

QFlash User Guide

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QFlash User Guide 1 / 55



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QFlash User Guide 2 / 55



About the Document

Revision History

Version	Date	Author	Description
1.0	2012-10-30	Yolanda YAO	Initial
1.1	2012-12-02	Yolanda YAO	Updated QFlash version to 1.1
1.2	2013-02-25	Karen REN	Updated QFlash version to 1.4
1.3	2013-05-20	Apple SONG/ Karen REN	Added USB port to upgrade firmware for U10 and UC20 module
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1.6	2013-12-07	James CAI	Updated QFlash version to 2.3
1.7	2013-12-12	Lucky DOU	Updated QFlash version for UC15
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1.9	2014-02-26	Steed NING	Updated QFlash version to 2.5
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1.16	2015-03-05	Jesse ZHANG	Updated QFlash version to 3.3

QFlash_User_Guide 3 / 55



1.17	2015-06-03	James CAI	Updated QFlash version to 3.4
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2.6	2018-12-25	Kitty WANG	 Updated QFlash version to 4.10 Added applicable module MC25, M25 and M26 For M26 and MC60 modules (MTK platform), added command line download method to upgrade firmware, in addition to the standard method. (Chapter 2.3.2)
2.7	2019-04-08	Anne QIU	 Updated QFlash version to 4.11 Updated the list of applicable modules (Chapter 1.2) Added the log printing description of BC95-G (Chapter 2.3.1)
2.8	2019-07-03	Kawhi HE	 Updated QFlash version to 4.12 Added the way to upgrade EC200T module
2.9	2019-09-17	Anne QIU	 Updated QFlash version to 4.13 Added the applicable module AG15 Added the method of loading firmware file for OpenCPU modules (Chapter 2.2.1.2) Added applicable module M66-OpenCPU of loading APP firmware (Chapter 2.2.2.1) Added the method of loading APP firmware for M65-

QFlash_User_Guide 4 / 55



			OpenCPU module (Chapter 2.2.2.2) 6. Added abnormalities of M65 (Figure 23, 31, 38 and
			45)
			1. Updated QFlash version to 4.14
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2.11	2019-12-19	NawiiiTiL	2. Added the method of upgrading RG500Q module
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			1. Updated QFlash version to 4.19
3.2	2020-07-30	Kidd CHEN	2. Added the method of upgrading RG801H module
			Added the upgrading method for MBN function
3.3	2020-09-11	Anne QIU	Updated QFlash version to 4.20
			2. Updated the note in Chapter 2.1.1.5
0.4	0000 44 00	IZ. 1111E	1. Updated QFlash version to 5.0
3.4	2020-11-26	Kawhi HE	2. Removed EC20 R2.0, RG800H and RG801H modules
			Updated QFlash version to 5.1
3.5	2020-12-30	Kitty WANG/	2. Added the method of upgrading BC660K-GL
0.0	3.5 2020-12-30 Kawhi HE	module	
3.6	2021-01-28	Kawhi HE	Updated QFlash version to 5.2
			 Updated QFlash version to 5.3
			2. Added the method of upgrading BG770A-GL
3.7	2021-04-30	Shirly WANG	Added the method of upgrading AG509M-EU
			4. Added a note on the storage/loading path of the
			firmware package
3.8	2021-06-03	Shirly WANG	Updated QFlash version to 5.4
			Added the method of upgrading FC41D
			Updated QFlash version to 5.5
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0.0			and EG912Y
			Modified the method of upgrading BC660K-GL
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			AG215S-CN, SC200E and SG865W-WF
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			Added the methods of upgrading RG500L

QFlash_User_Guide 5 / 55



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			2. Added the methods of upgrading BC92, RG525F,
			RG500U, RG200U and RM500U
			3. Updated Windows OS version to 11 (Chapter 1.1)
4.5	2022-10-13	Sia SHEN	4. Deleted the following EOL products: BC95-G,
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			UG96, M10, M72, M80, M85, and GC10
			5. Omitted the model suffixes of module names that
			contain 3 digits
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			and FCM100D

QFlash_User_Guide 6 / 55



Contents

Ab	out the Docum	ent	3
Со	ntents		7
Fig	gure Index		8
1	Introduction		10
		Version	
		ble Modules	
		QFlash Tool	
2		grade Procedures	
	•	re Serial Port and Baud Rate	
		Set COM Port	
		.1. COM Port Selection for RG200U/RG500U/RM500U/EC200U	
		2. COM Port Selection for RG500L	
	2.1.1.	3. COM Port Selection for Rx500Q/Rx520N/RG525F/Ex06/Ex12/E	
	0.4.4	EG2x-G/EG9x/EM05/AGxx/AG52xR/AG55xQ/AG590E/SG865W/BGxx	
		4. COM Port Selection for EG060W/EC200A/EC200S/EG912Y	
		.5. COM Port Selection for AG509M/AG519M	
		.6. COM Port Selection for SCxx/SC668S/SG560D	
	2.1.1.		
		8. COM Port Selection for BG770A/BG950A	
		.9. COM Port Selection for BG951A	
		Set Baud Rate	
		rmware Files and APP Firmware	
		Load Firmware Files	
		Load APP Firmware for QuecOpen® Modules	
		1. Load APP Firmware for M66/MC60 QuecOpen®	
		2. Load APP Firmware for M65 QuecOpen [®] e Firmware	
	1 0	unction	
		palities	
		Selected a Wrong Serial Port	
		Connected to an Occupied Serial Port	
		Selected an Invalid FW File	
		Power Supply is Abnormal	
	Z.U.U. F	UNDI OUDDIN 19 WOLDING	33



Figure Index

Figure 1: About the QFlash Tool	12
Figure 2: Main Interface of QFlash	13
Figure 3: Select the USB AT Port for EC200U	14
Figure 4: Select the USB AT Port for RG200U/RG500U/RM500U	15
Figure 5: Select Quectel USB ETS Port for RG500L	16
Figure 6: Select the USB DM Port for Rx500Q/Rx520N/RG525F/Ex06/Ex12/EG18/EC2x/EG2x-G/	
EG9x/EM05/AGxx/AG52xR/AG55xQ/AG590E/SG865W/BGxx	17
Figure 7: Select the USB AT Port for EC200S/EG912Y	18
Figure 8: Select Quectel Download Port for EC200S/EG912Y	19
Figure 9: Automatically Select Quectel USB Download Port for EG060W/EC200A	20
Figure 10: Port Selection is Unnecessary for AG509M/AG519M	21
Figure 11: Select the HS-USB Diagnostics 9091 Port for SCxx/SC668S/SG560D	22
Figure 12: Select the Correct Serial Port for BCxx/BC660K/BC950K/Mxx Modules	23
Figure 13: Select the Silicon Labs CP210x USB to UART Bridge Port for BG770A/BG950A	24
Figure 14: Select Silicon Labs CP210x USB to UART Bridge Port for BG951A	25
Figure 15: Select the Baud Rate	26
Figure 16: Select the File to Be Downloaded (Standard or QuecOpen® Modules)	27
Figure 17: Select the File to Be Downloaded (QuecOpen® Modules)	28
Figure 18: Select the .cfg File	29
Figure 19: Select the Module Type	30
Figure 20: Select the .lod File	31
Figure 21: Click the "Start" Button	32
Figure 22: Start Firmware Upgrade Automatically After Clicking "Start" Button	33
Figure 23: Start Firmware Upgrade after Manually Restarting the Module (M66/M95/MC60)	34
Figure 24: Start Firmware Upgrade after Manually Restarting the Module (RG500L)	35
Figure 25: Firmware Upgraded Successfully	36
Figure 26: Select the Serial Port of BG96 Module	37
Figure 27: Select the File to Be Downloaded	38
Figure 28: Select MBN Autosel Function	39
Figure 29: MBN Files Upgraded Successfully for BG96	40
Figure 30: Connected to a Wrong Serial Port (M66/M95/MC60)	41
Figure 31: Connected to a Wrong Serial Port (M65)	42
Figure 32: Connected to a Wrong Serial Port (Rx500Q/Ex06/Ex12/EG18/EC2x/EG2x-G/	
EG9x/EM05/AGxx/AG52xR/AG55xQ/BGxx)	43
Figure 33: Connected to a Wrong Serial Port (SCxx)	
Figure 34: Connected to a Wrong Serial Port (BCxx/BC660K/BC950K)	45
Figure 35: Connected to an Occupied Serial Port (Rx500Q/Ex06/Ex12/EG18/EC2x/EG2x-G/	
EG9x/EM05/AGxx/AG52xR/AG55xQ/SCxx/BGxx)	
Figure 36: Connected to an Occupied Serial Port (BCxx/BC660K/BC950K)	47
Figure 37: Selected an Unsupported Baud Rate (M66/M95/MC60)	
Figure 38: Selected an Invalid FW File (M65)	
Figure 39: Selected an Invalid FW File (EC2x/EG9x/EM05)	50

QFlash_User_Guide 8 / 55



Figure 40: Selected an Invalid FW File (Ex06/Ex12/EG18/AGxx/AG52xR/AG55xQ/BG96)	51
Figure 41: Selected an Invalid FW File (SC668S)	52
Figure 42: Abnormal Power Supply (Rx500Q/Ex06/Ex12/EG18/EC2x/EG2x-G/EG9x/ EM05/AGxx/	
AG52xR/AG55xQ/BGxx)	53
Figure 43: Abnormal Power Supply (SCxx)	54
Figure 44: Abnormal Power Supply (BCxx/BC660K/BC950K)	55

QFlash_User_Guide 9 / 55



1 Introduction

1.1. OS and Version

This document mainly introduces methods of upgrading the firmware with "QFlash" upgrade tool provided by Quectel. The tool can run on a PC without installation if the OS is among the ones listed below:

- Windows 7
- Windows 8
- Windows 10
- Windows 11

NOTE

- 1. In Windows 10 & 11, please start *QFlash.exe* by right-clicking the icon and select "Run as administrator".
- 2. The storage path of the tool and the firmware package should NOT contain any space, and English characters are preferred.
- 3. The storage/loading path of the firmware package has to be a local path instead of a USB or network path.

QFlash_User_Guide 10 / 55



1.2. Applicable Modules

QFlash is applicable to the following Quectel modules.

Table 1: Applicable Modules

Module Series	Modules
	RG200U/RG500U/RM500U
	RG500L
5G Module Series	Rx500Q: RG500Q/RM500Q
	Rx520N: RG520N/RM520N
	RG525F
	Ex06: EP06/EG06/EM06
LTE A Madula Carias	Ex12: EG12/EM12-G
LTE-A Module Series	EG18
	EG060W
	EC2x: EC20-CE/EC21/EC25
	EG2x-G: EG21-G/EG25-G
LTE Of the Level Mark Life Order	EG9x: EG91/EG95
LTE Standard Module Series	EC200A/EC200S/EG912Y
	EC200U
	EM05
	AGxx: AG35/AG15/AG215S
	AG52xR: AG520R/AG521R/AG525R/AG529R
Automotive Module Series	AG55xQ: AG550Q/AG551Q/AG552Q/AG553Q
	AG509M/AG519M/AG590E
	SCxx: SC20/SC66/SC200E
Smart Module Series	SC668S

QFlash_User_Guide 11 / 55



	SG560D/SG865W
	BCxx: BC66/BC92
LPWA Module Series	BC660K/BC950K
LPWA Module Series	BGxx: BG77/BG95/BG96
	BG770A/BG950A/BG951A
GSM/GPRS/GNSS Module Series	Mxx: M65/M66/M95/MC60
Wi-Fi&Bluetooth Module Series	FC41D/FCM100D

NOTE

Quectel modules listed above may include a single model or multiple models. See the corresponding module specifications for more specific information.

1.3. About QFlash Tool

Click "**About This Tool**" under "**Help**" in the toolbar, and you can obtain the version information of the QFlash tool developed by Quectel as is shown below:

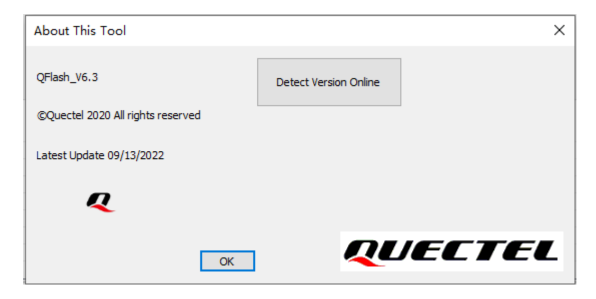


Figure 1: About the QFlash Tool

QFlash_User_Guide 12 / 55



2 Firmware Upgrade Procedures

The firmware is upgraded through the following three steps with QFlash.

Step 1: Set the serial port and baud rate;

Step 2: Load firmware files;Step 3: Upgrade the firmware.

The following chapters describe the details about how to use the tool to upgrade firmware.

2.1. Configure Serial Port and Baud Rate

After the QFlash tool is started, the main interface is shown as below.

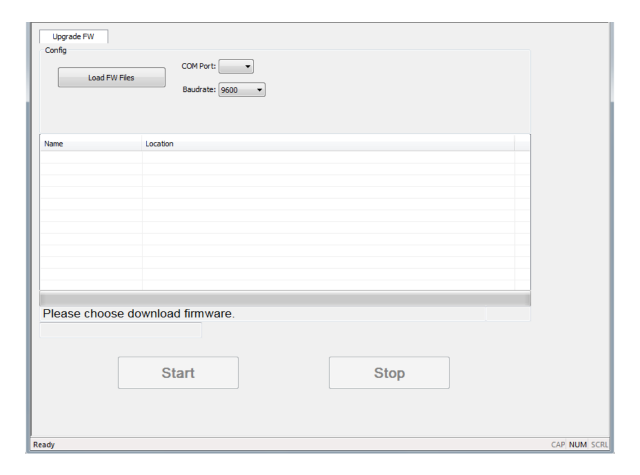


Figure 2: Main Interface of QFlash

QFlash_User_Guide 13 / 55



2.1.1. Set COM Port

2.1.1.1. COM Port Selection for RG200U/RG500U/RM500U/EC200U

For RG200U, RG500U, RM500U and EC200U, the USB AT port can be used for firmware upgrade. Click "COM Port" drop-down list and select Quectel USB AT port for upgrade, as shown in the following figure.

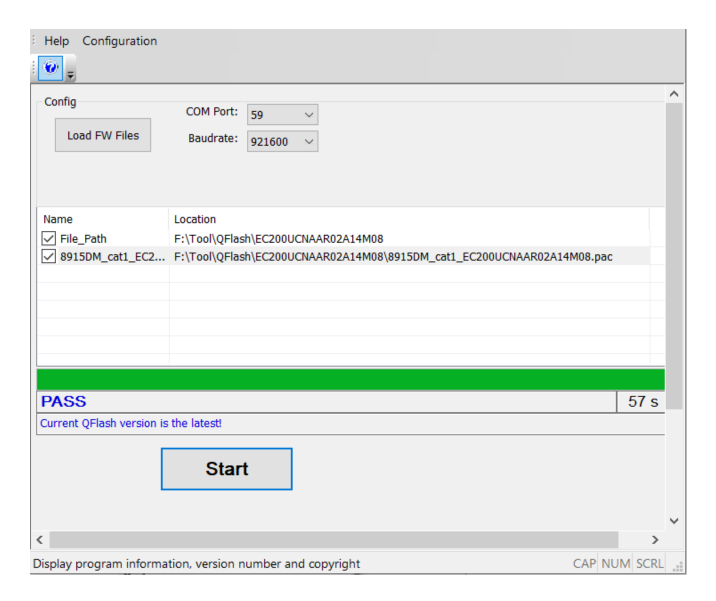


Figure 3: Select the USB AT Port for EC200U

QFlash_User_Guide 14 / 55



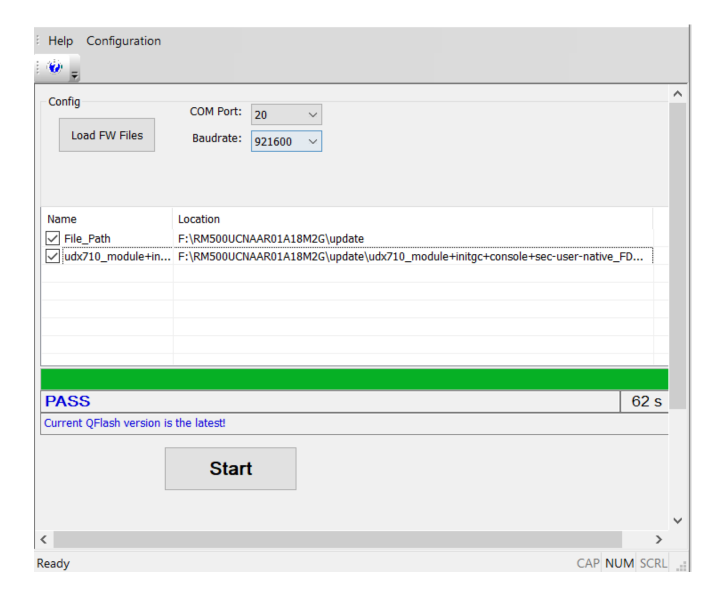


Figure 4: Select the USB AT Port for RG200U/RG500U/RM500U

NOTE

- 1. After the "Start" button is clicked, the tool will automatically switch to the SPRD U2S Diag port to start the upgrade. After successful upgrade, the loaded port is still the SPRD U2S Diag port and you need to reset the module to reload the ports.
- 2. You can also upgrade EC200U by short-circuiting BOOT to PL_1V8 to get the SPRD U2S Diag port loaded for upgrade.
- 3. For RG200U/RG500U/RM500U module, after "**Start**" button is clicked, the tool will automatically switch to the SPRD U2S Diag port to start the upgrade. After successful upgrade, the port loading is resumed automatically, and no need to reset the module.
- 4. You can also upgrade RG200U by pressing "**BOOT**" button when powering on, and then switch to SPRD U2S Diag port for upgrade. RG500U can be upgraded by short-circuiting BOOT to J201 to get the SPRD U2S Diag port loaded for upgrade.

QFlash_User_Guide 15 / 55



2.1.1.2. COM Port Selection for RG500L

The RG500L module is upgraded using "Quectel USB ETS Port".

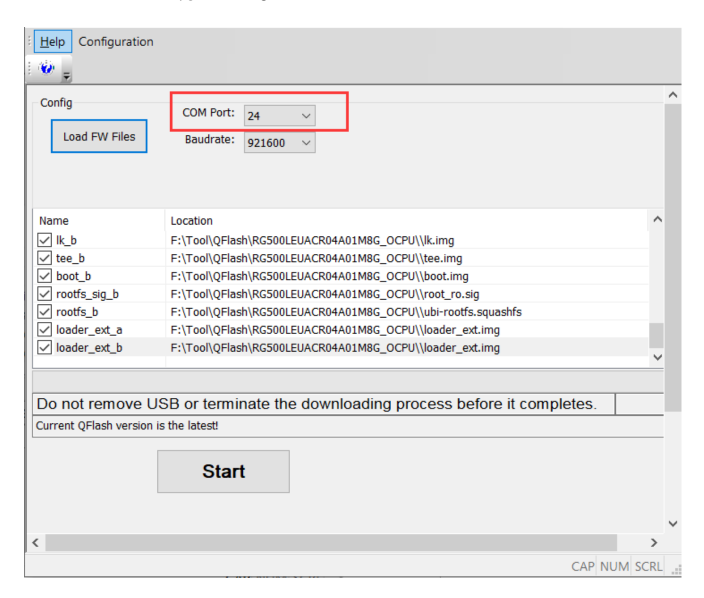


Figure 5: Select Quectel USB ETS Port for RG500L

QFlash_User_Guide 16 / 55



2.1.1.3. COM Port Selection for Rx500Q/Rx520N/RG525F/Ex06/Ex12/EG18/EC2x/EG2x-G/EG9x/EM05/AGxx/AG52xR/AG55xQ/AG590E/SG865W/BGxx

For Rx500Q, Rx520N, RG525F, Ex06, Ex12, EG18, EC2x, EG2x-G, EG9x, EM05, AGxx, AG52xR, AG55xQ, AG590E, SG865W and BGxx, the USB DM port can be used for firmware upgrade. Click "**COM Port**" drop-down list and select the USB DM port for upgrade, as shown in the following figure.

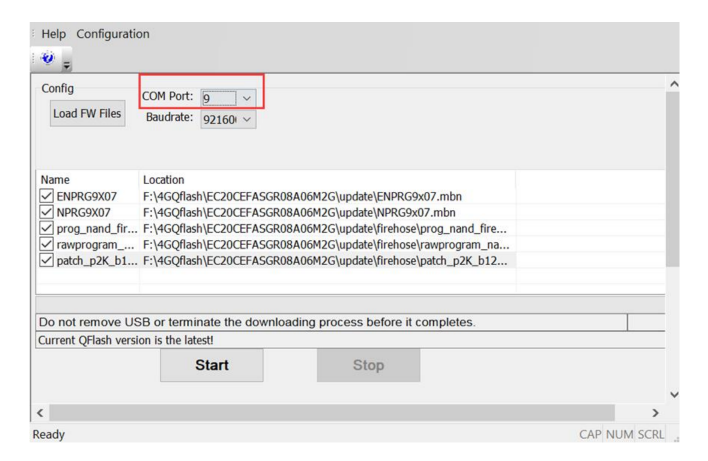


Figure 6: Select the USB DM Port for Rx500Q/Rx520N/RG525F/Ex06/Ex12/EG18/EC2x/EG2x-G/EG9x/EM05/AGxx/AG52xR/AG55xQ/AG590E/SG865W/BGxx

QFlash_User_Guide 17 / 55



2.1.1.4. COM Port Selection for EG060W/EC200A/EC200S/EG912Y

For EG060W/EC200A/EC200S/EG912Y, you can directly select the .zip package to load firmware.

For EC200S and EG912Y, after clicking "Load FW Files" to select the .zip package, you can use either the USB AT port or Quectel Download Port for firmware upgrade. If you use USB AT port for upgrade, wait for the prompt "getting serial devices list...\n"} before clicking "Start" to upgrade. If you use Quectel Download Port for upgrade, wait for the prompt "<COM6> device <COM6> is ready to be enabled manually\n"} before clicking the "Start" button to upgrade.

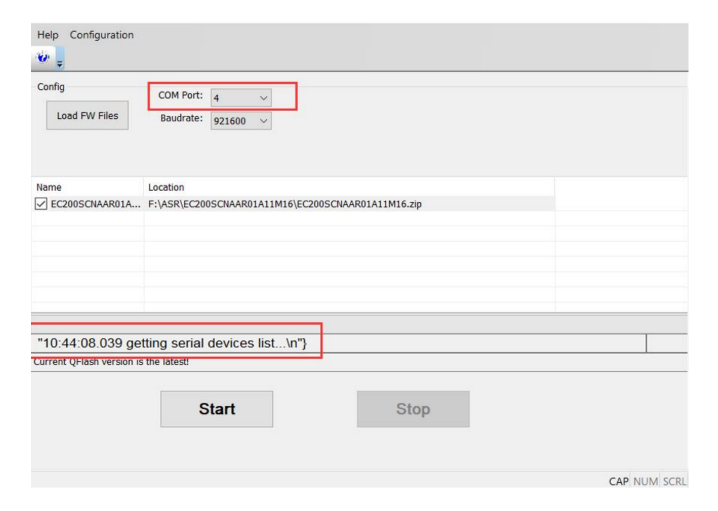


Figure 7: Select the USB AT Port for EC200S/EG912Y

QFlash_User_Guide 18 / 55



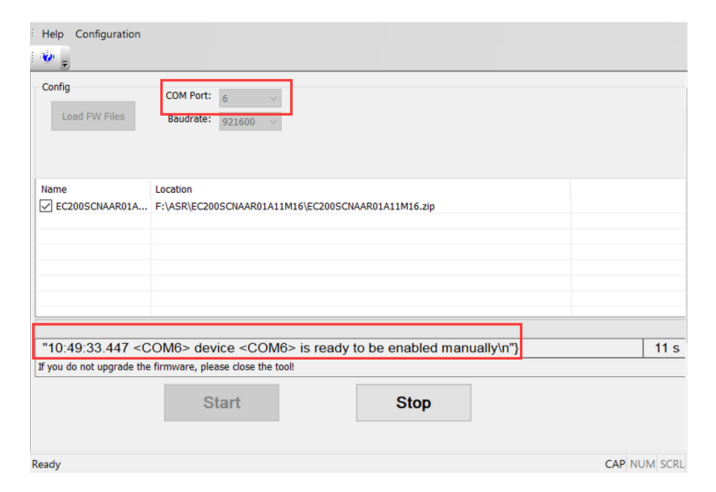


Figure 8: Select Quectel Download Port for EC200S/EG912Y

NOTE

For EC200S and EG912Y, you can get Quectel Download Port loaded for upgrade by short-circuiting BOOT to PL_1V8. Also, you can first select the .zip firmware package, and then manually power on the module to directly get Quectel Download Port loaded.

QFlash_User_Guide 19 / 55



For EG060W/EC200A, select the .zip firmware package, and then click the "**Start**" button. After this, manually power on the module to automatically select Quectel USB Download Port for upgrade.

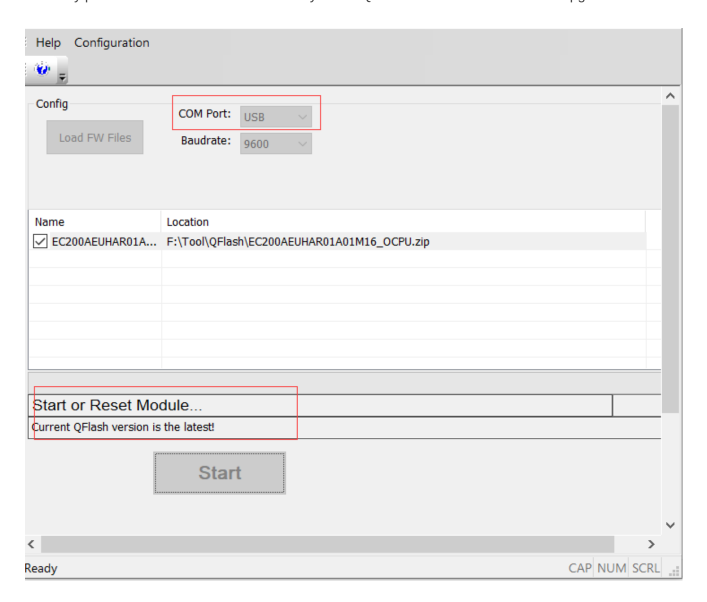


Figure 9: Automatically Select Quectel USB Download Port for EG060W/EC200A

QFlash_User_Guide 20 / 55



2.1.1.5. COM Port Selection for AG509M/AG519M

For AG509M/AG519M module, turn on the USB_BOOT switch, and then only the Android ADB interface will be loaded. Therefore, port selection is unnecessary for firmware upgrade of AG509M/AG519M with QFlash.

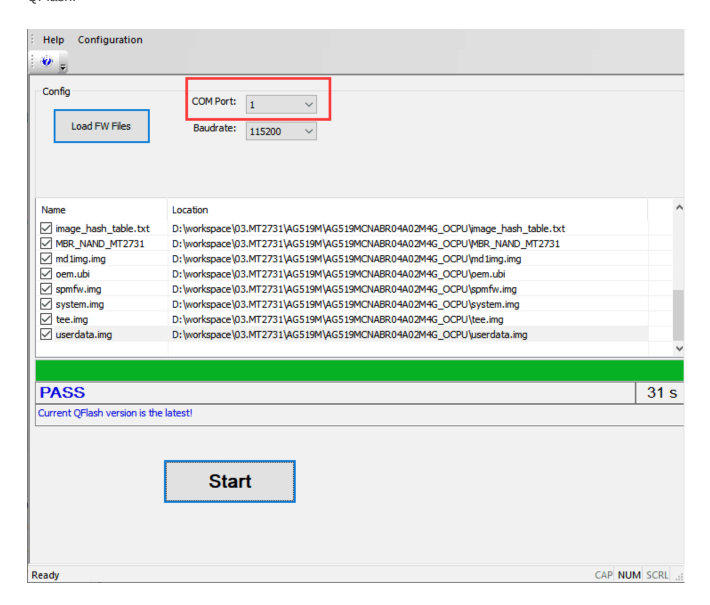


Figure 10: Port Selection is Unnecessary for AG509M/AG519M



It is only supported by 64-bit systems to download the firmware package into this module.

QFlash_User_Guide 21 / 55



2.1.1.6. COM Port Selection for SCxx/SC668S/SG560D

For SCxx, SC668S and SG560D, the HS-USB Diagnostics 9091 port can be used for firmware upgrade. Click "**COM Port**" drop-down list and select the HS-USB Diagnostics 9091 port for upgrade, as shown in the following figure.

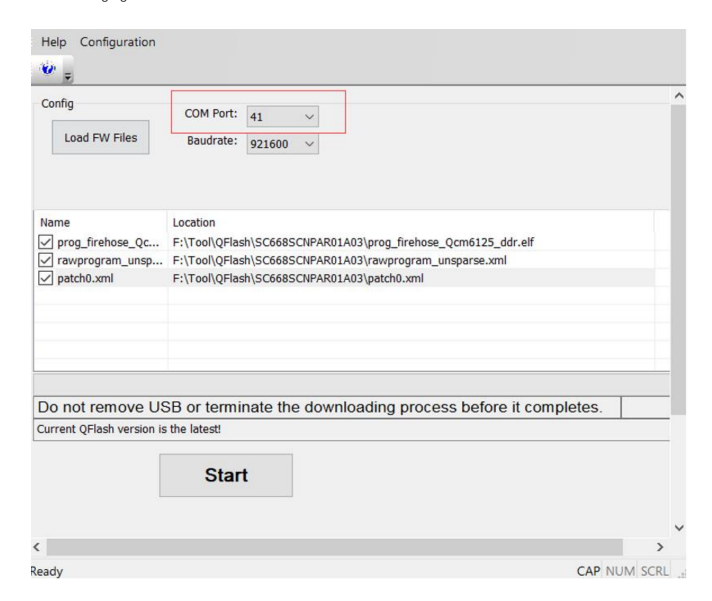


Figure 11: Select the HS-USB Diagnostics 9091 Port for SCxx/SC668S/SG560D

QFlash_User_Guide 22 / 55



2.1.1.7. COM Port Selection for BCxx/BC660K/BC950K/Mxx

Click "COM Port" drop-down list to select the COM port through which the firmware will be upgraded, as shown in the following figure.

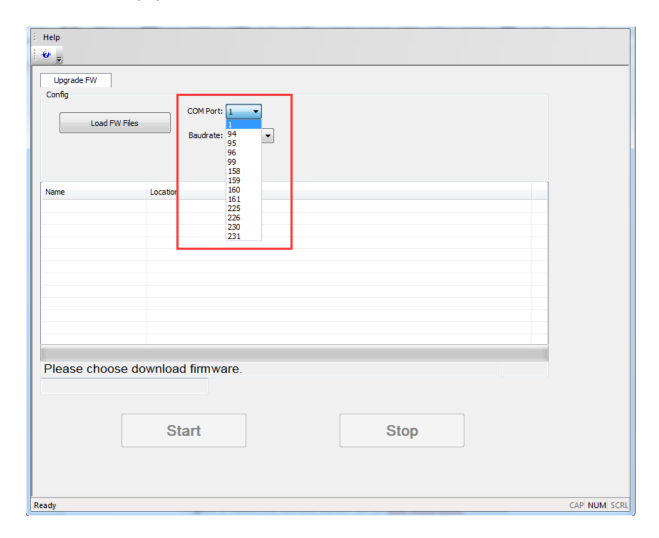


Figure 12: Select the Correct Serial Port for BCxx/BC660K/BC950K/Mxx Modules

NOTE

- 1. For BC92 module, the Debug port (USB Serial Converter B) on TE-B is used to upgrade firmware. After the port is selected, please click the "Start" button to upgrade.
- 2. For BC66 module, the USB UART Ch A is used to upgrade firmware. After the port is selected, please click the "Start" button and wait for the prompt "[INFO]Start connect with target,Please reset DUT...", and then manually restart the module.
- 3. For BC660K module, the first USB Serial Port is used to upgrade firmware. After the port is selected, press and hold the BOOT pin during module reset until the module enters the download mode, and then click the "Start" button to upgrade.
- 4. For BC950K module, WCH USB-SERIAL CH A port is used to upgrade the firmware. After selecting the port, click the "Start" button, wait for the prompt" Probe..." before manually restarting

QFlash_User_Guide 23 / 55



the module.

- For M66, M95 or MC60, the main UART is used to upgrade firmware. After the port is selected, switch the D/L to "ON" on EVB within 30 seconds after clicking "Start" button, and then manually restart the module.
- 6. For M65 module, the USB port is used to upgrade firmware. After the port is selected, please click the "Start" button and then the module will be automatically restarted.
- 7. For FC41D/FCM100D module, the main UART is used to upgrade firmware. After the port is selected, please click the "Start" button and wait for the prompt "Erasing Flash...", and then manually restart the module.

2.1.1.8. COM Port Selection for BG770A/BG950A

For BG770A/BG950A, the debug UART is used for firmware upgrade, and the name of the loaded port on PC is Silicon Labs CP210x USB to UART Bridge.

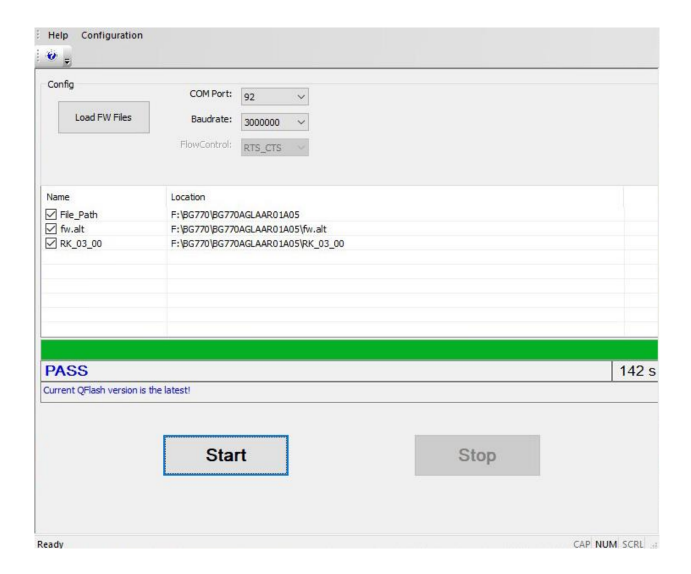


Figure 13: Select the Silicon Labs CP210x USB to UART Bridge Port for BG770A/BG950A

QFlash_User_Guide 24 / 55



2.1.1.9. COM Port Selection for BG951A

The BG951A module is upgraded using UART_CLI and UART_GNSS ports, whose names are both displayed as "Silicon Labs CP210x USB to UART Bridge" after the module is connected to the PC.

Click "COM Port" drop-down list and select the UART_CLI port number; then click "GPS Port" drop-down list and select the UART_GNSS port number.

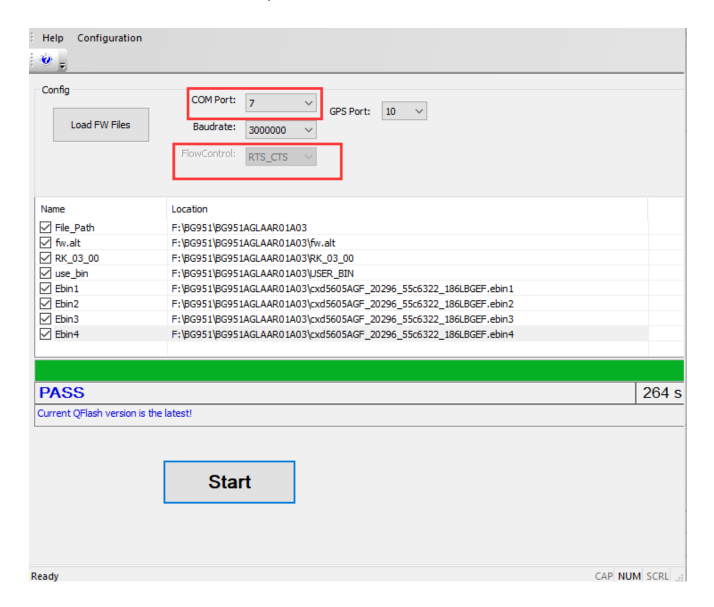


Figure 14: Select Silicon Labs CP210x USB to UART Bridge Port for BG951A

QFlash_User_Guide 25 / 55



2.1.2. Set Baud Rate

Click the "Baudrate" drop-down list and select an appropriate baud rate, as shown in the following figure.

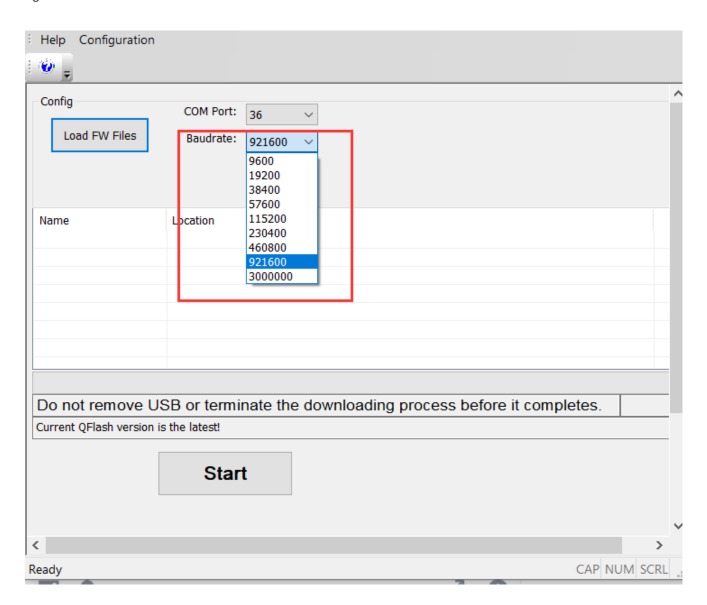


Figure 15: Select the Baud Rate

NOTE

- 1. Baud rate setting is unnecessary for virtual USB port.
- There are different baud rate values to be selected and the hardware environment determines whether a specified baud rate can be supported. If the baud rate is not supported, an error message will be returned.
- 3. Please set baud rate to 921600 when upgrading firmware for BC660K, BC950K or M65 modules, 9600 for other BCxx modules, and 460800 for other Quectel modules. Other baud rates may lead to an upgrading failure.

QFlash_User_Guide 26 / 55



2.2. Load Firmware Files and APP Firmware

2.2.1. Load Firmware Files

The steps in this chapter are performed to load firmware files for standard and QuecOpen modules.

NOTE

The storage paths of the firmware files have to be local paths instead of USB or network paths. The paths should NOT contain any spaces, and English characters are preferred.

Step 1: Click the button "Load FW Files".

Step 2: Select the Bootloader_xxx.bin, .txt, .cfg, .mbn, .lod, .fls, .fwpkg, .pac, .zip, .bin, .bat, .elf, fw.alt, .mimgx, .xml or .py file which needs to be downloaded to the module.

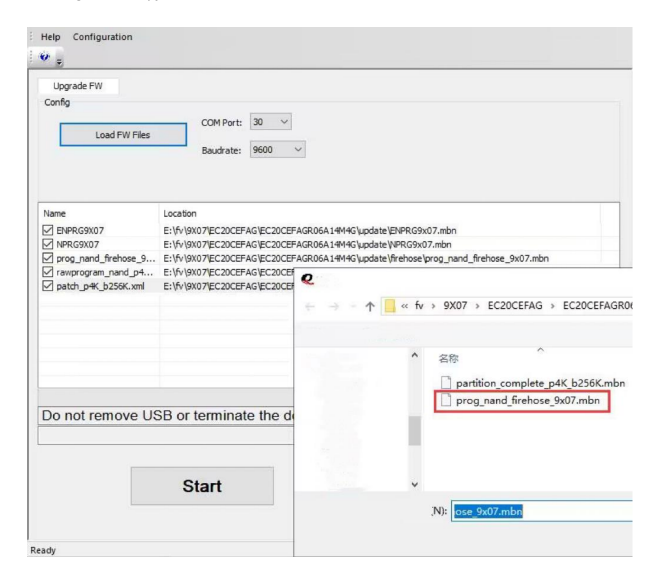


Figure 16: Select the File to Be Downloaded (Standard or QuecOpen® Modules)

QFlash_User_Guide 27 / 55



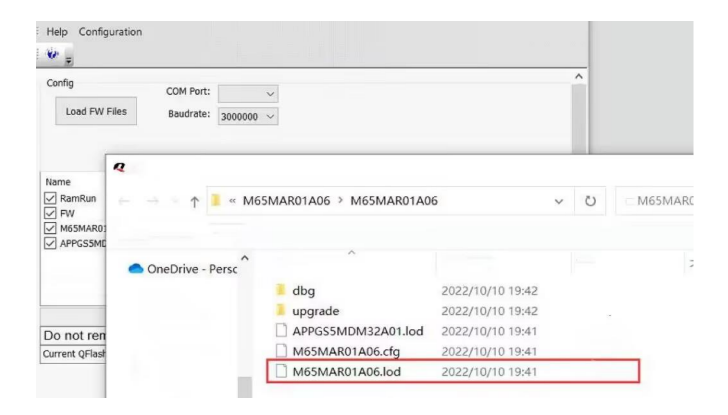


Figure 17: Select the File to Be Downloaded (QuecOpen® Modules)

NOTE

- 1. When Firehose folder exists in the firmware package, the firmware will be upgraded in Firehose mode by default. To upgrade in Sahara mode, please select "Sahara only" under "Configuration" in the menu bar. The upgrade will be processed in Sahara mode by default if there is no Firehose folder in the firmware package.
- 2. For RG200U/RG500U/RM500U/EC200U, select the .pac file.
- 3. For RG500L, select the .xml file.
- 4. For Rx500Q/AG590E select the .mbn file.
- 5. For Rx520N/RG525F/AGxx/AG52xR/AG55xQ/SCxx/SC668S/SG560D/SG865W, select the .elf file.
- For EG060W/EC200A/EC200S/EG912Y, select the .zip file directly.
- 7. For AG509M/AG519M, select the .py file.
- 8. For BC92, select the .lod file.
- 9. For BC660K/BC950K/FC41D/FCM100D, select the .bin file.
- 10. For BG770A/BG950A/BG951A, select the fw.alt file.

QFlash_User_Guide 28 / 55



2.2.2. Load APP Firmware for QuecOpen® Modules

The steps in this chapter are performed to load APP firmware for QuecOpen modules.

NOTE

The storage paths of the APP firmware files have to be local paths instead of USB or network paths. The paths should NOT contain any spaces, and English characters are preferred.

2.2.2.1. Load APP Firmware for M66/MC60 QuecOpen®

Step 1: Click the button "**Load FW Files**", and select the .cfg file which needs to be downloaded to the module.

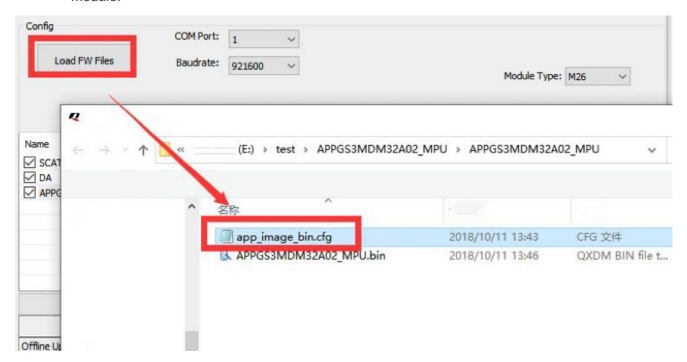


Figure 18: Select the .cfg File

QFlash_User_Guide 29 / 55



Step 2: Click the "Module Type" drop-down list and select the corresponding module.

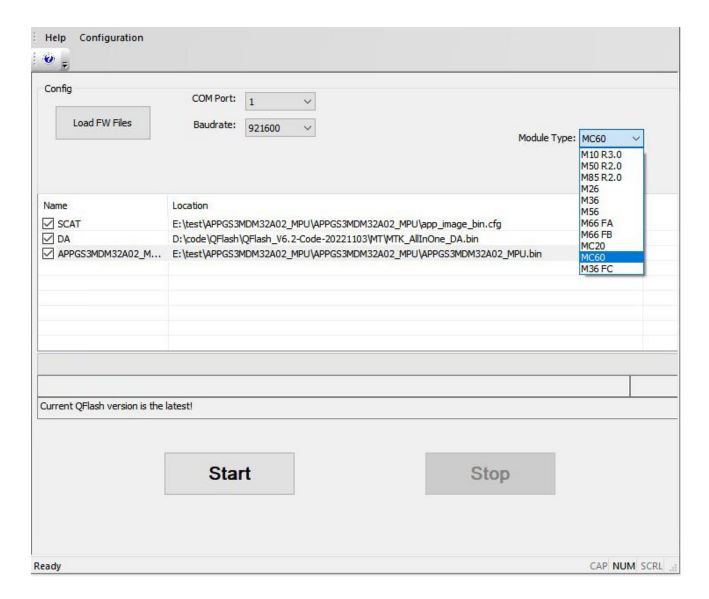


Figure 19: Select the Module Type

QFlash_User_Guide 30 / 55



2.2.2.2. Load APP Firmware for M65 QuecOpen®

Click the button "Load FW Files", and select the .lod file which needs to be downloaded to the module.

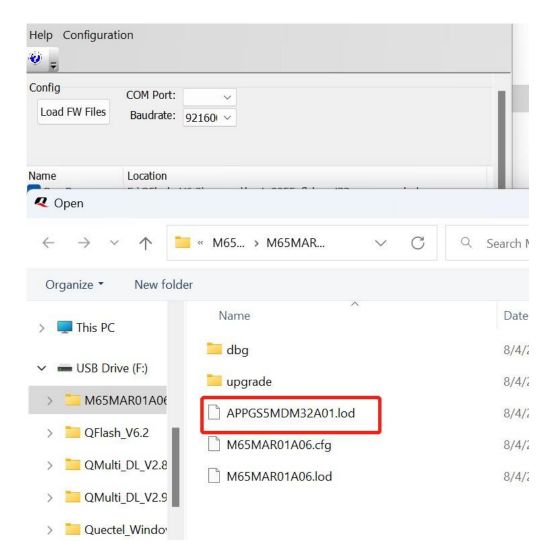


Figure 20: Select the .lod File

QFlash_User_Guide 31 / 55



2.3. Upgrade Firmware

Step 1: Click the "Start" button.

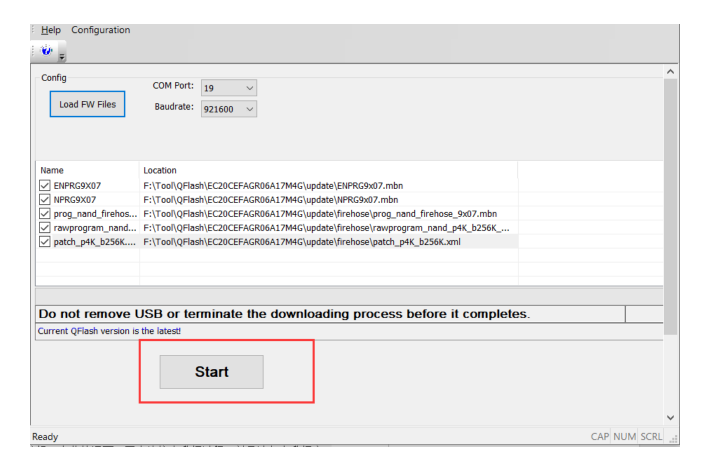


Figure 21: Click the "Start" Button

NOTE

- 1. Please note that there is no "Stop" button while upgrading firmware for Ex06, Ex12, EG18, EC2x, EG2x-G, EG9x, EM05, AGxx, AG52xR, AG55xQ, SCxx, BCxx, BC660K, BC950K, BG96, as shown above. In this case, it is NOT permitted to stop the upgrading process, and please do NOT remove the USB or terminate the downloading process before the upgrading is completed.
- 2. When Firehose folder exists in the firmware package, the firmware will be upgraded in Firehose mode by default. To upgrade in Sahara mode, please select "Sahara only" under "Configuration" in the menu bar. The upgrade will be processed in Sahara mode by default if there is no Firehose folder in the firmware package.
- 3. If the upgrade in Firehose mode fails after many attempts, please try again after turning off or uninstalling your anti-virus software and firewall.

QFlash_User_Guide 32 / 55



Step 2: Restart the module to enable firmware upgrade.

(1) RG200U, RG500U, RM500U, Rx500Q, Rx520N, RG525F, Ex06, Ex12, EG18, EC2x, EG2x-G, EG9x, EM05, EC200U, EC200S, EG912Y, AGxx, AG52xR, AG55xQ, SCxx, SC668S, SG865W, SG560D, BC92, BGxx and M65 modules will be restarted automatically after clicking the "Start" button, so there is no need to restart the modules manually. See the following figure.

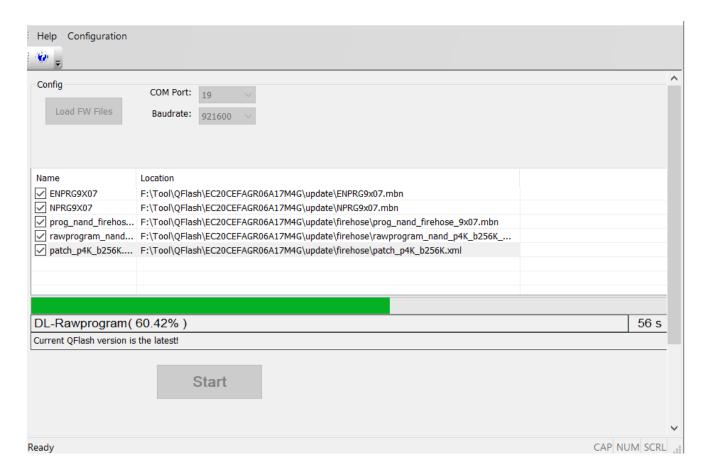


Figure 22: Start Firmware Upgrade Automatically After Clicking "Start" Button

NOTE

- 1. For Rx500Q, RG500U, Rx520N, RG525F, Ex06, Ex12, EG18, EC2x, EG2x-G, EG9x, EM05, AGxx, AG52xR, AG55xQ, SCxx, SG865W, BC92, BG96 and M65, if there is no EVB for module firmware upgrade, please drive the PWRKEY pin to a low level after clicking the "Start" button in 30 seconds.
- 2. AG509M/AG519M only supports firmware upgrading on 64-bit operating system.
- 3. For BG951A, it is necessary to enable the GNSS function and make it enter the emergency download mode before the upgrading.
- 4. RM520N supports firmware upgrading by PCIe interface.

QFlash_User_Guide 33 / 55



- (2) For EG060W/EC200A, after clicking the "Start" button, manually power on the module to automatically select Quectel USB Download Port for upgrade.
- (3) For AG509M, AG519M, BG770A, BG950A and BG951A, the module needs to be turned off before "Start" is clicked. After clicking "Start", please turn on the module within 10 seconds. BG950A and BG951A first perform the power-on operation first, and manually reset the module according to the tool prompt to upgrade.
- (4) For BC950K modules, click the "**Start**" button, wait for the prompt "**Probe**" before manually restarting the module.
- (5) For FC41D/FCM100D module, please wait for the prompt "Erasing Flash..." after clicking the "Start" button, and then manually restart the module.
- (6) For RG500L, M66, M95, or MC60, switch the D/L to "**ON**" on EVB within 30 seconds after clicking "**Start**" button, and then manually restart the module. In this way, the firmware upgrade will be started, as shown in the following figure.

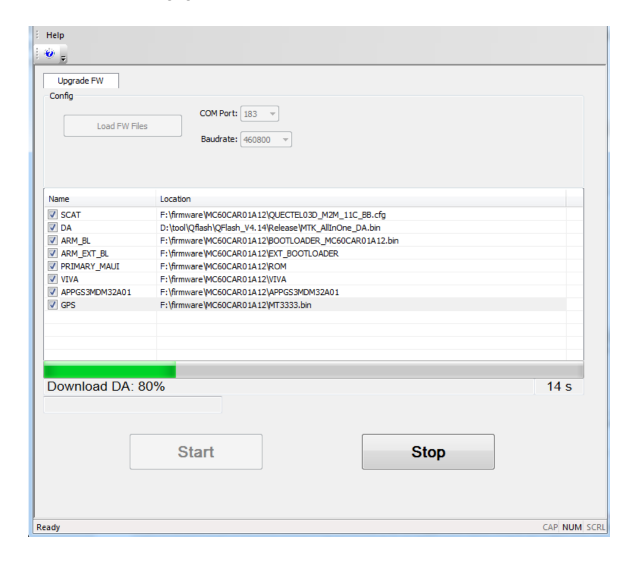


Figure 23: Start Firmware Upgrade after Manually Restarting the Module (M66/M95/MC60)

QFlash_User_Guide 34 / 55



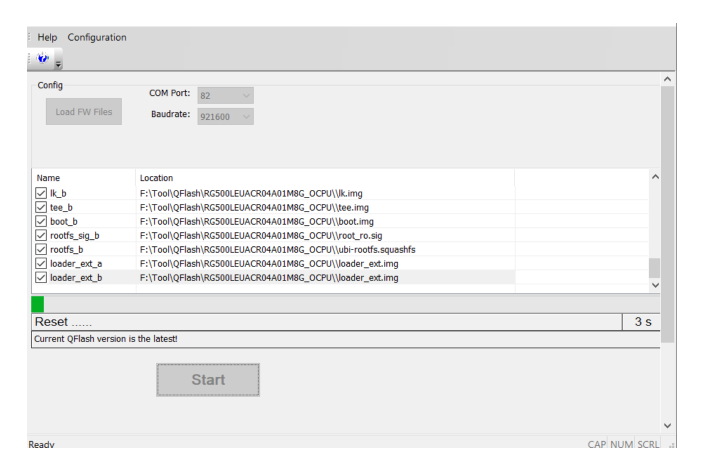


Figure 24: Start Firmware Upgrade after Manually Restarting the Module (RG500L)

NOTE

- 1. For M66/M95/MC60, make sure the EVB is powered by a 5 V power supply when switching the D/L to "**ON**", and then manually restart the module.
- 2. For RG500L, start the module, click "Start", wait for the "Reset" message, and restart the module
- (7) For the firmware upgrade of BC66 modules through TE-B, please wait for the prompt "[INFO]Start connect with target, Please reset DUT..." or "Reset" after clicking the "Start" button, and then manually restart the modules.
- (8) For BC660K module, before clicking the "Start" button to upgrade, press and hold the BOOT pin during module reset until the module enters the download mode. After clicking "Start", the module will start upgrade automatically.
- (9) For BG951A module, GNSS BOOT pin is set to "**HIGH**" and GPS PWR EN pin is set to "**ON**" before upgrading. Click the "**Start**" button and follow the tooltips.

QFlash_User_Guide 35 / 55



Step 3: "PASS" will be shown on the interface after the firmware has been successfully upgraded, as shown in the following figure.

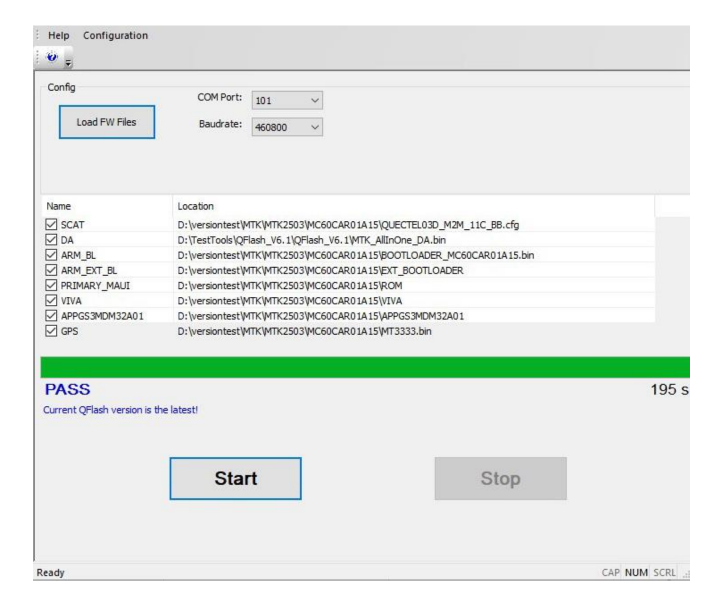


Figure 25: Firmware Upgraded Successfully

QFlash_User_Guide 36 / 55



2.4. MBN Function

Currently QFlash only supports MBN upgrade function for BG96. The operation procedure is as follows:

Step 1: Click the "**COM Port**" drop-down list and select the COM port that will be used to upgrade the firmware, as shown in the following figure.

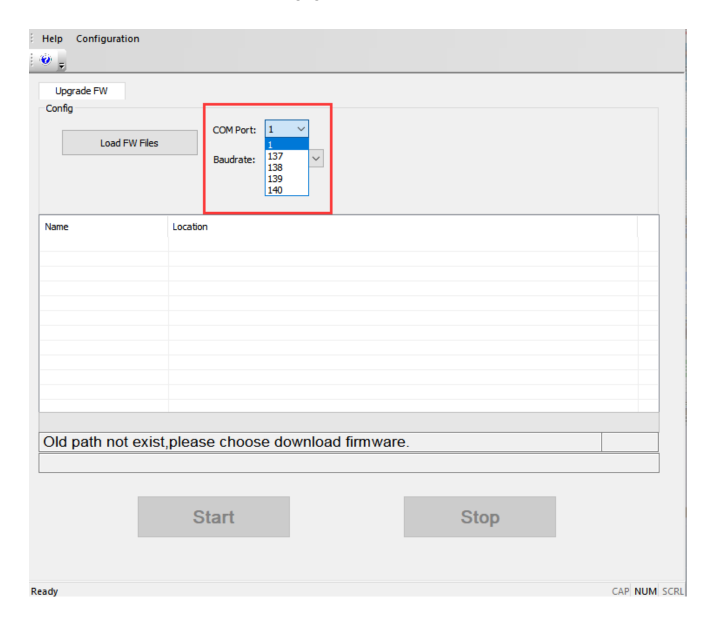


Figure 26: Select the Serial Port of BG96 Module

QFlash_User_Guide 37 / 55



Step 2: Click the "Load FW Files" button and select the firmware file with the extension .mbn to download to the module.

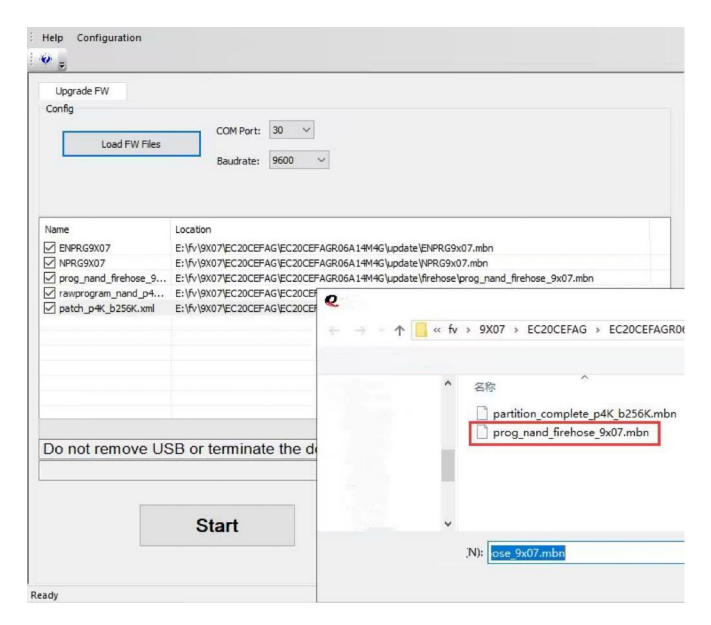


Figure 27: Select the File to Be Downloaded

QFlash_User_Guide 38 / 55



Step 3: Click the "Start" button and the prompt "Do you need MBN autosel feature enabled by default" will pop out.

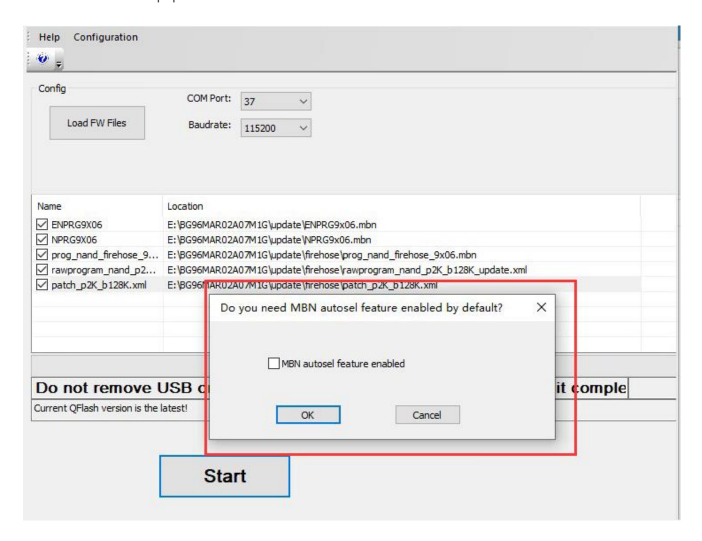


Figure 28: Select MBN Autosel Function

NOTE

- Make sure there is an mbn folder in the selected firmware version package before upgrading.
- If the "MBN autosel feature enabled" checkbox is checked, the MBN automatic selection function is enabled; otherwise, it is disabled. You can start upgrading MBN files either by clicking the "OK" button after checking "MBN autosel feature enabled", or by just clicking "Cancel".

QFlash_User_Guide 39 / 55



Step 4: "PASS" will be shown on the interface after the firmware has been successfully upgraded, as shown in the following figure.

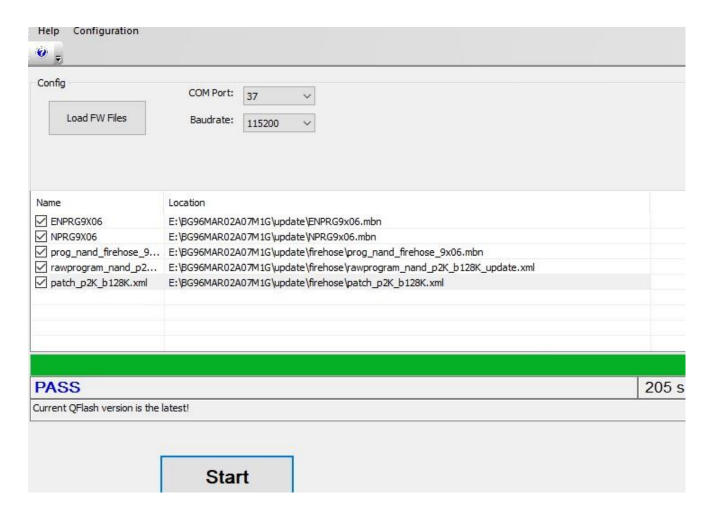


Figure 29: MBN Files Upgraded Successfully for BG96

QFlash_User_Guide 40 / 55



2.5. Abnormalities

Abnormalities may be caused by the incorrect baud rate, damaged EVB/TE-B or invalid files, etc. The following illustrates some common abnormalities.

2.5.1. Selected a Wrong Serial Port

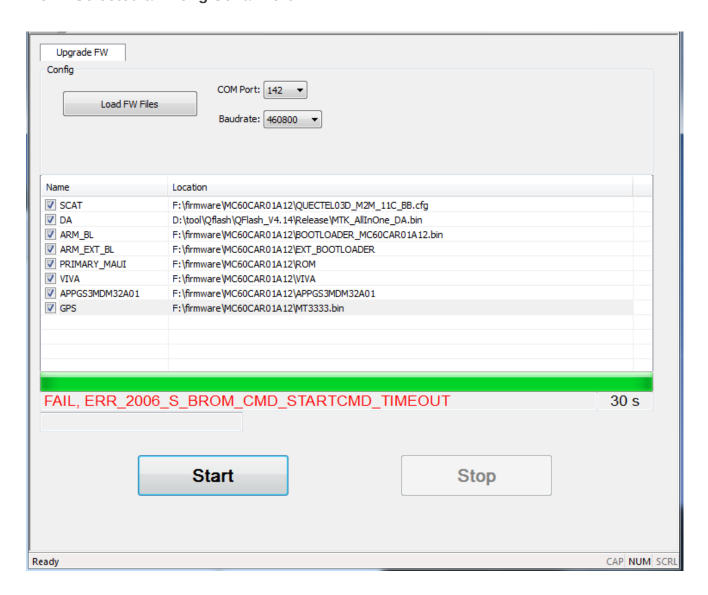


Figure 30: Connected to a Wrong Serial Port (M66/M95/MC60)

NOTE

After selecting a correct serial port, if M66, M95 and MC60 modules are not restarted, the error message will be the same as that caused by selecting a wrong serial port.

QFlash_User_Guide 41 / 55



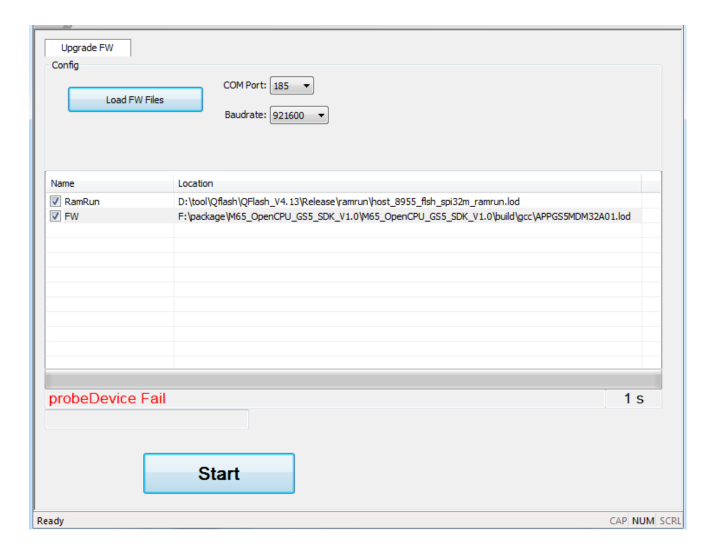


Figure 31: Connected to a Wrong Serial Port (M65)

QFlash_User_Guide 42 / 55



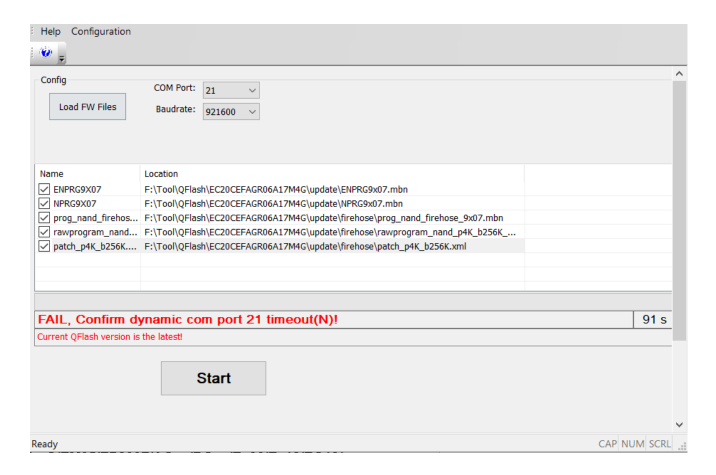


Figure 32: Connected to a Wrong Serial Port (Rx500Q/Ex06/Ex12/EG18/EC2x/EG2x-G/EG9x/EM05/AGxx/AG52xR/AG55xQ/BGxx)

QFlash_User_Guide 43 / 55



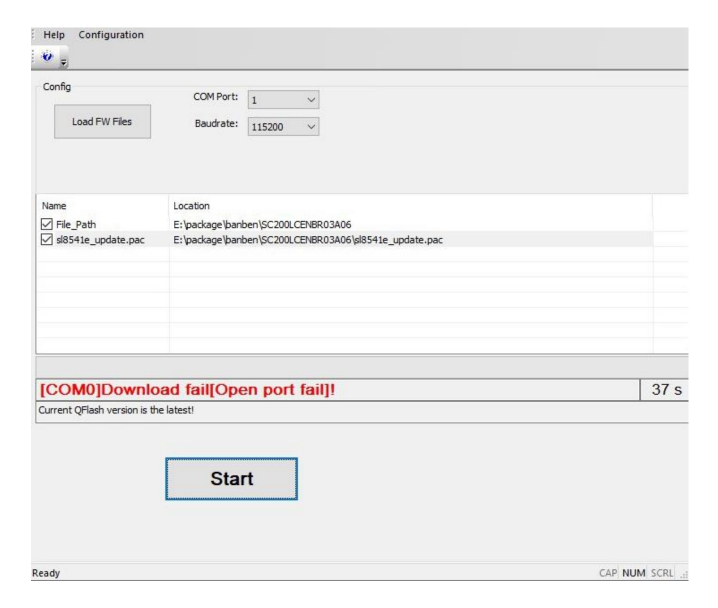


Figure 33: Connected to a Wrong Serial Port (SCxx)

QFlash_User_Guide 44 / 55



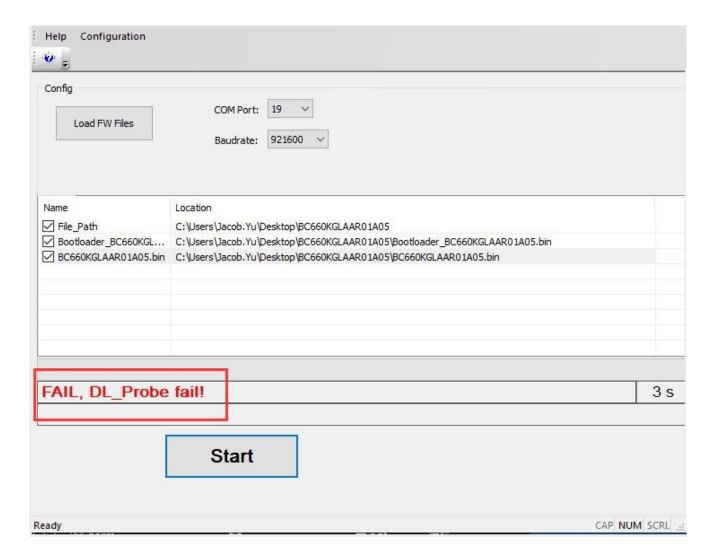


Figure 34: Connected to a Wrong Serial Port (BCxx/BC660K/BC950K)

QFlash_User_Guide 45 / 55



2.5.2. Connected to an Occupied Serial Port

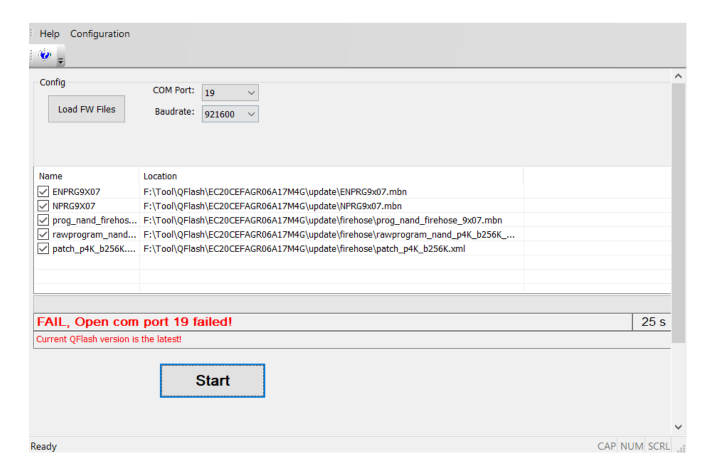


Figure 35: Connected to an Occupied Serial Port (Rx500Q/Ex06/Ex12/EG18/EC2x/EG2x-G/EG9x/EM05/AGxx/AG52xR/AG55xQ/SCxx/BGxx)

QFlash_User_Guide 46 / 55



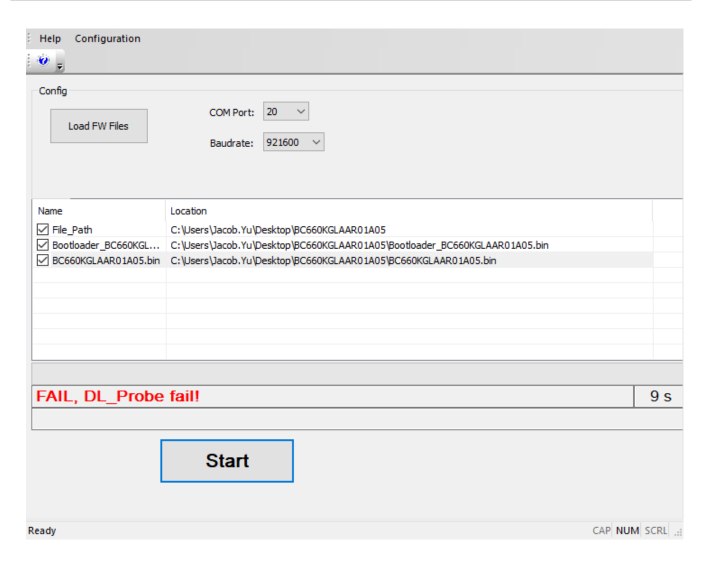


Figure 36: Connected to an Occupied Serial Port (BCxx/BC660K/BC950K)

QFlash_User_Guide 47 / 55



2.5.3. Selected an Unsupported Baud Rate

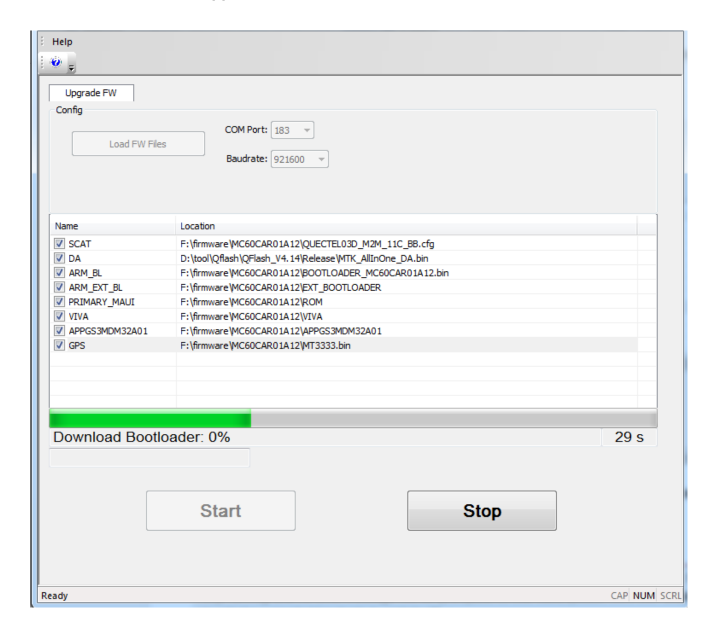


Figure 37: Selected an Unsupported Baud Rate (M66/M95/MC60)

NOTE

For M66, M95 or MC60, if an unsupported baud rate is selected, the tool will stop running and no error message will be prompted. In such a case, please click the "**Stop**" button to re-select a supported baud rate to restart with.

QFlash_User_Guide 48 / 55



2.5.4. Selected an Invalid FW File

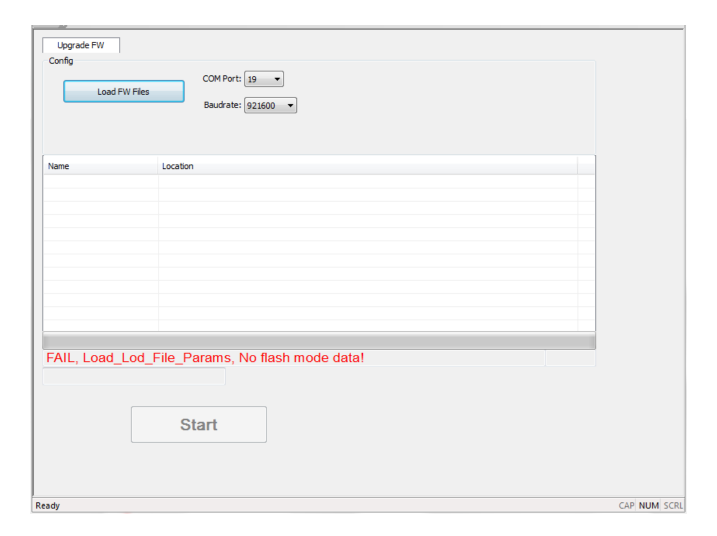


Figure 38: Selected an Invalid FW File (M65)

QFlash_User_Guide 49 / 55



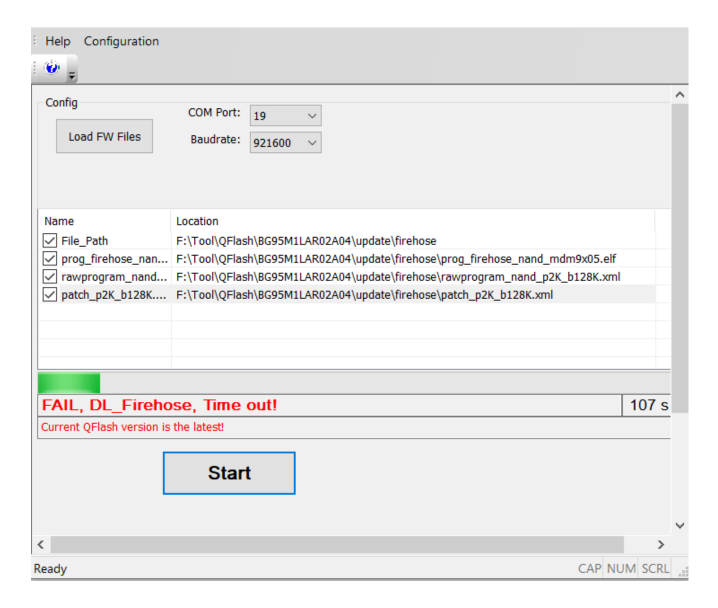


Figure 39: Selected an Invalid FW File (EC2x/EG9x/EM05)

QFlash_User_Guide 50 / 55



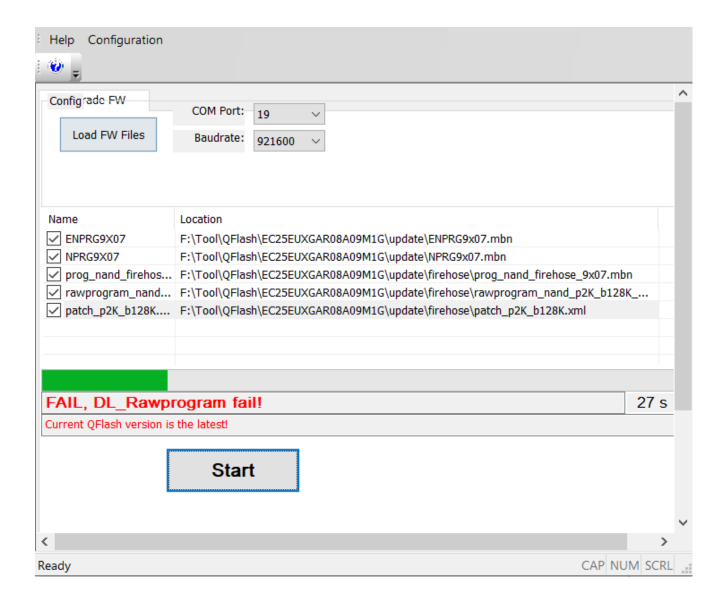


Figure 40: Selected an Invalid FW File (Ex06/Ex12/EG18/AGxx/AG52xR/AG55xQ/BG96)

QFlash_User_Guide 51 / 55



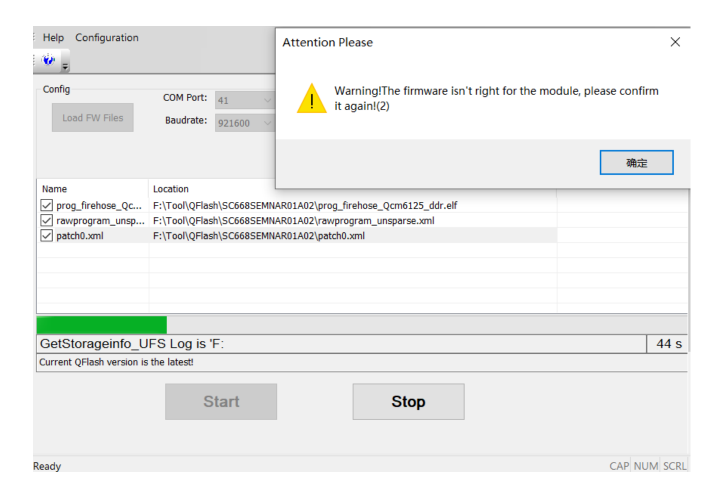


Figure 41: Selected an Invalid FW File (SC668S)

NOTE

SC668S supports eMMC (SC668S...**NA**...) and UFS (SC668S...**UA**...) firmware versions. The module does not support firmware updating between the two different versions. If a wrong version is selected, a popup window as shown above will appear to indicate updating failure.

QFlash_User_Guide 52 / 55



2.5.5. Power Supply is Abnormal

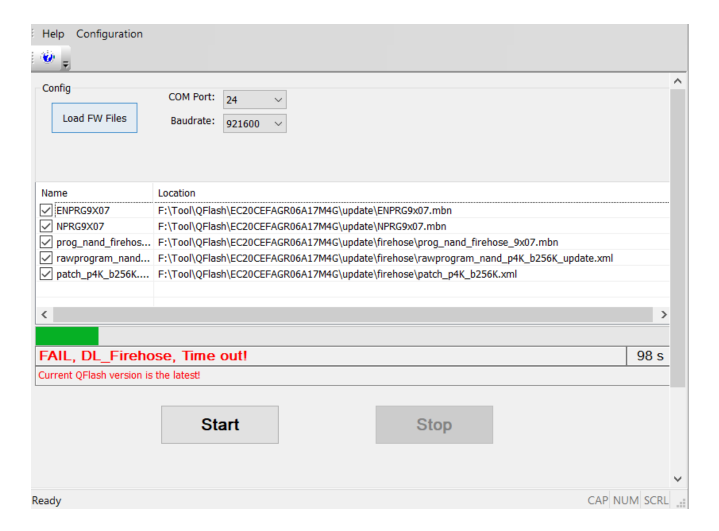


Figure 42: Abnormal Power Supply (Rx500Q/Ex06/Ex12/EG18/EC2x/EG2x-G/EG9x/ EM05/AGxx/ AG52xR/AG55xQ/BGxx)

QFlash_User_Guide 53 / 55



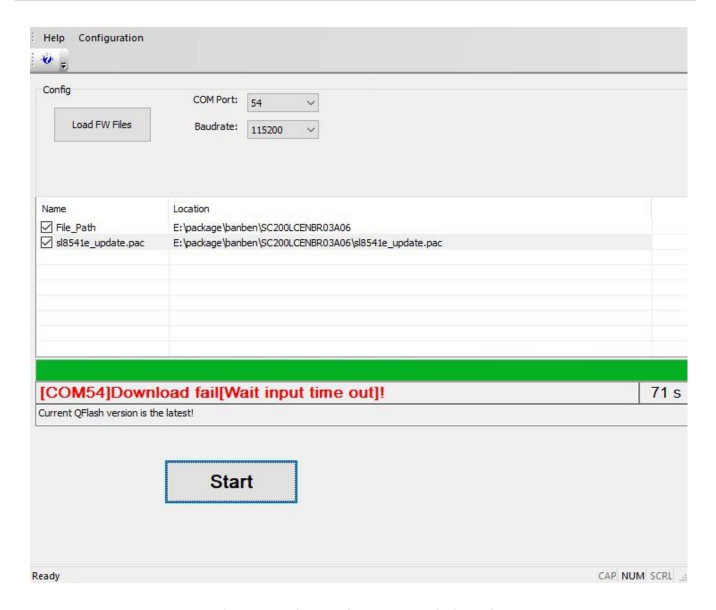


Figure 43: Abnormal Power Supply (SCxx)

QFlash_User_Guide 54 / 55



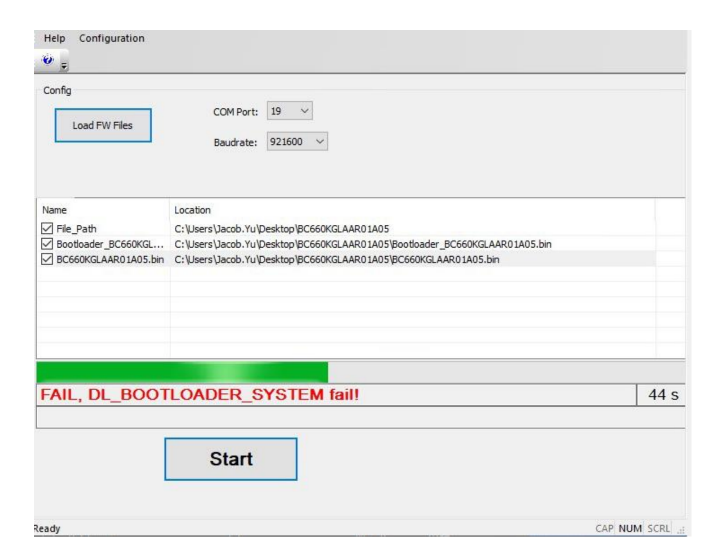


Figure 44: Abnormal Power Supply (BCxx/BC660K/BC950K)

QFlash_User_Guide 55 / 55