

Cambridge Audio Class 2 USB driver – version 1.67.0 upgrade instructions

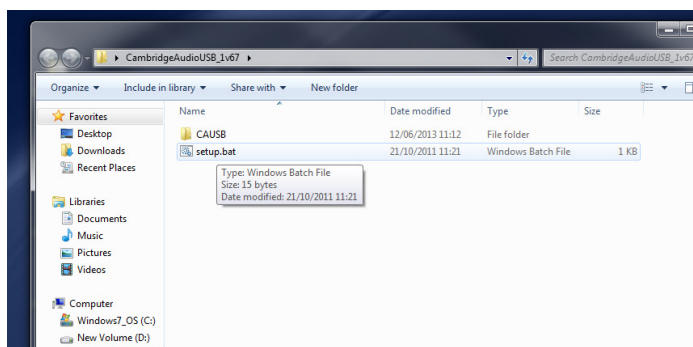
There is a new version of the Cambridge Audio USB Class 2 driver – version 1.67

This adds USB support for new and future Cambridge Audio USB audio devices and also for Windows 8 computers without having to use the compatibility mode workaround detailed at

<http://support.cambridgeaudio.com/faqs/view?QuestionID=312>

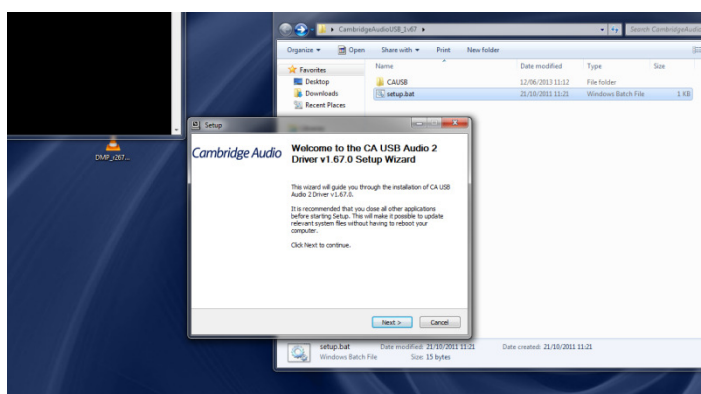
To update the Cambridge Audio Class 2 USB driver to the latest version (v1.67):

1. Uninstall the existing CA USB 2 driver version 1.43.3 from Control panel > Add/remove programmes



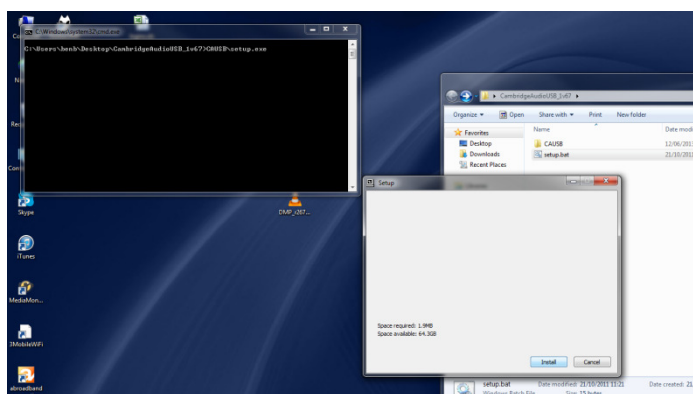
2. Download and unzip the new CA driver. Save this to a known location on your PC, such as the Desktop

Click on setup.bat

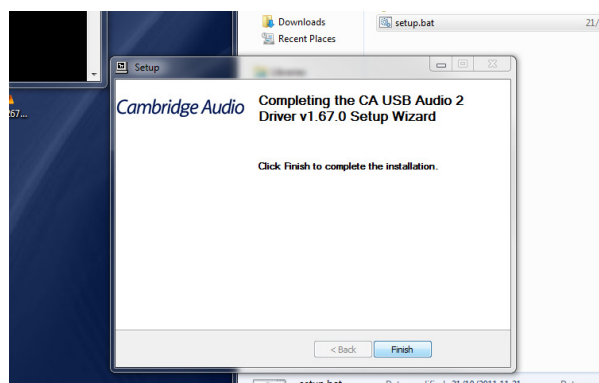
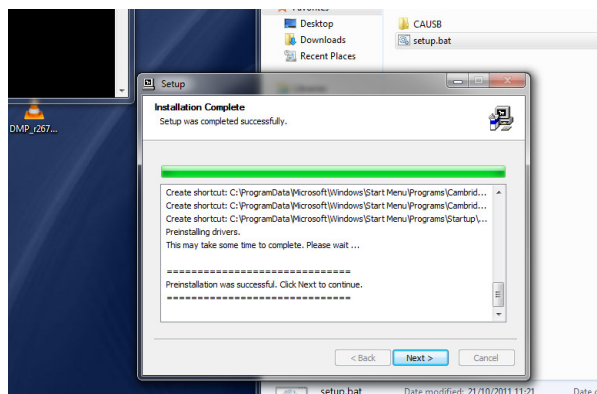
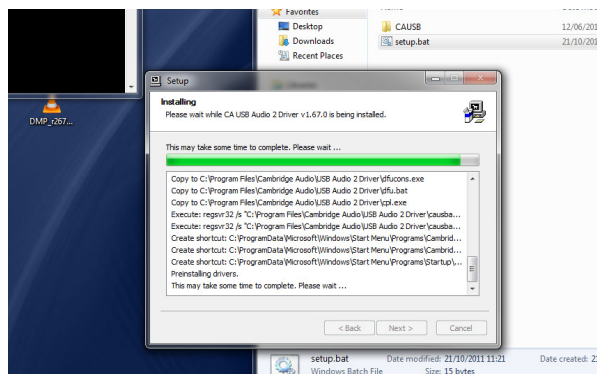


3. Click Next to install the new USB driver

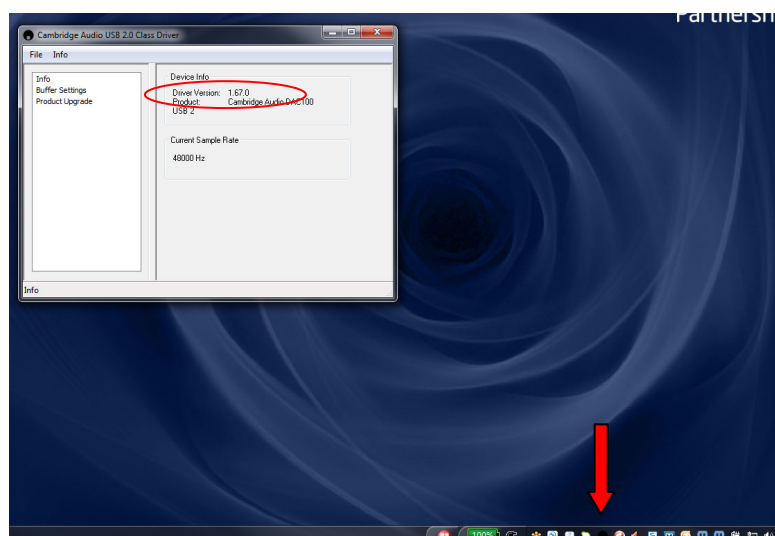
Note: the Cambridge Audio USB device (eg. DacMagic XS) must be connected, switched on and in Class 2 mode – if unsure, see product user manual for details on enabling Class 2 operation



4. Click Install to start the update



5. Allow the update to progress, then click Next and Finish to complete the installation



6. Open the Cambridge Audio USB 2.0 Class driver by clicking on the icon in the task tray

Check USB driver version is now 1.67.0

Using the new USB driver with your Cambridge Audio product

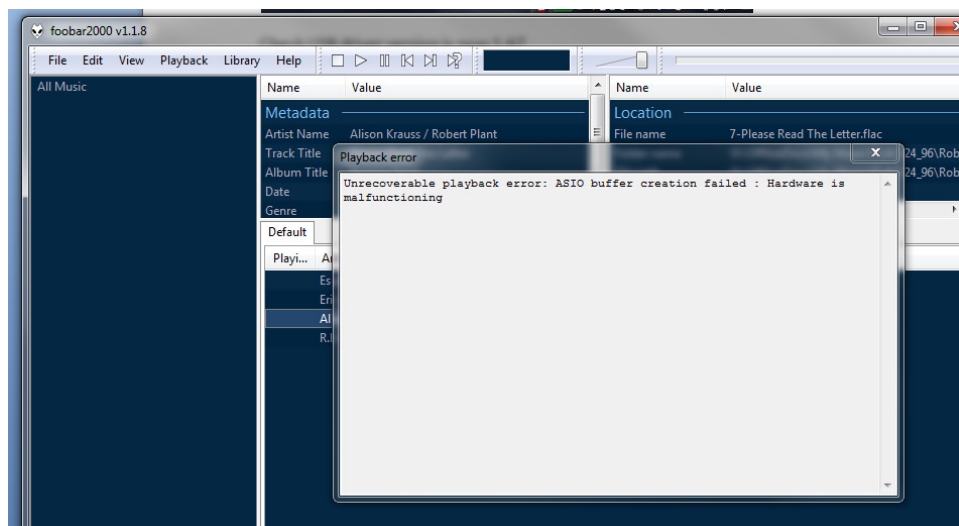
To use your existing Cambridge Audio USB product with this new Class 2 driver, you may need to update the firmware of your Cambridge Audio product.

The products that this may apply to are: DacMagic 100, DacMagic Plus, Azur 851C and Azur 751R as depending on their date of manufacture, may have USB firmware that pre-dates the new 1.67 USB driver.

Stream Magic 6 units also require an update to work with the new USB driver, but if your Stream Magic 6 is running firmware version 266-b-416 (3rd Jan 2013) or later then it is already updated and will work automatically with the new USB driver.

Later production/future Cambridge Audio USB products (such as DacMagic XS or Azur 851D) will already have the firmware update installed in production and will work automatically with the new version 1.67 USB driver.

You will know if your existing Cambridge Audio USB DAC (listed above) requires a firmware update because (after installing the new 1.67 USB driver) when trying to play music using your usual media player, you'll get no sound and probably a message similar to below;



Upgrading the USB firmware on your DacMagic 100, DacMagic Plus, 851C or 751R

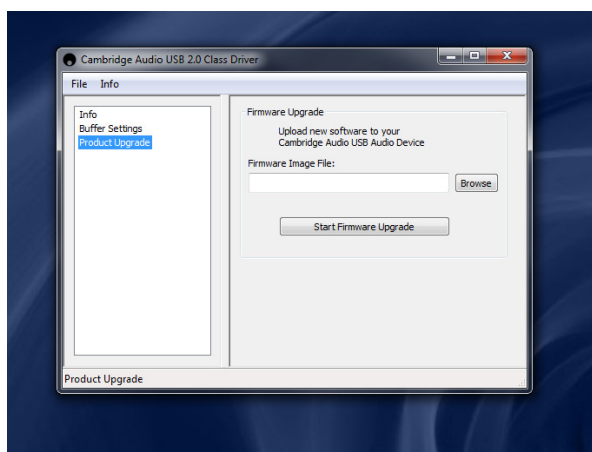
To upgrade the firmware on your Cambridge Audio product listed above:

1. Download and unzip the product upgrade file – this is a .bin file type. Save this .bin upgrade file to a known location on your PC, such as the Desktop.

You must only save/install the correct upgrade .bin file for your USB product.

For example, loading a DacMagic Plus upgrade file onto an 851C would result in permanent failure of the product.

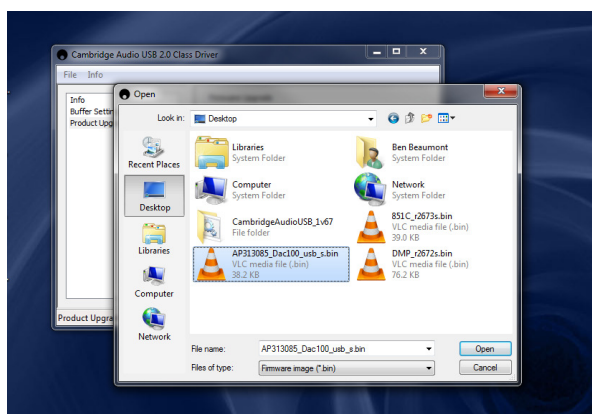
If you are at all unsure, please ask your dealer to carry out the upgrade.



2. Open the Cambridge Audio USB 2.0 Class driver by clicking on the icon in the task tray

3. Click on Product Upgrade

Note: the Cambridge Audio USB device (eg. DacMagic 100) must be connected, switched on and in Class 2 mode

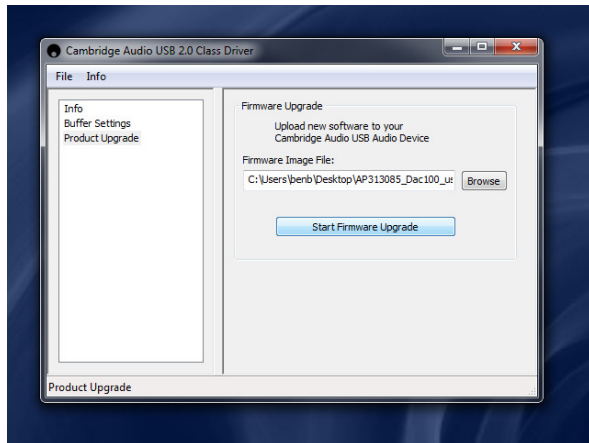


4. Browse to and select the .bin upgrade file for your product

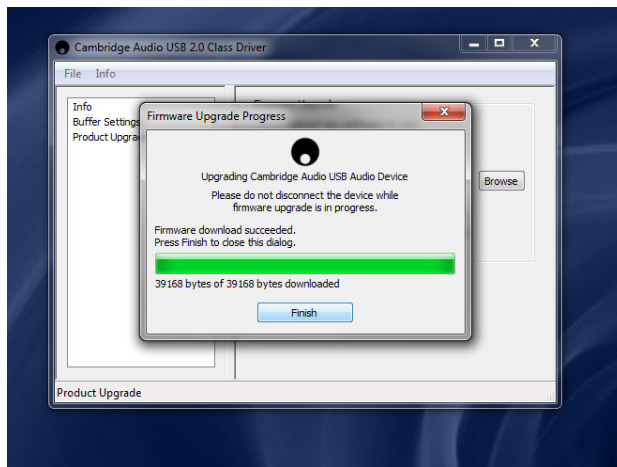
You must make absolutely sure to select the correct upgrade .bin file for your USB product.

For example, loading a DacMagic Plus upgrade file onto an 851C would result in permanent failure of the product.

If you are at all unsure, please ask your dealer to carry out the upgrade.



5. Select Start Firmware Upgrade



6. Allow the upgrade to progress and then click Finish when complete

Congratulations! Your Cambridge Audio USB product is now updated to work with the latest version 1.67 Windows Class 2 USB driver. If necessary, you can now configure your USB DAC in the normal way following the USB Audio setup guides on the Cambridge Audio website and support pages for your product.