

Xiaomi Repair IMEI by ADB and ROOT

Your device should be Unlocked Bootloader and Rooted, Just plug usb cable, From top right Select Diag Mode, Go to Xiaomi IMEI Tab, Select Model, Type IMEI and Click Repair buton.

if your Diag Port COMPort so high then you need downgrade it sometimes

The screenshot displays the Hydra Qualcomm Tool interface on a Windows 10 system. The title bar reads "Hydra Qualcomm Tool Ver 1.0.1 Build 32 - Windows 10 (Version 10.0, Build 17134, 64-bit Edition)". The main window features a top navigation bar with "Powerful Advanced Complete" and "Device Manager" tabs. The "Port" dropdown is set to "Qualcomm HS-USB Android DIAG 901D (COM165)". Below this, there are fields for "Brand" (AUTO), "Model" (AUTO), and "FHLoader" (AUTO). A "Reboot" button is set to "Fastboot To EDL".

The central console shows the following log output:

```
Starting ADB Server....
Searching Device By ADB
Device Found...
Enabling Diag Port.....
Enabling Diag Success.
Searching for Diag Port....
Selected Comport : Auto
Searching Qualcomm Diag Port[FOUND] (COM165)
Diag Port Found ON : COM165
Writting IMEI, Please Wait....
Firmware ID : MPSS.AT.3.1.c7-00023-SDM660_GEN_PACK-1
Build Date : ug 14 201919:40:44Dec 19 201807:00:00sdm660
IMEI1 :
IMEI2 :
Repair IMEI Success, Please Wait..
Writting File, Please Wait....
Sending SPC to Device....
SPC Send Success
Restoring File....
Restore File Success
Repair IMEI Success, Rebooting Device...
Elapsed Time : 00:01:45
```

On the right side, the "Service" tab is active, showing the "Repair/Calibration" tool. A warning message states: "IMEI Changing is ILLEGAL in some Countries. Would you like to enable IMEI Repair Option?". A note below it says: "+ You must enable Developer Mode and Enable USB Debugging + Enable Diag Mode". The "Model" dropdown is set to "Mi 8 Lite (Platina)". The "IMEI 2" field contains "358..." and "1". A "Repair IMEI" button is visible at the bottom of the tool panel.

At the bottom of the interface, a green progress bar shows "100%". The status bar at the very bottom displays the device ID "190300000374", "AUTO", "[Xiaomi]", "[MI 8 Lite]", and the timestamp "13.09.2019 12:05:51".