



LabVIEW Run-Time Engine 2009 SP1 - Windows 7 64 bit/Vista x64/Server 2008 R2 (64-bit) - (64-bit Standard RTE)

1 Bewertung(en) | 5.00 von 5

LabVIEW 2009 SP1 Run-Time Engine (Standard) (64-bit) for Windows

Verfügbare Downloads:

Standard-Download: [LVRTE901std64.exe](#) (177 MB)

Download-Sprache : Chinesisch (vereinfacht); Englisch; Koreanisch; Deutsch; Japanisch; Französisch

Produktfamilie: LabVIEW

Version: 2009 SP1

Erscheinungsdatum: 02-01-2010

Softwaretyp: Run-Time

Betriebssystem: Windows 7 64 bit; Windows Vista x64; Windows Server 2008 R2 (64-bit)

Beschreibung

This document contains the LabVIEW 2009 SP1 Run-Time Engine (Standard) (64-bit). This Run-Time Engine must be installed on any Windows system where you plan to run executables that you build with the LabVIEW Application Builder. This version of the Run-Time Engine may be used only to run executables that were built with LabVIEW 2009 or 2009 SP1 (64-bit)

Additionally, the Run-Time Engine allows your browser to display VIs that are embedded in Web pages.

If you were attempting to view a VI through a browser and you were directed to this site by your Web browser, the VI will display correctly after you install the corresponding Run-Time Engine: 32-bit for 32-bit browsers and 64-bit for 64-bit browsers. NOTE: Windows Vista x64 and Windows 7 x64 have the 32-bit version of Internet Explorer set to be the default browser.

Anleitungen zur Installation

Run LVRTE901std64.exe to install the LabVIEW 2009 SP1 Run-Time Engine (Standard) (64-bit).

NOTE: The installation files for the Run-Time Engine are automatically extracted to a directory on disk. The installer does not remove the files after installing, if you want to remove these files from disk, be sure to note their location during the unzipping process.

Installationshinweise

LabVIEW 2009 SP1 Run-Time Engine (32-bit): There are two downloads that are available. You only need to install one of them.

[LabVIEW 2009 SP1 Run-Time Engine \(Standard\) \(32-bit\)](#) gives full support for executables. This version will support all executables built with LabVIEW (32-bit) as well as allow viewing of Remote Front Panels in web browsers. It includes support for DataSocket, Variable Engine and NI-USI. This version can be deployed using an installer created with Application Builder. Go to the following [Drivers and Updates page](#) and download [LVRTE901std.exe](#) to install this version.

[LabVIEW 2009 SP1 Run-Time Engine \(Minimum\) \(32-bit\)](#) is a smaller download intended for viewing Remote Front Panels in web pages. It does not contain the full run-time engine, but will allow some

Willkommen, Ron Sommerer ([Das](#))

executables to run. This version can not be deployed. Go to the following [Drivers and Updates page](#) and download `LVRTE901min.exe` to install this version.

Do not Install the minimum Run-Time Engine on a development machine, doing so will prevent you from including the Run-Time Engine as an Additional Installer when building an installer in LabVIEW. To fix this situation you must install the standard Run-Time Engine on the machine.

LabVIEW 2009 SP1 Run-Time Engine (64-bit): There are two downloads that are available. You only need to install one of them.

[LabVIEW 2009 SP1 Run-Time Engine \(Standard\) \(64-bit\)](#) gives full support for executables. This version will support all executables built with LabVIEW (64-bit) as well as allow viewing of Remote Front Panels in web browsers. It includes support for DataSocket, Variable Engine and NI-USI. This version can be deployed using an installer created with Application Builder. Go to the following [Drivers and Updates page](#) and download `LVRTE901std64.exe` to install this version.

[LabVIEW 2009 Run-Time Engine \(Minimum\) \(64-bit\)](#) is a smaller download intended for viewing Remote Front Panels in web pages. It does not contain the full run-time engine, but will allow some executables to run. This version can not be deployed. Check the following [KnowledgeBase](#) for more information about what version of the Run-Time Engine should be used with a particular browser. Go to the following [Drivers and Updates page](#) and download `LVRTE901min64.exe` to install this version.

Older versions of Run-Time Engine

To run applications built with an older versions of LabVIEW you will need the corresponding run-time engine installed. You can have multiple run-time engines installed at the same time. See the [All Versions list of Run-Time Engines](#) to download an older run-time engine version.

Feedback

Dieses Dokument
bewerten

Bewerten

Wurde Ihre Frage
beantwortet?

Ja Nein

[Mein Benutzerprofil](#) | [RSS](#) | [Datenschutz](#) | [AGB](#) | [Kontakt](#)
© 2010 National Instruments Corporation. All rights reserved.
| [Seite empfehlen](#)