
Subject: Vetusware.com updates: 2021-07-06

Posted by vetus@vetusware.com on Tue, 06 Jul 2021 00:00:00 GMT

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

AMD 80C287 Demo Disk

<https://vetusware.com/download/AMD%2080C287%20Demo%20Disk/?id=16960>

Advanced Micro Devices (AMD) 80C287 Math Coprocessor Demo Disk.

AT Disk Format Utility 2.50

<https://vetusware.com/download/AT%20Disk%20Format%20Utility%202.50/?id=16965>

Western Digital AT Disk Format Utility

Graver 2.21

<https://vetusware.com/download/Graver%202.21/?id=16961>

Diskette verification utility with graphical display (VGA mode), shows where the errors are located on physical media.

GSETUP 3.1

<https://vetusware.com/download/GSETUP%203.1/?id=16958>

GSETUP is a generic SETUP program for the IBM-PC/AT Personal Computer and all TRUE compatibles. The program is designed to allow you to set/modify CMOS ram values to tell the system what the time, date, type and number of floppy disk drives and hard disks, monitor type, etc., are for your personal computer. Author: Juan Jimenez

MAX-AT 1.8

<https://vetusware.com/download/MAX-AT%201.8/?id=16962>

Maxtor AT/IDE drive tester.

MAXTEST 1.2

<https://vetusware.com/download/MAXTEST%201.2/?id=16966>

Test program for the Adaptec 1540A SCSI to AT host adapter

QBENCH 1.21

<https://vetusware.com/download/QBENCH%201.21/?id=16964>

Quantum Data Access Time Benchmark

SGATFMT 3.0

<https://vetusware.com/download/SGATFMT%203.0/?id=16963>

SGATFMT3 (Seagate Format) is a lo-level formatting utility designed for AT 286/386/486 systems, only. SGATFMT3 does not use the system BIOS to access the drive, but instead uses the AT register command set. This means that it is not necessary to pre-set a CMOS drive-type prior to the lo-level format. SGATFMT3 is designed and LIMITED to work with the following Seagate disc drive interfaces: ST412 (both MFM and RLL), ESDI (with controller bios disabled), and AT/IDE (with certain limitations). SCSI interface disc drives are not supported.

SRXTEST 2.10

<https://vetusware.com/download/SRXTEST%202.10/?id=16959>

This program will tell you what Cyrix Microprocessor Upgrade is compatible with your system.

SRXTEST.COM will tell you whether or not a 386SX can be upgraded to a 486.
