Conclusion of the display output by the absolute gamma The figures AEX31–1N, AEX31–2N, until AEX31–6N show:

- 1. How to create an idividual 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, on 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