

INSTRUCTIONS FOR INSTALLING THE JUNGO WINDRIVER MODULE (REQUIRED BY quartus_cvp) IN WINDOWS

1. Go to <Quartus installation path>\quartus\drivers\wdrvrv\windows[32|64] and run these commands:
 - a. wdreg -inf windrvr6.inf install
 - b. wdreg -inf s5_cvp.inf install (if your device is not currently connected to the PC, use preinstall instead of install)
2. Copy wdapi1021.dll to the %windir%\system32 directory.
3. Now you're ready to use quartus_cvp to download core RBF files to your FPGA:
 - a. Go to <Quartus installation path>\quartus\bin
 - b. quartus_cvp --vid=<Vendor ID> --did=<Device ID> <Core RBF file path>

INSTRUCTIONS FOR INSTALLING THE JUNGO WINDRIVER MODULE (REQUIRED BY quartus_cvp) IN LINUX

1. Go to <Quartus installation path>/quartus/drivers/wdrvrv/linux[32|64] and run these commands:
 - a. ./configure --disable-usb-support
 - b. make
 - c. su
 - d. make install
2. Change permissions for the device file /dev/windrvr6 depending on how you wish to allow users to access hardware through the module (for example, chmod 666 /dev/windrvr6).
3. If you're running 64-bit Linux, set the QUARTUS_64BIT environment variable before running quartus_cvp:
export QUARTUS_64BIT=1
4. Now you're ready to use quartus_cvp to download core RBF files to your FPGA:
 - a. Go to <Quartus installation path>/quartus/bin
 - b. ./quartus_cvp --vid=<Vendor ID> --did=<Device ID> <Core RBF file path>