This is update 1.0.6. If you the device being updated has version number <1.0.3, please use MANUAL update procedure, otherwise please use AUTOMATIC update procedure. Procedures are described below. This version implements the changes we discussed recently as well as fixes bugs discovered throughtesting. Kindly please update as soon as is possible and inform me if whether the update was succesful and, if yes, whether version 1.0.6 runs correctly.

MANUAL.

Procedure:  
-From your computer, download update1\_0\_6\_manual.zip attached to this card.  
-Unzip update1\_0\_6\_manual.zip  
-Copy the unzipped folder update to a clean USB directly into the root of the USB.  
-Turn on Device. Wait for the Software to load. Exit to Desktop.  
-Plug in mouse and keyboard to Raspberry Pi.  
-Plug in USB stick with update folder to Raspberry Pi.  
-Open file explorer.  
-Navigate to /Documents/CropDevUsb. If folder cropDevUsb is not visible, press F5. If still not visible, check USB connection.  
-Drag and drop update folder to Desktop. Close file explorer.  
-Open update folder from Desktop.  
-Double-click [updateScript.py](http://updatescript.py/). The Python IDLE will open.  
-Press F5. The update script will start.  
-Update script will ask for confirmation. Press 'y'.  
-Update script will notify of finished update. Press any key.  
-Close all Python IDLE windows.  
-Double-Click on [editRcLocal.sh](http://editrclocal.sh/). A window will appear.  
-Click on 'Execute'.  
-Close all windows.  
-Remove update folder from Desktop  
-Press on start icon, select Shutdown... and click on reboot.

AUTOMATIC

Procedure:

-From your computer, download update1\_0\_6\_auto.zip attached to this card.  
-Unzip update1\_0\_6\_auto.zip  
-Copy the unzipped folder update to a clean USB directly into the root of the USB.  
-Turn on Device. Wait for the Software to load.  
-Plug in USB stick with update folder to Raspberry Pi.  
-Within GUI, navigate to Settings and select UPDATE.  
-Follow Prompts.