

Agilent VEE Pro 9.32

Quick Start Guide



Notices

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CAUTION

A **CAUTION** notice denotes a hazard. It calls attention to an operating procedure, practice, or the like that, if not correctly performed or adhered to, could result in damage to the product or loss of important data. Do not proceed beyond a **CAUTION** notice until the indicated conditions are fully understood and met.

WARNING

A WARNING notice denotes a hazard. It calls attention to an operating procedure, practice, or the like that, if not correctly performed or adhered to, could result in personal injury or death. Do not proceed beyond a WARNING notice until the indicated conditions are fully understood and met.

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Introduction

Welcome to the Agilent VEE family! Agilent Visual Engineering Environment (VEE) is a powerful visual language environment that dramatically reduces your development time. To get you started quickly on Agilent VEE, we have prepared this guide to show you how to install and use your new software. This guide also contains two tutorials that show you how to communicate with an instrument via the USB interface, and how to generate and display a waveform from a virtual source.

Installing Agilent IO Libraries

The Agilent IO Libraries Suite software is included when you purchase Agilent VEE. This software enables you to communicate with instruments via serial, USB, GPIB, or LAN interfaces.

You are required to install the Agilent IO Libraries Suite 16.3.16603.3 before installing Agilent VEE if you need to communicate with instruments using Agilent VEE. However, you can choose not to install the Agilent IO Libraries Suite if you do not use instruments.

Follow these simple installation steps:

- 1 Insert Agilent IO Libraries Suite CD into the CD-ROM drive.
- **2** The InstallShield Wizard will guide you through the installation process. Click **Next** to accept the default settings and complete the installation.

The Agilent Connection Expert Welcome Screen window will appear. This application configures the instruments that are connected to your PC. You may close this window before proceeding to the next step.

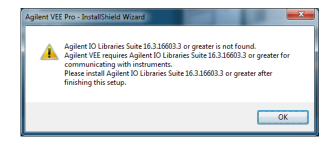
Uvelcome to Agilent Connection Expert	×	
Scan, verify and manage instrument I/O File (d) View 10 Conf Particle (d)	View and	
Show this window at startup Close Welcome Screen What's new at Agilent		

Installing Agilent VEE Pro

1 Insert the *Agilent VEE Installation CD- ROM* and click **Install Agilent VEE Pro 9.32**. The InstallShield Wizard will guide you through the installation process.



2 The InstallShield Wizard will check if Agilent IO Libraries Suite 16.3.16603.3 is installed. If it is not, the following message box will appear.

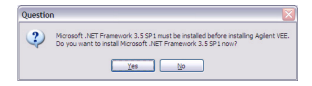


Please note that Agilent IO Libraries Suite 16.3.16603.3 is a prerequisite if you communicate with instruments using Agilent VEE. So, please install Agilent IO Libraries Suite 16.3.16603.3 or higher after finishing this installation.

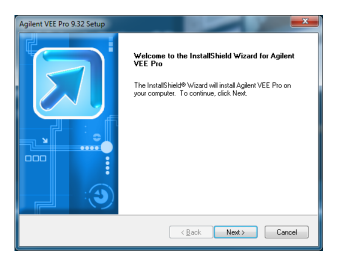
3 Click **OK**, the InstallShield Wizard will check if Microsoft .NET Framework 3.5 SP1 is installed.

4 If Microsoft .NET Framework 3.5 SP1 is not installed, following Question dialog box will appear to ask you to install it. Click **Yes** to install the Microsoft .NET Framework 3.5 SP1 immediately. After the installation, the Agilent VEE installation will continue automatically. Clicking **No** will abort the Agilent VEE installation.

If Microsoft .NET Framework 3.5 SP1 is installed, the InstallShield Wizard will guide you to the next step directly to install your Agilent VEE selection in Step 1.



5 Click Next, when the following dialog box appears.



6 Accept the license agreement when the License Agreement dialog box appears, then click **Next**.



7 Type your name, company name, and product key when the Customer Information dialog box appears, then click **Next**. The product key is contained in the *AgilentVEE Pro Product Key Certificate*.

Agilent VEE Pro 9.32 Setup	3			
Customer Information				
Please enter your information.				
User Name:				
Agilent				
Company Name:				
Agilent Technologies				
Product Key (Enter EVAL for a 30-day evaluation install):				
Install this application for:				
Anyone who uses this computer (all users)				
Only for <u>m</u> e (Agilent) InstallShield				
■Read Provide A Concel]			

8 Click **Next** to accept the default settings when the following dialog box appears.



9 Select **Typical Setup** when the Setup Type dialog box appears, then click **Next** to complete the installation.

Agilent VEE Pro 9.32 Setup				
Setup Type Select the setup type to install.				
of setup you prefer, then click Next.				
Program will be installed with the most common options. Recommended for most users.				
Program will be installed with minimum required options.				
You may select the options you want to install. Recommended for advanced users.				
< <u>B</u> ack Next> Cancel				

Launching Agilent VEE Pro

Go to **All Programs > Agilent VEE Pro 9.3 > VEE Pro 9.3** to launch Agilent VEE Pro.

Menu Bar	🗊 Untitled - Agilent VEE Pro				- • ×
	File Edit View Debug Flow Device System I/O	Da <u>t</u> a Displa <u>v</u> T <u>o</u> ols	Database Excel Window Help	>	
Toolbar —		С 🕘 🤁 🛱 📜 🏵 #	h 🔚 💐 je 🔯 🚰 📜	홍긬 파아브,	😜 🧔 🗉 🔯 🖕
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Explorer			Y 1		Manager
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Window	11 · 41 · > 11	roduction			Lei Lei
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Properties _	E Behavior	b Demos	turned on for a while. If you turn of	f the Welcome	
Window	Convert minuty t raise	TLAB Examples	window, it is available from the He	ip menu.	
window	TrigMode Degrees Ex:	ample Programs			
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Window	Title Title string of the object				
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	Ready			ExecMode: VEE9 PRO	DF MOD WEB .:
Status Bar -					

You can access the demos, MATLAB examples as well as sample programs via the Agilent VEE Pro welcome window. You may close the window after exploring it.

You can also open sample programs from the menu bar. To open a sample program, go to File > Open Example ... or Help > Open Example....

Instrument Communication Tutorial

In this tutorial, we will connect to an instrument via the USB interface. Ensure that the Agilent IO Libraries Suite 16.3.16603.3 is installed before proceeding.

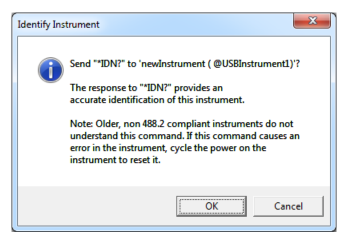
If you do not have a USB instrument, the tutorial for a GPIB instrument is similar from Step 3 onwards.

- 1 Connect to an instrument via any USB port on your PC. Then, turn on the instrument. The Found New Hardware Wizard dialog box will appear. Just step through the wizard by clicking **Next**.
- 2 Launch Agilent VEE Pro, if you have not. Click the Instrument Manager button on the toolbar.
- 3 The Instrument Manager tool window will appear. Click the Find

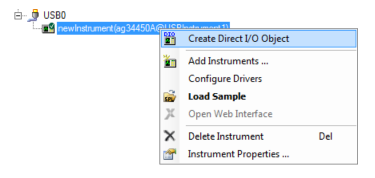
Instruments button **W** to automatically detect all instruments connected to your PC.



4 Click **OK** if the Identify Instrument pop-up dialog box appears. This automatically identifies the instrument on the USB interface. In this example, the Agilent 34450A 5½ Digit Multimeter is present.



5 Right click newInstrument in the Instrument List panel. Then, choose **Create Direct I/O Object** to place a Direct I/O object for the selected newinstrument on the workspace. This object allows you to send/receive commands to/from your instrument.



- **6** Double-click the Direct I/O object blue transaction bar to add a transaction to the Direct I/O object.
- 7 Type "*IDN?" (include the quotation marks) in the I/O Transaction dialog box as shown below. A list of available SCPI commands may appear while you are typing. You can choose one command as desired instead of typing the whole command. Click OK to proceed.

*IDN? is one of standard commands for programmable instruments (SCPI) command that queries the instrument for its identification string.

- ne	<pre>vInstrument (ag34450A@USBInstrument1) = </pre>
	I/O Transaction
	WRITE TEXT TEXT IDN?"
	OK NOP Cancel

8 After sending the "*IDN?" query to the instrument, you need to read back its response. Double-click the text box of the newInstrument object to add a new transaction. This time, select the transaction to **READ** a **STRING FORMAT** text to an output terminal named x. The output terminal x will be automatically created when you click **OK**.

- ne	wInstrument (ag34450A @USBInstrument1)
	READ V TEXT V X
	STRING FORMAT V DEFAULT NUM CHARS
	SCALAR
	OK NOP Cancel

9 Select Display > AlphaNumeric and place an AlphaNumeric object on the workspace to the right of the Direct I/O object.

Dis	play	T <u>o</u> ols	D <u>a</u> tabase	E <u>x</u> c
<u>AlphaNumeric</u>				
	Logging AlphaNumeric			
	Indi	cator		•

10 You will now connect the Direct I/O object to the AlphaNumeric object. Place the mouse cursor beside the Direct I/O output terminal and a square icon will appear. Left-click and drag a line to the input terminal of the AlphaNumeric object. Left-click again to complete the connection.



- 11 Run the program by clicking the **Run** button 🕨 on the toolbar.
- **12** The AlphaNumeric object will display the identification string output by the instrument as shown below.

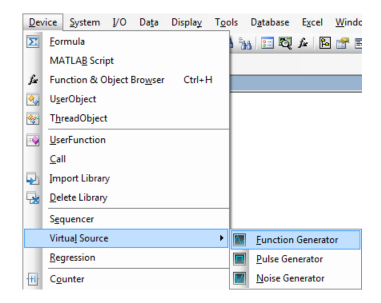


13 To save your VEE code, select **File > Save As** and name the file as *Tutorial 1.vee*.

Virtual Source Tutorial

In this tutorial, you will generate and display a waveform from a virtual source. No instrument is needed.

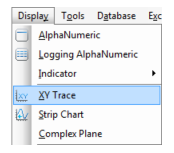
 If you have an existing program in your Agilent VEE Pro workspace, select File > New. Then, select Device > Virtual Source > Function Generator and place a function generator object on the workspace.



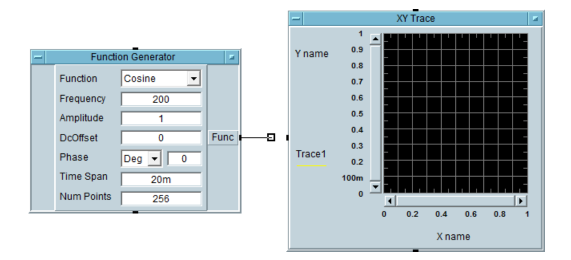
2 By default, the function generator will generate a virtual cosine waveform at a frequency of 200 Hz, and an amplitude of 1.

-	- Function Generator				
	Function	Cosine 👻			
	Frequency	200			
	Amplitude	1			
	DcOffset	0	Func		
	Phase	Deg 🔻 🛛 0			
	Time Span	20m			
	Num Points	256			

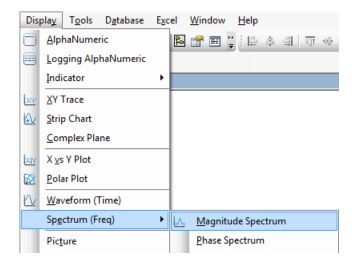
3 Select **Display > XY Trace** and place an XY Trace object to the right of the function generator.



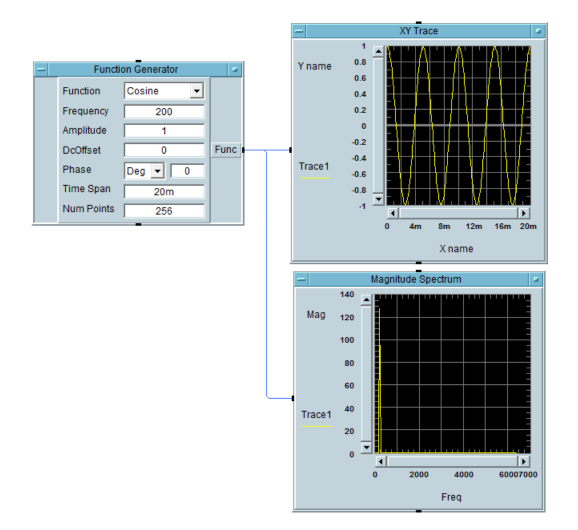
4 Connect the function generator output terminal to the input terminal of the XY trace. Place the mouse cursor beside the function generator output terminal and a square icon will appear. Left-click and drag a line to the input terminal of the XY Trace object. Left-click again to complete the connection.



- 5 Click the **Run** button \blacktriangleright on the toolbar and you can see the cosine waveform displayed on the XY Trace object.
- 6 Select Display > Spectrum (Freq) > Magnitude Spectrum and place a Magnitude Spectrum object on the workspace below the XY Trace object.



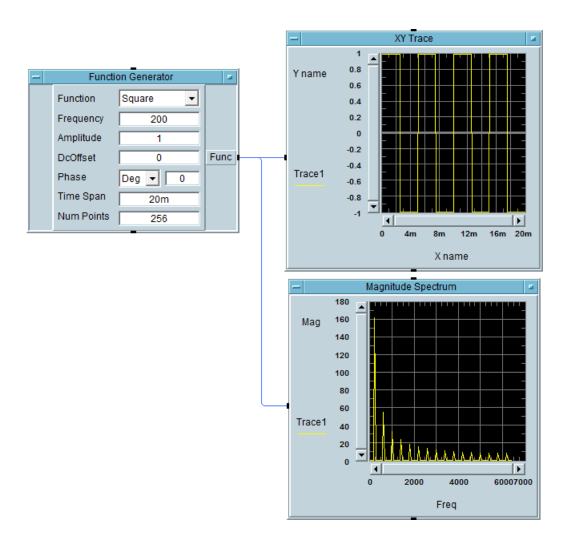
- 7 Connect a second line from the output of the function generator to the input of the Magnitude Spectrum object using the same left-click and drag method as described in Step 4.
- 8 Click the **Run** button and observe the magnitude spectrum display. As the waveform is a 200 Hz cosine, the magnitude spectrum displayed will be a vertical line at the frequency of 200 Hz.



9 Change the waveform function on the virtual function generator to a square waveform.

-	Function Generator		
	Function	Square 💌	
	Frequency	Sine Cosine	
	Amplitude	Square	
	DcOffset	Tri +Ramp	Func
	Phase	-Ramp DcOnly	
	Time Span	20m	
	Num Points	256	

10 Click the **Run** button **>** and observe the difference. Agilent VEE gives you the flexibility to analyze your signal source in multiple graph displays simultaneously.



11 To save your VEE code, select File > Save As and name the file as *Tutorial 2.vee*.

Agilent VEE 9.32 New Features

Windows 8 Supportability

Agilent VEE 9.32 supports Windows 8 (Professional and Enterprise with 32-bit and 64-bit supportability). Note that the 64-bit support has a 32-bit application running on WOW64 (Windows-on-Windows 64-bit) emulator.

Microsoft Office Excel 2013 Supportability

Agilent VEE 9.32 (and above) existing built-in Excel menu supports Microsoft Office Excel 2013. However, new features in Microsoft Office Excel 2013 are not supported.

NOTE

Agilent also provides Agilent VEE Student and Agilent Education versions for academic users.

Agilent Connectivity Products



E5810B LAN/GPIB/USB Gateway



82357B USB/GPIB Interface



10833X GPIB Cable



82350B PCI GPIB Interface



82351A PCIe GPIB Interface

Agilent provides a complete range of high performance and highly reliable products to connect from your PC to your instruments. These include LAN/GPIB/USB gateway, GPIB cable, and PCI GPIB, PCIe GPIB, and USB/GPIB interfaces. For more information on Agilent connectivity products, visit www.agilent.com/find/gpib.

Agilent Support, Services, and Assistance

With Agilent VEE Pro, you have access to the Agilent worldwide resources for start-up assistance, training classes, and update services. As part of the purchase of any Agilent VEE product you are entitled to receive technical support free of charge. There is no need to register.

Additional consulting services are available from Agilent. There are currently over 30 companies available in North America, Europe, Middle East and Asia to help you develop your Agilent VEE solution.

Sign up for the Agilent VEE forum at http://www.agilent.com/find/veeforum, and get help on using Agilent VEE from experts around the world.

Sign up for Agilent VEE e-learning courses (LearnVEE) at http://www.agilent.com/find/learnvee.

For an interactive help, you may also view Agilent VEE multimedia demos at http://www.agilent.com/find/veedemos.

Appendix

Agilent VEE Pro Help is now available in other languages. To use online help file in other languages, please

- 1 Download localized online help from www.agilent.com/find/vee.
- 2 Save downloaded files into the installation directory of Agilent VEE. Generally, it is C:\Program Files\Agilent\VEE Pro 9.3 (32-bit operating system) or C:\Program Files (x86)\Agilent\VEE Pro 9.3 (64-bit operating system). Please do not change the name of the downloaded online help files.
- **3** Open Agilent VEE software.
- **4** Open the Default Preferences (**File > Default Preferences**). Choose the help file language as you need under the Help tab.
- 5 Click **OK** to close the Default Preferences dialog box.

www.agilent.com

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(tel) 800 829 4444	(fax) 800 829 4433		
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(tel) 877 894 4414	(fax) 800 746 4866		
China:			
(tel) 800 810 0189	(fax) 800 820 2816		
Europe:			
(tel) 31 20 547 2111			
Japan:			
(tel) 0120 (421) 345	(fax) 0120 (421) 678		
Korea:			
(tel) (080) 769 0800	(fax) (080) 769 0900		
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(tel) (305) 269 7500			
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Other Asia Pacific Countries:			
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Or visit Agilent World Wide Web at: www.agilent.com/find/assist

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