

BOOTLOGO MANUAL CHANGE

For C8 or C8D hardware based devices, a .jpg with graphical content as desired and 400 x 234 pixels resolution must be generated. A suitable recommended software for jpg generation is Adobe Photoshop. Most standard graphic design software will work as well except Adobe Illustrator.

The software must be able to generate a jpg in RGB mode with a ratio of 400 x 234 pixels, a resolution of 72 dpi and a jpg quality compression level of 8.

- The JPG created must be renamed as follows (case sensitive, typos in the file name will cause failure to load):
logoc8.jpg
- Format a 2GB SD card (must be 2GB type, SDHC cards do not work) with FAT32. Quick format is OK
- Save the **logoc8.jpg** file on the freshly formatted SD card
- Turn off your C8 device – wait for at least 20 seconds. Insert the SD card
- Turn C8 device on – bootlogo will now get swapped against the new version on SD card

Troubleshooting:

- Sometimes, FAT32 will not work well depending on the SD card type or brand. Try FAT16 formatting instead
- If reformatting with FAT16 does not cure the problem, try a different SD card. Memory controllers may vary, as well as compatibility
- If none of the above helps, the file was not created according to the instructions above.