

National Instruments Compatible with LabVIEW Program Application

Product Name: _____ Version: _____
Company: _____ Phone: _____
Contact: _____ Email: _____
Brief Description: _____

Requirements Checklist (Utilities)

Style

- ☐ RU1: Utility front panel conforms with LabVIEW Style Guide.
- ☐ RU2: Utility uses consistent format.

Function

- ☐ RU3: Utility functions in all operating systems and LabVIEW versions you cite as supported.
- ☐ RU8: Utility includes builds for all versions and LabVIEW run-time engines you cite as supported (if utility is an EXE).

Documentation

- ☐ RU4: Utility's Documentation states supported LabVIEW versions and operating systems.
- ☐ RU5: Utility includes help documentation and images that describe correct usage.

Distribution

- ☐ RU6: Utility includes clear installation instructions.
- ☐ RU7: Utility complies with licensing and activation obligations.
- ☐ RU9: Utility installs to a clear file hierarchy, and any VIs are saved in user.lib directory.

Requirements Checklist (Drivers and VI Libraries)

Style

- ☐ RD1: VIs conform with LabVIEW Style Guide.
- ☐ RD4: VIs use consistent connector pane layout.
- ☐ RD10: VIs are accessible through an organized palette.

Function

- ☐ RD2: VIs include block diagrams.
- ☐ RD3: VIs support error handling.
- ☐ RD12: VIs are saved in the earliest LabVIEW version you cite as supported.
- ☐ RD14: VIs are mass compiled into the latest version of LabVIEW.

Documentation

- ☐ RD5: VIs have Control and Indicator descriptions.
- ☐ RD6: VIs include adequate documentation on using VIs.
- ☐ RD7: VIs include external help file explaining add-on use.
- ☐ RD8: VIs include example VIs that demonstrate how to use Add-on.

Distribution

- ☐ RD9: VIs install to an organized directory not within vi.lib or instr.lib directories.
- ☐ RD11: Driver/VI Library complies with licensing and activation obligations.
- ☐ RD13: VIs include clear installation instructions.

With the necessary authorization from the Company named above, I confirm that the Product named above meets the requirements above and have read and agree to the following acknowledgements, agreements, and representations.

Signature: _____ Date: _____

Applicant Acknowledgements, Agreements, and Representations

Allowance of participation in the Compatible with LabVIEW Program, granting permission to use the “Compatible with LabVIEW” logo, and listing an Applicant Add-on on the LabVIEW Tools Network, are each at National Instruments Corporation’s sole discretion. National Instruments Corporation reserves the right to refuse to permit an applicant to participate in the program and/or use the logo, and to terminate such participation and use, even if the Applicant Add-on meets all of the requirements for the program. National Instruments Corporation also reserves the right to refuse to list any Applicant Add-on on the LabVIEW Tools Network, to refuse to mark any Add-on as “Compatible with LabVIEW”, and to remove such listing and marking, even if the Add-on meets all of the requirements for such listing and marking. Use of the “Compatible with LabVIEW” logo and participation in the Compatible with LabVIEW Program are in any event subject to and conditioned upon Applicant and National Instruments Corporation entering into a “Compatible with LabVIEW” Logo License and Program Participation Agreement acceptable to National Instruments Corporation. Neither this document, nor provision of a copy, form, draft or sample of such an agreement, is an agreement or offer by National Instruments Corporation or otherwise binding on National Instruments Corporation.

All information provided by the Company named on this application (“Applicant”) or the individual signing on behalf of such Company on or in connection with this application, the Product named on this application (“Applicant Add-on”), and the Compatible with LabVIEW program is accurate, and complete, and Applicant agrees to promptly inform National Instruments Corporation of any material changes to such information.

If the Applicant Add-on is a driver or a Virtual Instrument (VI) library, Applicant has reviewed the Driver and VI Library Development Guidelines document [date, rev number] and represents by its signature and submission of this application that the Applicant Add-on fully meets and complies with each guideline identified in such document as a requirement for “Compatible with LabVIEW” Products.

If the Applicant Add-on is a utility, Applicant has reviewed the Utility Development Guidelines [date, rev number] and represents by its signature and submission of this application that the Applicant Add-on fully meets and complies with each guideline identified in such document as a requirement for “Compatible with LabVIEW” Products.

Applicant represents that it is the sole owner of the Applicant Add-on and all right, title, and interest therein.

Applicant represents that the Applicant Add-on is not for use in or in connection with any applications or systems that are critical, high risk, or require stable operation and could result in significant risk of loss or actual loss as a result of application failure or shutdown or other errors or complications arising from technical or human error, including without limitation nuclear facilities, aircraft navigation or communication systems, air traffic control, surgical implants, life support systems, or weapon systems in which the failure of (or inability to access) the program or software could lead to death, personal injury or severe physical or environmental damage.

National Instruments Corporation may, but is not obligated to, list the Applicant Add-on on the LabVIEW Tools Network and otherwise promote the Applicant Add-on, and may include the name and contact information of Applicant and information provided by Applicant about the Applicant Add-on as part of such listing and promotion.