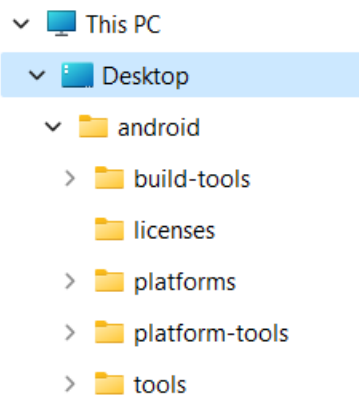


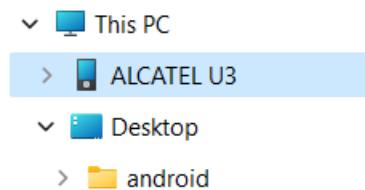
How to Update EasyPad software

PLEASE NOTE. The following procedure can only be used to update EasyPad software on a fully configured phone that already has EasyPad installed on it. It cannot be used to install EasyPad on a new Android phone, because more software and configuration operations are required on a new phone before it can run EasyPad.

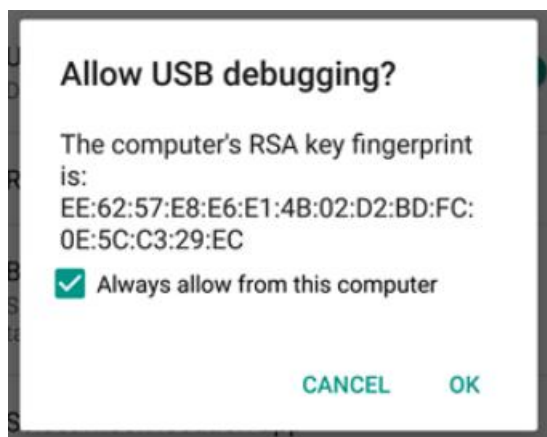
1. Download the zip file and save it on the Desktop.
2. Unzip it to the Desktop and you should see a structure like this:



3. Turn on one of the pads and wait until it has completely finished booting up.
4. Use a suitable USB cable to connect it to the laptop, and wait until Windows has finished installing the USB driver for it. You should be able to see the pad in your Windows Explorer

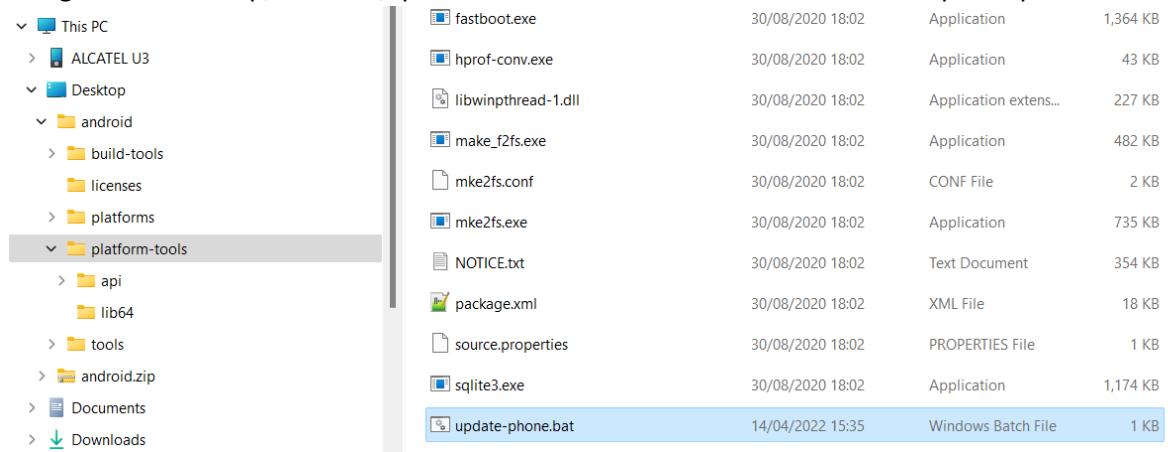


5. You may see the following message on your pad:



If you see the message, tick the box “Always allow from this computer” and touch OK. If you do not see the message, continue with the next step and the message should appear during step 7.

6. Navigate to Desktop, android, platform-tools and double-click the file “update-phone.bat”.



7. If you allowed USB debugging in step 5, then the software will be updated with no issues. If the message did not appear in step 5, then it should appear now, so tick the box “Always allow from this computer” and touch OK, but the software update will have failed, so press any key to close the window and double-click the file again to repeat the update.
8. You should see a window like this, which signifies that the software update was successful.

```
C:\WINDOWS\system32\cmd.exe

C:\Users\David\Desktop\android\platform-tools>adb install -r easypad.apk
Performing Push Install
easypad.apk: 1 file pushed, 0 skipped. 187.6 MB/s (550619 bytes in 0.003s)
pkg: /data/local/tmp/easypad.apk
Success

C:\Users\David\Desktop\android\platform-tools>pause
Press any key to continue . . .
```

9. Press any key to close the window, and run the EasyPad application. Confirm that it displays “EasyPad 4.0”.
10. Disconnect the USB cable and repeat for all the other pads.