

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)



Contact details

HEXALOCK LTD.
Shefayim Center
P.O. Box 32
SHEFAYIM 60990
Israel
Tel +972 9950 6777
Fax: +972 9 9504040
www.hexalock.com