

PHILIPS D-Line Firmware Update

- In the root of an USB disk place the **update.zip** and the **PHL_xxBDL4050D.bin** files. Pay attention at the bin file, the file name must match the model number of the monitor you need to upgrade.

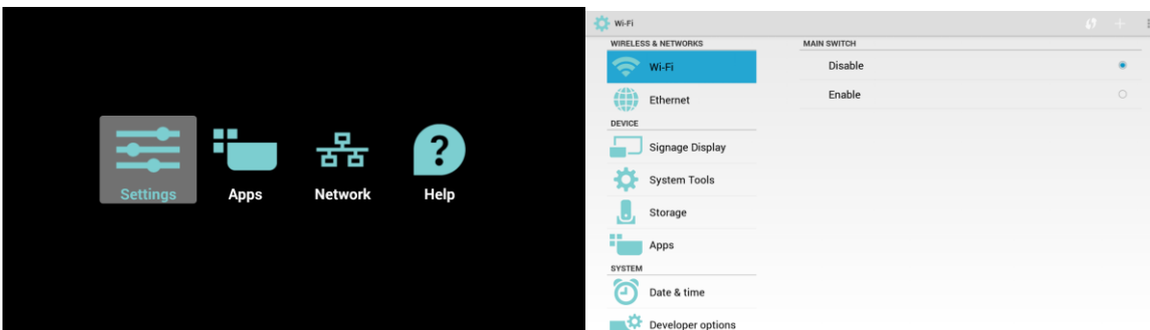
Android Version 10.04

Download the android firmware, version FB10.04 :

<https://www.dropbox.com/s/syf7onyswtaeyhd/update.zip?dl=1>

How to upgrade the Android firmware:

1. Press in sequence “Home, 1, 8, 8, 8” to enter the Admin Mode and Click “Settings”.

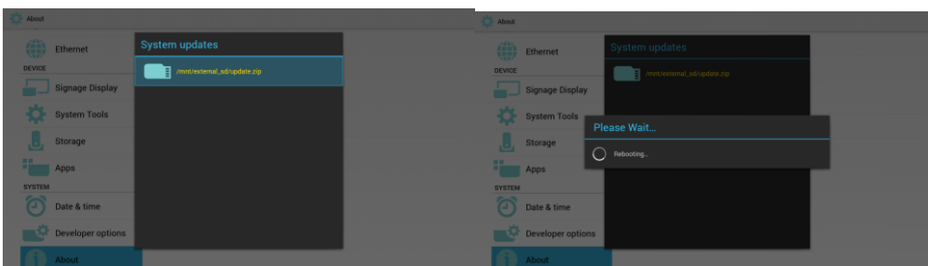


2. Plug-in the Storage device.

3. Choose “About” -> “System updates”



4. Choose the update file from the list and press ok.



5. The monitor will reboot to perform the update and reboot again when the operation is finished.

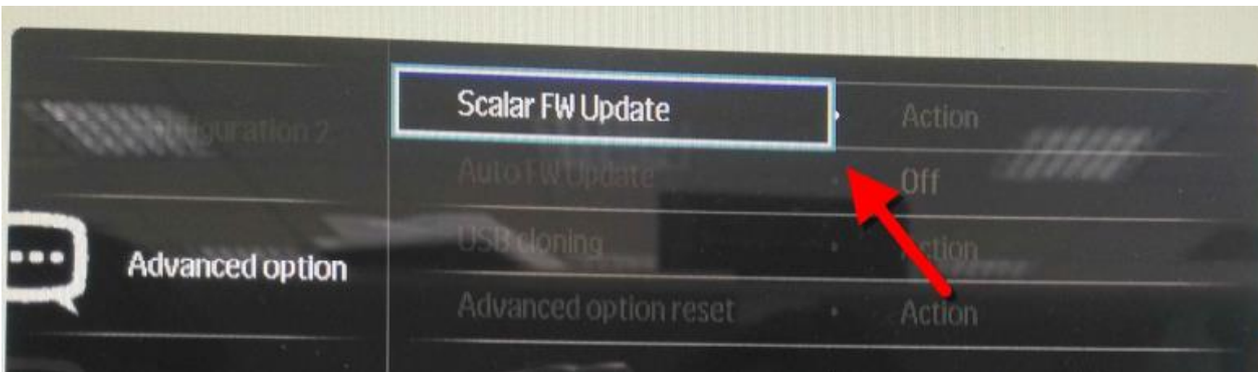
6. Press in sequence “Home, 1, 8, 8, 8” to enter the Admin Mode and Click “Settings”.
7. Select “System Tools”
8. Select “Factory Reset”, press “Factory Reset”
 - a. Please note this operation will bring all the Android settings to factory default and delete all the downloaded files and apps.
 - b. This operation is needed to complete the upgrade procedure and ensure the correct functioning of the unit.

Scaler Version 1.314

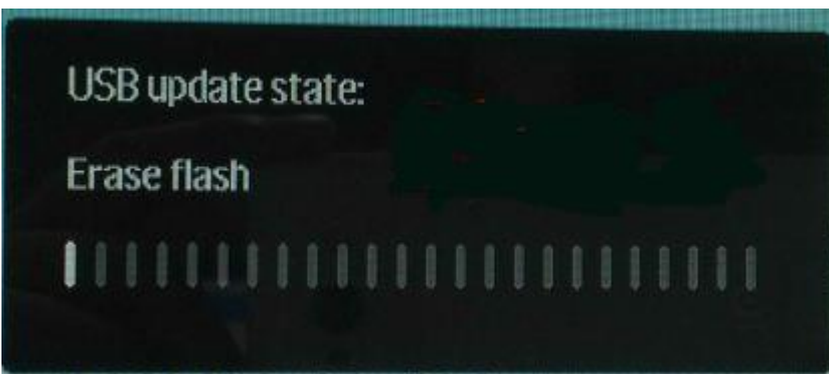
(Copy the .bin file named after your model from the below link)

<https://www.dropbox.com/sh/3h000qix7ga4r6u/AACYhPCVyremIXz9gBbSITPUa?dl=0>

1. In the OSD menu, navigate to “Advanced option”, find “Scaler FW Update” and press ok.



2. The display will find the file automatically and start the upgrade



3. **When the operation is concluded repower the monitor from the main power** (or from the main AC switch on the back of the monitor)
4. Set the burn-in off and perform a factory reset in the factory menu:
 - a. Press in a sequence on the remote control below buttons:
 - i. Home 1999 back
 - ii. Set “burn-in” = off
 - iii. Select factory reset
 - iv. **When finished AC OFF**

PLEASE NOTE THAT PERFORMING AN AC REBOOT (PHISYCALLY REMOVE THE ELECTRICAL POWER FROM THE DISPLAY) IS NEEDED TO COMPLETE THE UPGRADE PROCEDURE. NOT COMPLETING THE PROCEDURE MAY CAUSE UNFORSEEN PROBLEMS.