

TROUBLESHOOTING: Re-flashing Edison (PC)



This document is intended to help solve **problems with hooking-up** and getting your Handibot/FabMo running.

It is an extreme solution involving totally reflashing the Edison Single Board Computer on your tool.



Re-Flash the onboard Intel-Edison SBC with full OS and Software Image

- This procedure re-installs all software on FabMo's Single Board Computer, including OS and FabMo. It is a last-resort option for FabMo units that are locked, bricked, or in-accessible. All configuration and history data will be lost and settings restored to default values. You will need a Windows PC, standard USB A (male) to micro-USB B (male) cable. This this is the type cable typically used for phone charging.
- You will need to <u>download a very large file (+200M)</u> for the install before you start. Note though, that the reflashing does not require the FabMo unit to itself have an AP mode or Network mode connection. An internet connection for your device is only needed to download the large installation file.



First let's prep the Edison SBC on your Handibot

Download and follow these instructions to remove (and later re-install) your FabMo Control Card:

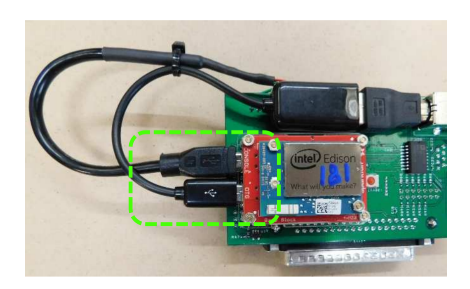
http://docs.handibot.com/doc-output/Handibot2 Replacing FabMo Control Card.pdf

(On the docs. Handibot.com site: "Replacing your Control Card")

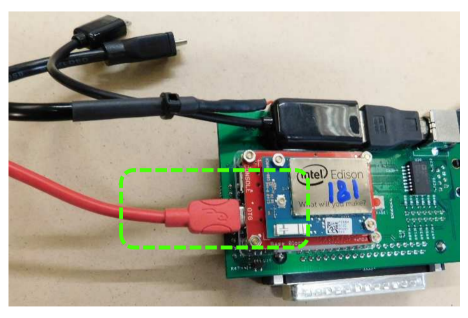




Disconnect BOTH USB cables from Edison.



Plug USB micro connector on your cable into Edison at "OTG" location. <u>Do not</u> plug the other end in yet.





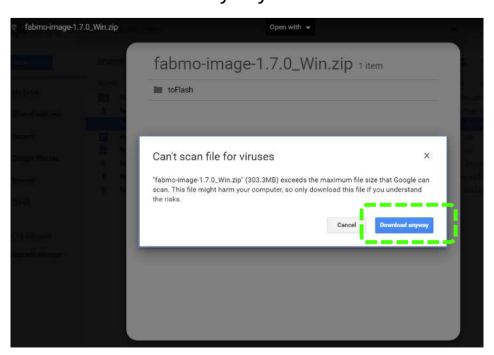
From your PC's Browser:

- Go to the link below
- Download the file to a convenient location

https://drive.google.com/open?id=0B5S7sMQs5whAOVpfZzInYUN0VzQ

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Click Download Anyway to start the download ...



Extract the compressed files (Unzip)

Open the Folder labeled: fabmo-image-xxx

This first time you flash a FabMo Control Card:

You will need to install the USB Drivers for the Intel Edison. Double click on ...

https://drive.google.com/open?id=0B5S7sMQs5whAUVNEcUpycHVkdEk

... and follow the instructions.

*You only need to install these one time.

Then plug in the USB from the Card for a minute to trigger the completion of the driver install. Unplug when you are finished.



Now you're ready to re-flash your Card.

- a. Open the Folder labeled: toFlash
- b. Double click (in order to run): flash.bat

Careful **not** flashall.bat!

You may get a security warning from Windows:

Click "more info" and then choose "Run Anyway" ...



You should see a console screen that looks something like this.

```
C:\Windows\system32\cmd.exe — 

C:\Users\ted\Desktop\Windows Image\fabmo-image-1.7.0\toFlash>call ./flashall.bat

Using U-boot target: edison-blankrndis
Now waiting for dfu device 8087:0a99

Please plug and reboot the board
```

Now, PLUG-IN the USB cable to a USB 2.0 slot on your computer to start the re-flash.



- a blue LED on the Edison should come on
- you may hear a couple beeps from the PC
- (you may need to wait a couple of minutes before things continue)
- then the screen will show several download messages before one that says up to "5 minutes" ... so wait

```
C:\Windows\system32\cmd.exe
aiting for dfu device 8087:0a99
e plug and reboot the board
         [-----] 100%
                                            4194304 butes
          [======] 100%
                                            4194304 bytes
         [-----] 100%
                                             237568 butes
  U-Boot Environment
         [======] 100%
                                              65536 bytes
 ng U-Boot Environment Backup
ad [======] 100%
                                              65536 bytes
ting to apply partiton changes
evice found
                                           14925824 butes
                                       Please be patient
```



Eventually, the primary download will complete.

```
_ 🗖 ×
                        C:\Windows\svstem32\cmd.exe
                                              4194304 bytes
Download done
lashing U-Boot
             [======] 100%
                                               237568 butes
Download
Download done.
lashing U-Boot Environment
ownload
             [======<u>=</u>] 100%
                                                65536 bytes
ownload done.
lashing U-Boot Environment Backup
             [======] 100%
ownload
                                                65536 bytes
ownload done
Rebooting to apply partiton changes
Dfu device found
Flashing boot partition (kernel)
             [======] 100%
                                             14925824 bytes
Download
Download done
ownload done.
Rebooting
J-boot & Kernel System Flash Success...
 our board needs to reboot to complete the flashing procedure, please do not unp
 ug it for 2 minutes.
 xit Code = 0
 ess any key to continue
```

After the primary download completes, <u>wait 2 full</u> <u>minutes for all processes to update before</u> <u>unplugging the cable</u>.



The Re-Flash is Complete!

*Re-install the Control Card and you should be ready to run your Handibot again.

Possible Issues:

- download may not work on USB3.0 or USB port designated high power ("+" or lightening symbol) ... try another USB port
- download may require installing the dfu-utility.exe for Windows. This utility is in the folder you unzipped. Right click it and "Run as Administrator". Then re-flash.



Give us a call if you have problems with this procedure!

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