

# **UNI-T 315A Handheld Vibration Testers User Manual**

Home » UNI-T » UNI-T 315A Handheld Vibration Testers User Manual



#### **Contents**

- 1 UNI-T 315A Handheld Vibration
- **Testers**
- 2 System Requirements
- 3 Installing the Software
- 4 Using the Software
- **5 Documents / Resources**
- **6 Related Posts**



# **UNI-T 315A Handheld Vibration Testers**



# **System Requirements**

- · Pentium 1 Gigahertz (GHz) processor or faster
- · At least 1GB of RAM
- · At least 2GB of available space on the hard disk
- USB 2.0/3.0

# software only supports the following operating systems

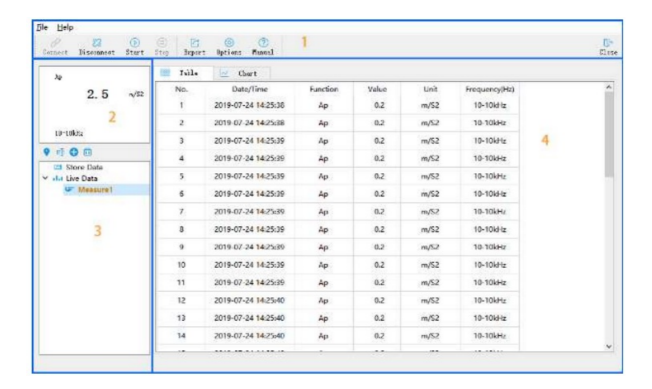
- · Microsoft Windows Vista
- Microsoft Windows 7
- Microsoft Windows 8
- Microsoft Windows 10
  If your Windows does not contain the corresponding service pack version, please perform a Windows update first.

# Installing the Software

- 1. Insert the installation CD-ROM into your computer
- 2. The menu will be opened automatically (if installation doesn't start immediately, double-click Setup.exe in your CD-ROM directory).

# **Using the Software**

#### Interface and basic functions



Area	Description	
1	Menu and toolbar	
2	Shows the live-data from the DMM	
3	Data items contain live-data and store-data	
4	Data details, contain a table and a chart	

#### Get live-data

Make sure the meter and computer are connected via a USB cable

- 1. Click the Connect and the software will attempt to connect to the meter
- 2. Click the Start and the software will get data from the meter
- 3. Live-data will be displayed in area 2
- 4. Data details will be saved in the form of tables and charts.

#### **Get Store-Data**

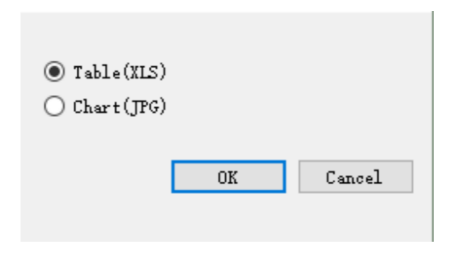
1. The stored-data will be saved in the "Store Data" item.



# **Export**

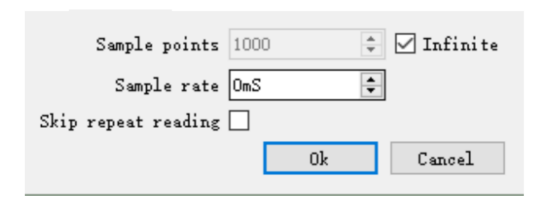


- 1. Click the Export
- 2. Select the export project as needed. If you export to PDF, you can select a scene picture.



# Setup software

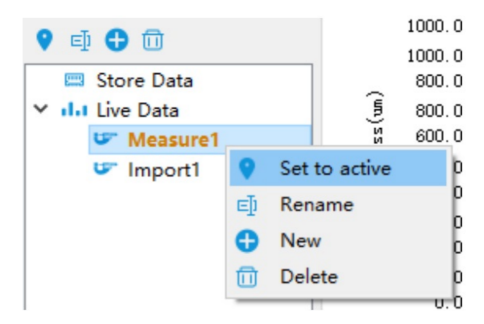




- "Sample Points" Set the number of sampling points. If "Infinite" is checked, the number is unlimited
- "Sample rate": Set the sampling rate. If the set rate is greater than the actual rate, the actual rate will prevail; if set to 0, the actual rate will be sampled
- "Skip repeat reading": If checked, the same sample value as the previous one is not recorded

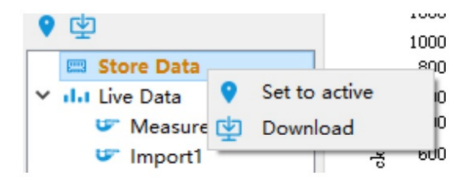
# Item operation

Live-data



Name	Description	
Set to active	Set the selected item to be activated, and the received data will be saved to this item.	
Rename	Rename the selected item	
New	Create a new item and set it to active	
Delete	Delete the selected item	

#### Store-data



Name	Description
Set to active	Set the selected item to be activated
Download	Download store data

# Get help



to open the "Software user manual"

# **Documents / Resources**



**<u>UNI-T 315A Handheld Vibration Testers</u>** [pdf] User Manual

315A, Handheld Vibration Testers, 315A Handheld Vibration Testers, Vibration Testers, Testers

Manuals+,