

Explaining the Sequence of images on JOBO Digital Picture Frames

Digital pictures are shown on the JOBO Photo Displays in the sequence in which they were stored *originally* on the memory medium such as SD card, CF card, USB Stick or mobile hard drive storage device.

For example: You take 100 pictures with your digital camera; you then delete image no. 50. You take another picture that is image no. 101. When you insert the memory card in the JOBO Photo Display frame, the images will be shown in sequence as follows: ... No. 47; No. 48; No. 49; No. 101; No. 51; No. 52...

If you would like to see the pictures shown on the frame in the sequence of their actual chronological order, we recommend formatting your memory medium before taking pictures. If you format the medium first, and then take pictures as usual or copy pictures individually with the help of a PC on the medium in the desired sequence, the images will be shown in the sequences of their recording time (chronological order).

For copying several kinds of data, we recommend using the Shareware programme Total Commander (http://www.chip.de/downloads/Total-Commander_12992663.html).

As soon as pictures recently taken are deleted on the formatted memory card, pictures that are taken afterwards and stored on the memory medium will be shown in another order (non chronological) on the digital picture frame (see above).

