

Technical conditions for application of the "HexaLock" anti-copying device

Introduction

The above-named protective device serves to prevent unauthorised copying of the content of optical data carriers. Its use can be applied only in CD-ROM format, which contains at least one executable file. The content is then functional only if the original carrier is present in the computer's CD-ROM drive.

Properties

- Resistance to all available "cloning" or emulation applications
- Low demand on disk capacity (<1 MB)
- Short time required for identification of carrier (< 500 ms)
- Very simple application by means of supplied software instruments

Demands for input carrier

- The customer is registered with HEXALOCK Ltd. as the authorised issuer "PUBLISHER"; contact details are stated below.
- The CD-R carrier contains data in the MODE1 or XA format, content is minimally one executable 32-bit application for the operating system WINDOWS (.EXE).
- From the perspective of terminology this basis is entitled "HexaLock Flagged Gold Master"
- The relevant alpha-numerical code "Publisher Title Code" is enclosed together with the basis (see fig.) Without this code it is not possible to implement protection.
- The above code is generated by the issuer with the help of the software implements supplied by the company HEXALOCK Ltd. (AutoLock Protection Suite)

