

eRecovery Instructions for Pie-Update Huawei Mate 10 Pro

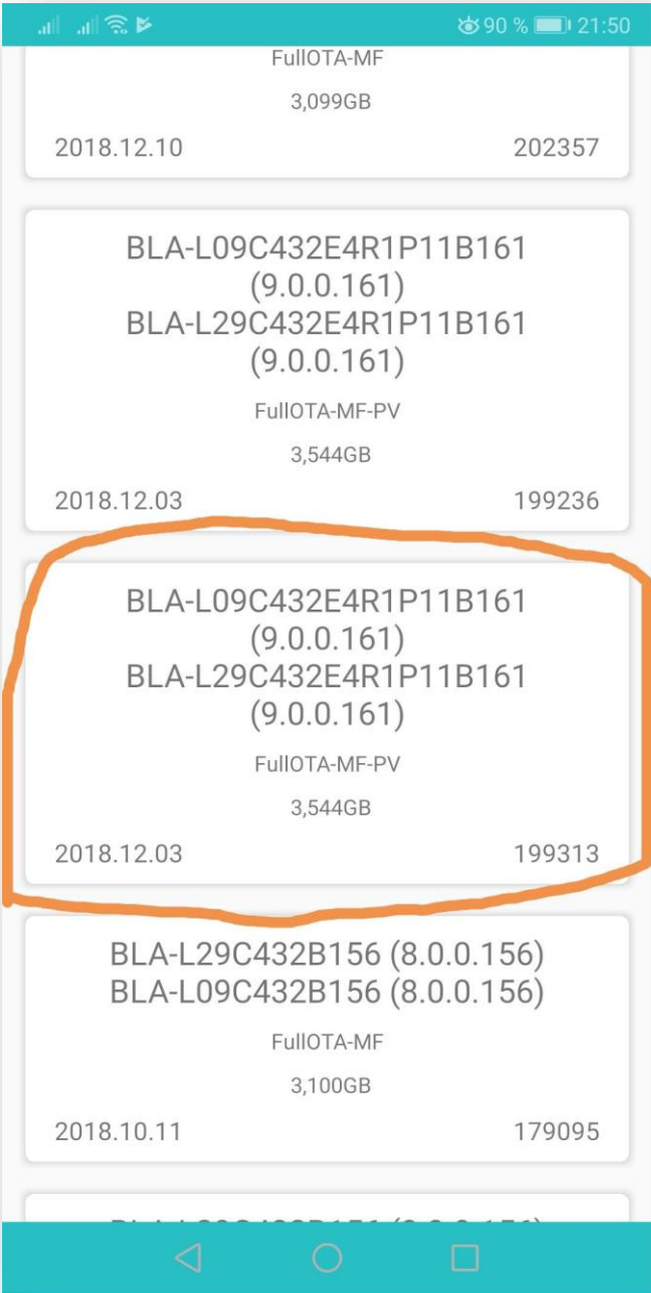
Huawei Mate 10 Pro Pie-Update via the firmware finder. In the latest version this is possible via eRecovery.

You are doing this at your own risk!!!!

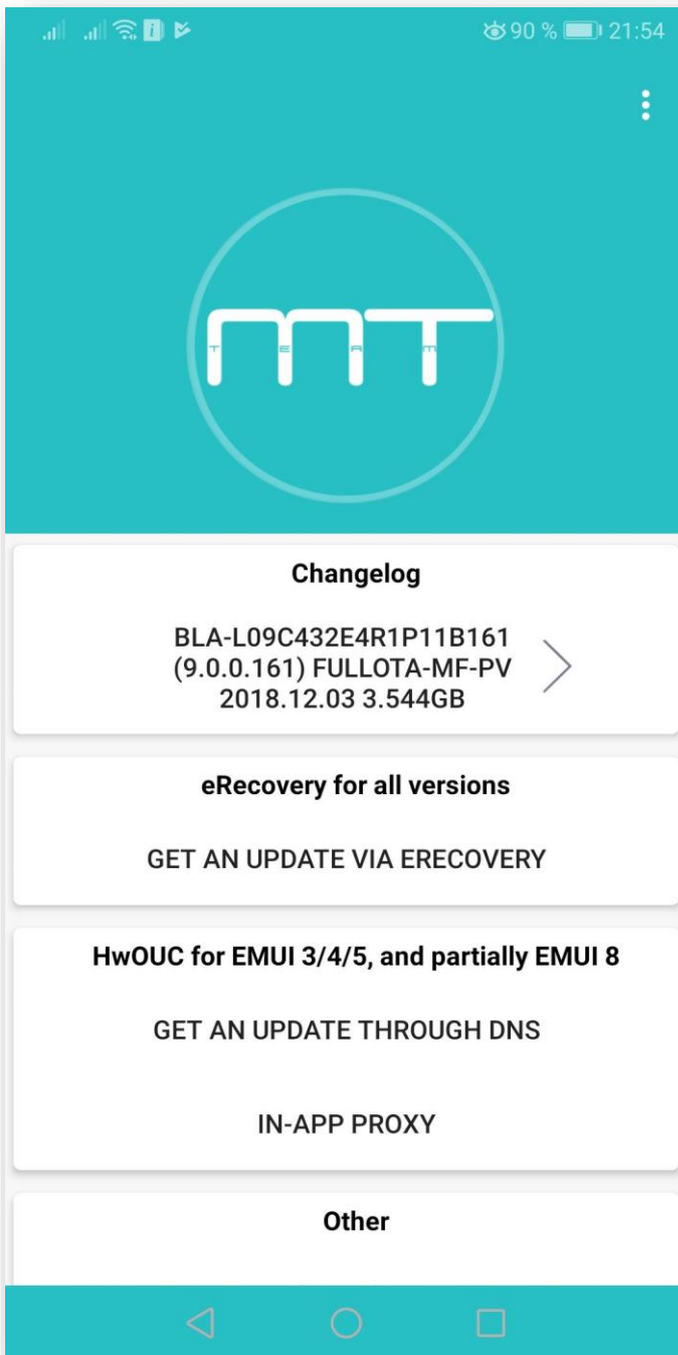
#1: In the router change the DNS address to 188.225.84.142. If IPv6 is enabled, this must be turned disabled.



#2 Select a firmware image. First check that the image is indeed available for download for your phone/region. It will be a FullIOTA package that you need.



#3 Select update via eRecovery



#4 Click on "next" – when you have changed the DNS in the router then click again „next“. "Check Availability" did not work 100% and so just click „next“ again. Confirm "Register update" by confirming it in the popup. Then click „next“ again.

#5 That was all in Firmware Finder app. Power off the phone and start it in „recovery mode“ as described earlier.

Please note to do this process only if you have at least 1 hour time as it may take this long!

#6 Once in Recovery-Mode on the phone select “Download Latest Version and Recovery”. The phone will connect and download the file.

Don't be surprised if it says BLA-L09 as the file. it loaded the correct software anyway.

All data will be preserved. if you want to be sure, make a backup via HiSuite first.

Summary:

- 1) Change DNS in router to 188.225.84.142
- 2) Install/Open Huawei Firmware Finder
- 3) Select firmware BLA29/09C432E4R1P11B161
- 4) Click on Update via eRecovery, then Next then Next again (since we have already changed DNS) then click Next and Register Update. After that everything will be in English.
- 5) Turn off mobile phone, insert charger, press volume + and power button at the same time and hold for 5/7 sec, maybe until the Huawei logo appears, so a little longer then the smartphone will start into eRecovery mode.
- 5) Click on “Download Latest Version” and “Recovery”
- 6) Mobile phone connects to internet (note that this may take up to a few minutes, you will see a WIFI symbol and an animation). Then you will see a screen with “Downloading package from server” with the version number, size and also the connected wifi network.