

Keithley KUSB Series CD

This document highlights the **new installation features** of the **Keithley KUSB Series CD** that you need to know about.

In addition to our new, improved “**load all drivers**” approach on the Keithley KUSB Series CD, we added a new utility that lets you quietly install all KUSB Series drivers and support files. This new utility ships on the Keithley KUSB Series CD with step-by-step documentation on how to use it. (See: OEM Installer Instructions below.)

No longer must you have your end users go through the installation wizard. Today you can set up any machine quickly and silently without making the end user load any KUSB Series drivers.

OEMs will really like this feature!

Benefit :

The benefit of the **OEM installation** of **only the drivers and runtime** files is to let you make loading board drivers a part of your installation script. This makes it much easier and **less likely to have errors or driver conflicts** with your programs.

OEM Installer Instructions

Objective:

The Keithley KUSB Series CD was designed as an end-user product. The installer was kept as simple as possible to avoid any possible installation conflict.

OEM customers demand an alternative way of installing software components. This section describes how to run an OEM installation with no programming experience.

Instructions for .NET:

Ensure that the .NET Framework 1.1 is installed on the target computer before performing this procedure.

On the Keithley KUSB Series CD, find the folder named “OEM Setup”. This folder contains the file SetupOEMNet.EXE that you need to create your own installation.

1. Copy SetupOEMNet.EXE to an installation media (CD-R, network drive etc.).
2. Run SetupOEMNet.EXE in visible mode by double-clicking on the file icon, or open the command prompt window to run a silent installation.
3. Start the silent installation by calling *SetupOEMNet /s /v/qn*

Instructions for Win32:

On the Keithley KUSB Series CD, find the folder named “OEM Setup”. This folder contains the file SetupOEMWin32.EXE that you need to create your own installation.

1. Copy SetupOEMWin32.EXE to an installation media (CD-R, network drive etc.).
2. Run SetupOEMWin32.EXE in visible mode by double-clicking on the file icon, or open the command prompt window to run a silent installation.
3. Start the silent installation by calling *SetupOEMWin32 /s /v/qn*