

How to Reset FRP Qualcomm Models ?

You can Reset FRP at Flash Mode (EDL), Fastboot (Need Bootloader Unlocked), ADB (Need ADB Enabled) Some device Gonna EDL Mode With Boot key combinations, Like Vol + and Vol - Plug USB, Some devices Need Force EDL Mode Doing TestPoint.

Untick Auto Select Your Brand and Model, and Tick Factory Reset Protection, May you need select Method for some brands, Like for Vivo use Vivo Force erase method.

The screenshot displays the Hydra Qualcomm Tool interface. The top bar shows the tool version (1.0.1 Build 32) and the device (Qualcomm HS-USB QDLoader 9008 (COM32)). The main area is divided into several sections:

- Configuration:** Brand and Model are set to 'AUTO'. 'Auto' is checked. 'Flash Mode' is selected in the 'Connection' dropdown. 'Reboot' is set to 'Fastboot To EDL'.
- Terminal:** Shows the following output:

```
MaxXMLSizeInBytes : 4096
TargetName : MSM8996
Version : 1
DateTime : Sep 21 2018 - 19:19:07

Running : Ok

Phone Information.....
Model      : GM 9 Pro
Brand      : GM
Android Ver : 9
Manufacturer : General Mobile
Device     : GM9PRO_sprout
Display ID  : P.9PR.1905A-s
Security Patch : 2019-05-05
Kernel ID   : 2019-05-05

*** FRP Reset ***
Resetting FRP...
Erase Safety Tag Ok
FRP Operation Done!!
All Done

Elapsed Time : 00:00:13
```
- Operations:** A list of operations with radio buttons. 'Factory Reset Protection (FRP)' is selected and highlighted with a yellow circle. Other options include Read Info, Screen Lock Security, Xiaomi Account, Format Userdata/Factory Reset, Ultra Power Option, Set Bootable Drive, Security Partitions, FRP ZTE [FTM], Generic Qualcomm Bootloader, Xiaomi Bootloader, Patch Boot, Swith to Global (Xiaomi), Erase all Flash, and Sim/Network Security.
- Method/Option:** 'Erase Safety Tag' is selected in the dropdown menu.
- Buttons:** 'Execute' button is visible. 'Auto Restart Device' is also present.
- Progress Bar:** Shows 100% completion.
- Bottom Bar:** Includes 'STOP', 'ClearLog', 'LOG', 'INIT', and 'SC' buttons. The status bar shows 'GM 9 Pro', 'eMMC', and the date/time '10.09.2019 15:43:23'.