

PC SYNC PROFESSIONAL SOFTWARE USER MANUAL



Model: DWL2000XY



REVISION 2.00

www.digipas.com

Note: Contents in this instruction manual is continuously updated, please check Digi-Pas website for latest version.

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 prior written consent of JSB TECH Company.

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

The PC Sync software uses the National Instruments[™] Measurement Studio^{*} for certain user interface tools and measurement applications.

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





Digi-Pas[®], the Digi-Pas[®] logo are registered trademarks of JSB TECH Pte Ltd. © 2013. All rights reserved.

^{*}National Instrument[™] logo is the trademarks of National Instruments Corporation. Microsoft is the registered trademarks of Microsoft Corporation.

TABLE OF CONTENT

CHAPTER 1: GENERAL OVERVIEW

- Interface Overview
- Software Features

CHAPTER 2: SYSTEM REQUIREMENTS

CHAPTER 3: GETTING STARTED

- Installation of DWL2000XY PC Sync
- Synchronization with USB

CHAPTER 4: FEATURES INTERFACE AND SETTING

- Single Angle Meter
- Dual Angle Meter
- Dual Axis Bull's Eye
- Single Angle Graph

CHAPTER 1: GENERAL OVERVIEW

Interface Overview



Communication Status	To show the communication status between PC, device and DigiPas [®] Security Dongle.
Communication LED	To indicate the device is connected to the software
Function Toolbar	Contains buttons with different functions.
Screen Display	To display the graphic user interface.

Software Features

Single Angle Meter	Single Angle Meter This feature allows user to view single-axis angle/levelling measurement in numerical and graphical display i.e. degree, mm/M & In/Ft units concurrently on PC monitor via USB or wireless Bluetooth connectivity.
Dual Angle Meter	Dual Angle Meter This feature allows user to view dual-axis angle/levelling measurement simultaneously in numerical and graphical in degree, mm/M & In/Ft units concurrently on PC monitor via USB or wireless Bluetooth connectivity.
Dual Axis Bull's Eye	Dual Axis Blue's Eye This feature allows user to view and record dual-axis angle/levelling measurement simultaneously in graphical "Bull's eye", line graphs, Numeric format on degree, mm/M & In/Ft units. User may define several parameters for data capturing. The numerical data can be saved in Excel format for further analysis.

Single Angle Graph	Single Angle Graph This feature allows user to view, track and record real-time single-axis angle/levelling measurement readings in numerical and graphical forms (i.e. degree, mm/M & In/Ft). User may define parameters for numerical data capturing.
Commission Report	Commission Report Numerical and graphical data can be collected and stored in PC in the form of Commissioning Report files especially useful for accountability purpose and references as historical records for each machine/equipment installation, setup and preventive maintenance requirements. Multiple machines characteristics for levelling and vibration conditions can be stored and used for comparison in next planned preventive maintenance activity.
DigiPas Website	DigiPas Website Direct user to DigiPas [®] Website for further detailed information.
Help	Help To open the Instruction Manual for the device and its Instruction manual.
About	About This feature allows user to check the current PC Sync version and the firmware version of the device in sync.

-

CHAPTER 2: SYSTEM REQUIREMENTS

Recommended System Configuration:

- * At least 1 GB of RAM
- * At least 50MB of free disk space available in your hard disk
- * DVD-ROM
- * USB Ports

Note: Software performance may vary depends on PC system configuration.

Recommended Operating System:

- * Windows XP with Service Pack 3
- * Windows Vista
- * Windows 7

Digi-Pas[®] PC Sync software can be configured in 32bit or 64 bit Microsoft Windows Operating Systems.

Required Third-Party Software:

- * Microsoft .Net Framework 3.5 for 32bit Windows Operating System
- * Microsoft .Net Framework 4.0 for 64bit Windows Operating System
- * Microsoft Excel 2007 or above
- * Acrobat Reader

Note:

Certain function of the software requires internet connection to operate.

CHAPTER 3: GETTING STARTED

Installation of DWL2000XY PC Sync

1. Insert DWL2000XY PC Sync DVD into your DVD drive. The following screen pops up automatically. Select the Adobe Acrobat Reader or .Net Framework button when your computer does not have the software. It needs internet connection to complete the installation. Next, click the PC Sync installation button according to your Window Operating System (32bit or 64 bit).



Installation Step 1

2. Welcome screen appears. Click "Next" to proceed the installation.

費 DWL2000XY PC SYNC Professional		
Welcome to the DWL2000XY PC SYNC Professional Setup Wizard	PC SYNC PRO	
The initialier will guide you through the steps required to install DWL2000Y PC on your computer.	SYNC Professional	
WARNING: This computer program is protected by copyright law and international treaties: Unautholized duplication or distribution of this program, or any portion of k, may result in severe civil or criminal penalties, and will be prosecuted to the maximum extent possible under the law.		
Cancel < Back	Next >	
Installation Step 2		

3. License Agreement screen appears. Click "I Agree" after reading through and accepting the agreement and then click "Next" to proceed the installation.

B DWL2000XY PC SYNC Professional	
License Agreement	PC SYNC PRO
Please take a moment to read the license agreemen Agree", then "Next". Otherwise click "Cancel".	now. If you accept the terms below, click "I
Software License Agreemen - Digi-Pas®	- JSB TECH PTE LTD
PLEASE READ THE FOLLOWING TERMS SOFTWARE LICENSE AGREEMENT ("LIC BEFORE USING THE BELOW DEFINED PI INCLUDE SOFTWARE, WHICH JSB TECH TO YOU FOR USE. YOU MUST NOT INST	AND CONDITIONS OF THIS ENSE AGREEMENT") CAREFULLY ODUCTS. THE PRODUCTS PTE LTD - DigiPas ⁴ WILL LICENSE ALL OR USE THE SOFTWARE -
🔘 I Do Not Agree 💿 I Agree	
Can	el

Installation Step 3

4. Customer Information screen appears. Enter your Name and Organization. Key in Device's **Serial Number** attached in the DVD box. Click "Next" to proceed the installation.

B DWL2000XY PC SYNC Professional
Customer Information
Enter your name and company or organization in the box below. The installer will use this information for subsequent installations.
Name: Uganization:
Enter your serial number below. The installer will use this information for subsequent installations.
Serial number 454 - 0516626
Cancel < Back Next>

Installation Step 4

5. Installation folder screen appears. Use the installation folder as default unless you want to change the location. Click "Next" to proceed the installation.

B DWL2000XY PC SYNC Professional	
Select Installation Folder	PC SYNC PRO
The installer will install DWL2000XY PC SYNC Profession	al to the following folder.
To install in this folder, click "Next". To install to a different	folder, enter it below or click "Browse".
Edder. [C:\Program Files (x86)/US8 TECH PTE LTD\D/WL200 Install DWL2000XY PC SYNC Professional for yourself.	DAY PC SYNC Browse Disk Cost
Everyone	
🔘 Just me	
Cancel	Back Next >
Installation S	Step 5

6. Confirm Installation screen appears. Click "Next" to proceed the installation.



7. Installation Complete screen appears. Click "Close" to complete the installation.

B DWL2000XY PC SYNC Professional	
Installation Complete	PC SYNC PRO
DWL2000XY PC SYNC Professional has been success	fully installed.
Click "Close" to exit.	
Please use Windows Update to check for any critical up	odates to the .NET Framework.
Cancel	< Back Close

Installation Step 7

Synchronization by Using USB Connectivity

- 1. Double click the PC Sync icon on the desktop.
- 2. Connect DWL2000XY device with your computer via USB cable and insert the DigiPas[®] Security Dongle to the computer.
- 3. All function toolbar buttons are then turned on and the status bar shows "Device Connected and DigiPas[®] Security Dongle is found". The DWL2000XY PC Sync is ready for use.



Interface of DWL2000XY PC Sync when it is ready to use

CHAPTER 4: FEATURES INTERFACE AND SETTING



Blinking indicates measurement is in progress

Unit Conversion:



Unit Conversion: Click the box to start the conversion.

Features:



Alternate Zero





Absolute Level

Alternate Zero:

Click the Alternate Zero button to start the feature. Reference angle appears and button blinks once activated.

Note: This feature only apply for software version 6.02 and above.

Absolute Level:

Click the Absolute Level button to start the feature. Follow the instructions shows on the screen. Absolute Level symbol appears and button blinks once activated.

Note: This feature only apply for software version 6.02 and above.



Unit Conversion:



Click the box to start the conversion.

Features:



Alternate Zero:

Click the Alternate Zero button to start the feature. Reference angle appears and button blinks once activated.

Note: This feature only apply for software version 6.02 and above.





Absolute Level

Absolute Level:

Click the Absolute Level button to start the feature. Follow the instructions shows on the screen. Absolute Level symbol appears and button blinks once activated.

Note: This feature only apply for software version 6.02 and above.



Data Logging Control Panel:

CONTROL PANEL		
START	SAVE	NUMBER OF SAMPLE/S:
CLEAR	SETTING	TIME DURATION PER CAPTURE:
STOP	EXIT	1 (SECOND/S)

To start data logging, select the number of samples by pressing the up down arrow. Next, select the time duration per capture accordingly. Click START button to initiate data logging. Click STOP button to halt data logging and click CLEAR button to erase or click SAVE button to store the data. The SETTING button can be used to configure the row visibility window of the recorded data. EXIT button is used to quit the Dual Axis Bubble window.

Single Angle Graph



To start the data logging, select the number of samples by pressing the up down arrow. Next, select the time duration per capture according. Click START button to initiate data logging. Click STOP button to halt data logging and click CLEAR button to erase or click SAVE button to store the data. EXIT button is used for quit Single Angle Graph window.

EXIT

Features:



STOP



Alternate Zero:

Click the Alternate Zero button to start the feature. Reference angle appears and button blinks once activated.

(SECOND/S)

Note: This feature only apply for software version 6.02 and above.

Absolute Level:

Click the Absolute Level button to start the feature. Follow the instructions shows on the screen. Absolute Level symbol appears and button blinks once activated.

Note: This feature only apply for software version 6.02 and above.