

# 魅族科技(中国)有限公司

MEIZU TECHNOLOGY CO., LTD.

地址: 广东省珠海市唐家湾科技创新海岸魅族科技楼

Add: Meizu Tech Bldg., Technology & Innovation Coast, Zhuhai 519085, Guangdong, China

Tel / 86-756-6116288 Fax / 86-756-6116200



(VERSION: V1.Q)

**Re-burning Guide** 

Edited By: Zhichao Li

Reviewed By: Zhifeng Zhong

Approved By: Chuansan Wang

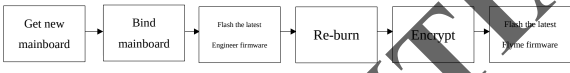
Issued Date: May 23th, 2016 Implemented Date: May 23th, 2016

# L91 Replaced Mainboard Re-burning Guide

## I. Preparation

- 1.PC, data cable, mainboard
- 2.Download the files below from the L91 network disk
- a. Replaced mainboard binding tool
- b. L91 re-burning tool
- c. Encrypting tool, Upgrading tool, Engineer firmware, Flyme firmware
- 3.Connect with VPN

# II .Re-burning process



### III. Bind new mainboard with the old mainboard

Open the platform and input PSN of old mainboard, pressing "Enter". Then input PSN of new mainboard and press "Enter". (As picture below)



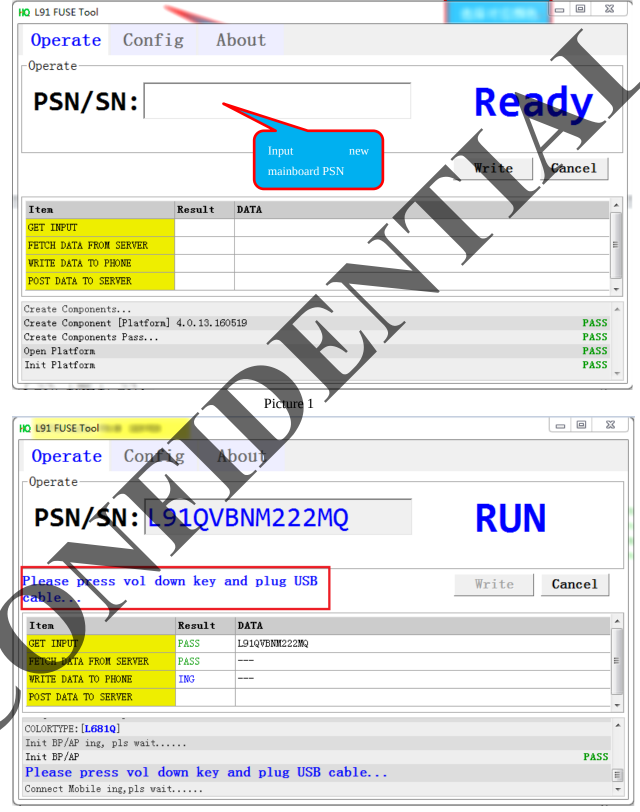
After inputting, system will bind automatically. Indicating "PASS" means successful binding. (As picture below)



IV. Upgrade to Engineer firmware (please refer to firmware upgrade guide)

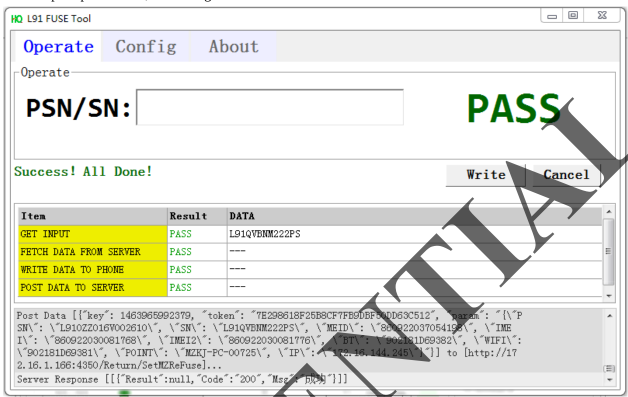
# V. Re-burning steps

1.After inputting PSN of new mainboard, press "Enter" or "Write". Press "Volume minus" button and insert USB cable according to the prompt. The prompted window (as picture 2 below) is for reference.



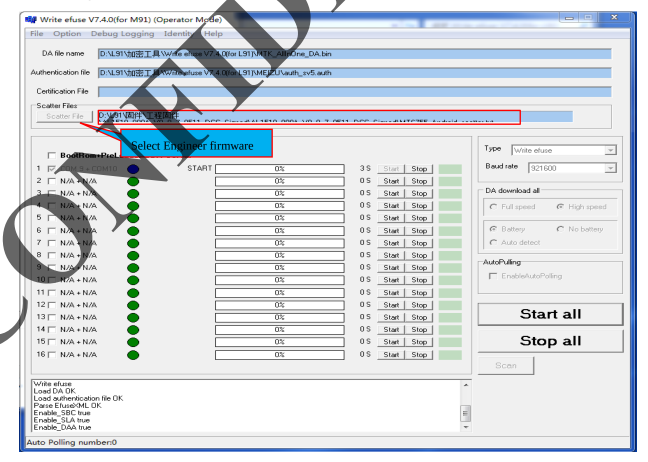
Picture 2

2. Till it prompts "PASS", re-burning finishes.

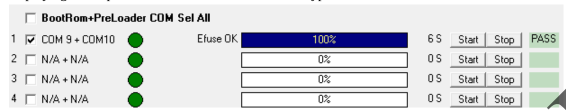


#### **VI.** Encryption

- 1. Open encrypting tool
- 2. Select Engineer firmware



3. Under the phone is power off, press "Volume minus" button and insert data cable. The interface displaying as the picture below means successful encryption.



**VII.** Flash Flyme firmware (please refer to the firmware upgrading guide)