

# EC2X&AG35-QuecOpen Downloading Methods for Developers and Production Line

#### **LTE Module Series**

Rev.EC2X&AG35QuecOpen\_Downloading\_Methods\_for\_Developers\_and\_

Production\_Line

Date: 2019-03-21

Status: Preliminary



Our aim is to provide customers with timely and comprehensive service. For any assistance, please contact our company headquarters:

#### **Quectel Wireless Solutions Co., Ltd.**

7<sup>th</sup> Floor, Hongye Building, No.1801 Hongmei Road, Xuhui District, Shanghai 200233, China

Tel: +86 21 5108 6236 Email: info@quectel.com

#### Or our local office. For more information, please visit:

http://quectel.com/support/sales.htm

#### For technical support, or to report documentation errors, please visit:

http://quectel.com/support/technical.htm

Or email to: support@quectel.com

#### **GENERAL NOTES**

QUECTEL OFFERS THE INFORMATION AS A SERVICE TO ITS CUSTOMERS. THE INFORMATION PROVIDED IS BASED UPON CUSTOMERS' REQUIREMENTS. QUECTEL MAKES EVERY EFFORT TO ENSURE THE QUALITY OF THE INFORMATION IT MAKES AVAILABLE. QUECTEL DOES NOT MAKE ANY WARRANTY AS TO THE INFORMATION CONTAINED HEREIN, AND DOES NOT ACCEPT ANY LIABILITY FOR ANY INJURY, LOSS OR DAMAGE OF ANY KIND INCURRED BY USE OF OR RELIANCE UPON THE INFORMATION. ALL INFORMATION SUPPLIED HEREIN IS SUBJECT TO CHANGE WITHOUT PRIOR NOTICE.

#### COPYRIGHT

THE INFORMATION CONTAINED HERE IS PROPRIETARY TECHNICAL INFORMATION OF QUECTEL WIRELESS SOLUTIONS CO., LTD. TRANSMITTING, REPRODUCTION, DISSEMINATION AND EDITING OF THIS DOCUMENT AS WELL AS UTILIZATION OF THE CONTENT ARE FORBIDDEN WITHOUT PERMISSION. OFFENDERS WILL BE HELD LIABLE FOR PAYMENT OF DAMAGES. ALL RIGHTS ARE RESERVED IN THE EVENT OF A PATENT GRANT OR REGISTRATION OF A UTILITY MODEL OR DESIGN.

Copyright © Quectel Wireless Solutions Co., Ltd. 2019. All rights reserved.



# **About the Document**

### **History**

Revision	Date	Author	Description
1.0	2018-03-05	Ramos ZHANG	Initial
1.1	2018-03-05	DingGuo WANG	Added chapter for fastboot upgrade



#### **Contents**

3

	bout the Document	2
	ontents	
	Downloading Methods for Developers	
	Enter Into Fastboot Mode	4
	Download	4
	Erase	5
1	Correspondence Between <partition> and <filename></filename></partition>	5
	<sup>1.</sup> Downloading Method for Production Line	7
	3. 4. Integrate Downloading Tool by Linux Host	. 10



# Downloading Methods for Developers

For developers, taking fastboot method will improve efficiency. Fastboot method is mainly used to upgrade and erase single binary file, such as the kernel image compiled by SDK.

#### **Enter Into Fastboot Mode**

- 1.1. (1) Connect USB and debug port to host.
- (2) Use Securit tool to open debug port, press and hold "Ctrl"+"C" buttons, then power on, enter fastboot, press "Enter" button, then module will enter fastboot mode.

```
DEC IMage Luaueu, Della - (U Byto -
         560590 - Image Load, Start
В -
         67680 - APPSBL Image Loaded, Delta - (388556 Bytes)
628269 - QSEE Execution, Start
213 - QSEE Execution, Delta
D -
B -
D -
         634034 - SBL1, End
  - 531462 - SBL1, Delta
- Throughput, 3000 KB/s (1032044 Bytes,
  - DDR FrequencyAndroid Bootloader - UART_DM Initialized!!!
[0] welcome to lk
       platform_init()
[10]
       target_init()
[10]
      Waiting for the RPM to populate smd channel table
[10]
[20]
      smem ptable found: ver: 4 len: 20
      ERROR: No devinfo partition found
Neither 'config' nor 'frp' partition found
       [Ramos] get fastboot message start !!!
[Ramos] get fastboot message end !!!
 20]
CTRfastboot
```

eady

(3) Open cmd window under adb folder.

```
1F:\ducument\AG35\adb\adb>
```

#### **Download**

In cmd window, please enter: fastboot flash <partition> <filename>.



After downloading, enter fastboot reboot to reboot module, then exit fastboot mode.

```
F:\ducument\AG35\adb\adb\fastboot flash boot D:\download\EC20CEFAG\EC20CEFAGR06A

01M4G_OCPU_BETA0103\update\mdm9607-perf-boot.img

sending 'boot' (5790 KB)... OKAY [ 0.197s]

writing 'boot'... OKAY [ 1.088s]

finished. total time: 1.285s

F:\ducument\AG35\adb\adb\_
```

#### **Erase**

In cmd window, please enter: fastboot erase <partition>.

After downloading, enter fastboot reboot to reboot module, then exit fastboot mode.

```
F:\ducument\AG35\adb\adb>fastboot erase boot
erasing 'boot'... OKAY [ 0.065s]
finished. total time: 0.066s
F:\ducument\AG35\adb\adb>
```

# 1.4. Correspondence Between <partition> and <filename>

When download via Fastboot method, partition and file name are required.

Table 1: Correspondence Between <partition> and <filename>

Partition Name	Executable File Name	Mark
aboot	appsboot.mbn	BootLoader
boot	mdm9607-perf-boot.img	kernel
modem	NON-HLOS.ubi	modem
usr_data	usrdata.ubi	Users' data
system	mdm9607-perf-sysfs.ubi	rootfs



NOTE

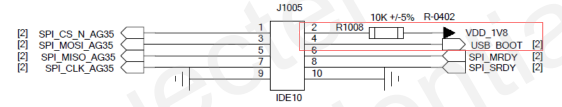
Must reboot module by fastboot reboot command after downloading by fastboot.



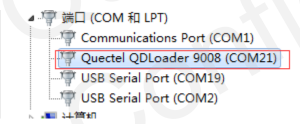
# Downloading Method for Production Line

For production line, taking firehose method will improve efficiency.

- (1) Connect the USB on module to host by USB HUB.
- (2) Pull up pin USB\_BOOT when module booting to enter downloading state directly. Such as VDD\_EXT pin can output 1.8V voltage, shorting pin VDD\_EXT and USB\_BOOT to enter QDloader. (Number 2, 4 pin of J1005 on LTE OPEN-EVB\_V1.1)



To check whether there is QDloader interface in Device Manager.

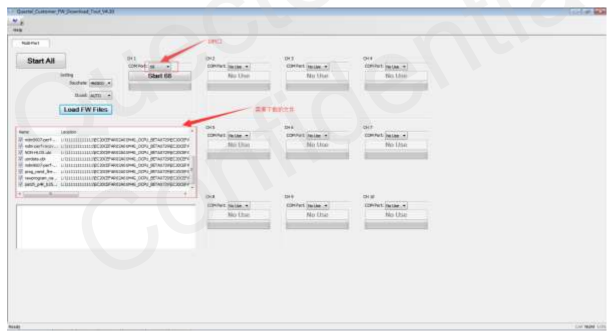


- 1) Download firmware by tool Quectel\_Customer\_FW\_Download\_Tool\_Vx.xx.exe, and the host should install Quectel\_LTE\_Windows\_USB\_Driver\_V1.0.0 driver.
- 2) Press button "Load FW Files", select the directory path of firehose folder to be downloaded.

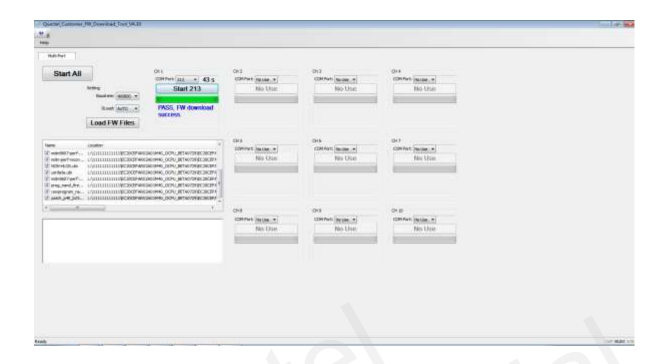




3) Select any mbn file, then select QDloader port (or DM port)



Press "start" button, downloading will be completed in tens of seconds.





# Integrate Downloading Tool by Linux Host

Connect the USB on module to Linux Host, and downloading tool can be integrated by Linux Host. For the details please refer to the following documents:

Quectel\_EC25&EC21&EC20 R2.0\_QFlash\_Linux&Android\_User\_Guide\_V1.0.pdf

