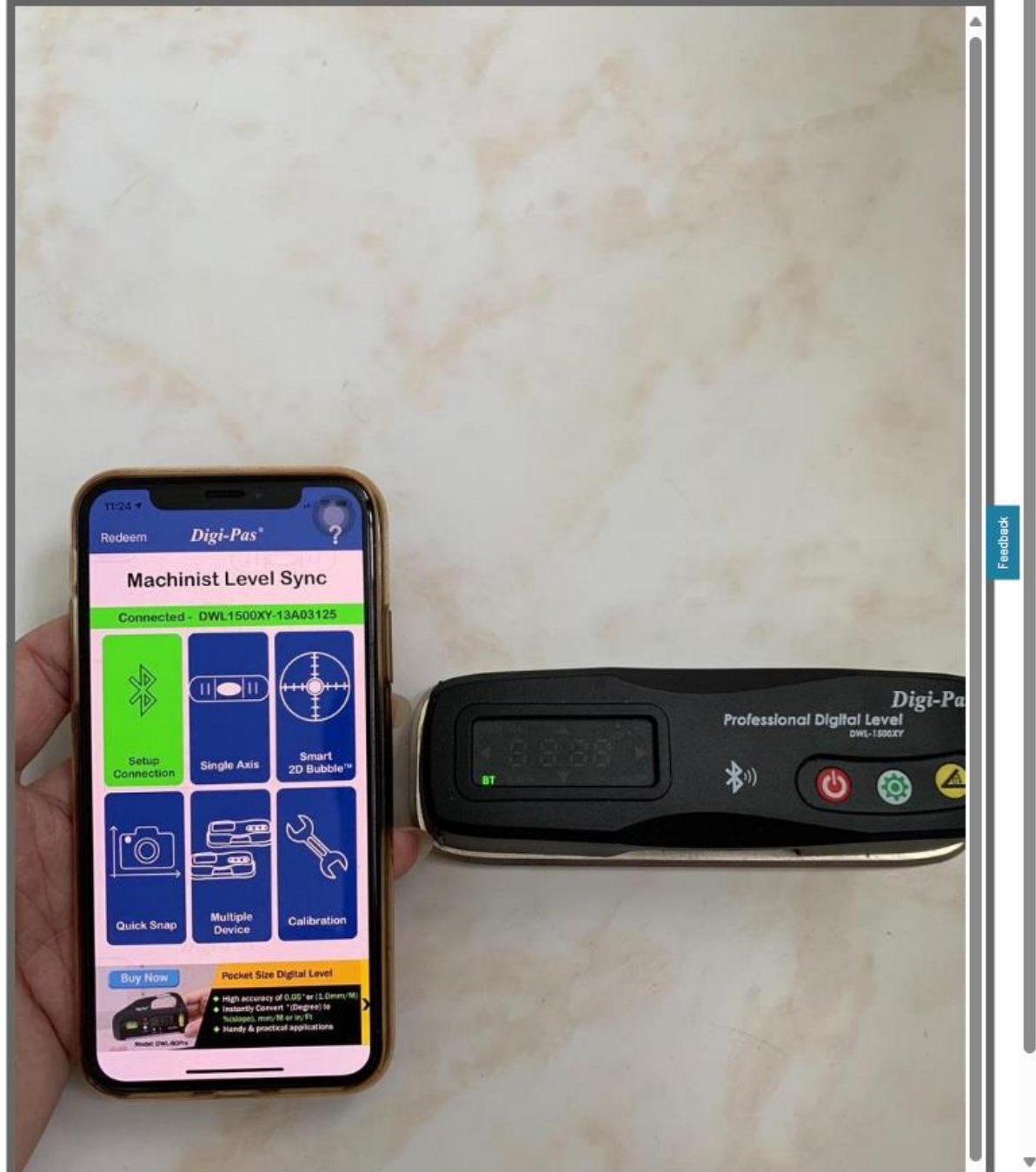
Trademark Status & Document x USPTO TSDR Case Viewer x

https://tsdr.uspto.gov/documentviewer?caseId=sn85920905&d...

**USPTO TSDR Case Viewer** Download PDF

Case Id: 85920905 Document Description: 8. Specimen Mail/ Create Date: Apr. 30, 2020 Prev Page 3 of 5 Next Page

The image shows a hand holding a smartphone displaying the 'Smart 2D Bubble' app. The app's interface includes a circular bubble level with a blue center and a grid. Below the level, the digital readouts are: X: 0.100° and Y: 0.183°. The app also features a 'Sync' button and a bottom navigation bar with icons for 'ABS', a level icon, a refresh icon, a directional pad, and a hand icon. To the right of the phone is a black 'Digi-Pas Professional Digital Level' (DNL-15003Y) with a digital display, a BT indicator, and buttons for power, settings, and a warning symbol.



Feedback



**Smart 2D Bubble™**

X: -0.342° | Y: 0.481°

Vertical Axis | Horizontal Axis

Amplitude vs. Time (Second) graph

Unit Conversion: Degree (°) | mm/N | Inch/Foot

CONTROL PANEL: CAPTURE, SAVE, CLEAR, EXIT, STOP

No. Samples	X-Axis Value	Y-Axis Value	Date and Time
1	-0.356°	0.504°	2018.11.22.09:56:41AM
2	-0.356°	0.504°	2018.11.22.09:56:42AM
3	-0.356°	0.504°	2018.11.22.09:56:43AM
4	-0.356°	0.504°	2018.11.22.09:56:44AM
5	-0.362°	0.504°	2018.11.22.09:56:45AM

Status: Device is attached and DigiPas® Security Dongle is found.

Feedback

USPTO TSDR Case Viewer

Download PDF

Case Id  
85920905

Document Description  
21. Specimen

Mail/Create Date  
Feb. 16, 2014

Prev Doc 1 of 1 Next Doc



Feedback