

INSTALLATION GUIDE

NI-CAN Frame-to-Channel Conversion Library

Installation Instructions for NI VeriStand Users

To install the NI-CAN Frame-to-Channel Conversion Library for NI VeriStand, begin by extracting the files to any directory. In that directory are five folders: `API`, `Drivers`, `Error Codes`, `Examples`, and `Remote Target Support`.

Follow these steps to enable remote target support for the NI-CAN Frame-to-Channel Conversion Library:

1. Close Measurement & Automation Explorer (MAX).
2. Copy the contents of the `Remote Target Support` folder to the `<National Instruments>\RT Images` folder.



Note If you are upgrading from version 1.0.1, you may need to remove the `CAN Conversion Library` folder from your `<National Instruments>\RT Images` folder.

3. Start MAX. Right-click **Software** under your RT target and select **Add/Remove Software**.
4. You should see the NI-CAN Frame-to-Channel Conversion Library. Click the **X** and select to install this feature. (Alternately, select to install NI VeriStand. When NI VeriStand is selected, the NI-CAN Frame-to-Channel Conversion Library automatically is selected along with the other NI VeriStand dependencies.) Click **Next**.

When progress is complete and your RT target is rebooted, you can use the NI-CAN Frame-to-Channel Conversion Library on your RT target.

National Instruments, NI, ni.com, and LabVIEW are trademarks of National Instruments Corporation. Refer to the *Terms of Use* section on ni.com/legal for more information about 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 Patent Notice* at ni.com/patents.