

# Gowin USB Programming Download Cable **User Guide**

UG112-1.4.2E, 06/13/2025

### Copyright © 2025 Guangdong Gowin Semiconductor Corporation. All Rights Reserved.

**GOWIN**, Gowin, and GOWINSEMI are trademarks of Guangdong Gowin Semiconductor Corporation and are registered in China, the U.S. Patent and Trademark Office, and other countries. All other words and logos identified as trademarks or service marks are the property of their respective holders. No part of this document may be reproduced or transmitted in any form or by any means, electronic, mechanical, photocopying, recording or otherwise, without the prior written consent of GOWINSEMI.

### Disclaimer

GOWINSEMI assumes no liability and provides no warranty (either expressed or implied) and is not responsible for any damage incurred to your hardware, software, data, or property resulting from usage of the materials or intellectual property except as outlined in the GOWINSEMI Terms and Conditions of Sale. GOWINSEMI may make changes to this document at any time without prior notice. Anyone relying on this documentation should contact GOWINSEMI for the current documentation and errata.

## **Revision History**

Date	Version	Description	
03/28/2017	1.0E	Initial version published.	
07/15/2022	1.1E	The descriptions of PL-U2X-Cable added.	
07/21/2022	1.1.1E	Figure 2-4 Download Cable Functional Block Diagram updated.	
07/20/2023	1.2E	The functions of download cable driver updated.	
10/31/2023	1.2.1E	"Figure 2-1 The Appearance of PL-USB-Cable" and "Figure 2-2 The Appearance of PL-U2X-Cable" in "2.2 Appearance and Composition" updated.	
12/13/2024	1.3E	<ul> <li>The download cable functional block diagrams in "2.3 Functional Block Diagram" updated.</li> <li>The "3.1.3 MacOS" and "3.2.3 MacOS" in "3 Download Cable Driver" added.</li> </ul>	
02/07/2025	1.4E	"2.7 Communication Protocol Connection" added.	
03/14/2025	1.4.1E	"Figure 2-11 UART Connection Diagram (PL-USB-Cable V4.1)" updated.	
06/13/2025	1.4.2E	<ul> <li>The names of download cables for different versions updated.</li> <li>"Figure 2-11 UART Connection Diagram (PL-USB-Cable V4.1)" updated.</li> </ul>	

i

## Contents

Cont	ientsi
List	of Figuresiii
List	of Tablesv
1 Ab	out This Guide1
1	.1 Purpose1
1	.2 Supported Products 1
1	.3 Related Documents 1
1	.4 Terminology and Abbreviations
1	.5 Support and Feedback
2 Int	roduction5
2	.1 Features
2	2.2 Appearance and Composition
2	2.3 Functional Block Diagram7
2	.4 Signal Definition
2	2.5 AC/DC Characteristic
2	.6 ESD Features
2	2.7 Communication Protocol Connection
2	2.7.1 JTAG Protocol Connection
2	2.7.2 SPI Protocol Connection
2	2.7.3 I2C Protocol Connection 11
2	2.7.4 UART Protocol Connection
3 Do	wnload Cable Driver13
3	3.1 PL-USB-Cable Driver
3	3.1.1 Windows
12-1.4.2	2E

3.1.2 Linux	18
3.1.3 MacOS	19
3.2 PL-U2X-Cable Download Cable Driver	20
3.2.1 Windows	20
3.2.2 Linux	22
3.2.3 MacOS	23
3.3 USB-Cable Permission Configuration on Linux System	23
3.3.1 Makefile	23
3.3.2 Gowin_USB_Cable_Install.sh	24

iii

## **List of Figures**

	Figure 2-1 The Appearance of PL-USB-Cable	. 6
	Figure 2-2 The Appearance of PL-U2X-Cable	. 6
	Figure 2-3 Box List	. 7
	Figure 2-4 Download Cable Functional Block Diagram (JTAG/UART)	. 7
	Figure 2-5 Download Cable Functional Block Diagram (JTAG/I2C)	. 8
	Figure 2-6 Download Cable Functional Block Diagram (JTAG/SSPI/SERIAL)	. 8
	Figure 2-7 JTAG Connection Diagram	. 10
	Figure 2-8 SPI Connection Diagram	. 11
	Figure 2-9 I2C Connection Diagram (PL-USB-Cable V4.1 & PL-U2X-Cable V5.1)	11
	Figure 2-10 I2C Connection Diagram (PL-USB-Cable V4.0 & PL-U2X-Cable V5.0)	. 12
	Figure 2-11 UART Connection Diagram (PL-USB-Cable V4.1)	. 12
	Figure 3-1 Gowin Software Page	. 13
	Figure 3-2 Gowin Programmer	. 13
	Figure 3-3 Setup Interface	. 14
	Figure 3-4 Start to Unpack Driver Program of Download Cable	. 14
	Figure 3-5 Unpacking Driver Program of Download Cable	. 15
	Figure 3-6 Finish Installing Download Cable Driver	. 15
	Figure 3-7 Agreement License	. 16
	Figure 3-8 Installing Download Cable Driver	. 16
	Figure 3-9 Finish Installing Download Cable Driver	. 17
	Figure 3-10 Download Cable Driver Interface on PC	. 17
	Figure 3-11 Programmer.exe Interface	. 18
	Figure 3-12 Linux Version of Gowin Programmer	. 18
	Figure 3-13 Path of Programmer	. 19
UG1 <sup>,</sup>	12-1.4.2E	

Figure 3-14 Setup Interface	20
Figure 3-15 Driver Installation Path Interface	20
Figure 3-16 Finish Installing Driver	21
Figure 3-17 Check "List All Device" Option	21
Figure 3-18 Select the Device that Requires Driver Installation	22
Figure 3-19 Select the Driver to be Installed	22
Figure 3-20 File List	23
Figure 3-21 Example of Makefile Installation with Regular User Permission	23
Figure 3-22 Example of Makefile Installation with Root Privileges	24
Figure 3-23 Script Installation Example	24

## List of Tables

Table 1-1 Terminology and Abbreviations	4
Table 2-1 JTAG Interface Signal Definition	8
Table 2-2 Signal Definition of USB Interface	9
Table 2-3 Limit Operating Parameters	9
Table 2-4 Recommended Operating Parameters Based on VCC	. 9

## **1** About This Guide

## **1.1 Purpose**

This guide includes two parts:

- 1. The features, functions, and signal definitions of Gowin USB programming download cable.
- 2. How to install, download, and use Gowin USB programming download cable.

For simplification, Gowin USB programming download cable is hereinafter referred to as the "download cable".

## **1.2 Supported Products**

The download cable in the guide applies to all Gowin FPGA products.

## **1.3 Related Documents**

The latest user guides are available on the GOWINSEMI Website. You can find the related documents at <u>www.gowinsemi.com</u>:

- UG290, Gowin FPGA Products Programming and Configuration Guide
- UG702, GW2AN-18X & 9X Programming and Configuration Guide
- <u>UG704, Arora V 138K FPGA Product Programming and Configuration</u> <u>Guide</u>
- <u>UG714, Arora V 25K FPGA Products Programming and Configuration</u>
   <u>Guide</u>
- UG718, Arora V 60K FPGA Products Programming and Configuration
   <u>Guide</u>
- DS100, GW1N series of FPGA Products Data Sheet

- DS173, GW1N series of FPGA Products (Automotive) Data Sheet
- <u>UG103, GW1N series of FPGA Products Package and Pinout User</u> <u>Guide</u>
- DS117, GW1NR series of FPGA Products Data Sheet
- UG119, GW1NR series of FPGA Products Package & Pinout User Guide
- DS821, GW1NS series of FPGA Products Datasheet
- UG823, GW1NS series of FPGA Products Package & Pinout User Guide
- <u>DS841, GW1NZ series of FPGA Products Datasheet</u>
- DS845, GW1NZ series of FPGA Products (Automotive) Datasheet
- <u>UG843, GW1NZ series of FPGA Products Package & Pinout User</u> <u>Guide</u>
- UG846, GW1NZ series of FPGA Products (Automotive) Package & Pinout User Guide
- DS861, GW1NSR Series of FPGA Products Datasheet
- <u>UG863, GW1NSR series of FPGA Products Package & Pinout User</u> <u>Guide</u>
- DS881, GW1NSER Series of SecureFPGA Products Datasheet
- <u>UG884, GW1NSER series of SecureFPGA Package & Pinout User</u> <u>Guide</u>
- DS891, GW1NRF series of Bluetooth FPGA Products Data Sheet
- <u>UG893, GW1NRF series of Bluetooth FPGA Products Package &</u>
   <u>Pinout User Guide</u>
- DS102, GW2A series of FPGA Products Data Sheet
- DS208, GW2A series of FPGA Products (Automotive) Data Sheet
- <u>UG111, GW2A series of FPGA Products Package and Pinout User</u> <u>Guide</u>
- DS226, GW2AR series of FPGA Products Data Sheet
- UG229, GW2AR series of FPGA Products Package & Pinout User Guide
- DS961, GW2ANR series of FPGA Products Data Sheet
- UG963, GW2ANR series of FPGA Products Package & Pinout User

<u>Guide</u>

- DS971, GW2AN-18X and GW2AN-9X Data Sheet
- UG973, GW2AN-18X and GW2AN-9X Package & Pinout User Guide
- DS976, GW2AN-55 Data Sheet
- <u>UG975, GW2AN-55 Package & Pinout User Guide</u>
- DS1103, GW5A Series of FPGA Products Data Sheet
- DS1113, GW5A Series of FPGA Products (Automotive) Data Sheet
- <u>UG1101, GW5A series of FPGA Products Package & Pinout User</u> <u>Guide</u>
- <u>DS1108, GW5AR Series of FPGA Products Data Sheet</u>
- <u>UG1109, GW5AR series of FPGA Products Package & Pinout User</u> <u>Guide</u>
- DS1118, GW5ART Series of FPGA Products Data Sheet
- UG1233, GW5ART series of FPGA Products Package & Pinout User Guide
- DS1105, GW5AS Series of FPGA Products Data Sheet
- UG1106, GW5AS series of FPGA Products Package & Pinout User Guide
- DS1239, GW5AST Series of FPGA Products Data Sheet
- <u>UG1102, GW5AST series of FPGA Products Package & Pinout User</u> <u>Guide</u>
- DS981, GW5AT Series of FPGA Products Data Sheet
- DS1111, GW5AT series of FPGA Products (Automotive) Data Sheet
- <u>UG983, GW5AT series of FPGA Products Package & Pinout User</u> <u>Guide</u>

## 1.4 Terminology and Abbreviations

The terminology and abbreviations used in this manual are as shown in Table 1-1.

Table 1-1 Terminology and Abbreviations

Terminology and Abbreviations	Meaning
FPGA	Field Programmable Gate Array
12C	Inter-Integrated Circuit
JTAG	Joint Test Action Group
SPI	Serial Peripheral Interface
UART	Universal Asynchronous Receiver/Transmitter
USB	Universal Serial Bus

## **1.5 Support and Feedback**

Gowin Semiconductor 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: www.gowinsemi.com

E-mail: <a href="mailto:support@gowinsemi.com">support@gowinsemi.com</a>

## 2 Introduction

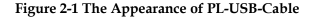
Gowin USB programming download cable is mainly used to download the bit stream file generated by Gowin Software to Gowin FPGA chip or external storage device. Gowin USB programming download cable is available in two versions, including PL-USB-Cable and PL-U2X-Cable.

## 2.1 Features

Download Cable Feature	PL-USB-Cable	PL-U2X-Cable		
JTAG Interface Rate	The maximum rate for PL-USB-Cable (V4.1 and above) is up to 30MHz	The rate for PL-U2X-Cable (V5.1 and above) is fixed at 1.33MHz		
Protocol	support I2C and UART (V4.1 and above)	support I2C (V5.1 and above)		
Operating Systems	Supports mainstream operating systems such as Windows, Linux, and MacOS			
Supported Products	Supports all series of Gowin FPGA products			
Bitstream File Download	Downloads the bitstream file of the internal SRAM, on-chip Flash, and off-chip Flash via JTAG, SPI, I2C, and UART			
USB Interface	Supports DC +5V power supply			
JTAG Interface	Supports 1.2V~3.3V programming download			
Indicator	LED power supply, download instructions			
Environmental Certification	Conforms to RoHS standard			

## 2.2 Appearance and Composition

The appearance of PL-USB-Cable is shown in Figure 2-1.





The appearance of PL-U2X-Cable is shown in Figure 2-2.

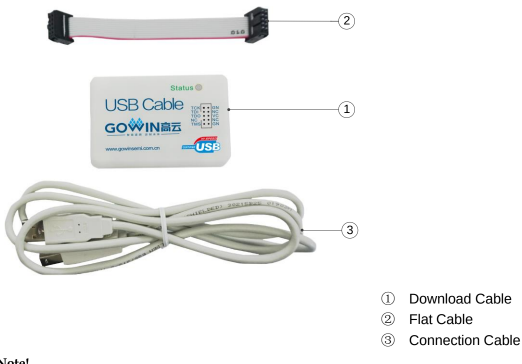
Figure 2-2 The Appearance of PL-U2X-Cable



As shown in Figure 2-3, in addition to the download cable (1), a flat cable (2), and a connection cable (3) are also contained in Gowin USB cable Box. The list is as follows:

- 1. One download cable
- 2. One 10Pin flat cable
- 3. One USB-A to USB-B type connection cable

#### Figure 2-3 Box List



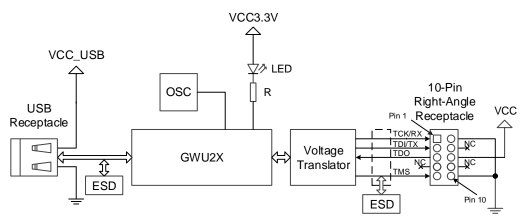


The red line in cable 2 is Pin1 (TCK).

## 2.3 Functional Block Diagram

The functional block diagram of the cable mainly includes USB interface socket, ESD, OSC, USB interface circuit. FPGA, LED, level conversion circuit and JTAG socket. The USB download cable supports JTAG download of all series of Gowin FPGA products, downloading bitstream files from FPGA SRAM, on-chip Flash, and off-chip Flash. It also supports Gowin online logic analyzer.

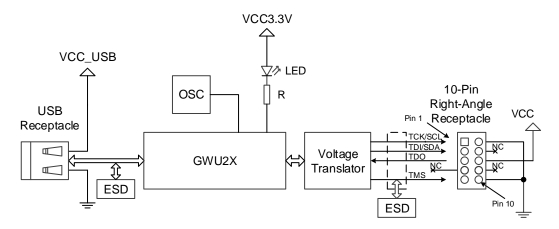
#### Figure 2-4 Download Cable Functional Block Diagram (JTAG/UART)



#### Note!

Only PL-USB-Cable V4.1 and later versions support UART.

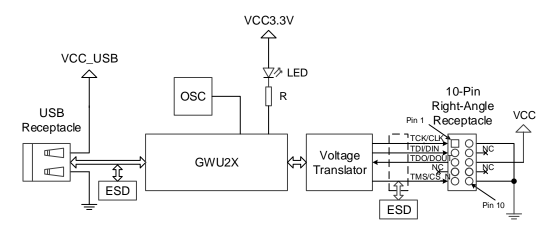
#### Figure 2-5 Download Cable Functional Block Diagram (JTAG/I2C)



#### Note!

PL-USB-Cable V4.1 and later versions as well as PL-U2X-Cable V5.1 and later versions support I2C. When using I2C, TDO must be left floating.

#### Figure 2-6 Download Cable Functional Block Diagram (JTAG/SSPI/SERIAL)



## 2.4 Signal Definition

#### **Table 2-1 JTAG Interface Signal Definition**

Pin No.	Signal Name	I/O	Description
1	ТСК	0	Clock signal
2	GND	-	GND
3	TDI	0	Data sent to the device
4	NC	-	-
5	TDO	I	Data received from the device
6	VCC		Input VCC on the device
7	NC	-	-
8	NC	-	-

Pin No.	Signal Name	I/O	Description	
9	TMS	0	Control signal of state machine	
10	GND	-	GND	

#### Table 2-2 Signal Definition of USB Interface

Pin No.	Signal Name	I/O	Description
1	VCC_USB	I	Input power on USB
2	USB_D+	I/O	Differential data on USB interface
3	USB_D-	I/O	Differential data on USB interface
4	GND	-	Power Ground

## 2.5 AC/DC Characteristic

The limit working parameters of the download cable and the recommended working parameters of VCC are introduced follows. It is recommended to use advised working conditions to ensure reliably operation of the download cable.

#### **Table 2-3 Limit Operating Parameters**

Item	Description	Min.	Max.	Unit
VCC	Device-side power supply	-0.3	4.6	V
VCC_USB	USB-side power supply	-0.5	6.0	V
lo	Output current	-50	50	mA
II	Input current	-50	50	mA

#### Table 2-4 Recommended Operating Parameters Based on VCC

Item	I/O Level	Min.	Max.	Unit
	3.3	3.0	3.6	V
	2.5	2.375	2.625	V
VCC	1.8	1.71	1.89	V
	1.5	1.43	1.57	V
	1.2	1.14	1.26	V

## **2.6 ESD Features**

- Conforms to IEC61000-4-2 standard
- ESD protection ±15kV for contacting discharge and ±8kV for air discharge

## 2.7 Communication Protocol Connection

Gowin USB programming download cable supports various communication protocols, including JTAG, SPI, I2C, and UART. Each protocol has a distinct connection method suited for different application scenarios. When using these protocols, users must follow the connection diagrams provided by Gowin to configure the connections correctly. Each protocol has specific requirements for interfaces and signal transmission. Ensuring proper connection in accordance with the guidelines is essential for maintaining system stability and reliability. By selecting the appropriate protocol and adjusting the connections according to the diagrams, users can significantly enhance data transmission efficiency and avoid communication failures or performance issues caused by improper connections.

## 2.7.1 JTAG Protocol Connection

JTAG (Joint Test Action Group) protocol is a standard protocol used for testing and programming electronic devices, primarily for debugging and programming through a four-wire interface (TDI, TDO, TCK, TMS). It employs serial communication to daisy-chain multiple devices, enabling operations such as hardware testing, debugging, and firmware updates by controlling clock and mode selection signals. JTAG is widely used in FPGA configuration, embedded debugging, and circuit board testing.

The connection diagram of JTAG protocol is shown in Figure 2-7.

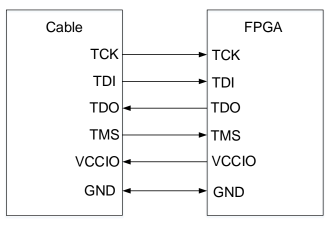


Figure 2-7 JTAG Connection Diagram

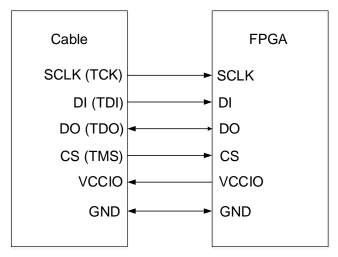
## 2.7.2 SPI Protocol Connection

SPI (Serial Peripheral Interface) is a synchronous serial communication protocol that enables high-speed data transfer between master devices and slave devices through four lines (DI, DO, SCLK, and

CS). SPI supports full-duplex communication and features a simple structure, making it ideal for short-distance applications such as high-speed sensor data reading and display control.

The connection diagram of SPI protocol is shown in Figure 2-8.





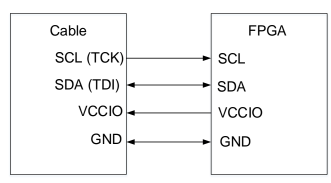
### 2.7.3 I2C Protocol Connection

I2C (Inter-Integrated Circuit) is a synchronous serial communication protocol that uses two lines, SDA and SCL, to transfer data between master and slave devices. It supports multi-master and multi-slave communication, features a simple structure, and is widely used for data exchange between low-speed devices, such as sensor configuration and memory reading.

For PL-USB-Cable V4.1 and PL-U2X-Cable V5.1, users do not need manually connecting TDI and TDO on the download cable externally.

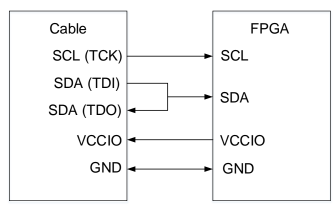
The connection diagram of I2C protocol for PL-USB-Cable V4.1 and PL-U2X-Cable V5.1 is shown in Figure 2-9.

Figure 2-9 I2C Connection Diagram (PL-USB-Cable V4.1 & PL-U2X-Cable V5.1)



The connection diagram of I2C protocol for PL-USB-Cable V4.0 and PL-U2X-Cable V5.0 is shown in Figure 2-10.

Figure 2-10 I2C Connection Diagram (PL-USB-Cable V4.0 & PL-U2X-Cable V5.0)



## 2.7.4 UART Protocol Connection

UART (Universal Asynchronous Receiver/Transmitter) is an asynchronous serial communication protocol that transmits and receives data through two lines, TX and RX. It does not require a clock signal, supports longer transmission distances, and is commonly used for embedded device debugging and serial communication.

The PL-USB-Cable V4.1 has added support for the UART protocol, and the connection diagram is shown in Figure 2-11.

Note!

The download cables (PL-USB-Cable V4.0 & PL-U2X-Cable V5.0 & PL-U2X-Cable V5.1) do not support UART protocol!

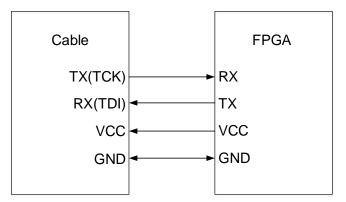


Figure 2-11 UART Connection Diagram (PL-USB-Cable V4.1)

# **3** Download Cable Driver

## 3.1 PL-USB-Cable Driver

## 3.1.1 Windows

Before using the download cable, you need to install the programmer on your Windows system. You can download the Gowin Programmer at the Gowin EDA Home of the <u>Gowin Semiconductor website</u>, as shown in Figure 3-1 and Figure 3-2.

**Figure 3-1 Gowin Software Page** 



Figure 3-2 Gowin Programmer

GOWIN	Programmer	V1 9 9Reta	-2 (Windows)
001111	riogrammer	1.2.20000	2 (111100110)

Download

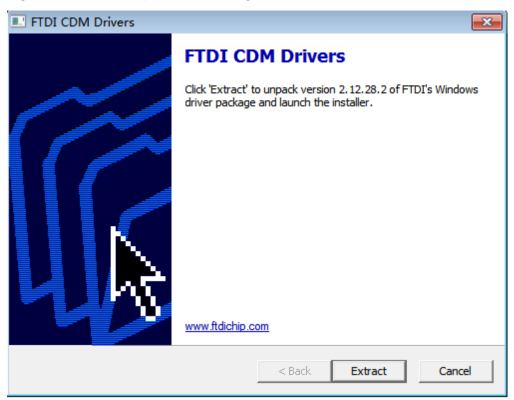
1. After the download is complete, you need to manually extract the files. Once the extraction is complete, open the Programmer-driver to access the interface as shown in Figure 3-3. Install the driver program according to your specific system requirements.

#### Figure 3-3 Setup Interface

3称	修改日期	类型	大小
GowinUSBCableDriverV4_for_win7+.exe	2018/11/27 21:03	应用程序	2,400 KB
GowinUSBCableDriverV4_for_winXP.exe	2019/2/22 12:18	应用程序	1,703 KB
GowinUSBCableDriverV5_for_win7+.exe	2022/10/24 16:34	应用程序	5,646 KB
vcredist2010 x86.exe	2017/11/6 21:40	应用程序	4,879 KB

#### 2. The installation begins.

#### Figure 3-4 Start to Unpack Driver Program of Download Cable



FTDI CDM Drivers	×
Extracting Files FreeExtractor is extracting the comp	ressed files in this archive.
Please wait while the files in this arch	vive are extracted.
Extracting Static/i386/ftd2xx.lib	
FreeExtractor	
	< Back Extract Cancel

Figure 3-5 Unpacking Driver Program of Download Cable

3. After finishing unpacking, click "Next>" to the next step, as shown in Figure 3-6.

Figure 3-6 Finish Installing Download Cable Driver

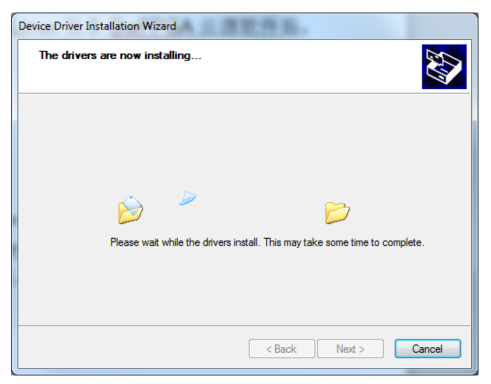
Device Driver Installation Wizard
< Back Next > Cancel

4. Select "I accept this agreement" and click "Next>" to install, as shown in Figure 3-7. The download cable driver installation interface is as shown in Figure 3-8.

Figure 3-7 Agreement License

Devic	e Driver In	istallation Wizard				
L	icense Ag	reement				
	Ż	To continue, accept the following license agreement. To read the entire agreement, use the scroll bar or press the Page Down key.				
8	IMPORTANT NOTICE: PLEASE READ CAREFULLY BEFORE INSTALLING THE RELEVANT SOFTWARE: This licence agreement (Licence) is a legal agreement between you (Licensee or you) and Future Technology Devices International Limited of 2 Seaward Place, Centurion Business Park, Glasgow G41 1HH, Scotland (UK Company Number SC136640) (Licensor or we) for use of driver software provided by the Licensor(Software).					
		BY INSTALLING OR USING THIS SOFTWARE YOU AGREE TO THE $\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$				
		<ul> <li>I accept this agreement</li> <li>I don't accept this agreement</li> </ul>				
		< Back Next > Cancel				

Figure 3-8 Installing Download Cable Driver



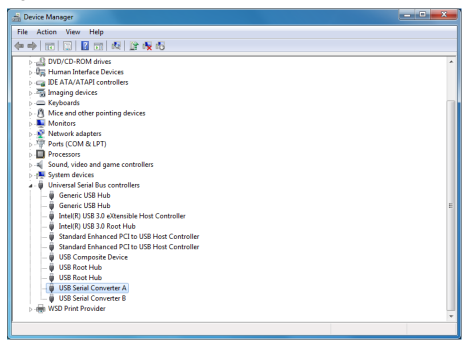
5. Click "Finish" to finish installing the download cable driver, as shown in Figure 3-9.

Figure 3-9 Finish Installing Download Cable Driver

Device Driver Installation Wizar	d			
	Completing the De Installation Wizard			
	The drivers were successfully in	stalled on this computer.		
	You can now connect your device to this computer. If your device came with instructions, please read them first.			
	Driver Name	Status		
	✓ FTDI CDM Driver Packa	Ready to use		
	✓ FTDI CDM Driver Packa	Ready to use		
< Back Finish Cancel				

6. The "USB Serial Converter A" is appeared at the end of the Universal Serial Bus controller after the USB download cable is connected to the PC, which means that the cable driver is installed successfully and you can download/configure the FPGA through the download cable, as shown in Figure 3-10.

Figure 3-10 Download Cable Driver Interface on PC



7. Go back to the main folder and open Programmer-bin to get the interface as shown in Figure 3-11.

称	修改日期	类型	大小	
api-ms-win-cri-illesystem-i i - i -u.uli	2020/1/0 10:44	大王 心用性声》展	20 ND	
pi-ms-win-crt-heap-l1-1-0.dll	2020/7/6 10:44	应用程序扩展	22 KB	
api-ms-win-crt-locale-l1-1-0.dll	2020/7/6 10:44	应用程序扩展	21 KB	
api-ms-win-crt-math-l1-1-0.dll	2020/7/6 10:44	应用程序扩展	29 KB	
api-ms-win-crt-process-l1-1-0.dll	2020/7/6 10:44	应用程序扩展	22 KB	
api-ms-win-crt-runtime-l1-1-0.dll	2020/7/6 10:44	应用程序扩展	25 KB	
api-ms-win-crt-stdio-l1-1-0.dll	2020/7/6 10:44	应用程序扩展	27 KB	
api-ms-win-crt-string-l1-1-0.dll	2020/7/6 10:44	应用程序扩展	27 KB	
api-ms-win-crt-time-l1-1-0.dll	2020/7/6 10:44	应用程序扩展	23 KB	
api-ms-win-crt-utility-l1-1-0.dll	2020/7/6 10:44	应用程序扩展	21 KB	
ftd2xx.dll	2023/7/4 11:05	应用程序扩展	199 KB	
InfoEditor.exe	2023/7/4 11:05	应用程序	3,337 KB	
JTAGLoading.exe	2023/7/4 11:05	应用程序	2,238 KB	
jtagserver.exe	2023/7/4 11:05	应用程序	2,366 KB	
jtagserver_lpt.exe	2023/7/4 11:05	应用程序	2,262 KB	
jtagserver_u2x.exe	2023/7/4 11:05	应用程序	1,511 KB	
libusb-1.0.dll	2023/7/4 11:05	应用程序扩展	108 KB	
msvcp100.dll	2023/7/4 11:05	应用程序扩展	412 KB	
msvcp140.dll	2019/3/8 17:13	应用程序扩展	606 KB	
msvcr100.dll	2023/7/4 11:05	应用程序扩展	756 KB	
programmer.exe	2023/7/4 11:05	应用程序	9,119 KB	
programmer_cli.exe	2023/7/4 11:05	应用程序	8,008 KB	
python3.dll	2023/7/4 11:05	应用程序扩展	71 KB	

Figure 3-11 Programmer.exe Interface

8. Once the PC is connected to the download cable, double-click programmer.exe to configure the FPGA for download via the download cable.

## 3.1.2 Linux

Similar to Windows system, log in to the <u>Gowin Semiconductor</u> <u>website</u> and download the Gowin Programmer for Linux system, as shown in Figure 3-12.

Figure 3-12 Linux Version of Gowin Programmer

Gowin V1.9.9Beta-2 (Linux)

- Click Here
- 1. Once the download is complete, you will need to manually extract it, and when the extraction is complete, open Programmer-bin to get the interface as shown in Figure 3-13.

Downloads	programmer1.930519).Linux.x86	Programmer	bin	•
Name				
_mult	ibytecodec.so			
_mult	iprocessing.so			
_opco	ode.so			
_pick	le.so			
_posi	xsubprocess.so			
🔷 progr	rammer			
🔷 progr	ammer_cli			

#### Figure 3-13 Path of Programmer

2. Once the PC is connected to the download cable, open the terminal and enter "sudo programmer" to start the programmer with root privileges and the FPGA can be configured for download via the download cable. Please refer to Chapter 3.3 USB-Cable Permission Configuration on Linux System for detailed instructions on how to modify the cable permissions to enable the programmer tool to be used with regular user permission.

## 3.1.3 MacOS

The current Gowin IDE and download cable only support operating systems with Apple chip architecture, and the operating system already includes the required drivers.

## 3.2 PL-U2X-Cable Download Cable Driver

## 3.2.1 Windows

There are two feasible methods to install PL-U2X-Cable driver on the Windows system, and each method can independently complete the installation. You can choose either one of the methods.

#### 3.2.1.1 Gowin USB Cable Driver

After download the Gowin Programmer from the Gowin Semiconductor website, manually unpack the programmer and open the programmer-driver to get the interface shown in Figure 3-14. Install the driver depending on different systems.

#### **Figure 3-14 Setup Interface**

称	^	修改日期	类型	大小
GowinUSBCableDriverV4_for_	win7+.exe	2018/11/27 21:03	应用程序	2,400 KB
GowinUSBCableDriverV4_for_	winXP.exe	2019/2/22 12:18	应用程序	1,703 KB
GowinUSBCableDriverV5_for_	win7+.exe	2022/10/24 16:34	应用程序	5,646 KB
vcredist2010 x86.exe		2017/11/6 21:40	应用程序	4,879 KB

1. Start installation.

Select the driver installation path and click "install" to start the installation, as shown in Figure 3-15.

**Figure 3-15 Driver Installation Path Interface** 

G GWU2X Setup	- • •
Choose Install Location Choose the folder in which to install GWU2X.	
Setup will install GWU2X in the following folder. To install in a different folder select another folder. Click Install to start the installation.	r, dick Browse and
Destination Folder C:\Program Files (x86)\GWU2X	Browse
Space required: 6.3 MB Space available: 42.8 GB	
Nullsoft Install System v3.08	Cancel

2. Wait for the installation to complete, as shown in Figure 3-16.

#### **Figure 3-16 Finish Installing Driver**

G GWU2X Setup	
Installation Complete Setup was completed successfully.	
Completed	
libwdi:info [RemoveCertFromStore] Deleted existing certificate 'CN=USB\V libwdi:info [RemoveCertFromStore] Deleted existing certificate 'CN=USB\V libwdi:info [CreateSelfSignedCert] Created new self-signed certificate 'CN= libwdi:info [SelfSignFile] Added certificate 'CN=USB\VID_33AA&PID_0120 ( libwdi:info [SelfSignFile] Successfully signed file 'usb_driver\usb_device.cat libwdi:info [SelfSignFile] Successfully deleted private key Success Installing driver(s) Success Completed	 ID_33AA& =USB\VID (ibwdi auto
Nullsoft Install System v3.08	Cancel

#### 3.2.1.2 Zadig

- Download and save Zadig driver installer: <u>https://github.com/pbatard/libwdi/releases/download/v1.4.1/zadig-2.7.e</u> <u>xe</u>.
- Connect GWU2X device to the computer USB interface, double-click to open Zadig (administrator privileges required), click Options, and check the "List All Device" option. All USB devices connected to the computer will be listed, as show in Figure 3-17.

Figure 3-17 Check "List All Device" Option

🖾 Zadig – 🗆 🗙							
Device Options Help							
	~	List All Devices					
USB2.	~	Ignore Hubs or Composite Parents	✓ ☐ Edit				
Driver	~ ~	<ul> <li>Create a Catalog File</li> <li>Sign Catalog &amp; Install Autogenerated Certificate</li> <li>WinUSB (libusb)</li> </ul>					
USB ID Advanced Mode		Advanced Mode	libusb-win32 libusbK				
8 devices	fou		Zadig 2.5.730				

3. Select the GWU2X device that requires driver installation, as show in Figure 3-18.

Figure 3-18 Select the Device that Requires Driver Installation

🖾 Zadig – 🗆 🗙							
<u>D</u> evice <u>O</u> ptions <u>H</u> elp							
USB Receiver (Interface 2)		~ [	Edit				
USB Receiver (Interface 2) USB Receiver (Interface 1) USB Receiver (Interface 0) USB 输入设备 Dual RS232-HS (Interface 0) GWU2X Dual RS232-HS (Interface 1)		ati 1	on				
WCID <sup>1</sup>	WinUSB	(Microsof	<u>t)</u>				
7 devices found.	Z	adig 2.5	5.730				

4. Select the driver to be installed, use libusb+WinUSB, and select WinUSB, as show in Figure 3-19.

Figure 3-19 Select the Driver to be Installed

🔟 Zadig	– 🗆 X
<u>D</u> evice <u>O</u> ptions <u>H</u> elp	
GWU2X	✓ ☐ Edit
Driver       (NONE)       WinUSB (v6.1.7600.16385)         USB ID       33AA       0120         WCID <sup>2</sup> X       Install Driver	More Information <u>WinUSB (libusb)</u> <u>libusb-win32</u> <u>libusbK</u> <u>WinUSB (Microsoft)</u>
7 devices found.	Zadig 2.5.730

5. Click "Install Driver". The driver will be installed after a few moments. Note!

The button displays "Install Driver" if the driver is not currently installed, and "Replace Driver" if another driver is currently installed.

## 3.2.2 Linux

Log in to the Gowin Semiconductor website, download the Linux version of Gowin Programmer, and after the download cable is connected with PC, start Programmer with root privileges. Then, the FPGA can be configured for download via the download cable. Please refer to Chapter <u>3.3 USB-Cable Permission Configuration on Linux System</u> for detailed

instructions on how to configure the permission of USB device driver to enable the Programmer to be used with regular user permission.

## 3.2.3 MacOS

The current Gowin IDE and download cable only support operating systems with Apple chip architecture, and the operating system already includes the required drivers.

## 3.3 USB-Cable Permission Configuration on Linux System

In the \Programmer\bin folder, there are files as shown in Figure 3-20. Gowin\_USB\_Cable\_Installer.sh is a script file and Makefile is a text file. Either way can be used to configure USB-Cable permission.

Note!

Some operating systems may require a reboot to apply the changes.

Figure 3-20 File List

- 50-programmer\_usb.rules
- Gowin\_USB\_Cable\_Installer.sh
- 📄 Makefile
- 📄 readme.txt

## 3.3.1 Makefile

Open the terminal and enter the "sudo make" command or switch user to the root privilege. Enter the "make" command. If you see the message "File 50-programmer\_usb.rules has been copied to /etc/udev/rules.d", it indicates a successful installation. Please note that for some CentOS 6 systems require a reboot to apply the changes, as shown in Figure 3-21 and Figure 3-22.

Figure 3-21 Example of Makefile Installation with Regular User Permission

E fzq@localhost:~/software/application/cable_linux_privileges_20230417	_
File Edit View Search Terminal Help	
[fzq@localhost cable_linux_privileges_20230417]\$ sudo make	
We trust you have received the usual lecture from the local System Administrator. It usually boils down to these three things:	
<pre>#1) Respect the privacy of others. #2) Think before you type. #3) With great power comes great responsibility.</pre>	
<pre>[sudo] password for fzq: File 50-programmer_usb.rules has been copied to /etc/udev/rules.d/ [fzq@localhost cable_linux_privileges_20230417]\$</pre>	

Figure 3-22 Example of Makefile Installation with Root Privileges

Σ	fzq	@local	host:/ho	ome/fzq/D	Desktop/cable_linux_privileges_2023041
File	Edit	View	Search	Terminal	Help
Passw [root Pleas File	vord: @loca e res 50-pr	alhost start i ogrami		inux_priv em later rules has	ileges_20230414]\$ su vileges_20230414]# make to complete the setup s been copied to /etc/udev/rules.d/ vileges_20230414]# ∎

## 3.3.2 Gowin\_USB\_Cable\_Install.sh

First open the folder where the programmer is located and check if all 4 of the above files exist. Then open the terminal, switch user to root privilege, give Gowin\_USB\_Cable\_Installer.sh permission, and run Gowin\_USB\_Cable\_Installer.sh. A "complete" display indicates that the installation was successful, as shown in Figure 3-23.

Figure 3-23 Script Installation Example

