# mflash User Guide 如何采用 mflash 下载设备固件

NEO

# Version

Version	Date	Author	Note
v1.0	16/04/2020	Neo	Initial version



### Content

Version	1
1、Introduction	0
2、Install mflash	0
2.1、Install mflash	0
3、Download firmware with mflash	0
3.1 Support Modules	0
3.2 Download Firmware	0

# 1. Introduction

mflash is a firmware download tool developed by MXCHIP, which is used for developers to download firmware conveniently by using JLINK.

At present, the chip of modules supporting firmware download using mflash are:



# 2. Install mflash

# 2.1、Install mflash

Run mflash-setup-0.1.0.exe and install



# 3. Download firmware with mflash

#### 3.1 Support Modules

Support module:

Chip	Module	Download method	
MX1270	EMW3070	jlink_swd	
	EMW3072		
MX1290	EMW3080/EMW3080V2	jlink_swd	
	EMW3090/EMW3090V2		
MX1300	EMC3080	jlink_swd	
MX1310	EMC3280	link_swd	
	EMC3380		

#### 3.2 Download Firmware

#### A. Download with jlink\_swd:

The JLink Debugger (V8 or V9) is currently supported on all hardware platforms supported by mxos. On macOS, Linux platform, Jlink can be used after connecting to the USB interface of the PC. The installation steps under Windows are as follows:

1. Connect Jlink to PC, default driver shown as below:



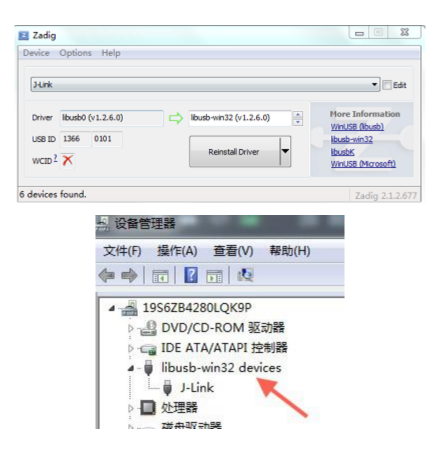
2. Download Jlink libusb driver: Jlink\_Driver\_for\_mxos.zip, unzip and run: zadig.exe

### MXCHIP® 智能硬件解决方案提供商



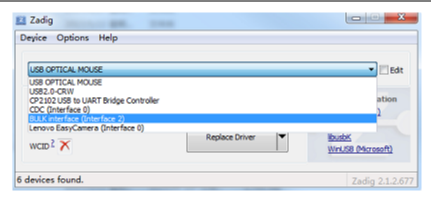
3. Select the menu: Options->List All Devices, select J-Link from the drop-down list, select "libusb-win32(v1.2.6.0)" for the driver, click "Replace Driver", and return to "successful" to close. "libusb-win32 devices will appear in the device manager.

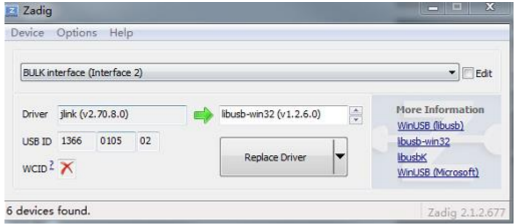
If you are using JLinkV8, the update process is as follows:



If you are using JLinkV9, the update process is as follows:

## MXCHIP® 智能硬件解决方案提供商

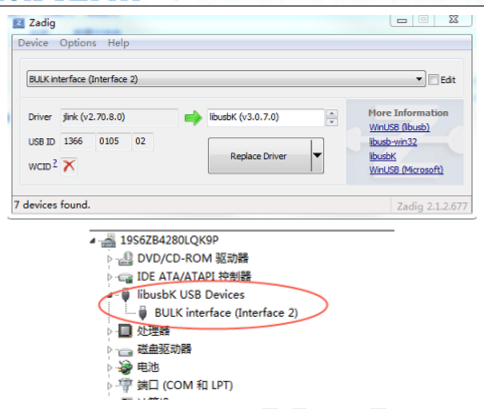






Note: Due to different JLink firmware versions from different manufacturers, some JLink drivers may not work properly after replacing them with libusb-win32 (v1.2.6.0). In this case, try using "libusbK (v3.0.7.0)".

## MXCHIP® 智能硬件解决方案提供商



Step 2. Connect Jlink with MXkit

Open mflash, upload \*.all.bin file and click write. Please select fixable debugger .If download \*.all.bin, address should be 0.

Note: There should be no space in file path.

mfash tools - 0	.1.0		_	$\square$ X
Chin1200	Debuses		figure	
Chip mx1300	∨ Debugger		Manufacture	
		Infor	mation	
MAC	Help			
		Flash C	ommand	
Command	Address	Size	File	
Erase	0	0		
Write	0		C:/Users/neofr/Desktop/EMC3080BLEWi	F
Read	0	0		
MAC = B0F893E0 File =		100		^
	r/Desktop/EMC3	080BLEWiFiConf	igDemo/Firmware/application.link	tit_bre
Done!	ii.biii, addres	s - 0x0		
1				~