













from the hard disk, but with which upon restarting it is sufficient – to retrieve that particular file or its basic structure with e.g. a programme like NortonEditor or the like, from the removed files which then are e.g. only 1 Kb, and with which this very small file can also be shown on other appliances with other hard disks, and this counts for video, image processing programmes, but also other software programmes (e.g. computing programmes, control programmes, operating and installation programmes, ...).

12. Specific file or its basis structure as described in claim 11, which upon start-up in principle needs only one bit for returning the whole even on another computer.

13. Machine language as described in claim 1, wherein the positions of a character in the partitioning of a file (e.g. a photo) are better computed so that a better compression is achieved.

14. Method of operation as described in claim 1, which is placed as software on a carrier, either as an independent programme, or as plug-in, or in parts on a number of carriers, or which is distributed via networks, or which is initially installed on computers, or a combination of these and/or other ways, and/or which is encapsulated in one or more hardware chips of electronic circuits.

15. Computers as described in claim 1, wherein this method is applied from the start in software and/or hardware.

16. Appliances and objects as described in claim 6, in which this method is applied from the start in software and/or hardware.