

Quick Guide for imx508 Flashing Tool

Author: Jim

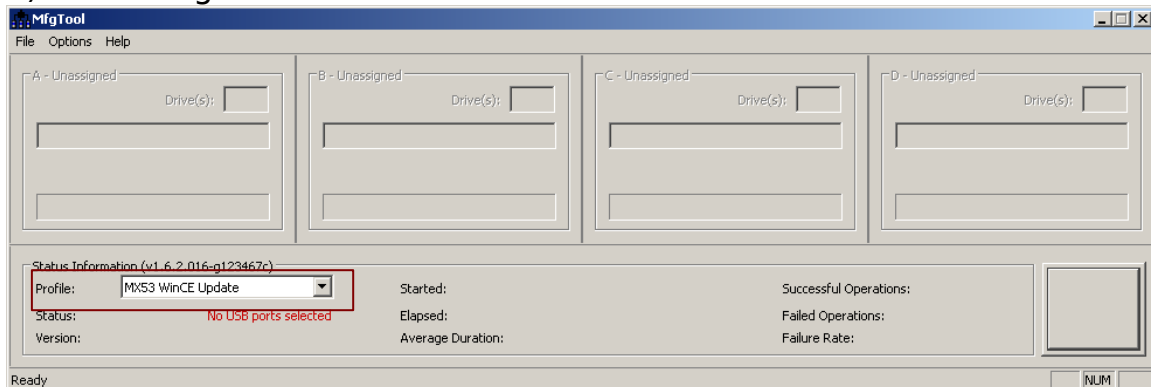
The directory name of this tool would be: Mfgtools-Rel-11.10.19_ER_MX50_UPDATER\.

We call this directory \${TOOL_ROOT} for short.

1) You got profiles at \${TOOL_ROOT}\Profiles directory. Profiles are named with "XXX_Linux_Update". The "XXX" stands for the model name, like A62, M92 and I62, etc.

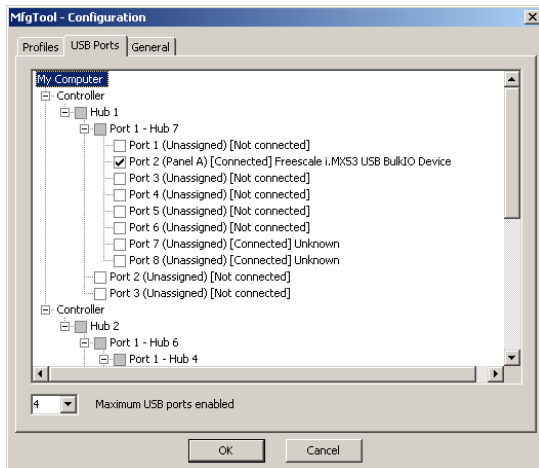
2) Get the firmware "MfgTool-files-*.zip". Extract the content to "\${TOOL_ROOT}\Profiles\XXX_Linux_Update\OS Firmware\files". Exclude the file "epdc_E97_V220.fw" if it is for 9.7 inch. Or exclude "epdc_E60_V220.fw" if it is for 6 inch.

3) Start "MfgTool.exe"



Select the target profile.

4) Connect USB cable, press and hold VOL- (minus), start the device. Select the USB Ports (Options → Configuration):

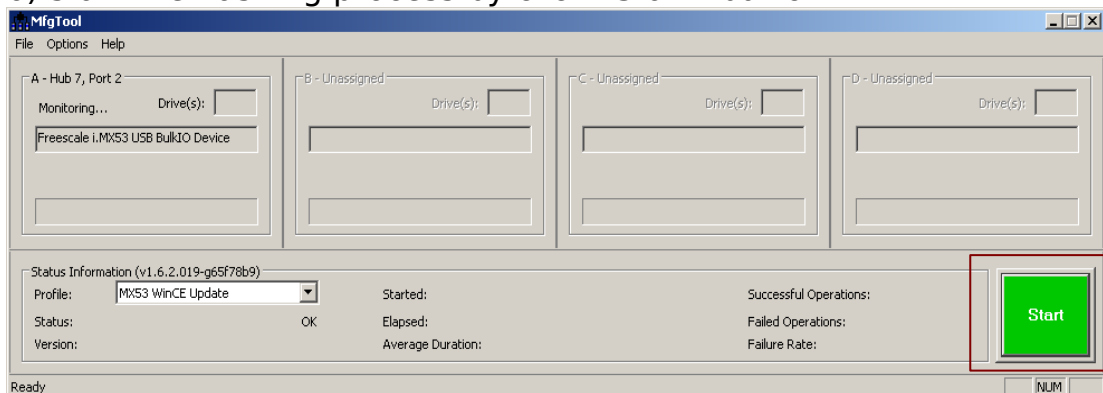


Select the one with messages “[Connected] HID compliant device”

IMPORTANT: If it is I62, disassemble the device is needed, and make a short circuit of the component shown in the picture:



6) start the flashing process by click “Start” button:



7) Check the rectangle 1 for the status message. When it shows “Operation completes”. Then you can finish the flashing by clicking “Stop” button:

