AHA®-1510 AHA®-1520/2 AHA®-1530/2P AHA®-1540/2/F/P AHA®-2740/2/4/T/W AHA®-2840/2VL AHA®-2940/4/W AHA®-2940AU

LANGUAGE(S) SUPPORTED

PRODUCTS AVAILABLE IN

Worldwide

Adaptec, Inc.

EASY-CD TOOLKIT

Easy CD ToolkitTM enables C or Visual Basic Programmers to integrate CD-R recording capability into their own applicaions.

691 S MILPITAS BLVD • MILPITAS, CA • USA

AHA®-1510 AHA®-1520/2 AHA®-1540/2/F/P AHA®-1640 AHA®-1740/2/4 AHA®-2740/2/4/T/W

LANGUAGE(S) SUPPORTED

English

PRODUCTS AVAILABLE IN

Worldwide

Cactus International, Inc.

LONE-OPTIMIZER

LONE-OPTIMIZER is a UNIX and Xenix disk optimizer that increases the speed of your system by 20% to 75%. It is fully menu driven for the UNIX impaired making it extremely easy-to-use. The LONE-OPTIMIZER offers a practice mode to let you see exactly what happens before an actual optimization begins. With LONE-OPTIMIZER you can change the high-level interleave on the fly. This feature alone can double system performance. It consolidates all directory information and keeps it next to the inode table for maximum file lookup performance.

FAX

AVATM-1505

AHA®-1510

AVATM-1515

AHA®-1520/2

AHA®-1530/2P

AHA®-1540/2/F/P

AHA®-1640

AHA®-1740/2/4

AHA®-2740/2/4/T/W

AHA®-2825VL

AHA®-2840/2VL

AHA®-2910A/Ai

AHA®-2940/4/W

AHA®-3940/W

AHA®-3980/5/W

LANGUAGE(S) SUPPORTED

English

PRODUCTS AVAILABLE IN

USA

Cirrus Technology, Inc.

UNITE CD-MAKER

Unite® CD-Maker is a 32-bit software package for creating custom CDs. Unite CD-Maker allows users to quickly and easily make audio CDs as well as create CD-ROMs for backup, archiving and distribution of data. Included with Unite CD-Maker is a 32-Bit API set for automating the recording process. Advanced features include multisession support, enhanced CD and mixed mode support and a visual buffer meter to monitor the burn. Many recorders are supported and Windows 95, Windows NT and OS/2 are supported.

5301 BUCKEYSTOWN PIKE, 4TH FLOOR • FREDERICK, MD 21704 • US

PHONE (301)698-1900

FAX (301)698-1909

E-MAIL sales@cirunite.com
URL http://www.cirunite.com

AHA®-1540/2/F/P AHA®-1640 AHA®-2740/2/4/T/W AHA®-2840/2VL AHA®-2940/4/W AHA®-2940AU

LANGUAGE(S) SUPPORTED

English

PRODUCTS AVAILABLE IN

Worldwide

3.1

Cornerstone Imaging, Inc. Storage

STORAGE ACCEL

The Optical File System software (OFS) provides transparent access for users and developer level access to the optical drives and jukeboxes. With the OFS, users manage optical media contained in the jukebox. The software is compatible with Microsoft NT v3.51 or 4.0, IBM OS/2 WARP, Windows, DOS, Novell, Lantastic, Banyan Vines and LANserver. It can be used in workstation or server environments. When using the OFS for NT, users also have access to information stored in the jkukebox via Novell, Unix, or Apple systems.

Key Features include:

- * Full 32-bit multi-tasking and queue management.
- * NT's built-in security features.
- * Management of on-line and off-line volumes.
- * Easy to use 5-minute installation.

The OFS makes it easy to access the optical library because the system administrator assigns a single drive letter to the optical hardware.

1600 SOUTH MAIN STREET • WALNUT CREEK, CA 94596 •

APATM-348 APATM-358 APATM-1460 AHA®-1540/2/F/P AHA®-1640 AHA®-1740/2/4 AHA®-2940/4/W

LANGUAGE(S) SUPPORTED

English, French

PRODUCTS AVAILABLE IN

Europe

Dassault Electronique

RUGGEDIZED COMPUTER SYSTEMS

Dassault Electronique's Ruggedized Computer Systems are a powerful combination of civil standards and military specifications. The Ruggedized Computer Systems satisfy today's computer systems users and offer easy upgrade and low life cycle cost.

The Dassault Electronique ruggedized computers are used in military programs and also in industrial applications where environmental conditions demand it.

Military applications include:

- -Nuclear-missile and attack submarines, patrol boats, and surface ships
- -On-board electronic-mail systems
- -Test systems in helicopters
- -Message or radio terminals in vehicles
- -On-board acquisition systems in military vehicles

Industrial applications include:

- -On-board acquisition systems in test vehicles or prototypes
- -Power stations, control or machine tools
- -Measurements and calibration systems in nuclear power stations
- -Acquisition control station for on-board measurement on planes
- -Data transmission systems on networks or over radio links

AHA®-1510 AHA®-1520/2 AHA®-1740/2/4

LANGUAGE(S) SUPPORTED

English, French, German, Italian, Spanish, and Russian

PRODUCTS AVAILABLE IN

Canada, England, Germany, Holland, USA, Western Europe

Delphi Data

TESTBOX

The TestBoxTM series of testers provides a simple, low cost solution for most test environments. Adaptec controllers are combined with hardware and software to provide a flexible tool for in-coming inspection, reliability, error injectors, fault-analysis, SCSI protocol conformance and benchmark testing of high performance devices.

9069 CAJALCO ROAD • CORONA, CA 91719 •

AHA®-1510 AHA®-1520/2 AHA®-1540/2/F/P AHA®-1640 AHA®-1740/2/4 AHA®-2740/2/4/T/W AHA®-2840/2VL AHA®-2940/4/W

LANGUAGE(S) SUPPORTED

English, French, German, Italian, Japanese, Spanish

PRODUCTS AVAILABLE IN

Europe Canada Pacific Rim South America USA

DiagSoft, Inc.

QAPLUS/FE, QAPLUS/FACTORY

The QAPlus family of products provide direct SCSI and ASPI compliant disk, tape and CD-ROM diagnostics and product identification reports for manufacturing, compatibility and support interests.

5615 SCOTTS VALLEY DRIVE SUITE 140 • SCOTTS VALLEY, CA 95066 •

FAX

APATM-1460

AVATM-1505

AHA®-1510

AVATM-1515

AHA®-1520/2

AHA®-1530/2P

AHA®-1540/2/F/P

AHA®-1640

AHA®-1740/2/4

AHA®-2740/2/4/T/W

AHA®-2840/2VL

AHA®-2940/4/W

AHA®-3940/W

Digital Instrumentation Technology

TRANSFERPRO

TransferProTM allows you to read and write Macintosh files directly from your PC. TransferPro is a fast and easy file transfer solution. TransferPro reads, writes and formats Macintosh media including SyQuestTM, Bernoulli TM, IomegaTM Zip, data shuttle drives, Pinnacle MicroTM, SonyTM, MOSTTM, RicohTM and other magneto-optical drives, SCSI hard drives and CD-ROM drives. TransferPro features graphics viewers and converters and a high quality, easy to use Windows-based installer with an automatic configuration feature. TransferPro is available for Windows, Windows 95 and Windows NT.

LANGUAGE(S) SUPPORTED

English, German, Japanese

PRODUCTS AVAILABLE IN

Worldwide

•

•

•

AHA®-1530/2P AHA®-1540/2/F/P AHA®-2940/4/W

LANGUAGE(S) SUPPORTED

PRODUCTS AVAILABLE IN

Worldwide

Everex Systems, Inc.

EXPLORA

The Everex Explora Integrated all-in-one computer makes compromise a thing of the past in a one piece unit. The Explora supports Pentium® processors and features a built-in, 15", 0.28 dot pitch non-interlaced monitor. With up to 128 MB RAM and five expansion slots (up to two PCI), the Explora provides true upgradability while offering the space and installation advantages of a one-piece system. With built-in stereo sound and speakers the Explora comes multimedia ready. An optional base pedestal provides more powerful speakers and 3D surround sound.

AHA®-1540/2/F/P AHA®-2940/4/W

LANGUAGE(S) SUPPORTED

PRODUCTS AVAILABLE IN

Worldwide

Everex Systems, Inc.

TEMPO PCI 486

Advanced PCI Local Bus graphics and disk control, plus 100 or 120 MHz Am486DX4 or 133 MHz AmX5 processors, make the Tempo PCI 486 systems the fastest 486s on the market. Available as a desktop or midtower. Designed for Windows 95 certification ensures flawless performance in the 32-bit environment. The Tempo PCI 486 offers the most performance for the dollar in the business market today.

AHA®-1530/2P AHA®-1540/2/F/P AHA®-2840/2VL

LANGUAGE(S) SUPPORTED

PRODUCTS AVAILABLE IN

Worldwide

Everex Systems, Inc.

TEMPOSTATION

The TempoStation is ideal for users looking for powerful, reliable and economical solutions, offering high power and extreme reliability in a slim desktop case. This Windows 95 compatible system is the ideal personal workstation or LAN station. It supports 486DX2 processors, and features integrated video, disk control and I/O functions. This nononsense business computer is the perfect workstation for any office.

AHA®-1520/2 AHA®-1540/2/F/P

LANGUAGE(S) SUPPORTED

PRODUCTS AVAILABLE IN

Worldwide

Everex Systems, Inc.

TEMPO VLG DESKTOP

The Tempo VLG Desktop is a high performance VESA Local Bus system for graphics, multimedia, CAD, DTP and other demanding, high-end applications. Also available as a mid tower, the system supports all 486-class processors up to the 5x86-133, up to 128MB RAM and up to 1MB cache, providing more than enough horsepower for business multimedia.

AHA®-1540/2/F/P AHA®-1740/2/4 AHA®-2740/2/4/T/W AHA®-2940/4/W

LANGUAGE(S) SUPPORTED

PRODUCTS AVAILABLE IN

Worldwide

Everex Systems, Inc.

STEP DP

The Everex STEP DP is an EISA/PCI dual-Pentium® Symmetrical Multi Processing (SMP) solution, built with the quality and reliability only Everex can provide. The STEP DP adds PCI to EISA, supports Windows-NT, Solaris, OS/2 SMP or SCO MPX solution and is an ideal graphical workstation, CAD drafting station or as a departmental server. The system is also available as a single processor system, letting you upgrade to SMP when ready.

AHA®-2940/4/W

Everex Systems, Inc.

STEP SP

The Everex STEP SP provides entry-level and mid-range Pentium® processor solutions, built with the quality and reliability only Everex can provide. The "Designed for Windows 95" STEP SP offers exceptional price-performance at the entry-level. Supporting up to 133 Mhz processors, the STEP SP comes with up to 128MB RAM and 1MB cache for exceptional performance. The system comes with a three year limited warranty.

LANGUAGE(S) SUPPORTED

PRODUCTS AVAILABLE IN

Worldwide

5020 BRANDIN COURT • FREMONT, CA 94538 • USA

PHONE 1-800-EVEREX1 FAX 510-683-2186 TOLL FREE 1-800-EVEREX1

E-MAIL sales@everex.com
URL http://www.everex.com

AHA®-1530/2P AHA®-1540/2/F/P AHA®-2940/4/W

LANGUAGE(S) SUPPORTED

PRODUCTS AVAILABLE IN

Worldwide

Everex Systems, Inc.

STEP PRO

The STEP Pro is a high-end Pentium® processor solution. The "Designed for Windows 95" system features the high-performance Triton chip set and delivers support for 133 MHz processors and beyond, plus EDO DRAM and pipeline burst SRAM for exceptional performance. With up to 128MB RAM and up to seven drive bays in a full tower configuration, the STEP Pro is ideal for use as a high-end system or server. The system comes with a three year limited warranty.

AHA®-1510 AHA®-1520/2 AHA®-1540/2/F/P AHA®-1740/2/4 AHA®-2940/4/U/UW AHA®-3940/W AHA®-3940U/UW

LANGUAGE(S) SUPPORTED

English

PRODUCTS AVAILABLE IN

Canada Germany UK USA

Fischer International Systems Corp

SAFEBOOT

SafeBootTM provides two factor access control, complete disk encryption and virus protection. SafeBoot consists of SmartDisk, which resembles a 3.5" floppy disk, but it's actually a hardware device with its own microprocessor, firmware, memory and operating system that fits into a normal floppy disk drive. SafeBoot is initialized after entering a password at which time an encryption key is then generated. The key is used with the encryption algorithm to encrypt the hard drive. The password, key and encryption algorithm remain resident on the SmartDisk. The user will not be allowed access to the PC until the SmartDisk is inserted and correct password entered.

E-MAIL

4073 MERCANTILE AVENUE • NAPLES, FL 33942 •

PHONE 800-237-4510 TOLL FREE 800-237-4510

FAX 941-643-6357 URL http://www.fisc.com

AHA®-1540/2/F/P AHA®-1640 AHA®-1740/2/4 AHA®-2740/2/4/T/W AHA®-2840/2VL AHA®-2940/4/W

LANGUAGE(S) SUPPORTED

English, French, German, Italian

PRODUCTS AVAILABLE IN

Netherlands Switzerland Italy

GEVA Datentechnik GmbH

X/EASY

GEVA designs and develops innovative solutions for electronic data exchange and produces highgrade computer systems according to individual requirements.

Keypoints of GEVA products include:

- *Applications for electronic funds transfer for credit institutions of all sizes,
- *Data carrier exchange for all lines of business, e.g. public administration, industry and the graphics trade,
- *The configuration of bespoke, modular computer systems.

6 JOSEPH-VON-FRAUNHOFER-STR. 3A • 52477 ALSDORF, • GERMANY

PHONE 49-2404 5500-0 E-MAIL FAX 49-2404 5500-99 URL

AHA®-2740/2/4/T/W AHA®-2940/4/W AHA®-2940/4/U/UW AHA®-3940/W AHA®-3940U/UW

LANGUAGE(S) SUPPORTED

English

PRODUCTS AVAILABLE IN

Worldwide

Matrox Electronic Systems Ltd.

MATROX DIGISUITE

The Matrox DigiSuiteTM are hardware and software tools that let developers design professional applications that require the storage and retrieval of digital video and audio. All hardware is PCI/ISA and supports plug and play. Boards are available for Video I/O, Graphic overlay, keying, mixing, 2D DVE and 3D DVE. All software tools are 32-bit and object oriented. Matrox supplies all the tools required to build professional audio/video production equipment.

3.51

4.0

1055 ST. REGIS BOULEVARD DORVAL • QUEBEC, QUEBEC H9P 2T4 • CANADA

PHONE 800-361-4903

FAX

(514) 685-2853

TOLL FREE 800-361-4903

E-MAIL video.info@matrox.com

URL http://www.matrox.com/video

AVATM-1505 AHA®-1510 AVATM-1515 AHA®-1520/2 AHA®-1530/2P AHA®-1540/2/F/P AHA®-2940/4/W AHA®-2940/4/U/UW

LANGUAGE(S) SUPPORTED

PRODUCTS AVAILABLE IN

France, Germany, Netherlands, UK, Italy

Rancho Technology, Inc.

RTSDA-USW WIDE FAST20 (ULTRA SCSI) CONVERTER

The RTSDA-USW 16-Bit Wide Fast20 (UltraSCSI) Converter connects a single-ended SCSI device to a differential-ended SCSI device. Two RTSDA-USW converters can be used to extend the SCSI cable length up to 200 feet. Convert to differential-ended SCSI for better noise immunity. The RTSDA-USW converters are plug-and-play, support hot swapping and require no software.

AVATM-1505 AHA®-1510 AVATM-1515 AHA®-1520/2 AHA®-1530/2P AHA®-1540/2/F/P AHA®-2940/4/W AHA®-2940/4/U/UW

LANGUAGE(S) SUPPORTED

PRODUCTS AVAILABLE IN

France, Germany, Netherlands, UK, Italy

Rancho Technology, Inc.

RTSDA-W16 WIDE CONVERTER FAMILY

RTSDA-W16 Converters connect single-ended SCSI devices to differential-ended SCSI devices. Two SCSI converters can be used to extend the SCSI cable length up to 200 feet. Convert to differential-ended SCSI for better noise immunity. These converters are plug-and-play, support hot swapping and require no software.

AVATM-1505 AHA®-1510 AVATM-1515 AHA®-1520/2 AHA®-1530/2P AHA®-1540/2/F/P

LANGUAGE(S) SUPPORTED

PRODUCTS AVAILABLE IN

France, Germany, Netherlands, UK, Italy

Rancho Technology, Inc.

RTSDA-PW CD-ROM PERIPHERAL CONVERTER

The RTSDA-PW Converter converts 8-bit single-ended CD-ROM and other peripherals, not available with a differential-ended interface, to a wide differential-ended interface. The RTSDA-PW is the same formfactor of the CD-ROM drive and mounts directly on the drive. RTI converters are plug-and-play, require no softwae and support hot swapping.

 CUCAMONGA, CA 91730 10783 BELL COURT

AVATM-1505 AHA®-1510 AVATM-1515 AHA®-1520/2 AHA®-1530/2P AHA®-1540/2/F/P

LANGUAGE(S) SUPPORTED

PRODUCTS AVAILABLE IN

France, Germany, Netherlands, UK, Italy

Rancho Technology, Inc.

RTSDA-HP DAT PERIPHERAL CONVERTER

The RTSDA-HP 8-Bit Converter connects SCSI DAT tape and other peripherals, not available with a differential-ended interface, to a differential-ended interface. The RTSDA-HP is the same form-factor as the 3 1/2 inch DAT drive and mounts directly on the drive. RTI converters are plug-and-play, support hot swapping and require no software.

AVATM-1505 AHA®-1510 AVATM-1515 AHA®-1520/2 AHA®-1530/2P AHA®-1540/2/F/P

LANGUAGE(S) SUPPORTED

PRODUCTS AVAILABLE IN

France, Germany, Netherlands, UK, Italy

Rancho Technology, Inc.

RTREP-2 8 BIT FAST REPEATER

The RTREP-2 8-Bit Fast SCSI Repeater connects a single-ended device to a single-ended device. The RTREP-2 extends the single-ended SCSI bus by a factor of two. The RTREP-2 is plug-and-play, supports hot swapping and requires no software.

AVATM-1505 AHA®-1510 AVATM-1515 AHA®-1520/2 AHA®-1530/2P AHA®-1540/2/F/P

LANGUAGE(S) SUPPORTED

PRODUCTS AVAILABLE IN

France, Germany, Netherlands, UK, Italy

Rancho Technology, Inc.

RTSDA-S2 FAST 8-BIT CONVERTER FAMILY

SCSI Converters connect a single-ended SCSI device to a differential-ended SCSI device. Two SCSI converters can be used to extend the SCSI cable length up to 200 feet. Convert to differential-ended SCSI for better noise immunity. These converters are plug-and-play, support hot swapping and require no software.

AVATM-1505 AHA®-1510 AVATM-1515 AHA®-1520/2 AHA®-1530/2P AHA®-1540/2/F/P

LANGUAGE(S) SUPPORTED

PRODUCTS AVAILABLE IN

France, Germany, Netherlands, UK, Italy

Rancho Technology, Inc.

RTSCSI-3

The RTSCSI-3 Controller chip can be used in SCSI single to differential-ended converter and SCSI repeater designs. The RTSCSI-3 operates with SASI, SCSI-1 through SCSI-3 and Fast20 (Ultra SCSI) designs. These include 8- and 16-bit designs. The RTSCSI-3 allows the OEM to add a SCSI converter or repeater to their own form-factor. The RTSCSI-3 is available in 84-pin PLCC and 100-pin QFP.

AVATM-1505 AHA®-1510 AHA®-1520/2 AHA®-1530/2P AHA®-1540/2/F/P

LANGUAGE(S) SUPPORTED

English

PRODUCTS AVAILABLE IN

France, Germany, Netherlands, UK, Italy

Rancho Technology, Inc.

RTSDA-PM

SCSI-2 Single to differential converter designed to be mounted on a panel via the 50-pin connector.

•

AHA®-1540/2/F/P AHA®-2840/2VL AHA®-2940/4/W AHA®-3940/W

LANGUAGE(S) SUPPORTED

PRODUCTS AVAILABLE IN

Worldwide

Suria Computer Corporation

SURIA MOTHERBOARD FAMILY

The Suria Mainboard family includes some of the most technologically advanced mainboards available today. This family includes a series of 486 mainboards as well as the Pentium mainboards that span the MHz spectrum from 25 DX4 100 and the 60 - 180 MHz respectively. They are available in the combination of VLB, PCI, EISA, and ISA bus connectors. Certain mainboards also feature onboard io's . Our latest edition of Pentium mainboards are available with Plug & Play BIOS that include 'Bridge' Technology used in the latest Adaptec AHA-3940 Controllers.

2691 RICHTER AVENUE SUITE 123 • IRVINE, CA 92714 •

APATM-358 AHA®-1510 AHA®-1520/2 AHA®-1540/2/F/P AHA®-2740/2/4/T/W AHA®-2840/2VL AHA®-2940/4/W

LANGUAGE(S) SUPPORTED

English

PRODUCTS AVAILABLE IN

USA

TAPEDISK Corporation

TD RAW

TD RAW is a DOS/Windows device driver with utilities designed for cross platform data exchange and data recovery applications. It enables a PC to read a tape, containing RAW data, created on a HP 3000, or other workstation, mini or mainframe computer. The raw data on the tape appears as files on a logical drive. These files can be directly opened with any DOS/Windows/Windows 95 application that can read the data format in the file. An ASCII file, it can be opened by any PC database application. Other advantages of using RAW on a tape drive just like a disk include: large file exchange, compressed file libraries (.zip files), and MultiMedia applications. TD RAW can also read data from corrupted tapes.

P.O. BOX 379 85 COVE LANE • OSHKOSH, WI 54902-0379

PHONE (800) 827-3372

FAX

(414) 233-8699

TOLL FREE (800) 827-3372

E-MAIL

URL

AHA®-1540/2/F/P AHA®-1740/2/4 AHA®-2840/2VL AHA®-2940/4/W AHA®-2940W MAC

LANGUAGE(S) SUPPORTED

English

PRODUCTS AVAILABLE IN

Worldwide

Windsor Technologies, Inc.

PC-TECHNICIAN

PC-TechnicianTM is professional-level diagnostic software for Intelbased (8088->Pentium) and compatible PCs. Written in assembly language, it has its own proprietary operating system and boot-loader program. PC-Technician will boot the target PC and directly test its hardware without interference from its native operating system (DOS, UNIX, OS/2, Windows NT, etc.). PC-Technician contains over 200 comprehensive tests and functions that can be run in single or continuous mode. PC-Technician is used by service technicians to troubleshoot a malfunctioning PC, certify a repaired PC, burn in a new PC, edit CMOS, or low-level format the fixed disk drive.

130 ALTO STREET • SAN RAFAEL, CA 94901 •