



28th January 2008

AP23502/1

Cambridge Audio
Gallery Court
Hankey Place
London SE1 4BB
England

www.cambridge-audio.com

Azur 640H Music Server Patch CD Installation Instructions Software Version 02.01.XX.01

Introduction

This software release is provided as a **Patch Update CD only**. This patch improves stability during subsequent software upgrades and resolves I.R interoperability issues with the 540R AV Receiver remote control.

Note: This patch must only be used on software versions 02.01.77 or 02.01.81. To find out the software version of your 640H, go to “Settings” then “Information” in the UI. The number next to “System Version” is the software version.

Insert this patch CD into an operational 640H running the Cambridge Audio User Interface (UI), the CD will be recognised as a Patch Update CD and can be used to patch the unit to software version 02.01.XX.01 (where the last two digits denote that the patch has been uploaded).

Download and CD Creation

The software release is provided in the form of an ISO file that needs to be downloaded to your PC Hard Drive. The ISO file size is 602KB. We suggest that before creating the CD, you confirm that you have the correct ISO file size. The name of the ISO file is:

* 640H Patch CD Version 02.01.XX.01 AP23503/1.

NB: XX should either be 77 or 81. To download the software please visit:

<http://www.cambridgeaudio.com/support.php>, click on the “Azur 640H hard disk music server”, then the “Music Server Software and Computer Networking Guides” links and finally the link under the “Music Server Software” heading.

On the same page, you also need to download the “How to burn an ISO file” instruction sheet to find out how to burn the 640H patch onto a CD.

Installation Using the Software CD as a Patch

The software CD can be used to install patch software on the 640H using the on-screen menus. The process of installation using the patch CD is as follows:

1. Power up the 640H and wait until it displays the main menu either on a VGA monitor via the VGA output or TV via the composite, or S-Video output, connected to the 640H.
 2. Open the CD tray, place the CD on the tray and then close the tray. Wait for the "Upgrade from CD" screen to be displayed. When this screen appears, select "start" and the patch process will begin.
 3. When the 640H has finished the patch upgrade, it will automatically eject the CD and go into Standby. Remove the Patch CD, wait 5 seconds, and then press the Standby/On button on the front panel, with the CD tray still open.
 4. The CD tray will automatically close and then load up the new software.
- * The 640H will briefly load the interface up then shut down again, for another reboot. This is the 640H carrying out a self checking utility.
 - * The 640H will then load the interface up fully and continue working normally thereafter.

Database Management

If you experience any problems viewing content or the "Optimize Database" message appears when the 640H is first switched on after the software has been patched, you need to carry out the following:

1. Rescan the database by going to Settings/System/Content/Rescan and selecting the "Hard disk drive" situated in the 640H menu system. When this has finished, power down the 640H via the rear panel switch then power it up again via the same switch.
2. If this does not work, you will need to reset the existing database and then rescan the hard drive. **Note:** This will not delete any of the music content on your hard drive. To do this go to Settings/System/Content situated in the 640H menu system, select "Reset database," and the unit will reboot automatically when the process is complete. When the 640H has loaded up the main screen, rescan the database by going to Settings/System/Content/Rescan and selecting the "Hard disk drive" situated in the 640H menu system. When this has finished, power down the 640H via the rear panel switch, wait 5 seconds, then power it up again via the same switch.
3. If this still fails, please visit <http://www.cambridgeaudio.com/support.php> for the latest information on the 640H.

The process is now complete.