

Conclusion of the display output by the absolute gamma

The figures AEX31–1N, AEX31–2N, until AEX31–6N show:

1. How to create an individual ICC-profile and store it.
2. How to open an existing or created ICC-profile.
3. How colorimetric data of the four colours RGB and W are stored.
4. How the exponent of the Gamma curve is stored.
5. Depending on the parameters a, b, c, d the value γ changes.

Two computer operating systems of 2010 and 2020 have been used.

Since 2019 the option to change the Gamma by a slider is deleted.

One can not create any more profiles for different Gamma γ .

However, one can create profiles for different Gamma with the older computer operating system until 2018.

Profiles can be copied from the folder

Apple, Library, ColorSync, Profiles, Displays

of the system 2020 to the same folder of the system 2010.

An example is the profile with the name: LCD_D65_2020.icc,
see http://farbe.li.tu-berlin.de/profiles/LCD_D65_2020.icc