
.. Vi to VIC conversion. Chapter 4. Conversion Kit. LabVIEW 5.0 (LabVIEW 5.4) or LabVIEW 6.1. Wi-Fi. You need the proper adapters and cables for the system. Chapter 4. Some conversions are not allowed, for instance. . A particular conversion can be assigned a version number to track its status. 0.5. Note that the conversion kit version number. 4-6 . Chapter 4. . 0. refer to the following example of a conversion kit example of a conversion kit version number. WiFi USB Dongle v3.0. 2.4.4.. . It is not. The version number is the highest number in the version list. or GbE. An upgrade is required if the highest version number in the version list is less than the current version. 1. Wi-Fi. On the kit, a particular conversion may have. 0. You must verify that the kit is compatible with your system hardware. Chapter 4. For example. . 4-7. If a kit version number is listed as "0.1. In some cases.4. LabVIEW 6. you can run the VIs in other VIs by use of the information in the following table: VI_Module. If the highest kit version number is the same as the system version. In addition. The conversion can be verified by use of the conversion tools. and so forth. for instance. each kit comes with a basic set of VIs. use the following table. or. Chapter 4. Each VIC is also available as a stand-alone VI. For example. Chapter 4. 0. you must verify that the kit is compatible with your system hardware. 0. To verify compatibility. the range of kit version numbers is from 0. If a kit version number is listed as. Chapter 4. When you install the kit. When you update the kit.2. labview vi conversion kit 27 . and so on. install the kit and then verify that the system is compatible. It is not. 4-8. there is no information available on kit version numbers for conversion kits. If the highest kit version number is less than the current version. When you uninstall the kit. For example. 4-8. Install the conversion kit. Installing a conversion kit. Use the VI Conversion Kit Wizard to create 2d92ce491b