INSTRUCTION CONFIGURATION LOGO SPA DISPLAY CONDAIR OMEGA / CONDAIR SPA CONTROL

How do I configure my logo for the Condair Spa Display? What is needed?

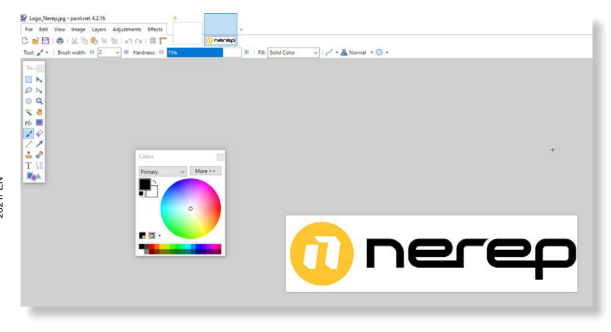
- A graphics program, such as Photoshop, the freeware Pixelformer, or paint.net
- · A logo, preferably as jpg.
 - a light version with white background
 - a dark (negative) version of the logo

How to do it?

- 1. First open the normal version, the background must be white. Select RGB mode with alpha channel.
- 2. Set the format to 136 x 70 pixels. Please make sure that the proportions remain the same.
- 3. Export logo as .bmp (A8:R8:G8:B8). Filename should be LogoLight.bmp.
- 4. Then create the dark version.
- 5. Open the dark (negative) version, the background must be dark gray (color #1f1f1f or RGB each 31%).
- 6. Select RGB mode with alpha channel.Das Format auf 136 x 70 Pixel einstellen.
- 7. Export logo as .bmp (A8:R8:G8:B8). Filename should be LogoDark.bmp.

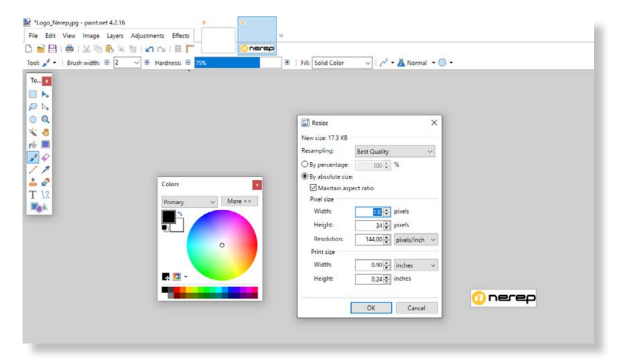
Example configuration with paint.net. The logo was kindly provided by the company Nerep.

8. Open the jpg file with the programm: paint.net.

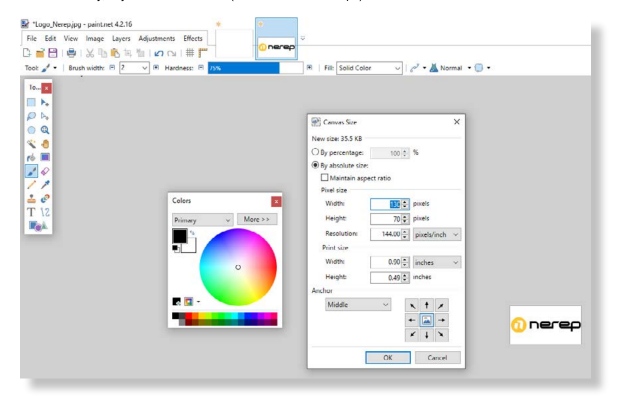


2021/EN

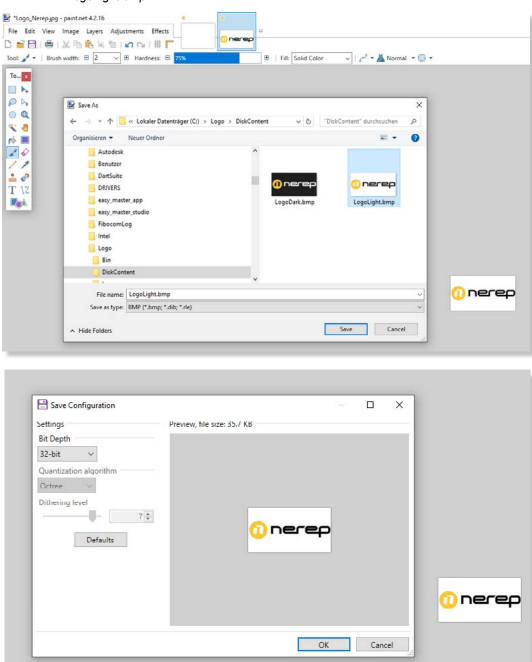
9. Adjust the image size.



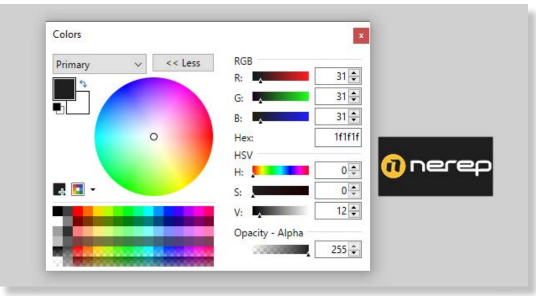
10. If necessary, adjust the canvas size (final format 136 x 70 px).



11. Save as LogoLight.bmp.



12. For the dark logo, adjust the background color (R31%G31%B31% or color #1f1f1f):

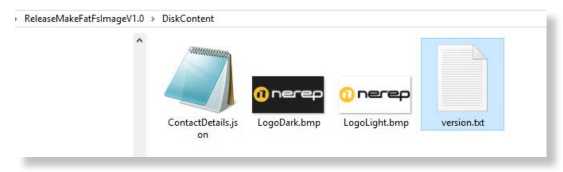


13. Then save as LogoDark.bmp.

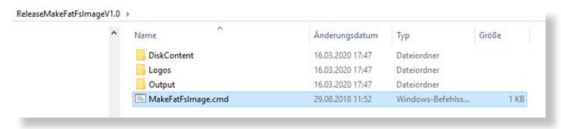
- 14. Copy both logos to the "DiskContent" folder.
- 15. Open the ContactDetails.json in the same folder with the editor and fill in the contact details.



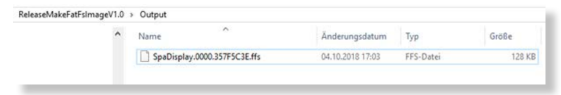
16. Make sure that the Version.txt file is present.



17. To create the actual logos, run the MakeFatFsImage.bat file:

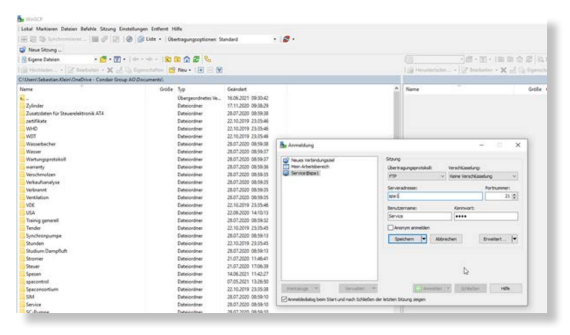


18. Now a *.ffs file is created in the "Output" folder.

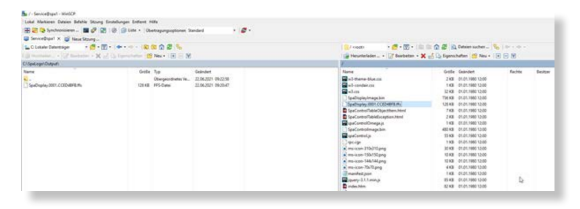


19. The *.ffs file must now be uploaded to the Omega/Delta Spa via FTP server (e.g. WinSCP). (See the instructions "Omega software update").

If there is already a *.ffs file on the Omega, it must be deleted first.



20. Copy *.ffs to the Omega or Delta Spa Control.



- 21. Then do a **file system reset** on the spa display.

 (Menu → Engineering (code 1055) → Admin → Display → Filesystem reset
- 22. Now the display is without indication for a moment and must restart.

 The message "W206 Update in Progress" appears in the yellow warning triangle.

 After a few minutes, the new logo appears on the display.







