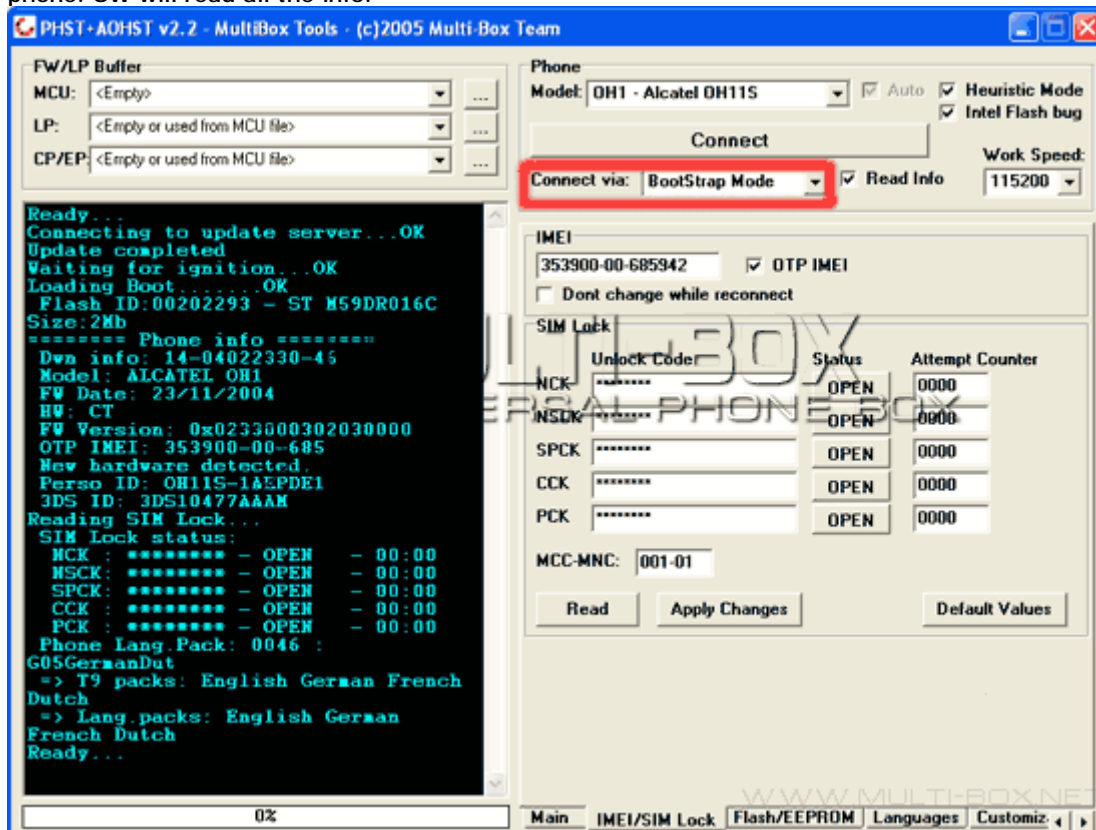


How to write language pack in Alcatel OH1 in Bootstrap mode?

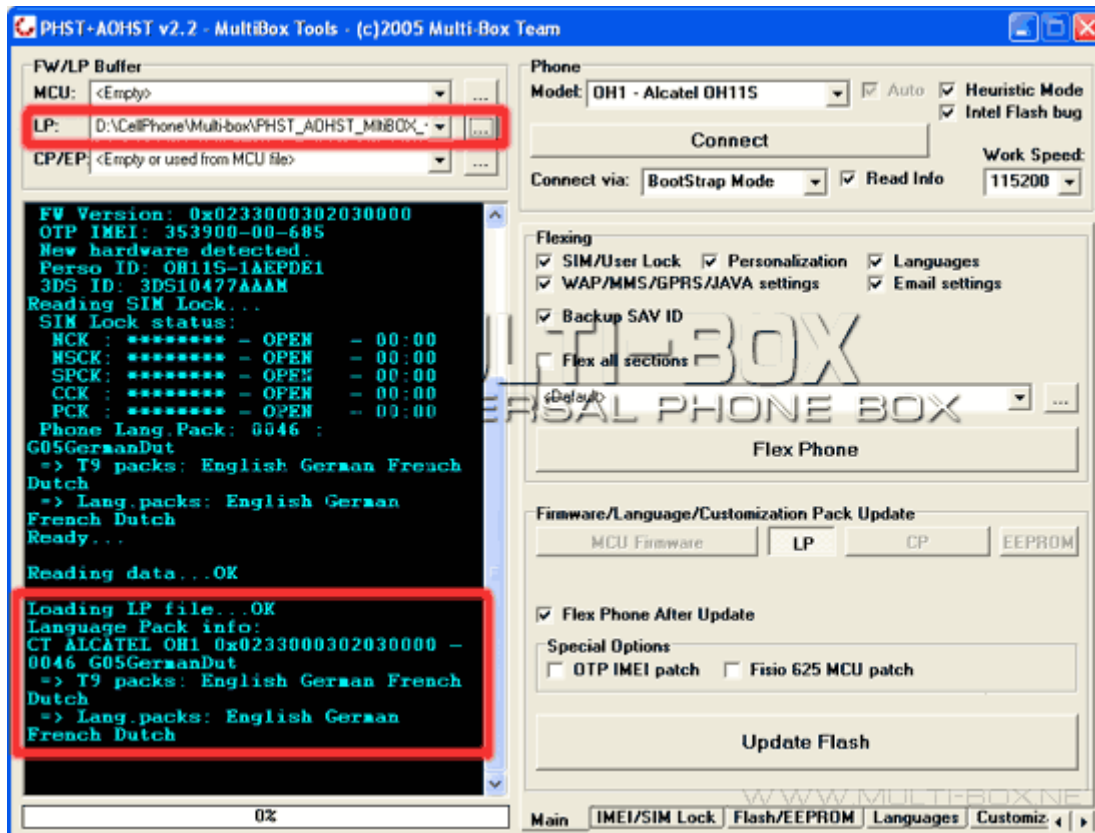
1. Connect Multi-box to PC using USB cable.
2. Start Philips and Alcatel service tool of the latest version. The necessary socket will began blinking at the same moment - this must be one called "Uni".
3. Take the cable with RJ 45 socket on one end and with 8 wires on the other one. Insert it to the blinking socket and then you must open your phone and solder to the board. For this you should go to support area and download pdf files with Multi-box pinout and test points of Alcatel OH1.
4. Choose the model you're going to flash - in the given case it's OH1 - Alcatel OH11S. Press "Connect" in the "Main" window of the programm and then press shortly (for ~ 1sec) "power on" button on the phone. SW will read all the info.



If you didn't manage to connect the phone - try to change places of RX and TX - usually it works.

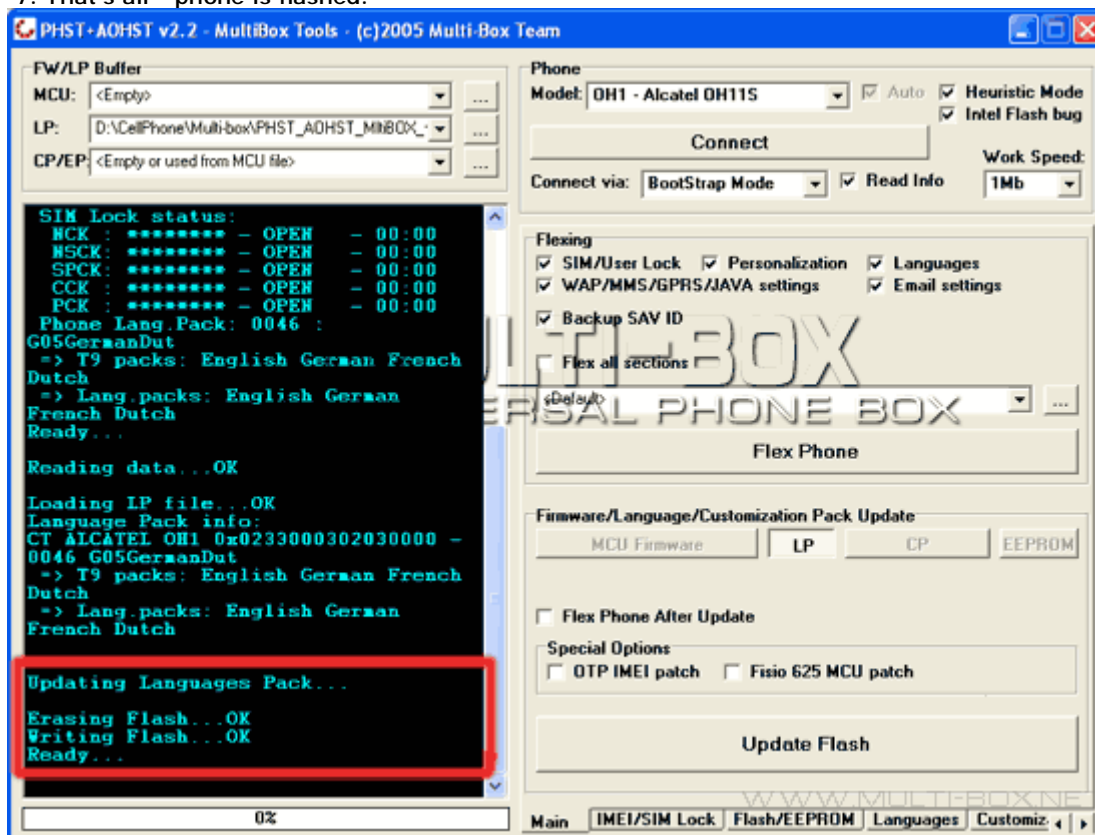
Let's consider that we need to write German language.

5. Stay in the "Main" window. In the section FW/LP Buffer load LP - OH1_0046_0x0233000302030000_G05GermanDut.plp.



6. Press "Update firmware" button. Flashing began. Now you may have a rest and wait for a few minutes.

7. That's all - phone is flashed.



Enjoy your phone.

PS - Don't be scared if you see some error, you are not a baby:) - don't be lazy and try to find out what's wrong.