









Claims

1. A method of operating electric and electronic systems (such as e.g. computers) wherein optimal use is made of machine language by removing slowing-down, filtering and/or restricting files in the software of an operating system (Windows, Apple, Unix, Linux, Commodore, Atari, Symbian, etc.) so that the machine language seemingly immediately – after the giving of a command instruction – performs the controlling of all connected hardware parts (e.g. memory, screen, processors, mother board, ...) like it is performed in the known way in various hardware, so that thereby for example faster working appliances are achieved such as for example computers, mobile phones, a faster build-up of a screen is realised, processors operate more efficiently, video, data, sound is compressed more efficiently, data transmission is improved, various kinds of software is used more efficiently, etc., and by which also files can be made compatible for many different appliances which normally do not allow this.

2. Method of operation as described in claim 1, wherein initially first the SYSEDIT or an equivalent programme is opened and all files in which limitations and/or restrictions occur are removed.

3. Method of operation as described in claim 1, wherein in a second step the so-called register editor or an equivalent programme is opened and next all files in which a product and/or brand name is used are replaced by one or more arbitrary letters, figures, colours and/or symbols.

4. Method of operation as described in claim 1, for directly and/or indirectly combining and/or reorganising electronic data, including every possible stored state which represents a binary state (1 or 0) and/or quantum state, i.e. binary code(s), files, tree structures of hierarchic data, characters (letters, figures, symbols, colours, etc.), and which are stored in various kinds of electronic, optic and/or other memories, for converting these in smaller and/or less data units, in view of



