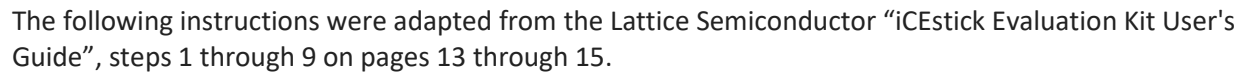
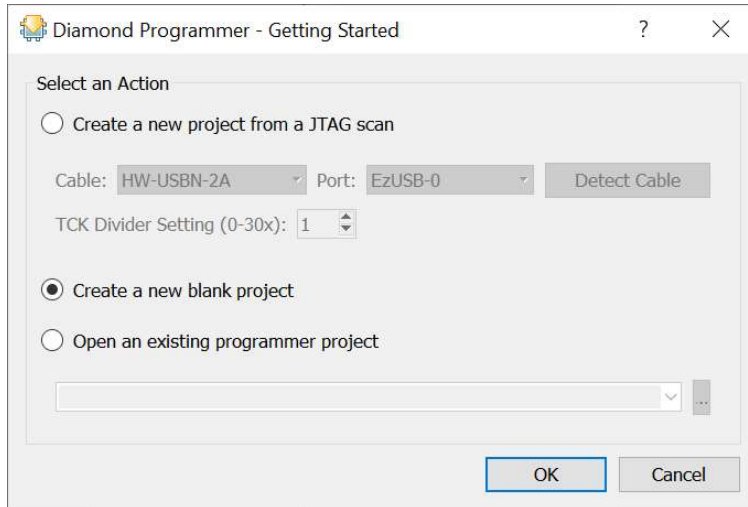


To program the FPGA, use a Lattice software application called Diamond Programmer and a third-party USB ispDOWNLOAD Cable called “Lattice HW-USBN-2A”. There are many sellers offering these cables on eBay and AliExpress for about US \$20 to \$25. This is an example screen-capture photo of one of them:

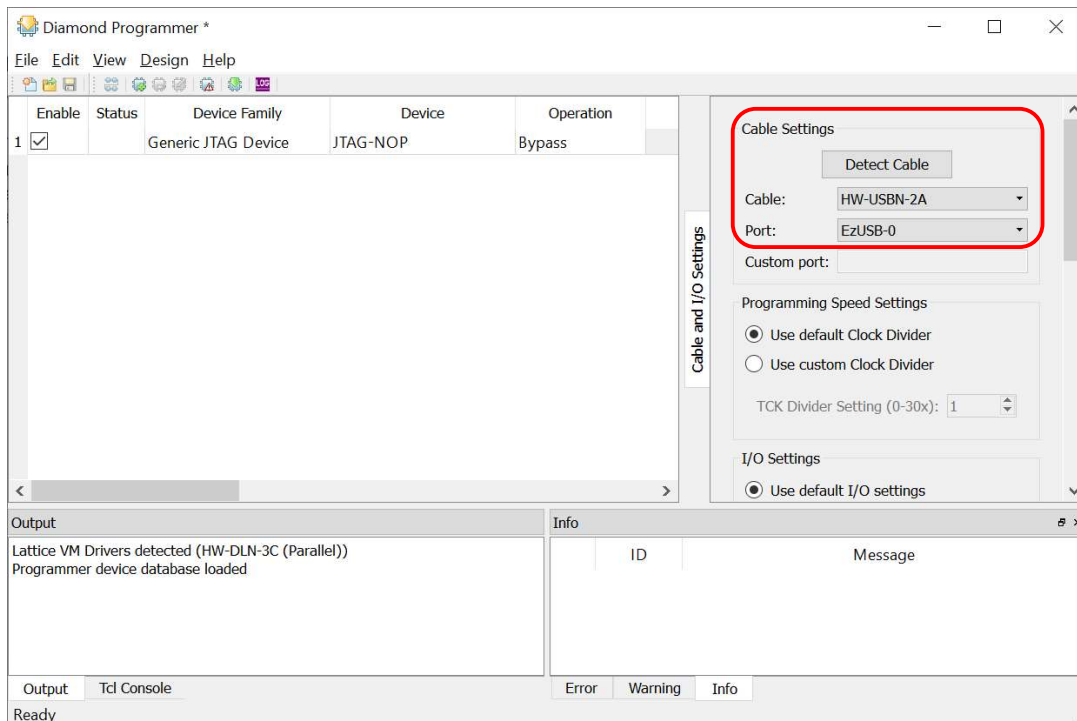


- 21-October-2024

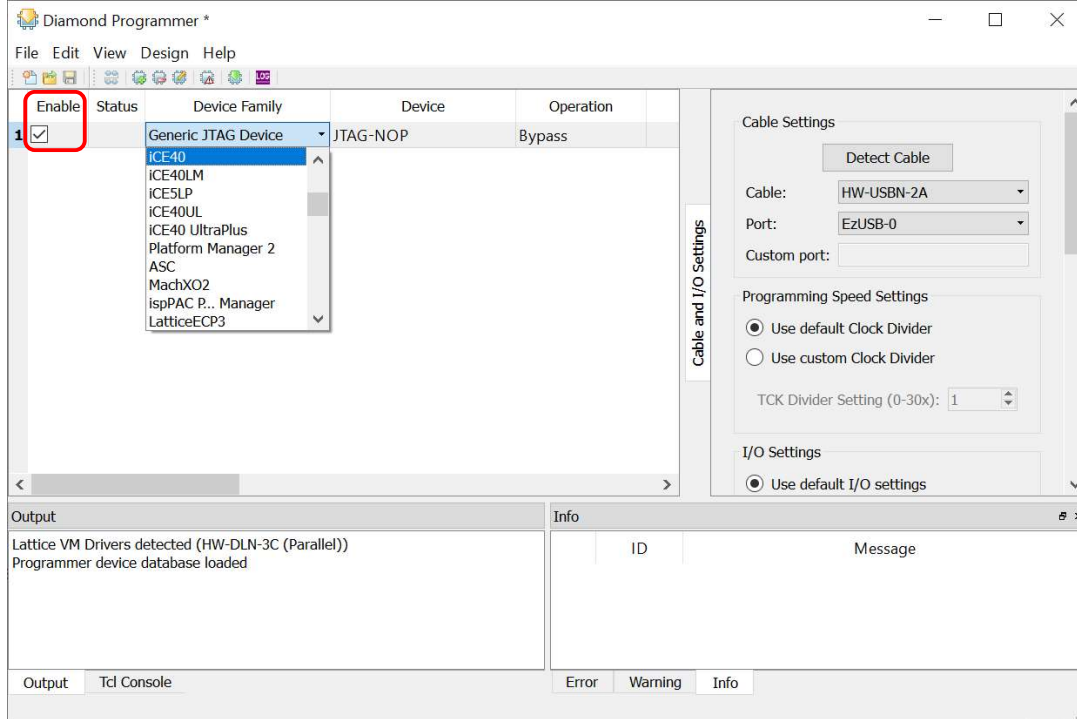
- Run the Diamond Programmer application. The “Diamond Programmer Getting Started” window opens. Under “Select an Action”, click “**Create a new Blank Project**”, then click “**OK**”. If you try to create a new blank project from a scan, you will receive an error. Please select “**Create a new Blank Project**”.



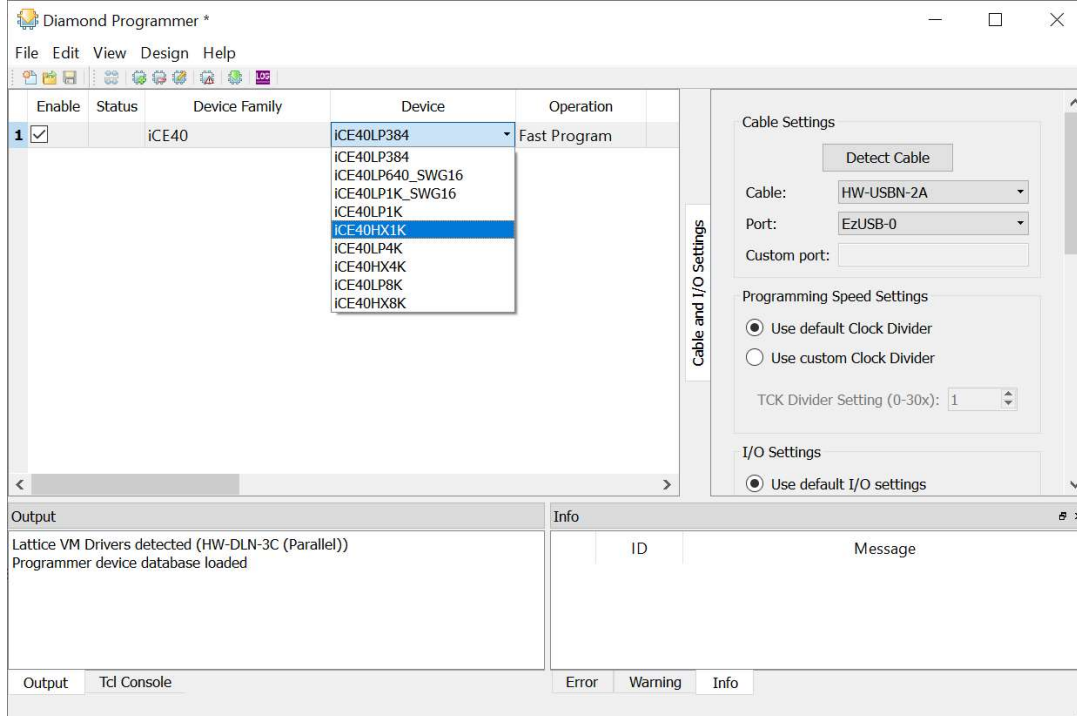
- The Diamond Programmer interface window opens. Under “Cable Settings”, in the “Cable” menu select “**HW-USBN-2A**”. In the “Port” menu, select “**EzUSB-0**”. You can also click “**Detect Cable**” to set the correct cable and port. Just ensure that Cable: “**HW-USBN-2A**” and Port: “**EzUSB-0**” are selected.



5. Select the **“Enable”** check box.
6. Double-click the cell under **“Device Family”** and select **“iCE40”**

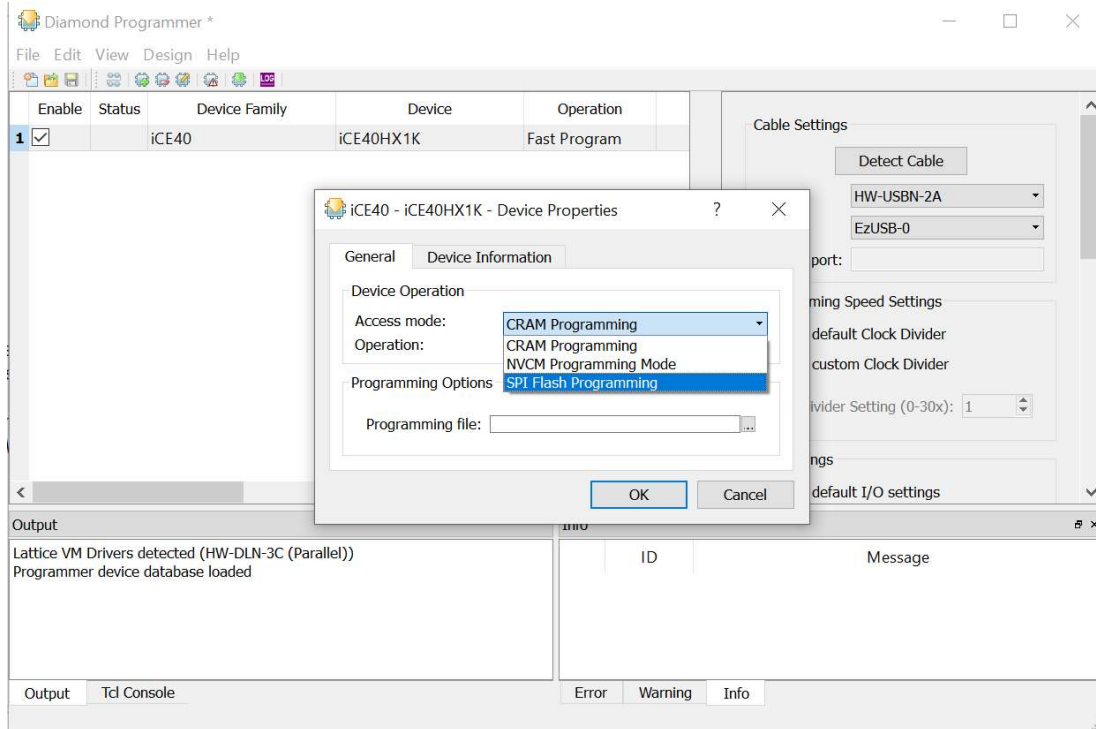


7. Double-click the cell under **“Device”** and select **“iCE40HX1K”**.

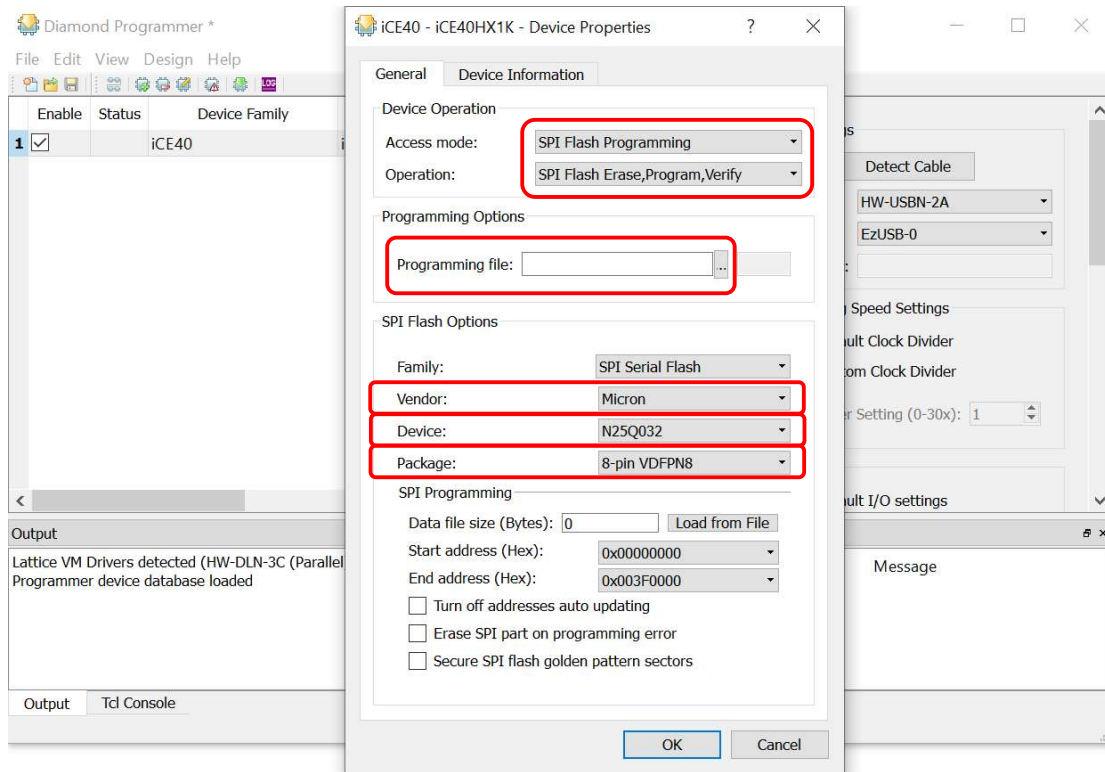


8. Double-click the cell under “Operation”. The “Device Properties” dialog box opens as shown. On the “Access mode” menu, click “SPI Flash Programming”. Click “OK”.

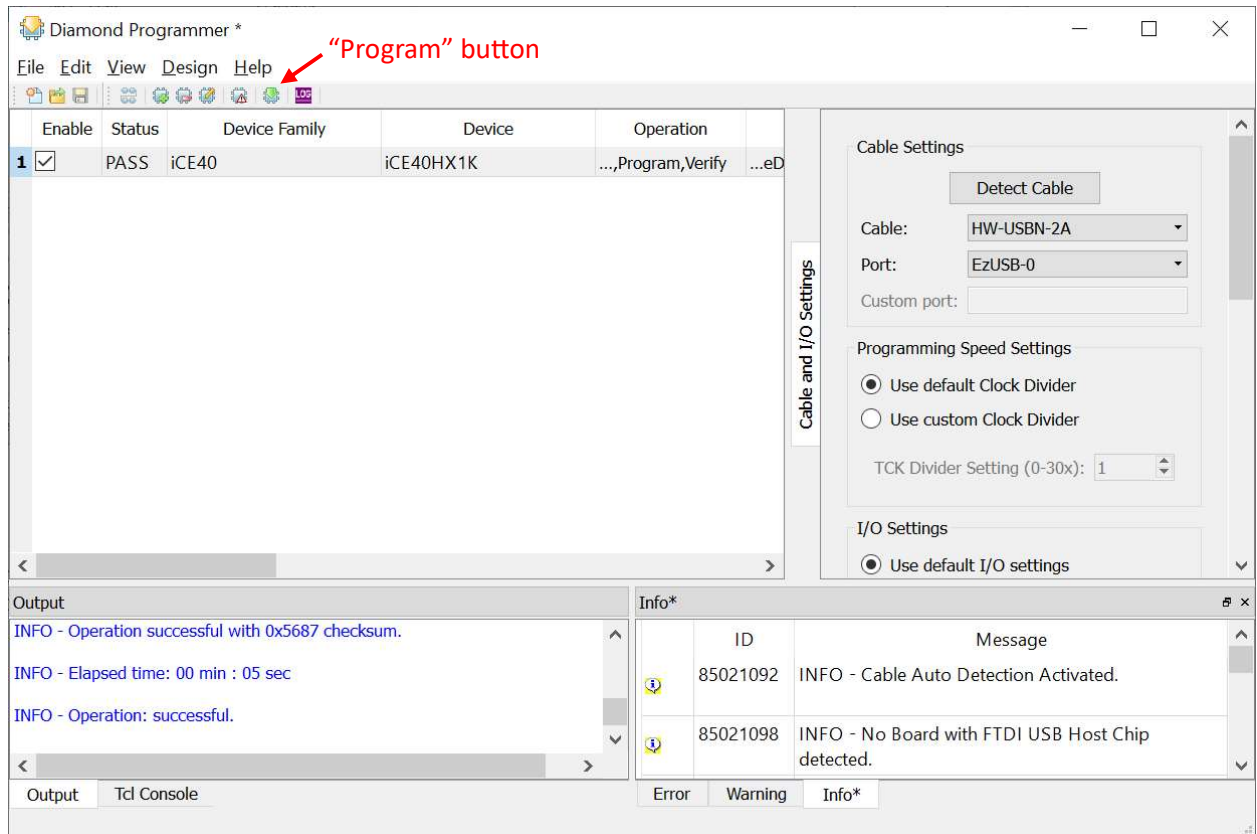
Warning: NVCM Programming is NOT recommended. NVCM Programming is one-time programming. If you use NVCM Programming to program the iCE device, then the iCE device can no longer be reprogrammed.



9. After performing step 8, the “Device Properties” dialog box opens larger to allow selection of more options. Under “SPI Flash Options”, in the “Vendor” menu select “**Micron**”. In the “Device” menu, select “**N25Q032A**”. In the “Package” menu select “**8-pin VDFPN8**”. Also, under “Programming Options”, select the “Programming File” by clicking the three dots to the right of the filename box and then select the bitmap file in the file selection dialog. Once done, click “**OK**”.



10. On the Diamond Programmer toolbar, click the **“Program”** button to initiate the download. “Program” is the tiny green icon on the toolbar, just below the “p” in the “Help” menu. The bitstream starts downloading to the iCE device. The little “Output” box (lower left) displays erasing, programming, verifying, and then what it shows below... “INFO – Operation successful”. Sometimes there’s a bit of a delay until anything appears in the Output box, so give it a chance to finish.



11. Disconnect the gray flat cable from J1 on the RK05 emulator and cycle the power on the RK05 emulator before using it.