

U2X_JTAG Dongle Instruction Manual

Note!

The first version of U2X_JTAG Dongle only supports LVCOMS 3.3V JTAG level standard. Figure 1 U2X_JTAG Dongle



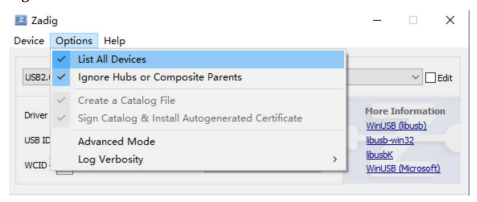
www.magicjellybean.org 1(7)



Step1: GWU2X_JTAG can be programmed using the open source USB function library libusb. To program with this library, you need to install the Windows USB driver WinUSB.sys. To install the driver, you can use the open source driver installation tool Zadig (https://zadig.akeo.ie/) with administrator permissions.

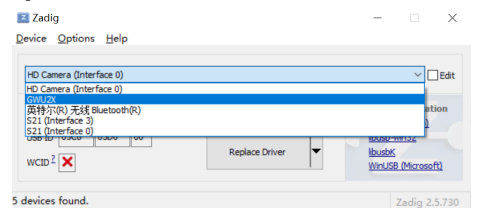
Connect the GWU2X device to the USB port of the computer; double-click to open Zadig (administrator permissions required); click "Options" and check "List All Devices", and all USB devices connected to the computer are listed.

Figure 2 Select List All Device



Select the GW2UX device that requires a driver.

Figure 3 Select GWU2X

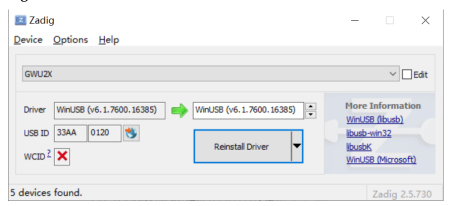


Select "WinUSB" and click "Install Driver" to install the driver; wait for a moment to complete the installation (Reinstall Driver shown below, Install Driver for the first time).

www.magicjellybean.org 2(7)



Figure 4 Install Driver

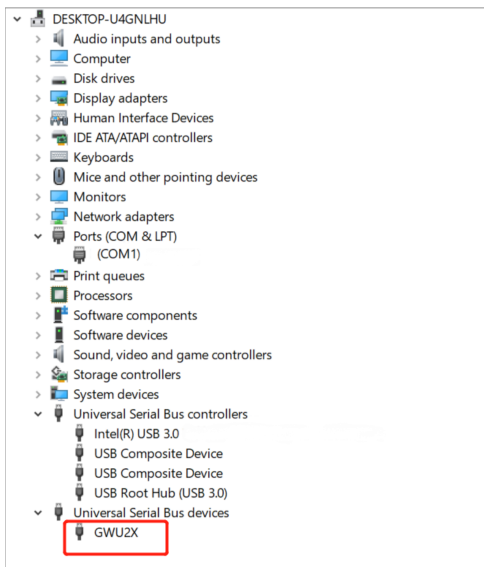


After successful installation, connect the GWU2X device to the computer; open Windows Device Manager, and you can find the GWU2X device in the "Universal Serial Bus Devices" list.

www.magicjellybean.org 3(7)



Figure 5 Connect GWU2X to the Computer



Step 2: Click and open the zip file programmer1.9.8.03 (build20120).Win32.x86.zip (continuously updated).

Figure 6 Zip File



www.magicjellybean.org 4(7)



Click programmer.exe in the bin folder.

Figure 7 Click programmer.exe

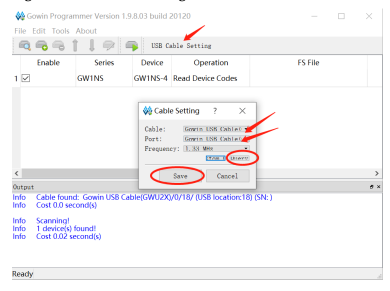
- data
- Lib
- tools
- .settings.ini
- Cable5.uid.up.exe
- ftd2xx.dll
- JTAGLoading.exe
- jtagserver.exe
- jtagserver_lpt.exe
- libusb-1.0.dll
- msvcp100.dll
- msvcr100.dll
- 🚧 programmer.exe
- wa programmer cli.exe
- programmer1.9.8.03(build20120).Win32.x8...
- python3.dll
- python34.dll
- **python34.zip**
- pythoncom34.dll
- pywintypes34.dll
- qt.conf
- Qt5Core.dll
- Qt5Gui.dll
- Qt5Network.dll
- Qt5Widgets.dll

www.magicjellybean.org 5(7)



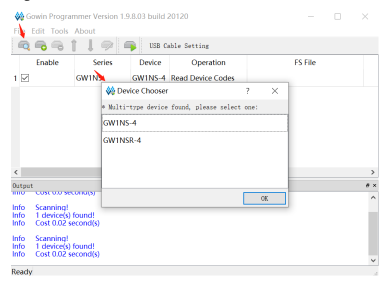
Click "USB Cable Setting > Query > Save".

Figure 8 USB Cable Setting



Scan to find the FPGA for download.

Figure 9 Scan and Download



www.magicjellybean.org 6(7)



Support and Feedback

Magic Jelly Bean Organization provides customers with comprehensive technical support. If you have any questions, comments, or suggestions, please feel free to contact us directly using the information provided below.

Website: magicjellybean.org
E-mail: admin@magicjellybean.org

Revision History

Date	Version	Description
02/08/2022	1.0E	Initial version published.

www.magicjellybean.org 7(7)

Copyright © 2022 Magic Jelly Bean Organization. All Rights Reserved.

Magic Jelly Bean Organization encourages the use, reproduction and dissemination of the information provided. Except where otherwise indicated, material may be copied, downloaded and printed for private study, research and teaching purposes, or for use in non-commercial products or services, provided that appropriate acknowledgement of MJB as the source and copyright holder is given and that MJB's endorsement of users' views, products or services is not implied in any way. All requests for resale and other commercial use rights should be made via the prior written consent of MJB. The copyright of any content presented by MJB, including but not limited to trademark, design, words, logos, videos and any other information, belongs to MJB except otherwise explained.

Disclaimer

Magic Jelly Bean Organization assumes no liability and provides no warranty (either expressed or implied) and is not responsible for any damage arising from the use of any information in this document, or any incorrect use of the product. MJB reserves the right to make any changes to the information in this document or to any products at any time without prior notice.