

# QuecOpen

## Download Guide

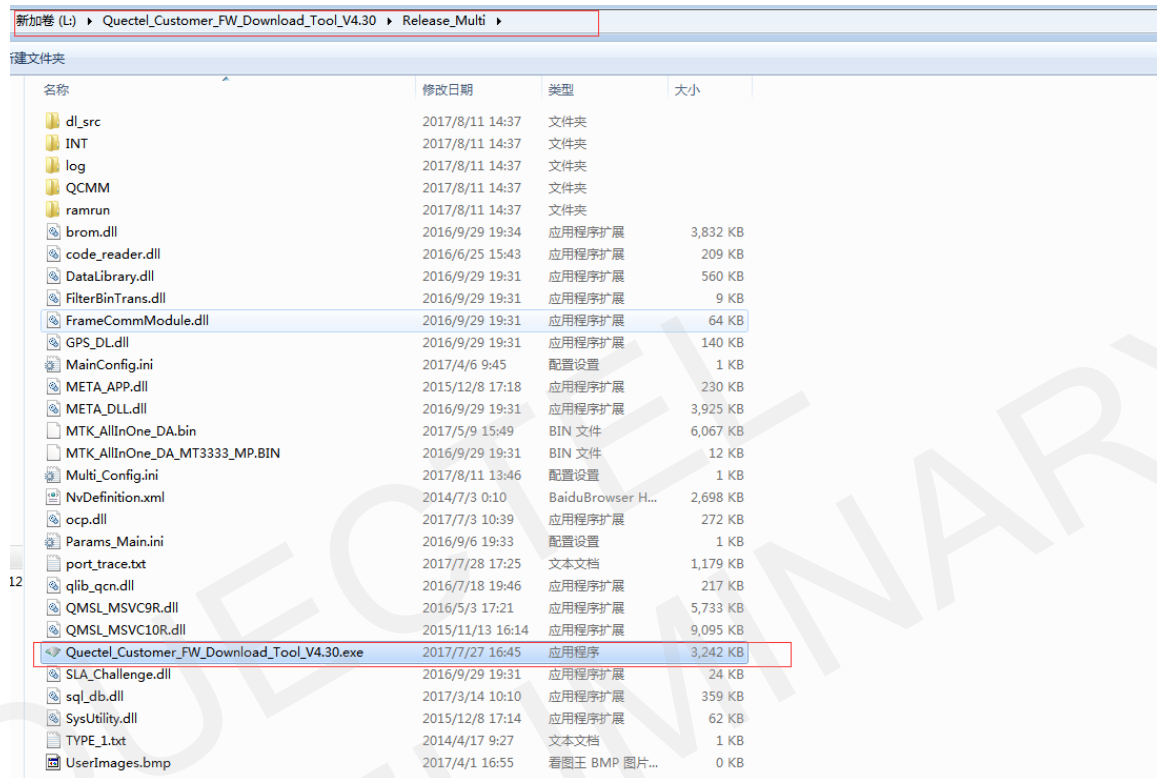
**LTE Module Series**

Rev. KBA\_QuecOpen\_Download\_Guide

Date: 2018-01-15

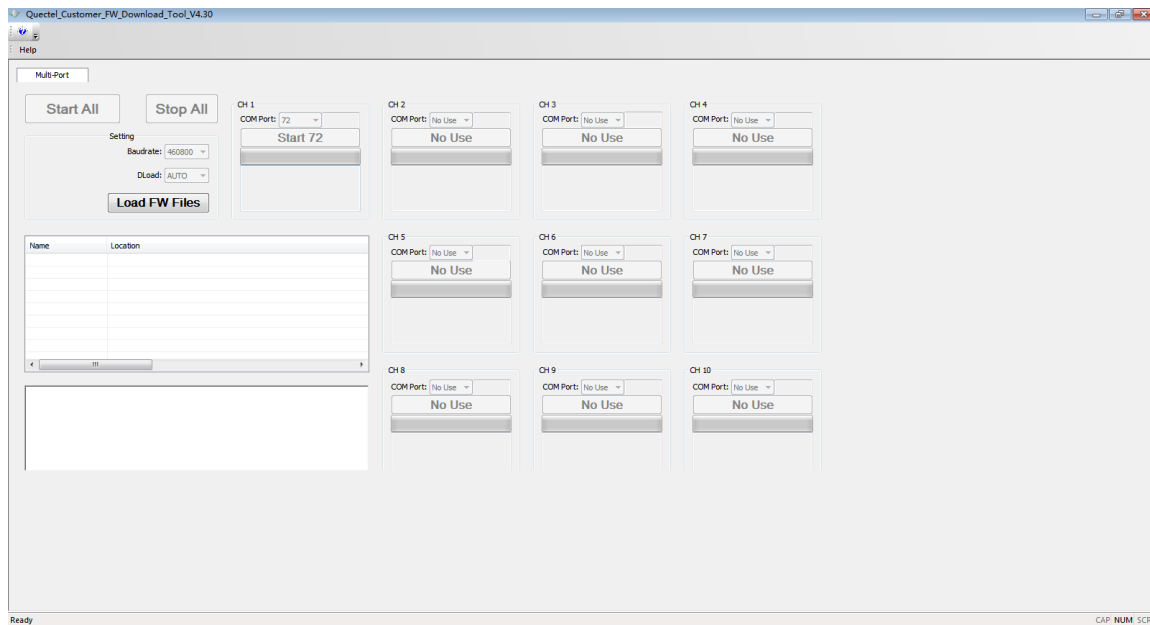
# 1 Download Using Quectel\_Customer\_FW\_Download\_Tool

- 1) Decompress the package Quectel\_Customer\_FW\_Download\_Tool\_Vx.xx.rar.

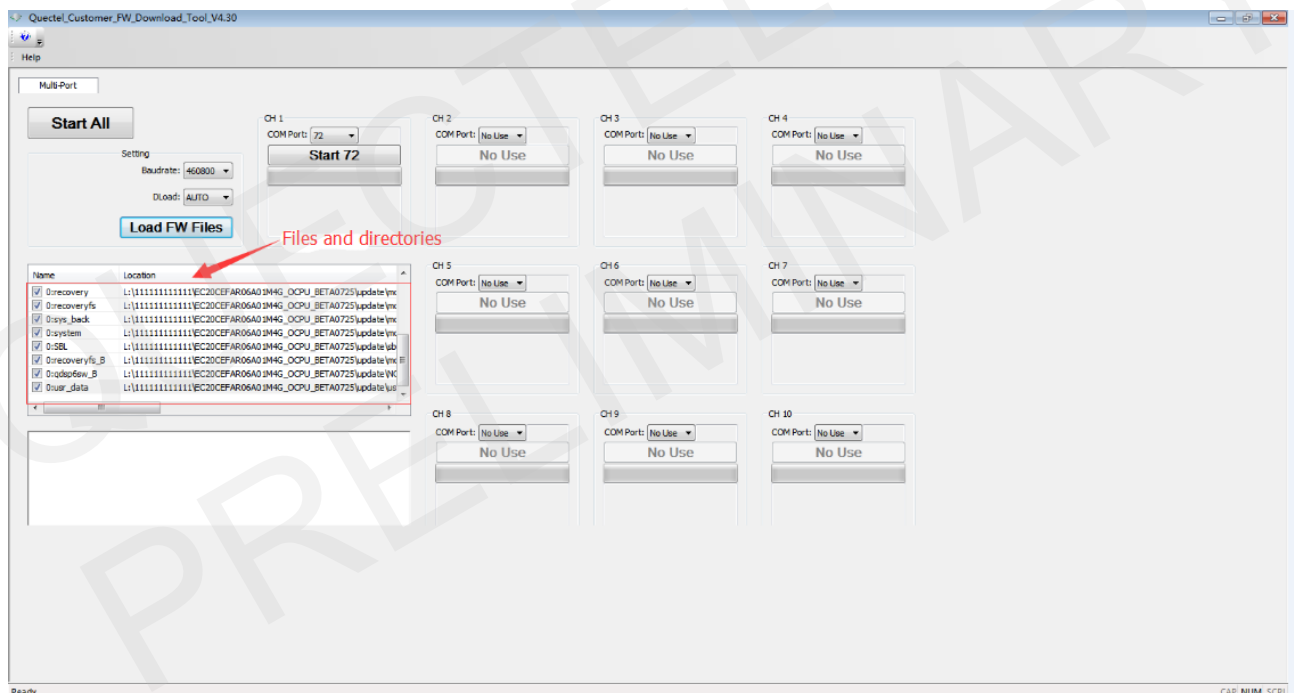


- 2) Run the program “Quectel\_Customer\_FW\_Download\_Tool\_Vx.xx.exe” with administrator rights.

By default, the buttons and other components in the UI are disabled before loading FW files into the tool.



- 3) Click the button "Load FW Files", and select the directory where the FW is in. #please note the FW path cannot contain blank space. Then choose any one file in the FW directory to load FW.



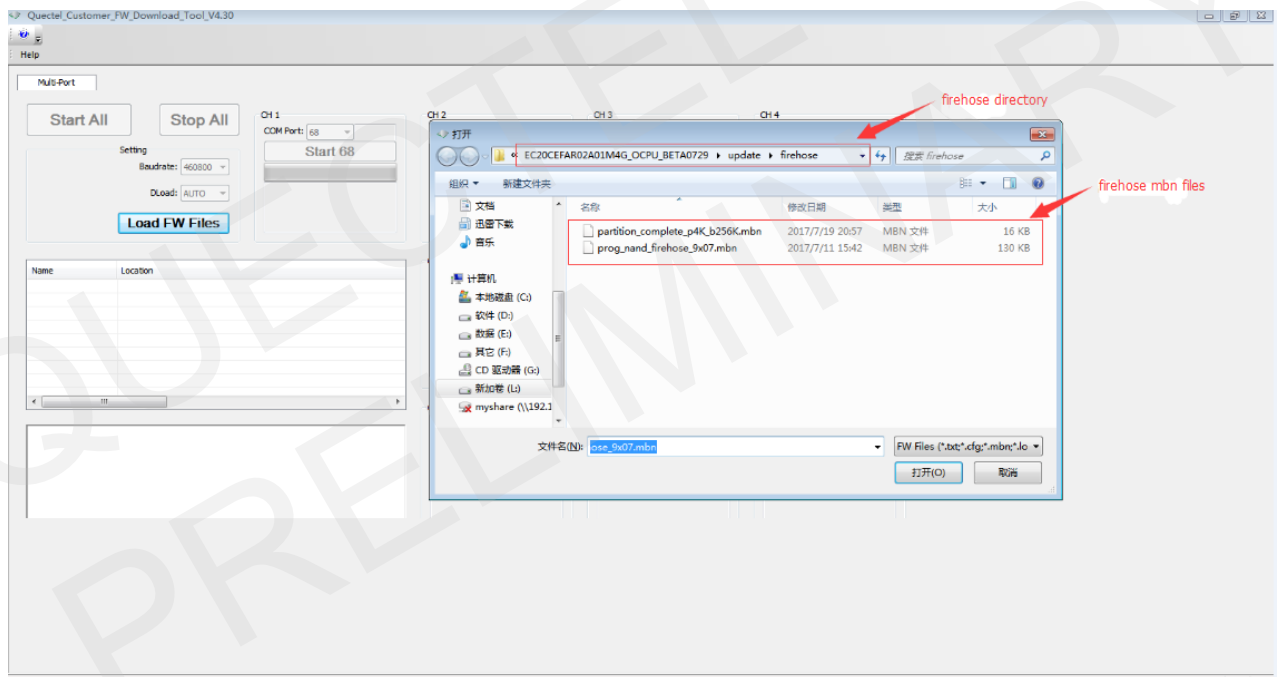
- 4) Select USB-DM port, and the baud rate doesn't matter, just keep the default. Clicking the button "Start xx" or "Start All" to start download FW to module. See the figure as below.



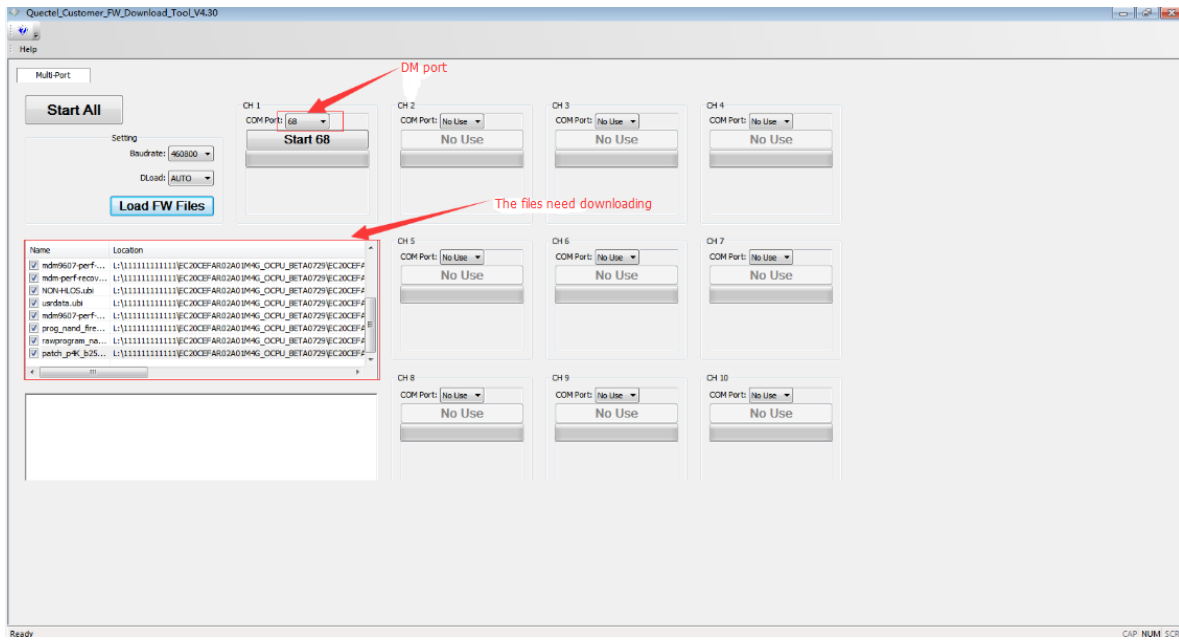
The screenshot shows the Windows Device Manager window. The left sidebar shows the 'Device Manager' (设备管理器) icon selected. The main pane shows the 'Ports (COM and LPT)' category expanded. The 'Quectel USB DM Port (COM119)' is highlighted with a red rectangle. The right pane shows the 'Action' (操作) menu with 'Device Manager' (设备管理器) and 'More Actions' (更多操作) options.

## 2 Download Using firehose

- 1) With Firehose mode, the download speed is much faster. The download tool is also Quectel\_Customer\_FW\_Download\_Tool\_Vx.xx.exe. However, please note: 1. for the old FW version that doesn't support firehose, you have to do download with non-firehose mode once. And then you can do download with firehose mode. 2. To download with firehose mode, you need to install the USB driver "[Quectel\\_LTE\\_Windows\\_USB\\_Driver\\_V1.0.0](#)" on the computer.
- 2) Click the button "Load FW Files", and select the file in firehose directory in FW directory. See the figure as below.



- 3) Select any one .mbn file to load the FW, and select USB-DM port as the download port. See the figure as below.



- 4) Clicking the button "Start xx" or "Start All" to start download FW to module. The downloading just takes tens of seconds (less than 60s). See the figure as below.

