

# **APEX WAVES VB-8012 VirtualBench All-In-One Instrument User Guide**

Home » APEX WAVES » APEX WAVES VB-8012 VirtualBench All-In-One Instrument User Guide 1

## APEX WAVES VB-8012 VirtualBench All-In-One Instrument User Guide



**Caution** Before installing your device, read all product documentation to ensure compliance with safety, EMC, and environmental regulations.

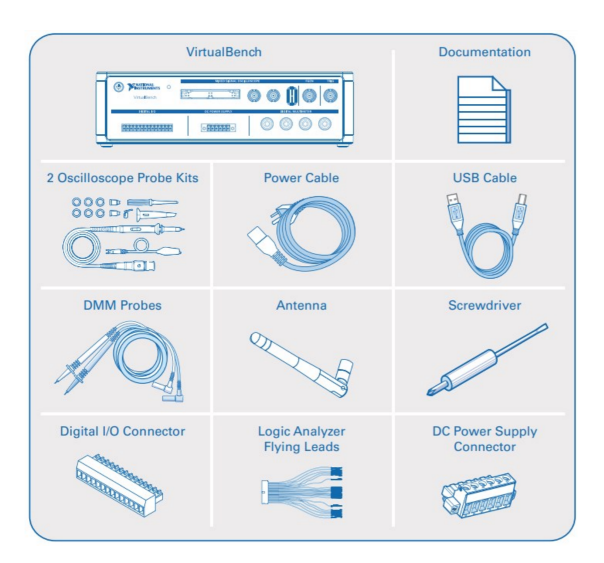
#### **Contents**

- 1 Contents
- 2 Documents /

**Resources** 

- 2.1 References
- **3 Related Posts**

#### **Contents**



• Getting Started

# ni.com/virtualbench/getting-started



• Help

# ni.com/virtualbench/help



Specifications

ni.com/virtualbench/datashee



· Windows Software

# ni.com/virtualbench/download-windows



• iPad App

# ni.com/virtualbench/download-ipad

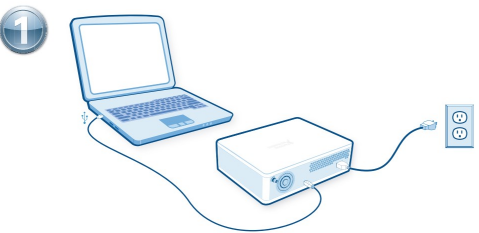


· Services and Support

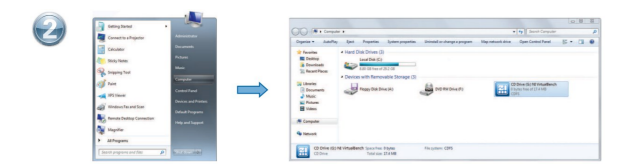
# ni.com/services



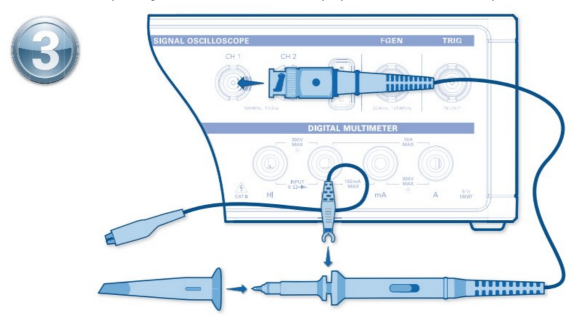
Connect the power cable. Then connect the VirtualBench to a USB port on your computer.



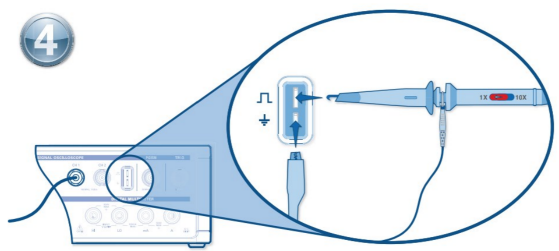
Navigate to Computer (or This PC) and double-click NI VirtualBench. Run VirtualBenchLauncher.exe. Note: If Windows AutoPlay is enabled, the VirtualBench application automatically runs.



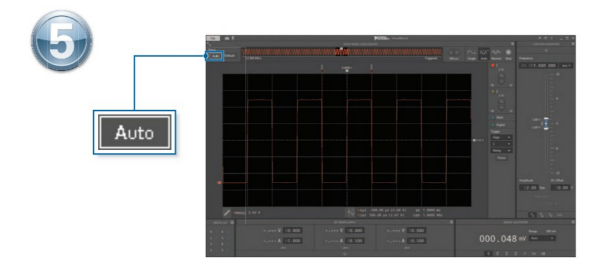
Attach the hook tip and ground lead to the oscilloscope probe. Then connect the probe to CH 1.



Connect the probe hook tip to the tab and the ground lead to the tab. Set the oscilloscope probe slide switch to 1X.



Click Auto to confi gure the oscilloscope for visualizing the 5 V, 1 kHz square wave generated from the probe compensation tabs.



#### **COMPREHENSIVE SERVICES**

We offer competitive repair and calibration services, as well as easily accessible documentation and free downloadable resources.

#### **SELL YOUR SURPLUS**

We buy new, used, decommissioned, and surplus parts from every NI series. We work out the best solution to suit your individual needs. Sell For Cash Get Credit Receive a Trade-In Deal

#### **OBSOLETE NI HARDWARE IN STOCK & READY TO SHIP**

We stock New, New Surplus, Refurbished, and Reconditioned NI Hardware.

**Bridging the gap** between the manufacturer and your legacy test system.



Refer to the NI Trademarks and Logo Guidelines at ni.com/trademarks for more information on National Instruments trademarks. Other product and company names mentioned herein are trademarks or trade names of their respective companies. For patents covering National Instruments products/technology, refer to the appropriate location: Help»Patents in your software, the patents.txt file on your media, or the National Instruments Patents Notice at ni.com/patents. You can find information about end-user license agreements (EULAs) and third-party legal notices in the readme file for your NI product. Refer to the Export Compliance Information at ni.com/legal/export-compliance for the National Instruments global trade compliance policy and how to obtain relevant HTS codes, ECCNs, and other import/export data. NI MAKES NO EXPRESS OR IMPLIED WARRANTIES AS TO THE ACCURACY OF THE INFORMATION CONTAINED HEREIN AND SHALL NOT BE LIABLE FOR ANY ERRORS. U.S. Government Customers: The data contained in this manual was developed at private expense and is subject to the applicable limited rights and restricted data rights as set forth in FAR 52.227-14, DFAR 252.227-7014, and DFAR 252.227 7015.

## **Documents / Resources**



APEX WAVES VB-8012 VirtualBench All-In-One Instrument [pdf] User Guide VB-8012 VirtualBench All-In-One Instrument, VB-8012, VirtualBench All-In-One Instrument, All-In-One Instrument

### References

- <u>M Engineer Ambitiously NI</u>
- National Instruments Patents NI
- NI Services NI
- NI Trademarks and Logo Guidelines NI
- Mat Is VirtualBench? NI
- M Search Results NI
- VirtualBench on the App Store
- ni\_ni.com/virtualbench/download-windows
- nl Product Documentation Nl
- W VB-8012 National Instruments VirtualBench All-in-One Instrument | Apex Waves

Manuals+,