

Release notes

Philips Media Manager 3.3.11.0041

This release of the Philips Media Manager improves on the usage of our Philips product range of Streamium and Connected Cineos products:

- The new user interface will help you set-up the Philips Media Manager more easily. It is possible to define for each watchfolder the type of content (audio, pictures, and video) that needs to be monitored.
- The speed with which media files are imported and thumbnails are created has been greatly improved. Within minutes the Philips Media Manager is ready to stream content over your local network.
- Multiple playlists can now be imported in one single operation. Synchronizing the playlists of your most favorite PC-Player with Philips Media Manager has never been so easy.
- The new release supports the streaming of content directly from your home-made DVD and (Super) Video CD to your Streamium and Connected Cineos products. Just insert the disc in your PC and the content becomes available on your device. This feature also works when you plug in a USB drive or memory stick.
- Stream directly your content from your USB mass storage device (memory stick, MP3 palyer) to your Philips Streamium and Connected Cineos product without having to configure the Philips Media Manager. Just plug and stream.
- Microsoft protected content (DRM10) that plays on your PC, can now also be enjoyed on your SLA5520 and SLM5500. Version 3.3 of Philips Media Manager enables you to listen to or watch your purchased content all over the house.

Known Issues:

- For optimal experience of streaming Microsoft protected content (DRM10), SLA5500 users are advised to use Windows Media Connect (WMC) only.
- For streaming Microsoft protected content (DRM 10), the customer should not use alternatively Philips Media Manager 3.3 (PMM 3.3) and Windows Media Connect (WMC). Use only one of them, as they may affect one another's behavior. In case you need to use both PMM 3.3 and WMC, make sure that they are both active when streaming protected content to devices.
- Microsoft Protected content (DRM10) will only play on your devices (for now SLA5520 and SLM5500) if that content can also be played back locally on your PC. For this you need to install on your PC, Microsoft Windows XP SP2 and Windows Media Player 10. If during the playback of contents in Windows Media Player issues are reported regarding licenses or security levels, please follow-up the instructions provided.
- If, for some reason, protected content can be played on your PC but not on your device, the license store on your PC may be corrupted. To resolve this problem, Microsoft has outlined a procedure. Please have a look at:

<http://support.microsoft.com/?kbid=891664>

You may have to contact your content provider for additional actions to restore the licenses of bought content. Note that Philips does not take responsibility if you can no longer play out some of your bought content when following this procedure.

- Devices that can handle Microsoft protected content (DRM 10) need to be authorized and registered with the Philips Media Manager. For this, you are asked whether you allow the device access to your PC. If you answer this question with “No”, this question will never be asked again. To reset the Philips Media Manager such that it starts asking this question again, you need to remove the file “denied.dat” from the directory:

C:\Documents and Settings\

The program will repeat question for all devices that are not yet authorized and registered. Note that if your device is already authorized with Windows Media Connect, the answer to this question is ignored.

- The Philips Media Manager supports removable media. However, this will not work for USB harddisks. It is assumed that they are continuously attached to the PC. To make the content of one available on the network, you have to define certain directories on that disk as watchfolders.
- Under Windows XP SP1, it is possible that devices take a long time to detect the Philips Media Manager. Opening your firewall for port 47873 resolves this issue.
- After importing a large amount of files, the Philips Media Manager may claim full processing power and become unresponsive. Although this happens only occasionally, the solution to this is to restart the program after an import.
- During installation you may get the rare message:

No JVM could be found on your system. Please define EXE4J_JAVA_HOME. To point to an installed SDK or JRE or download a JRE from WWW.JAVA.COM

If this happens, please go to www.java.com and download the small Java SDK for windows. Afterwards, please uninstall PMM first and then reinstall it again.

- High bitrate HD content is not streamed properly to the SLM5500.
- In the multi-user environment of XP, it is not advised to have multiple PMMs running at the same time. This will put a too high strain on the system.