

Philips TV Software Upgrade with Portable Memory

Introduction

Philips offers software upgrade capability for your TV using USB portable memory. After you have completed the software upgrade, your TV will typically perform better. What improvements are made depends on the upgrade software you are using as well as the software your TV contained before the upgrade. You can execute the software upgrade procedure yourself. Be aware that the content of this document is addressing technical and software skilled users.

Preparing a portable memory for software upgrade

For the procedure you will require:

- A personal computer with web browsing capability.
- An archive utility that supports the ZIP-format (e.g. WinZip for Windows or StuffIt for Mac OS).
- A preferably empty USB memory stick.

Note: Only FAT/DOS-formatted portable memory is supported.

New software can be obtained from your dealer or can be downloaded from the www.philips.com/support website:

1. Go to www.philips.com/support using the web browser on your PC.
2. Follow the procedure to find the information and the software related to your TV.
3. Select the latest software upgrade file and download it to your PC.
4. Decompress the ZIP-file and copy the "autorun2k9f.upg" to the root directory of the USB portable memory.

Note: Only use software upgrades that can be found on the www.philips.com/support web site.

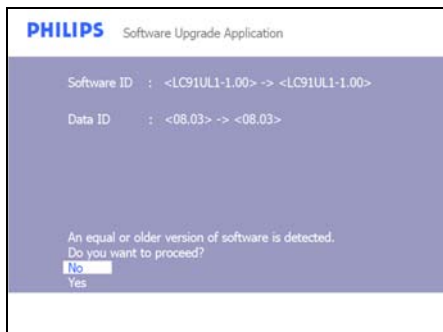
Verifying the version of the TV software

Before starting the software upgrade procedure, it is advised to check that what the current TV software is:

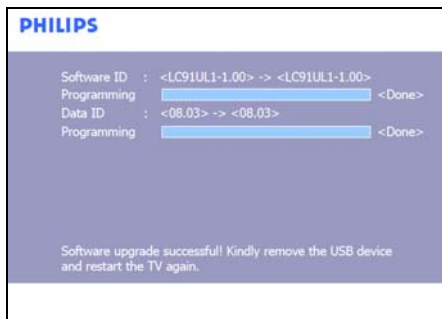
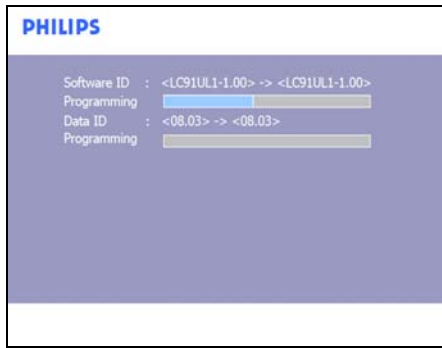
1. Select Current Software Info in the Installation Menu
2. Observe the version and the description of the current software

Automatic software upgrade procedure

For an automatic software upgrade copy the "autorun2k9f.upg" file in the root directory of the USB portable memory.



1. Power off your TV and remove all memory devices.
2. Insert the USB portable memory that contains the downloaded software upgrade.
3. Switch on your TV and at startup, the TV will scan the USB portable memory until it finds the update content. The TV will automatically go to the upgrade mode. After a few seconds it will display the software upgrade application.



4. Upgrading will now begin and the status of the upgrade procedure will be displayed.

Warning:

- You are not allowed to remove the USB portable memory during the upgrade procedure!
- In case of a power drop during the upgrade procedure, don't remove the USB portable memory from the TV. The TV will continue the upgrade as soon as the power comes back.
- If you try to upgrade to a software version lower than the current version, a confirmation will be asked. Downgrading to older software should only be done in case of real necessity.
- If an error occurs during the upgrade you should retry the procedure or contact your dealer.

5. When the software upgrade is successful, remove the USB portable memory and restart your TV. Your TV will start up with the new software.

Note: Once the upgrade is finished use your PC to remove the TV software from your USB portable memory.

Software History

LC91UL1-1.00

- Release for stage 3.

LC91UL1-1.04

- Release for SSB TR run.

LC91UL1-1.06

- Release for set TR run.
- The followings issues were solved in this release
 - Enable Memory Intrusion Detection
 - ExtMJC corrupt memory address 0x0

LC91UL1-1.07

For development use only. Not released to factory.

LC91UL1-1.08

- Solved the HV sync for PAL display timing and flicker for 47" panel code 184.

LC91UL1-1.09

- Flash data changed (version 08.10)
- For production purpose: Omit color patterns during "keyboard scan test" - only "test status" is required

LC91UL1-1.10

- Implemented factory setting of OOB requirement in NVM
- Implemented second source memory diversity requirements..
- Solved the problem of no audio from TV speaker after un-plug HDMI cable and wake-up from Standby mode.
- Solved the RC interference from other devices.

LC91UL1-1.11

- Letter and Accent of "A" in Album is too small and accent "I" for certain Spanish mp3 files title is not correct.
- Accent placement of Spanish words of "Pacífico" and "Día" in MENU to be corrected.
- HDMI L/R reversed.
- System audio mode is not established via One touch Play.