Subject: Vetusware.com updates: 2023-11-25

Posted by vetus@vetusware.com on Sat, 25 Nov 2023 00:00:00 GMT

View Forum Message <> Reply to Message

Combinatorial Circuit Worksheet 1.0

https://vetusware.com/download/Combinatorial%20Circuit%20Worksheet%201.0/?id=18098 Digital Circuit Simulation Software

### COMPDES 2.2

https://vetusware.com/download/COMPDES%202.2/?id=18100 Computer-Aided Circuit Design Program

#### Electronic ToolBox 2.0

https://vetusware.com/download/Electronic%20ToolBox%202.0/?id=18097 Analog Electronics Design Software (full version)

# LG-CDROM DRIVERS

https://vetusware.com/download/LG-CDROM%20DRIVERS/?id=18092 Drivers for LG CDROM

## **LICE 1.0**

https://vetusware.com/download/LICE%201.0/?id=18099 Logic Circuit Emulator

# Superkey 1.1A 1.1A

https://vetusware.com/download/Superkey%201.1A%201.1A/?id=18093

SuperKey lets you create keyboard macros and thereby saves you hours of tedious typing. Also now that you own SuperKey no one will ever be able to look into your confidential files again (Unless you give them your password!). SuperKey is an extremely powerful and versatile tool.

### The Costa GUI 1.7.4

https://vetusware.com/download/The%20Costa%20GUI%201.7.4/?id=18095 Costa is a program which runs on top of MS-DOS or compatible operating sys

Costa is a program which runs on top of MS-DOS or compatible operating systems, and replaces the DOS-prompt with a clean, user-friendly interface - a so called GUI (Graphical User Interface). Costa comes with full mouse and keyboard support, and a bunch of useful accessories.

## The Costa GUI 1.0.0

https://vetusware.com/download/The%20Costa%20GUI%201.0.0/?id=18096

Costa is a program which runs on top of MS-DOS or compatible operating systems, and replaces the DOS-prompt with a clean, user-friendly interface - a so called GUI (Graphical User Interface). Costa comes with full mouse and keyboard support, and a bunch of useful accessories.

# Word 2.00 for DOS 2.0

https://vetusware.com/download/Word%202.00%20for%20DOS%202.0/?id=18091

The Microsoft Word word processor was first introduced for MS-DOS in 1983. Its design made use of a mouse and WYSIWYG graphics. Its crude WYSIWYG/mouse support was a direct response to the Apple Lisa/Mac, and VisiCorp Visi On. Initially it competed against many popular word processors such as WordStar, Multimate, and WordPerfect. Word 2.0 for DOS adds

support for IBM EGA, support for additional printers, enhanced for DOS 2.0, and includes Microsoft Spell 2.0. It was criticized for having slower file access than its competitors. Requires: 256KB RAM, DOS 2.0 or later, two double-sided floppy disk drives or a hard drive. Important: This software contains copy protection. No unprotect is provided or known to exist.