

# INSTALLATION MANUAL

## DL-1060/2060 CONTROL SOFTWARE

DL-TOOL

DL-LINK

SC-TOOL



## SUMMARY

Texio software provides a convenient way for your measurements. DL-Tool & DL-Link is used to communicate with DL-1060 or DL-2060 from a PC. DL-Tool is a similar virtual oscilloscope software, which can monitor the DUT with scope display style. DL-Link is used to collect measurement data in Microsoft Excel or Word and analyze it with charts. SC-TOOL provides switching and scanning up to 10 (or 20) channels of input signals for DL-2060 with the optional scanner card. You can use this software as a data acquisition system.

### [System requirements]

OS : Windows 7/8/10  
Microsoft Word & Excel : Office 2010 / 2013 / 2016 / 2019 (32bit Only)  
Interface : USB(1.0, 2.0), GPIB

### [List of files]

CD includes executable files as following:

Name	Description	Software
DL-1060/2060 driver (Required)	Driver for DL-1060/2060	DL-1060_2060_***.exe
DL-TOOL	Control software for DL-1060/2060	
DL-LINK	For Microsoft Word & Excel(32bit)	
SC-TOOL	Control software for Scanner-Card	SC-TOOL_***.exe
Runtime for NI-VISA	Driver for Win7	Visa502runtime.exe

※ **Please be sure to install NI-VISA before executing DL-1060/2060.**

※ **DL-LINK is installed as “Add-in” function for Macro for Microsoft Word and Excel.  
Select the function (enable or not) by clicking “Add-in” in “Tool” menu of Word and Excel.  
This add-in only supports 32 bits Word and Excel.**

Please download from our HP (<http://www.texio.co.jp>) or from HP of NI (<http://www.ni.com/visa>) for latest version of each software.

### [Regarding the registered trademark]

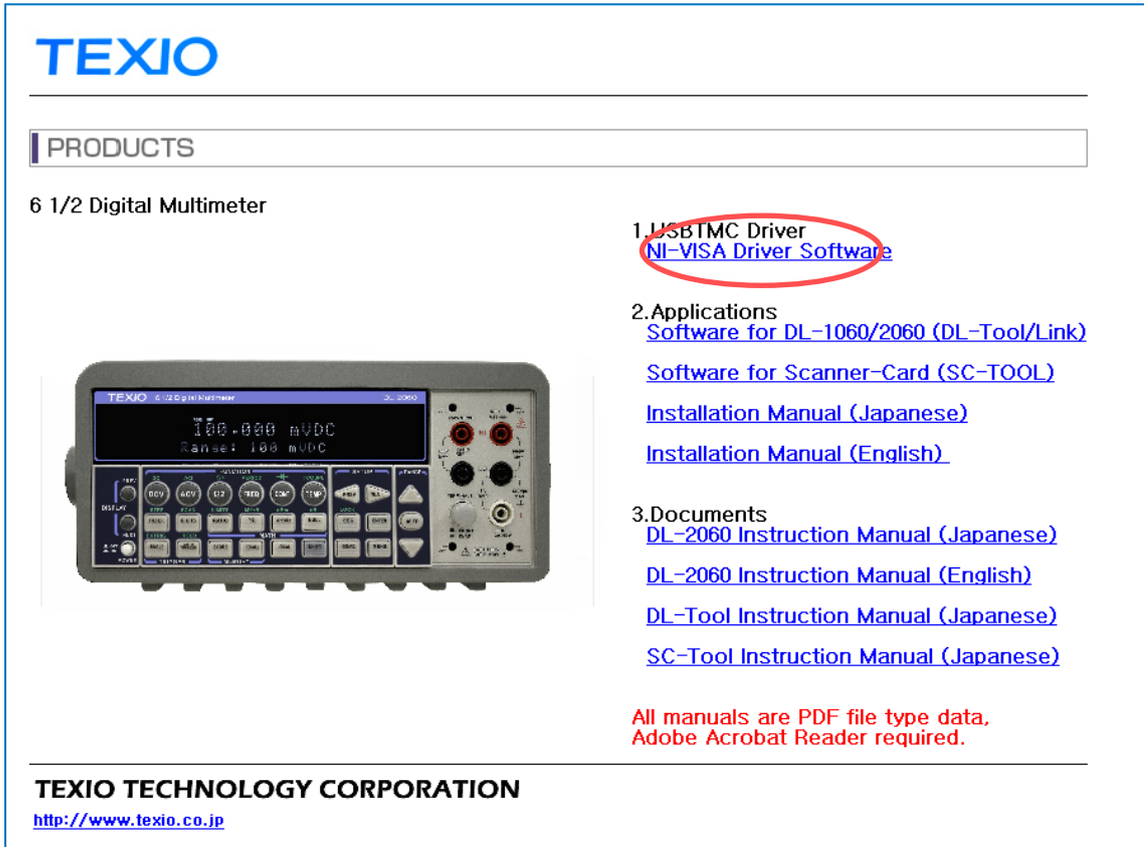
Windows, Windows 7 / 8 / 10, Microsoft Word/ Excel is the registered trademark of Microsoft Corporation in the USA and other countries

NI-VISA is the registered trademark of National instruments Corp.

## Software Installation

### STEP1 (Driver install of NI-VISA)

Insert the CD into the CD-ROM drive of your computer. The CD should start automatically, and then the following window will appear. Click "NI-VISA Driver Software" then follow the instructions in the installation wizard



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PRODUCTS

6 1/2 Digital Multimeter

1. USBTMC Driver  
**NI-VISA Driver Software**

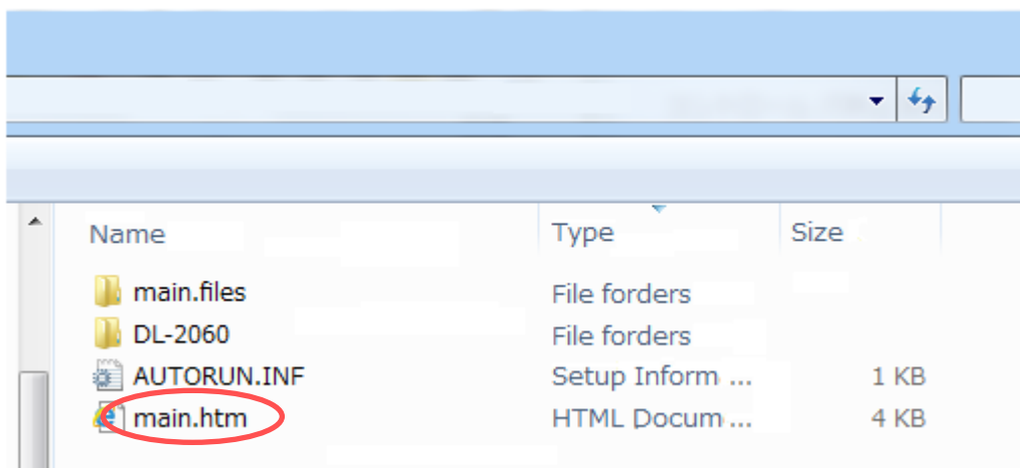
2. Applications  
[Software for DL-1060/2060 \(DL-Tool/Link\)](#)  
[Software for Scanner-Card \(SC-TOOL\)](#)  
[Installation Manual \(Japanese\)](#)  
[Installation Manual \(English\)](#)

3. Documents  
[DL-2060 Instruction Manual \(Japanese\)](#)  
[DL-2060 Instruction Manual \(English\)](#)  
[DL-Tool Instruction Manual \(Japanese\)](#)  
[SC-Tool Instruction Manual \(Japanese\)](#)

All manuals are PDF file type data,  
Adobe Acrobat Reader required.

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If the menu does not start, click "main.htm" file direct.



STEP2 (Application install of DL-1060/2060)

Depending on your needs, install the application software.

Follow the instructions in the installation wizard.

(For example, DL-TOOL/Link)

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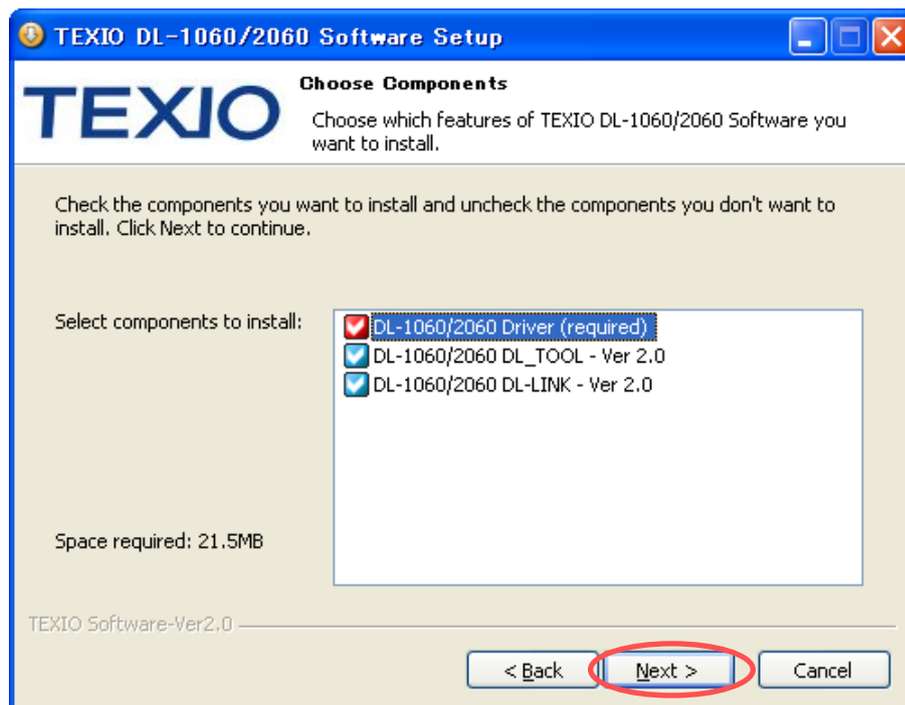
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STEP3: Click "Next".



STEP4: Click "Next" selecting software to install.



STEP5: Install will start by click "Install" indicating the folder to install.



After installation is complete, you may need to reboot, follow the installer's instructions.



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