Subject: Vetusware.com updates: 2020-04-28

Posted by vetus@vetusware.com on Tue, 28 Apr 2020 00:00:00 GMT

View Forum Message <> Reply to Message

Dynalink Windows 95 driver

http://vetusware.com/download/Dynalink%20Windows%2095%20driver/?id=16372

Dynalink Windows 95 driver I found on floppy with instructions. The INF file can also be found here:

https://www.infdump.com/download-inf-files_new.php/inffiles/M/MDMDYNA.INF/5.1.2535.0/download.html

PC Diagnostics "95 (diags)

http://vetusware.com/download/PC%20Diagnostics%2095%20_diags_/?id=16371 Description found here: https://www.bttr-software.de/freesoft/system.htm PC Diagnostics '95 (for DOS including, but not limited to, MS-DOS 7/Win95) performs hardware testing – this distinguishes it from traditional system information utils like Microsoft's MSD or Qualitas' ASQ. PC Diagnostics "can check out most aspects of any PC, including modern features such as the PCI, AGP & MCA busses, and handles all types of systems, from an XT all the way to Pentium II. Performs system burn-ins and can even detect intermittent problems." Development of this program has ceased, but it should remain useful for legacy PCs.

ReBirth RB-338 v1.5

http://vetusware.com/download/ReBirth%20RB-338%20v1.5/?id=16380

ReBirth was an early software synthesizer, pioneering this class of instruments along with Cubase, Cakewalk, Digital Performer, and Reality in 1997, with a low-CPU-utilization leading the PC software market, with the low specs of then cutting-edge computers. [This program has been tested and runs well in Windows 98 SE. Doesn't run on 64bit Windows.]

Sound Forge 4.0c 4.0c

http://vetusware.com/download/Sound%20Forge%204.0c%204.0c/?id=16377 Sound Forge is a digital audio editing program which is aimed at the professional and semi-professional markets. This version is fully functional. It was tested on a system with the following configuration: Pentium II 300, 128MB Ram, Sound blaster 32 PnP; Windows 98 SE.

TiMidity v0.2i

http://vetusware.com/download/TiMidity%20v0.2i/?id=16378

Experimental MIDI to WAVE converter. This is a very old version of the program. I didn't manage to start it, from what I read I think it needs to be compiled or something. If someone manages to run it, please write in the comments section what to do.