

UM1507 User Manual

Programming PY32™ using CoFlash Software

Perface

This document describes the installation and use of the CoFlash software. This software allows downloading FLASH and OPTION for PY32 microcontrollers by installing plug-ins and working with PY-LINK or other DAP-LINK emulators. It supports Program, Erase, Verify, Blank Check, etc.

Table 1. Applicable products

Туре	Products	
Microcontroller series	PY32C610、PY32C611、PY32C640、PY32C641、PY32C670、	
	PY32F001、PY32F002A、PY32F002B、PY32F003、PY32F030、	
	PY32F031、PY32F040、PY32F071、PY32F072、PY32F303、	
	PY32F403、PY32L020、PY32M010、PY32M030、PY32M070	

Catalog

Catalo	og				
	Software Installation				
1.1	Download Software				
	Installation Software				
1.3	Installing Plugins				
2 H	lardware Connection				
3 S	Software Use				
3.1	Config UI5				
3.2	Command UI				
3.3	Write Option Bytes				
4 V	ersion History				

Software Installation UM1507

Software Installation

I.1 Download Software

Download links: <u>CooCox Development Tool for ARM Cortex M based Microcontrollers - Documents -</u> Technical Library - element14 Community

1.2 Installation Software

Double-click CoFlash-1.5.1.exe and follow the installation wizard prompts to complete the installation.

1.3 Installing Plugins

Figure 1.3-1.Unpacking PY32_CoFlash_Plugin.rar



Figure 1.3-2.Copy all files(folders) after unpacking to the CoFlash installation directory

→ 此电脑 → 本地磁盘 (D:) → Program Files (x86) → CooCox → CoFlash				
名称	修改日期	类型	大小	
config	2023/4/7 16:49	文件夹		
example	2023/4/7 16:49	文件夹		
- flash	2023/4/7 16:49	文件夹		
	2013/4/26 16:16	应用程序扩展	38 KB	
🕞 coflash.exe	2016/1/6 11:47	应用程序	831 KB	
ColinkEx.dll	2013/4/26 16:16	应用程序扩展	206 KB	
e-Link32.dll	2013/4/26 16:16	应用程序扩展	12 KB	
■ gdbserver.exe	2016/1/6 11:47	应用程序	428 KB	
global.xml	2023/4/7 16:49	XML 文档	1 KB	
	2013/4/26 16:16	应用程序扩展	187 KB	
Ie-Link32.dll	2013/4/26 16:16	应用程序扩展	43 KB	
	2013/7/19 16:51	应用程序扩展	43 KB	
	2015/5/4 16:26	应用程序扩展	424 KB	
STLink.dll	2016/5/5 14:52	应用程序扩展	219 KB	
	2013/4/26 16:16	应用程序扩展	449 KB	
logprop	2013/4/26 16:16	文件	1 KB	
STLinkUSBDriver.dll	2014/4/25 10:05	应用程序扩展	84 KB	
unins000.dat	2023/4/7 16:49	DAT 文件	482 KB	
t∰ unins000.exe	2023/4/7 16:49	应用程序	908 KB	

Hardware Connection UM1507

2 **Hardware Connection**

Table 2-1. PY-LINK Connection Schematic

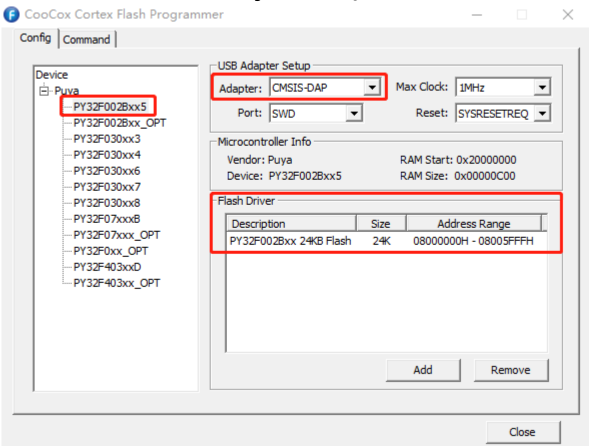
PY-LINK	MCU
VCC	VDD
TMS/SWDIO	PA13(SWDIO)
GND	VSS
TCK/SWCLK	PA14(SWCLK)

Software Use UM1507

3 Software Use

- 3.1 Config UI
- Select Device
- Select Adapter
- Make sure Flash Driver

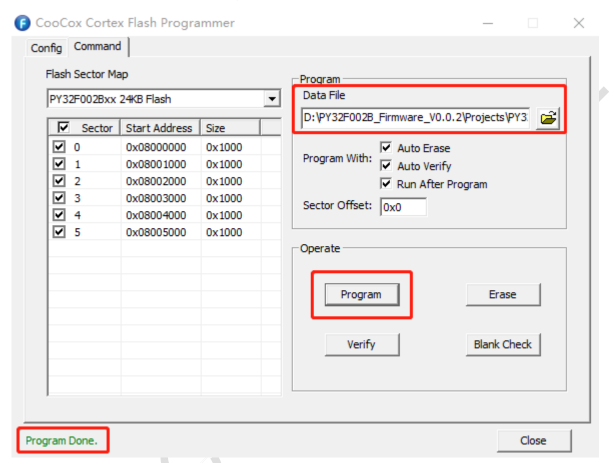
Figure 3.1-1.Config UI



Software Use UM1507

- 3.2 Command UI
- Click the Open File button to load the target file in bin/elf format
- Click on the Program button to start downloading
- The download is completed and the "Program Done" success message is displayed

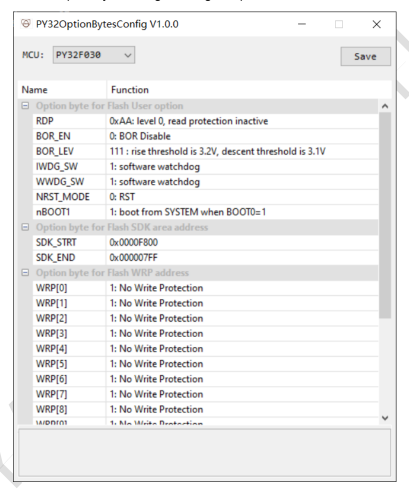
Figure 3.2-1.Command UI



Software Use UM1507

- 3.3 Write Option Bytes
- Select "PY32F030 OPT" on the Config interface
- Use PY32OptionBytesConfig to configure options and save them to a file in *. bin format
- Click the Open File button on the Command interface to load the target file in bin/elf format
- Click the Program button on the Command interface to start downloading
- Command interface download completed, displaying "Program Done" success message

Figure 3.3-1. Use PY32OptionBytesConfig to configure options and save them to a file in *. bin format



Version History UM1507

4 Version History

Versions	Date	Update Record	
V1.0	2023.6.20	First Edition	



Puya Semiconductor Co., Ltd.

IMPORTANT NOTICE

Puya Semiconductor reserves the right to make changes without further notice to any products or specifications herein. Puya Semiconductor does not assume any responsibility for use of any its products for any particular purpose, nor does Puya Semiconductor assume any liability arising out of the application or use of any its products or circuits. Puya Semiconductor does not convey any license under its patent rights or other rights nor the rights of others.