



Gowin FPGA Quad JTAG Interfaces Offline Programmer **User Guide**

UG301-1.1E,02/19/2020

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Revision History

Date	Version	Description
07/10/2019	1.0E	Initial version.
02/19/2020	1.1E	Programming security key added. (GW2A)

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1 About This Guide

1.1 Purpose

This guide includes two parts:

1. How to use FPGA offline programmer;
2. Functional description of Programmer.

1.2 Supported Products

This guide describes quad JTAG interfaces offline programmer, OP720-4 type.

The programmer in the guide applies to the following products: GW1N-1, GW1N-2, GW1N-4, GW1NR-4, GW1NZ, GW1N1S, GW1N-9, GW2A18.

1.3 Related Documents

The latest user guides are available on our Website. Refer to the related documents at www.gowinsemi.com

1. [DS100](#), GW1N series of FPGA Products Data Sheet
2. [UG107](#), GW1N-1 Pinout
3. [UG105](#), GW1N-2&2B&4&4B Pinout
4. [UG114](#), GW1N-6&9 Pinout
5. [DS117](#), GW1NR series of FPGA Products Data Sheet
6. [UG116](#), GW1NR-4&4B Pinout
7. [UG801](#), GW1NR-9 Pinout
8. [DS841](#), GW1NZ series of FPGA Products Data Sheet
9. [UG842](#), GW1NZ-1 Pinout
10. [DS821](#), GW1NS series of FPGA Products Data Sheet
11. [UG822](#), GW1NS-2 Pinout

1.4 Terminology and Abbreviation

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

Table 1-1 Terminology and Abbreviations

Terminology and Abbreviations	Meaning
DFU	Device Firmware Upgrade
FPGA	Field Programmable Gate Array
JTAG	Joint Test Action Group
ID	Identification

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 by the following ways.

Website: www.gowinsemi.com

E-mail: support@gowinsemi.com

+Tel: +86 755 8262 0391

2 Instructions of FPGA Offline Programmer

2.1 Overview

Offline programmer is a device that programs GW1N(R) chips offline. It has the features of data confidentiality, portability, multi-path programming, etc. It can apply to rapidly large-volume production at the factory and is convenient for maintenance personnel to carry out. The offline programmer can simultaneously program four FPGA devices, and automatically detect device access and program in a single interface, which greatly increases the mass production rate.

The offline programmer encrypts and saves the data using an AES-128 advanced encryption algorithm, and the key is saved after several times of encrypting. AES is a set of internationally recognized, commonly used and secure encryption standards that ensure securely delivering data.

2.2 Instructions of Offline Programmer

The offline programmer can be configured using the offline programmer software, such as data stream file management, upper programming limit management, and programmer firmware upgrade. The software supports Windows 7 and above operating systems. After configuration, the offline programmer can be connected to the FPGA to program.

2.2.1 Software Download and Driver Installation

The software and driver package can be downloaded at Gowin website: https://www.gowinsemi.com/en/support/devkits_detail/7/ or contact the local office or technical support center. Install the driver, and the path is driver/ gowin_usb_driver.exe. After installation, use USB cable to connect the programmer and computer, and USB Serial Port (COMxx)

appears on the port, that is, the driver is installed successfully, as shown in Figure 2-1.

Note!

If you have used Gowin USB programming download cable before, it does not need to install the driver

Figure 2-1 Driver Installed Information

2.2.2 Configuration Interface

OPmanager.exe is the associated software in the "bin" directory. Open OPmanager.exe, and the configuration options are shown in Figure 2-2

Note!

The output can be: 1.2v 1.5v 1.8v 2.5v 3.3v, and the default is 1.0v without adjusting jumper. Vcc2 configuration is the same as vcc1

4. Verification: Status code, Read-back, and No verification.

Note!

- Status code: Determine whether the programming is successful or not according to the status code read from the FPGA after finishing programming data stream files.
 - Read-back: Determine whether the programming is successful or not according to the consistency of writing and reading after finishing programming data stream files.
 - No verification, that is, only prompts the finishing of programming
5. The max. programming times: If it sets 100, "programming times : Error" will pop up on the LCD of the offline programmer if the programming times are greater than 100. This is valid only if the password is configured correctly.
 6. Clear programming times: Check to clear programming times, which is valid with password configuration.
 7. Retry times if failed: Retry x times automatically if failed, and error will be reported if x times fails

Note!

Retry times settings are not supported for the time being

8. Delay after programmed: Delay x seconds after programmed, indicating the result of programming.
9. Configure to programmer: Configure the checked information items to programmer.
10. Customized information: Any entering customized character will be displayed on the programmer screen after configuration.

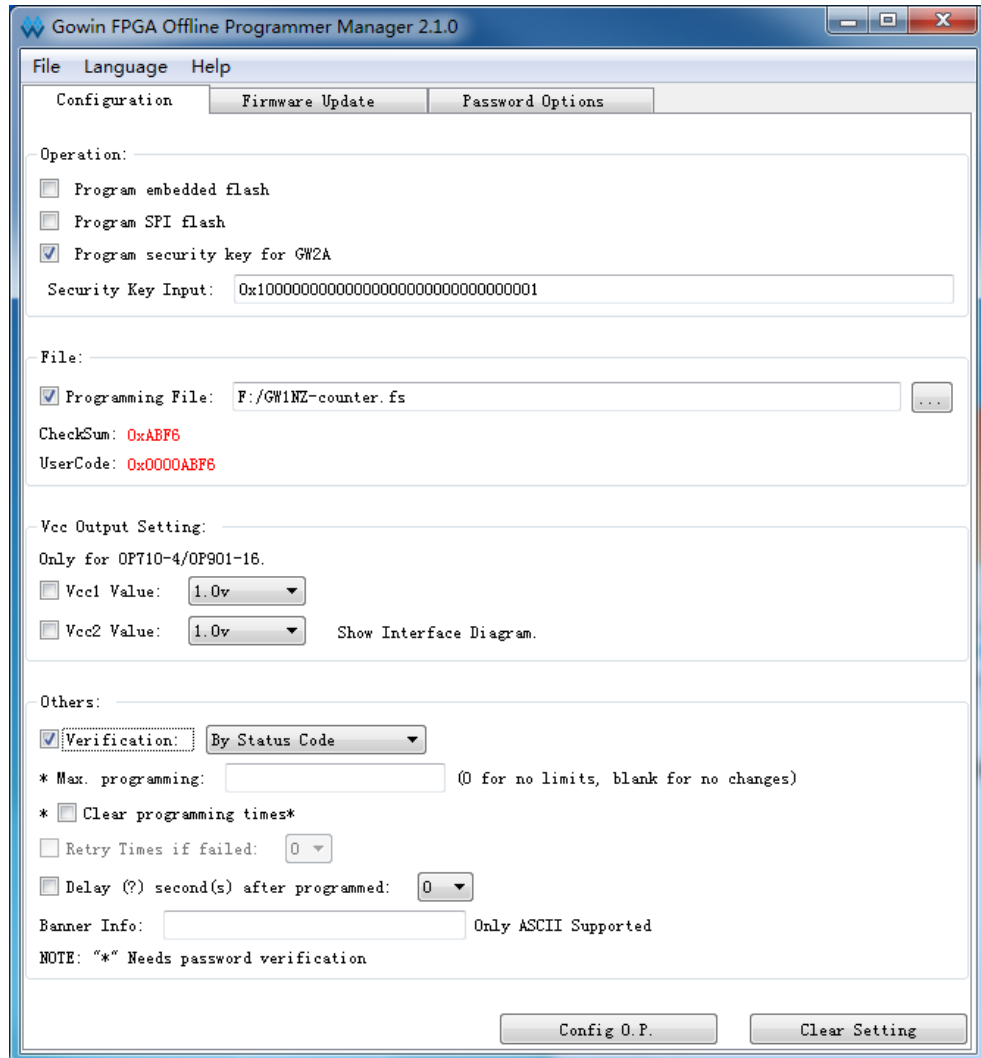
2.2.3 Configure to Programmer

The associated software is required to configure the programmer. Open OPManer.exe software to configure, as shown in Figure 2-3. The steps are as follows:

1. Select data stream file (Only supports .FS format at present).
2. Verification selection: Select according to the status code.
3. Set the max. programming times or leave it blank.
4. Click the "Config O.P." button.
5. Reboot the programmer after configuration.

Note!

For the item with *, it needs correct password check to configure to the programmer. If the password is not correct, it will show that the password check fails, but the configuration of other items to the programmer will not be affected

Figure 2-3 Software Configuration Interface**2.2.4 Password**

Configure the max. programming times and clear programming times, it needs to enter the password of the current offline programmer and update it to the local before configuring to the programmer. If the password is incorrect, there is no permission to configure the max. programming times and clear programming times. For the first time to use, steps are as follows:

1. When the new offline programmer is first used, the default factory password is 00000000.
2. Enter the original password 00000000, then enter the new password 12345678, confirm the password 12345678

Note!

The new password can be set to any 8 digits

3. Click “Change” to change the password of the offline programmer.
4. Click “Update” to obtain permission: Set the max. programming times and clear the programming times.

A password has been set for the programmer. The steps are as follows:

1. Enter the password of the programmer, such as: 1111111, click Update Local Password.
2. Configure the max. programming times and clear programming times.
3. If the password is incorrect, the max. programming times and clearing programming times can not be configured, and other configuration items are not affected.

Figure 2-4 Password Change Interface

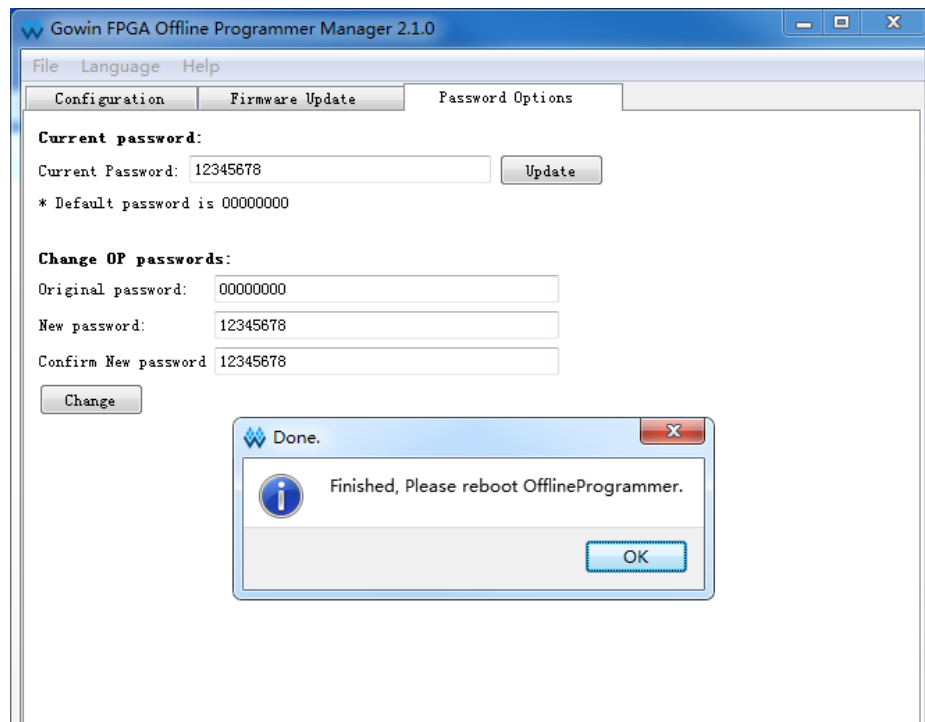
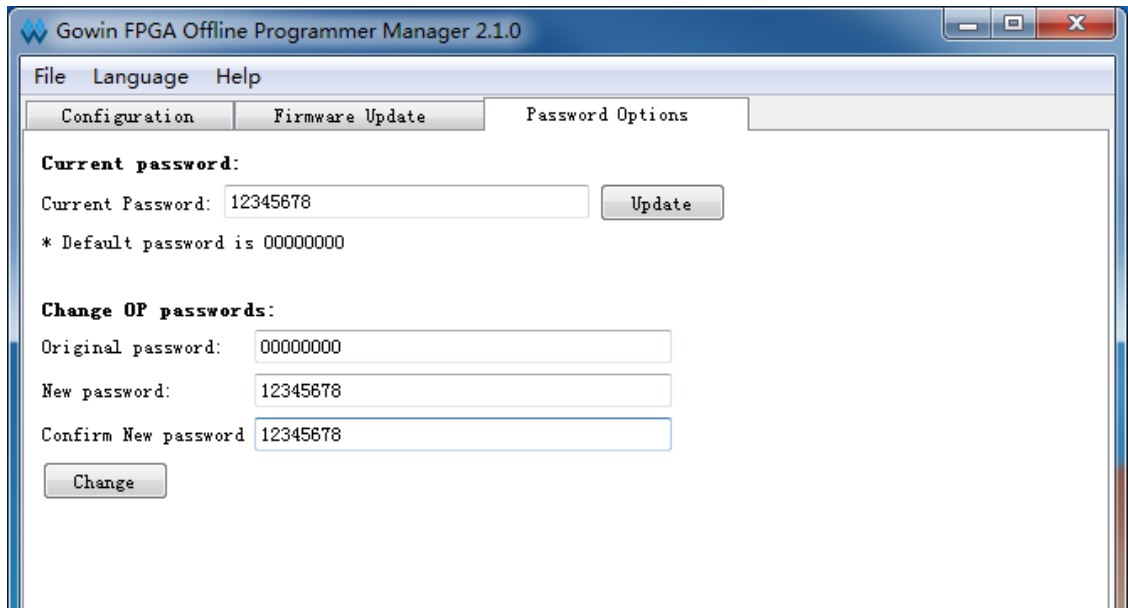


Figure 2-6 Password Configuration Interface

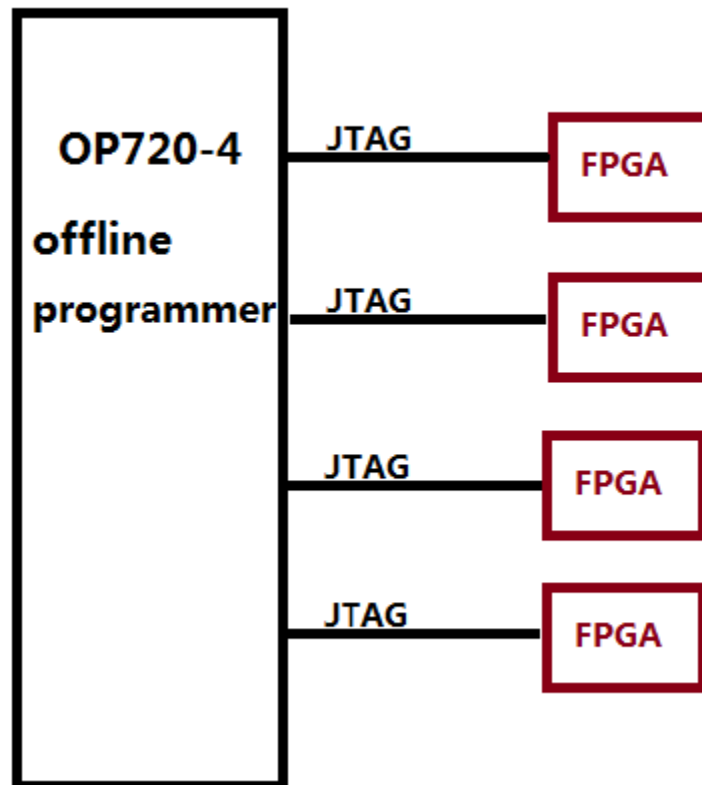


2.2.5 Program four FPGA devices Simultaneously

Figure 2-7 Programmer Exterior



Figure 2-8 Connecting Programmer to SocketBoard

**Note!**

The four FPGAs are of the same type.

The quad JTAG programming interfaces share the TCK, TDI, and TMS signal lines. After the programmer sends commands, the four FPGAs respond and can be programmed simultaneously. Operation steps of programming four FPGA devices simultaneously are as follows:

1. Power up and boot the programmer (support USB power supply or 5V power supply);
2. Connect four FPGAs to the programmer;
3. Press the green Program key, the screen displays detecting the device and the corresponding ID CODE is displayed after the device is detected. The corresponding indicator turns green after the programming is done successful.

Note!

In this mode, n ($n \leq 4$) FPGAs can be programmed if they are connected. The programming interfaces of 1.2.3.4 can be selected optionally.

2.2.6 Program One FPGA Automatically

In the automatic programming mode, the programmer can automatically detect the new FPGA. It will program automatically if a new

FPAG is connected. Currently, automatically programming only supports one FPGA, and only interface 1 of the programmer supports detecting and programming automatically. Operation steps of programing one FPGA automatically are as follows:

1. Power up and boot the programmer (Support USB power supply or 5V power supply);
2. "AUTO-PRO-MODE" will be displayed after pressing the program key for 5 seconds, and then the programmer enters the auto programming mode;
3. Connect one FPGA to interface 1;
4. The screen displays detecting the device and the corresponding ID CODE is displayed after the device is detected. The corresponding indicator turns green after the programming is done successful.
5. Disconnect the FPGA from the interface1, and then connect it to the interface 1 again. The programmer will automatically program the stream file to the FPGA device, and you do not need to press the green programming key.

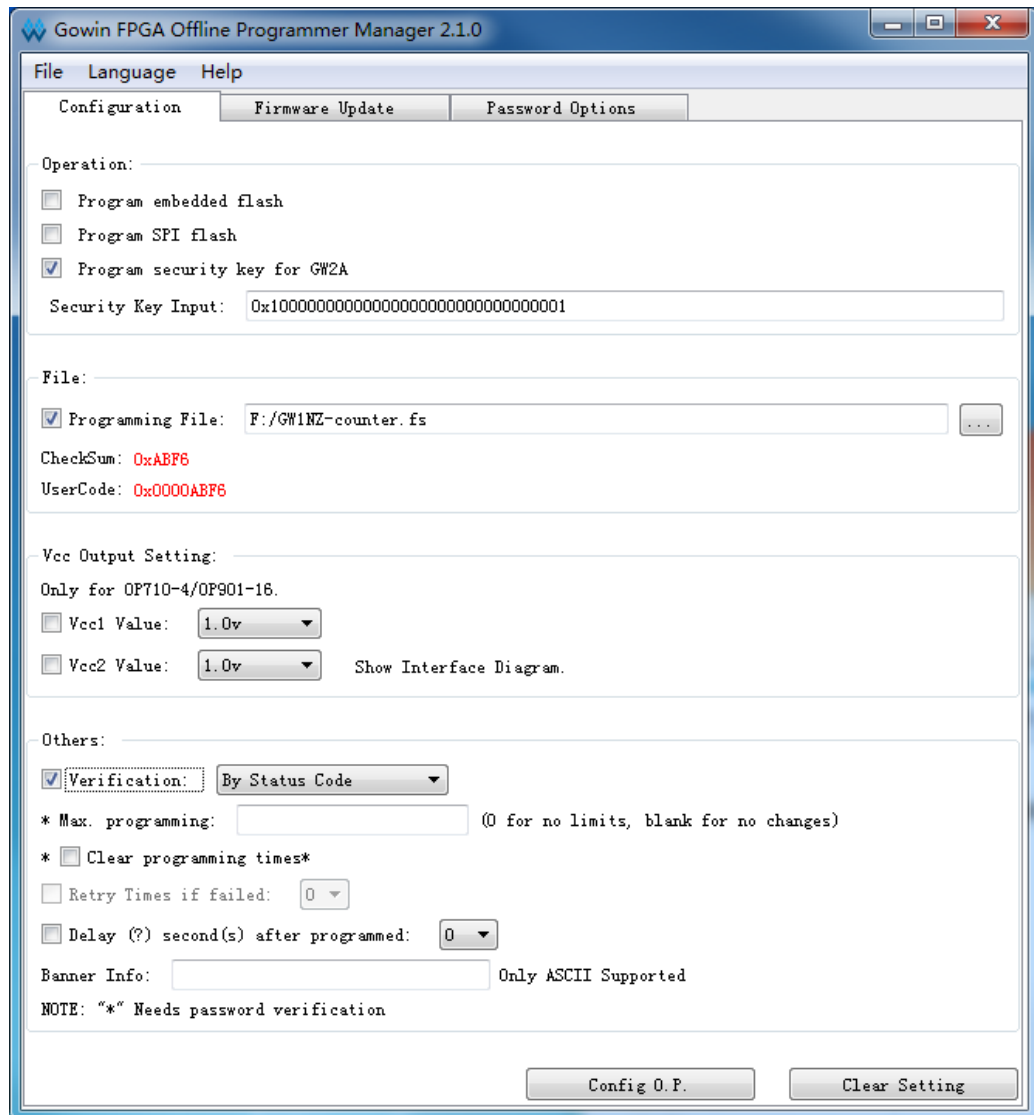
Note!

The automatic detection is used to detect whether there is a device connecting the programmer; if a device is connected, it will be programmed automatically. If not, the programmer will continue detecting and waiting for the new device.

2.2.7 Program Security key (GW2A)

Only support single interface to program the security key, and the first access one is valid.

Figure 2-9 Configuraton Interface of Programming Security key



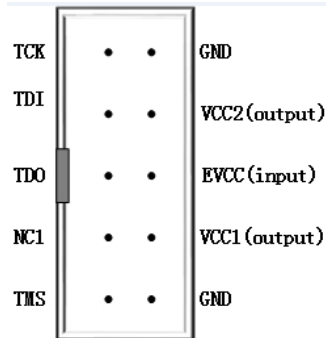
The steps are as follows:

1. Check “Program security key for GW2A” (AES) and enter the security key;
2. Click “Config O.P.”
3. Reboot the device;
4. Connect the FPGA to the first interface;
5. Press program, after programming finishing, it can not program again.

2.3 Diagram of Programmer Interface Connection and Description of Voltage Configuration

2.3.1 Programmer Interface Connection Diagram

Figure 2-10 Diagram of Programmer Interface Connection

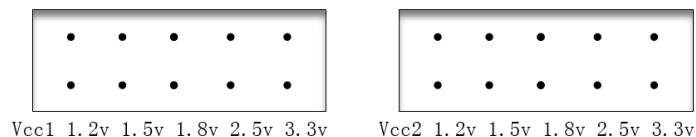


Note!

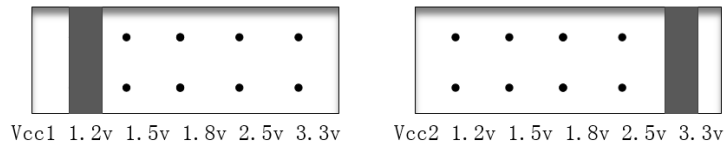
- 3.3V is the voltage outputting to the FPGA device.
- EVCC is the input voltage, which is the VCCIO voltage of the FPGA chip.
- Vcc1/2 is configurable output voltage.

2.3.2 Voltage Configuration Jumper Diagram

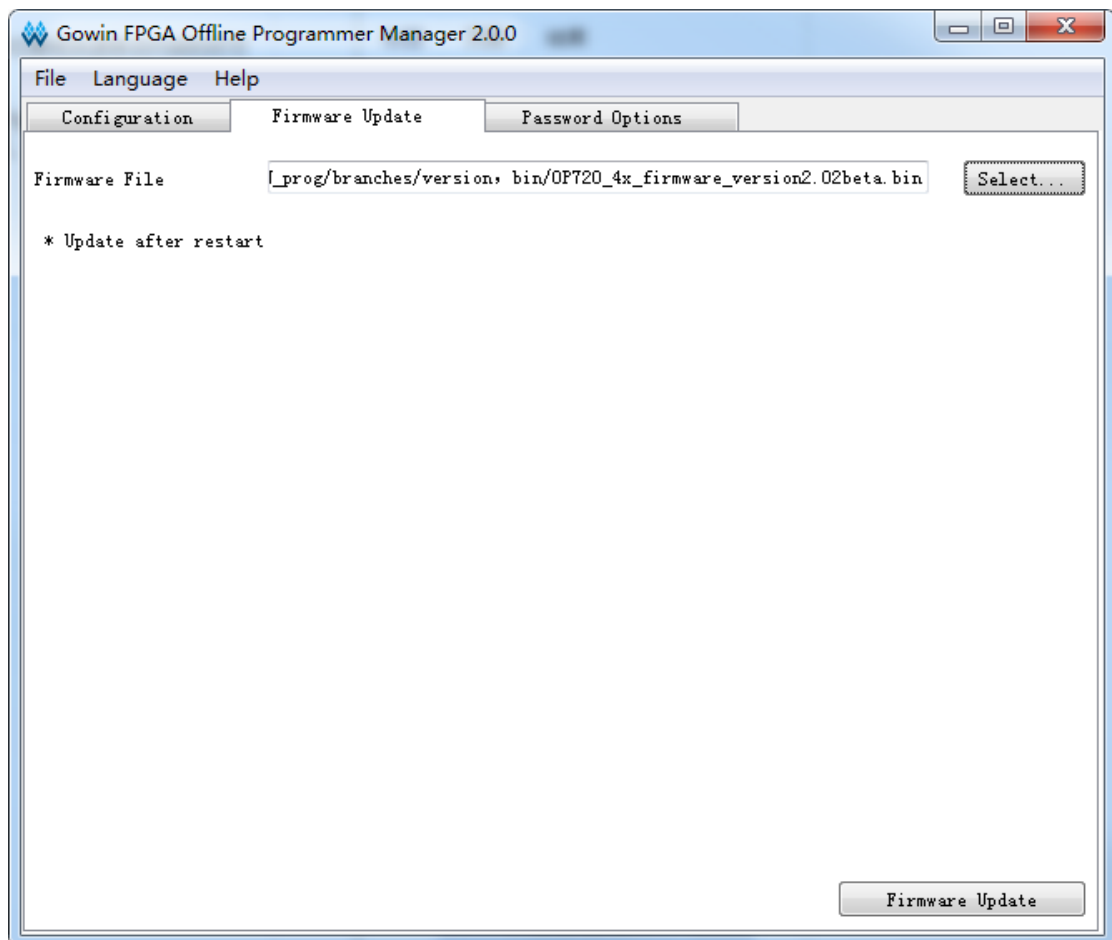
Figure 2-11 Diagram of vcc1 and vcc2 Configuration Interface



The programmer can configure VCC output voltage by jumper. If jumper is not used, the default output is 1.0v. The output can be configured as 1.2v, 1.5v, 1.8v, 2.5v, 3.3v by using jumper. As shown in Figure 2-12, vcc1 jumper is inserted at 1.2v and vcc2 is inserted at 3.3v, that is, vcc1 is configured as 1.2v and vcc2 as 3.3v. After the jumper is inserted, restart the programmer, and the second interface of the start will display vcc1:1.2v and vcc2:3.3v.

Figure 2-12 Diagram of vcc1 and vcc2 Configuration Completion Interface

2.4 Instructions of FPGA Offline Programmer Firmware Update

Figure2-13 Firmware Update

The firmware update steps are shown below:

1. Connect the programmer to PC with USB cable;
2. Select firmware to update, such as `OP720_4x_firmware_version2.0beta.bin`.
3. Click the firmware update, wait for the prompt box to restart device, and reboot the offline programmer to complete the update.

Note!

Firmware update is to update the offline programmer so that the latest features can be used

The obtaining address of the latest firmware:

https://www.gowinsemi.com/en/support/devkits_detail/7/

The firmware to download should match the offline programmer, as shown in Table 2-1.

Table 2-1 Firmware and Matched Programmer Type

Firmware Name	Matched Programmer Type
OP710_4x_firmware_version1.9x.bin	OP710-4 (Blue Shell)
OP720_4x_firmware_version2.0x.bin	OP720-4 (Balck Shell)
OP901_16x_firmware_version2.0x.bin	OP901-16

2.5 Notes

- If the firmware is upgraded with mismatched firmware, resulting in abnormal programmer, it needs to follow the steps as below to repair:
 - The programmer powers off and shuts down
 - Press the programming button to start and the indicator turns red
 - Select the correct firmware and re-upgrade.
- When multiple devices are programmed simultaneously, only the same series of devices are supported. For example, all the GW1N-1 devices or all the GW1N-4 devices.
- The data stream file is configured in the offline programmer. Select the FPGA to be programmed according to the screen prompt: "currently support: GW1N(R)-x", to avoid other damage to the FPGA.

2.6 Main features are as follows

- Power Supply
 - Working voltage: DC5V±10%
 - Power: 0.75 W
 - Output voltage: Adjustable
- Memory
 - Internal memory: 8MByte
- Reference time of programming

Table 2-2 Reference Time of Programming

Chip Type Supported	Programming Time (ms)
GW1N-1	5312
GW1N-2	5312
GW1N(R)-4	5312
GW1N(R)-9	6278
GW1NZ	4600

Chip Type Supported	Programming Time (ms)
GW1NS-2	4500

Note!

- In JTAG mode, the data can be programmed into the internal flash of the FPGA.
- Programming time is the total time of erasing the internal flash and successfully program the stream file into the FPGA internal flash. Program one FPGA and program four FPGAs requires the same time.

Supporting programming devices: GW1N(R)-1, GW1N(R)-2, GW1N(R)-4, GW1N(R) -4B, GW1N(R)-6, GW1N(R)-9, GW1NZ and GW1N1S. vcc1 and vcc2 output voltage can be configured as: 1.0v, 1.2v , 1.5v , 1.8v, 2.5v and 3.3v.

2.7 Specification and Parameter

- Working environment: 0-60°C
- Frame Size: 120 mm * 106 mm * 26 mm
- Screen: distinguishability (128*160) size (32mm*38mm)
- Net weight: 350g.

2.8 Error code and Troubleshooting

After programming or if programming is successful, it will prompt: Programmed successfully and displayed STA :0x1f020 or STA :0x3f020. If the device is abnormal, an error code will be reported, and the error code corresponding to the fault information is shown in Table 2-3.

Table 2-3 Error Code Corresponding to the Fault Information

Error Code	Fault Inforamtion	Troubleshooting
E01	POR error	
E02	GoWin VLD error	
E03	Device error	Detects whether the access device
E04	No access device	Check whether the device is
E05	Data stream file failed to	Reconfigure the data stream file to the
E06	Programming failure	Re - programming, retry 3 times
E07	The programming is	JTAG reuse, read back information