

---

Subject: Vetusware.com updates: 2017-07-26

Posted by [vetus@vetusware.com](mailto:vetus@vetusware.com) on Wed, 26 Jul 2017 00:00:00 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

### Cdex Training for the VisiCalc Program 1983

<http://vetusware.com/download/Cdex%20Training%20for%20the%20VisiCalc%20Program%201983/?id=13792>

This is an interactive training program that will teach you how to use VisiCalc. Cdex also sold training programs for WordStar, SuperCalc, EasyWriter II, The IBM Personal Computer, and The Apple IIe Personal Computer. There were versions for both the IBM PC and Apple II. These disks are intended for use as a "booter". Insert disk 1 in to the A: drive, and boot your computer. Important: These disks are formatted for the UCSD p-System and will not open in WinImage. There are currently no known file management utilities that can handle this format. Additionally, these disks can not be read or accessed under MS-DOS. The UCSD P-System uses an odd disk format where sectors are numbered 9 through 18. In addition to the UCSD p-System format, these disks contain copy protection. The last track differs from the p-System format and contains an intentional bad sector. The UCSD P-System on these disks has an issue similar to IBM's CP/M-86. It will fail to boot if an XT-style hard disk controller is installed. If you are using the PCE emulator to run this, you must disable any hard disk emulation. Otherwise, you will see the error message: UCSD p-System IV for IBM PC [B1] Can't read SYSTEM.INTERP This software has been verified to run on the PCE emulator, and on clone computers without an IBM style hard drive.

### MusicPrinter Plus 1.1

<http://vetusware.com/download/MusicPrinter%20Plus%201.1/?id=13790>

MusicPrinter Plus, from Temporal Acuity Products, Inc, is a musical notation program for MS-DOS. It supports CGA, EGA, and VGA video as well as MIDI playback. Will run on an IBM PC (5150), and was supported up to IBM PS/2 models around 1988. Important: This software is copy protected. An unprotected version is supplied in the "Unprotected" folder. This archive contains kryoflux dumps of a new, untouched floppy disk. For whatever reason the copy protection is \* extremely \* picky about the drives that read and write these images. If it does not like your drives, you will see a "no keydisk" error message at startup. This archive includes a dump of disk 1 using a 360k floppy drive, and another using a 1.2mb floppy drive. I've only had success writing the 1.2mb image. The copy protection is timing sensitive, and may fail on fast computers. It was supported up to ~1988 IBM PS/2 computers.

### Relay Gold 3.0

<http://vetusware.com/download/Relay%20Gold%203.0/?id=13793>

Relay/PC Gold is a powerful telecommunications program targeted at corporate users. It supports multiple communications sessions, scripting, file transfers, IBM 3270 connectivity, DEC Terminal emulation, and TCP/IP connectivity.

### StretchCalc 1.3

<http://vetusware.com/download/StretchCalc%201.3/?id=13794>

StretchCalc is a software package from MultiSoft that enhances the functionality of VisiCalc. It adds integrated graphing, sorting, column rearranging, and key macros. This version was OEMed by VisiCorp and sold alongside VisiCalc. Note: This disk is formatted for DOS 1.x, and will not open in tools like WinImage. Does not appear to be copy protected. Requires VisiCorp

VisiCalc Extended Memory Version or IBM VisiCalc 1.10, IBM PC-DOS 1.1 or higher, 128K (or 192K with DOS 2.0), IBM CGA. Printing requires an IBM/Epson printer with GRAFTRAX.

VisiCorp VisiCalc VC-202Y2-IBM

<http://vetusware.com/download/VisiCorp%20VisiCalc%20VC-202Y2-IBM/?id=13791>

VisiCorp VisiCalc was the original spreadsheet program for the IBM PC, Apple II, and Atari 800 computers. It was later overtaken by Lotus 1-2-3. This version enables use of up to 512K of ram

Important: This software is copy protected. It has been tested to run in the PCE emulator.

Archive includes one 5.25" 160K floppy disk image. This disk is formatted for DOS 1.x, and may not open in utilities like ImageDisk.

---