

Product Support Bulletin

Subject: Proper Method for Running Benchmark and Diagnostics Programs

Date: 06/04/93

Page(s): 1 of 1

PSB No: S-0158

Originator: MWT

This bulletin describes the proper method for running any benchmark or diagnostics programs. This applies to any computer system.

In most cases, the computer should be started using an MS-DOS boot diskette that's 'clean' - in other words, one with no CONFIG.SYS or AUTOEXEC.BAT files. The appropriate executable can then be run, either from diskette or hard drive.

There will be some exceptions to the above rule. In attempting to benchmark or troubleshoot any add-on that requires a device driver (CD-ROM, local area network, etc.), obviously the necessary device driver(s) must be loaded. Also, some programs will require a minimum number of FILES or BUFFERS to be defined in the CONFIG.SYS file. Such programs will usually display this requirement if they are run without the necessary CONFIG.SYS file.

For the most consistent results, use the absolute minimal boot configuration that's allowed by the hardware being tested.

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INFORMATION

Product Support Bulletin

Subject: Maximum Number of Printers Supported by Current Equity Computers

Date: 02/06/91

PSB No: S-0128

Page(s): 1 of 1

Originator: KAS

As computing environments increase in complexity, there has been an increasing number of instances that require the support of several printers by one computer. One common example is that of using Novell Netware's print server capabilities to provide printer access to a large group of users with differing printer requirements. Netware is capable of supporting three (3) parallel and two (2) serial printers on one server. Recent testing has shown that the Equity 386/25 Plus, Equity 386/25, Equity 386/20 and the Equity 386SX Plus will support three (3) parallel ports along with two (2) serial ports. The key factor in providing support for a third parallel port is the need for a parallel interface card that can be set to the IBM Monochrome Graphics/Parallel printer I/O address at 3BCh. The computer looks for this address first and, if present, will assign the parallel port on that card as LPT1. The built-in parallel port (I/O address 378h) will then be addressed as LPT2. We also had an AST I/O Mini serial/parallel card addressed at I/O address 278h, which was then reassigned to LPT3. Each of the three parallel ports was attached to a printer. There was also a printer attached to each of the two serial ports. All five printers were then set to print simultaneously under Netware Version 2.15 Rev. C using PCONSOLE. All five printers were able to print the documents assigned to them, simultaneously. The units were then tested using WordPerfect 5.1 on the network and again were successful in printing to the five (5) printers at the same time. The last tests were run with the units booting under DOS 4.01 and screen prints being directed to each of the printers. WordPerfect 5.1 was also used to direct documents to each of the printers. Again all five (5) printers were able to print the files that were sent to them.

Although not all Equity computer models were tested in this situation, the Equity models 386SX, IIe, III+ and II+ should work in a similar manner if the instructions above are used as a guide. There is one item of which to be aware when using the this setup and that is the system will complete the RAM count and lock up if using a monochrome monitor. If you need to use three parallel ports, USE A COLOR MONITOR.

Product Support Bulletin

Subject: Change to Memory Expansion Board Recommendations for Equity II+ and Equity III+

Date: 3/06/90
Page: 1 of 1

PSB No: S-0113
Originator: KAS *gas*

This bulletin provides information concerning expanded memory boards which are recommended for use in the 12MHz models of the Equity II + and III+. Please consider this information as an update to Product Support Bulletins S-0042A and S-0051.

Due to the fact that the I/O bus speed of both the Equity II + and the Equity III + is the same as the CPU speed selected, there are some problems in compatibility with expanded memory boards when operating the systems at 12MHz.

Previously, Epson recommended the use of Micron Technology memory expansion boards. These boards have been removed from our recommended product list due to the fact that Micron no longer produces ISA memory boards.

One new addition to the recommended product list is the RAMpage 286 Plus board from AST. This board was released in February 1990 and is compatible with I/O bus speeds of 12MHz.

Product Support Bulletin

Subject: Equity II+, III + and 386/20 Compatibility with New Western Digital Hard Disk Controllers

Date: 9/8/89
Page: 1 of 1

PSB No: S-0101
Originator: PNM P.N.M.

Western Digital has introduced a new series of 16 - bit hard disk controllers that replaces the models previously certified for use in our Equity Series computers. This bulletin reports on the compatibility of the new model controllers in our 80286 - and 80386 - based computers.

<u>Current Model</u>	<u>New Model</u>
WD1003A- WAH	WD1003V- MM1

Used in the Equity II + and III +, and currently available from Epson America, the WD1003A - WAH has been replaced in Western Digital's product line by the WD1003V- MM1, The new controller is capable of providing a 2:1 interleave format. This controller card has been tested in the Equity II + and III+ with the Epson 20Mb and 40Mb hard drives as well as the Seagate ST - 251. Tests were performed using a 2:1 interleave factor and all tests were completed successfully.

<u>Current Model</u>	<u>New Model</u>
WD1006A - WAH	WD1006V- MM1

The WD1006A - WAH hard disk drive controller card, used in the Equity 386/20 and 'currently available from Epson America, has been replaced in Western Digital's product line by the WD1006V- MM1. The new controller is capable of providing a 1:1 interleave format. The controller card has been tested in the Equity II+, III+ and 386/20 with the Epson 20Mb and 40Mb hard drives as well as the Seagate ST-251. All tests were performed using a 1:1 interleave factor in the test units and were completed successfully.

Product Support Bulletin

Subject: Using High Capacity ESDI and SCSI Hard Disk Drives with the Current Equity Series Computers

Date: 10/10/90
Page(s): 1 of 2

PSB No: S-0091A
Originator: PNM

The purpose of this bulletin is to provide some specific examples of how to install high capacity ESDI and SCSI hard disk drives in the current Equity Series computers.

The largest drive directly supported by the ROM BIOS (ver 220) in the Equity II+ and Equity III+ has a capacity of 130Mb, while the largest supported directly by the ROM BIOS in the Equity Ite, 386SX, 386/20 and 386/25 is 153Mb. To allow our units to be used in stand alone and especially network environments that require higher drive capacities, the use of the Adaptec ACB 2320 controller (available with the Equity 386/20) with the optional ACB-BIOS (available from Adaptec) will provide support for a variety of ESDI drives up to 314Mb. The AC&BIOS also has the ability to read the ESDI drive parameters from the drive itself. This will allow it to configure virtually any ESDI drive.

NOTE: The Adaptec BIOS ROM should be installed in location U25. In order for it to work, the jumper J13 pin 1 must be installed. Caution should be used when ordering the BIOS ROM as problems have been experienced when using version B. Versions A and C perform normally.

The WD1007V-SE1 controller is another option that can be used with high capacity ESDI drives that are not supported by the ROM BIOS drive tables. When using this controller' make sure that all pins on jumper on W1 are open. You can run SETUP and use Type 1 for the drive type or let the controller automatically set it at the end of the low level format routine provided by the controller's BIOS. To start the WD-BIOS Format Utility, run DEBUG and enter G=CC00:5. This will bring up a menu listing the operations that are available. Run the low level format and either enter the defective blocks listed on the drive by hand or let the program enter them automatically. Continue with the "Verify" and "Surface Analysis" utilities and finally finish with the "Set Drive Type and Exit". At this point there are 5 options from which to choose using the "+" and "l-" keys to toggle through the available choices. Select the "Translation Option-63 SPT (Sectors Per Track)" if the hard drive has more than 1024 cylinders or "Non-Translation" for drives with less than 1024 cylinders.

The next step after completing the low level format is to run the Novell COMPSURF utility. When setting up the COMPSURF Parameters it will ask if you want to "Format the drive?" where you will choose the "NO" response and proceed to the next option. When asked if you want to "Retain the Bad Track Table" answer "YES" and continue on with the rest of the COMPSURF options. After completion of the COMPSURF utility, continue on with the rest of the NETGEN installation.

The use of high capacity SCSI drives is another area where we are able to provide a solution for those customers who require storage capacities greater than the Epson Supplied options. When using a SCSI type hard disk drive, the hard disk controller usually is a part of the hard drive unit. The connection between the SCSI bus and the Equity's data bus is made by installing a host adaptor into the Equity computer and connecting the SCSI drive to the host adaptor. The Seagate ST-296N, 85Mb drive, used in a stand alone configuration in the current Equity Series computers has provided favorable results.

When using SCSI drives in a Novell network, the use of the Future Domain SCSI adaptor with high capacity SCSI drives such as CDC and Maxtor has also been very successful. Future Domain recommends using Version 1.4 of their device driver when installing Novell Netware Versions 2.1-2.15. When used with the TMC-830 (use ROM Vers. 4.0L) or the TMC-840 (use ROM Vers. 5.0C) host adapters, drive sizes of up to 800Mb (CDC 94181-702) can be accommodated.

Product Support Bulletin

Subject: Western Digital XT - GEN Hard Disk Controller Anomalies

Date: **8/10/89**

Page: 1 of 1

PSB No: S-0089

Originator: MWT 

Recent reports from the field have revealed certain anomalous behavior when the Western Digital XT- GEN hard disk controller is used in the Equity II +, III + or 386/20 computers.

The XT - GEN controller is an 8 - bit, XT- type "generic" controller. As such, there would be an immediate loss of performance if it were installed in a 16 - bit, AT- type ISA bus system. However, the poor performance is not the only issue. The XT- GEN can produce addressing conflicts that do not directly point to the controller as the cause. For example:

An Equity II + was equipped with a Seagate ST- 225 hard drive and the XT- GEN controller. It was also configured with the IBM 5250 terminal emulation card and software and was connected to an IBM System/36 host. Additionally, IBM's PC Support/36 software was correctly installed on both the II+ and System/36. This utility enables file and folder sharing as well as up- and download capability. The 5250 terminal emulation works perfectly; the PC Support/36 utility does not. This pointed to an "obvious" incompatibility.

As part of the troubleshooting procedure, a Western Digital WD1003V- MM1 16 - bit controller was substituted for the XT- GEN. With this one change, the PC Support/36 functions started operating correctly. Other similar examples have been reported.

Our recommendation is that 8- bit controllers in general should not be used because of performance losses. The XT- GEN controller should not be used at all.

Product Support Bulletin

Subject: Equity and Apex Series Compatibility with the Sysgen OmniBridge Controller and BridgeFiler External Floppy Drives

Date: 04/11/90
Page: 1 of 3

PSB No: S-0088B
Originator: KAS *Kas*

The purpose of this bulletin is to provide the results of compatibility testing conducted by the Computer Product Support Center with the Sysgen OmniBridge controller and Bridge - Filer external floppy disk drives.

<u>Model</u>	<u>Comments</u>
Equity I	The Equity I was found compatible with the OmniBridge controller. It was able to support one or two external disk drives (daisy chained) together. The external drives could be used as high density (1.2M and 1.44M) or normal (360K and 720K) disk drives.
Equity II	The Equity II was found to be totally incompatible with the OmniBridge controller.
Equity III	The Equity III was found compatible with the OmniBridge controller. It was able to support one or two external disk drives (daisy chained) together. The external drives could be used as high density (1.2M and 1.44M) or normal (360K and 720K) disk drives.
Equity I +	The Equity I + was found compatible with the OmniBridge controller. It was able to support one or two external disk drives (daisy chained) together. The external drives could be used as high density (1.2M and 1.44M) or normal (360K and 720K) disk drives.
Equity Ie	The Equity Ie was found compatible with the OmniBridge controller. It was able to support only one external floppy drive, unlike the other models tested. The drive could be used as a high density (1.2Mb and 1.44Mb) or normal (360K and 720K) disk drive.

- Equity II + The Equity II + was found compatible with the OmniBridge controller. It was able to support one or two external disk drives (daisy chained) together. The external drives could be used as high density (1.2M and 1.44M) or normal (360K and 720K) disk drives.
- Equity IIe The Equity IIe was found compatible with the OmniBridge controller. It was able to support one or two external disk drives (daisy chained) together. The external drives could be used as high density (1.2M and 1.44M) or normal (360K and 720K) disk drives.
- Equity III + The Equity III + was found compatible with the OmniBridge controller. It was able to support one or two external disk drives (daisy chained) together. The external drives could be used as high density (1.2M and 1.44M) or normal (360K and 720K) disk drives.
- Equity 386SX The Equity 386SX was found compatible with the OmniBridge controller. It was able to support one or two external disk drives (daisy chained) together. The external drives could be used as high density (1.2M and 1.44M) or normal (360K and 720K) disk drives.
- Equity 386/20 The Equity 386/20 was found compatible with the OmniBridge controller. It was able to support one or two external disk drives (daisy chained) together. The external drives could be used as high density (1.2M and 1.44M) or normal (360K and 720K) disk drives.
- APEX The Epson APEX was found compatible with the OmniBridge controller. It was able to support one or two external disk drives (daisy chained) together. The external drives could be used as high density (1.2M and 1.44M) or normal (360K and 720K) disk drives.
- APEX + The Epson APEX was found compatible with the OmniBridge controller. It was able to support one or two external disk drives (daisy chained) together. The external drives could be used as high density (1.2M and 1.44M) or normal (360K and 720K) disk drives.

APEX 100 The Epson APEX 100 was found compatible with the OmniBridge controller. It was able to support one or two external disk drives (daisy chained) together. The external drives could be used as high density (1.2M and 1.44M) or normal (360K and 720K) disk drives.

APEX 200 The Epson APEX 200 was found compatible with the OmniBridge controller. It was able to support one or two external disk drives (daisy chained) together. The external drives could be used as high density (1.2M and 1.44M) or normal (360K and 720K) disk drives.

NOTE: The recommended switch settings for the OmniBridge controller are as follows:

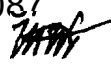
1-1	DOWN	2-1	DOWN
1-2	DOWN	2-2	DOWN
1-3	DOWN	2-3	UP
1-4	DOWN	2-4	UP

These settings select NO ADDRESS for the OmniBridge BIOS and allow it to coexist with the internal FDC of the computer in which it is being installed. This way you do not need to disable the internal FDC or connect any cables from the OmniBridge to internal floppy drives. This was found to be a universal setting for all of the computers listed above as compatible with the OmniBridge controller.

Product Support Bulletin

Subject: Tape Backup System Test Results

Date: 6/13/89
Page: 1 of 2

PSB No: S-0087
Originator: MWT 

The Epson America Product Support Center has recently tested four tape backup systems:

Archive VP - 150i	Internal, 150MB
Mountain Series 4000 FileSafe	External, 40MB
Tallgrass TG - 4060 +	External, 60MB
Tecmar QT - 60e	External, 60MB

The tape drives were tested on a variety of systems (please see the notes below). In all cases, the drive manufacturer's documentation was used as a guide to installation and operation. Note that for 8086/88 computers, the XT- type settings were used. For the 80286/386 computers, the AT- type settings were used. This is important for correctly configuring the host adapters or controller cards for IRQ, DMA and I/O port address.

Archive VP - 150i

The VP - 150i was tested on the Equity II +, III + and 386/20. Due to the capacity and nature of the drive, it is not particularly suited for use in any of the 8086/88 computers. This was the only drive supplied with Unix/Xenix device drivers. It was tested under MS - DOS 3.3 and SCO Xenix 286 System V version 2.2.1 with no problems encountered. The VP - 150i is also Novell tested and certified under the NetWare operating system.

Mountain Series 4000 FileSafe

The Series 4000 FileSafe was tested on the Equity II+, III + and 386/20. Due to the use of a 16 - bit controller, it was not tested in any of the 8086/88 computers. It was tested under MS - DOS 3.3 with no problems encountered. A chapter is included in the tape software documentation on backup and restore operations on a local area network, including Novell.

Tallgrass TG - 4060 +

The TG- 4060+ was tested on the Apex, Apex +, Equity I +, II +, III + and 386/20. It was tested under MS- DOS 3.2 and 3.3 with no problems encountered. There is no documentation on LAN operations.

Tecmar QT - 60e

The QT- 60e was tested on the Equity I +, II +, III + and 386/20. Testing was conducted under MS - DOS 3.3 with no problems encountered. The Tecmar documentation includes extensive information on installation and operation in a LAN environment.

General Notes

Of the four units tested, the Archive and Tecmar drives offered the easiest installation. They also provided the best performance, with the Tallgrass drive giving the slowest disk-to-tape and tape - to- disk operations. All four drives were supplied with menu-driven tape utility software for the MS - DOS environment. Command-line and timed, scheduled operations are also available. As previously mentioned, the Archive drive also included device drivers for use in a Unix/Xenix environment, offering the greatest level of flexibility.

Please contact the manufacturers for additional information.

Archive Corporation
Data Storage Division
1650 Sunflower Ave.
Costa Mesa, Ca. 92626
(800) 237 - 4929

Mountain Computer, Inc.
360 El Pueblo Rd.
Scotts Valley, Ca. 95066
(408) 438 - 6650


Tallgrass Technologies Corp.
11100 West 82nd St.
Overland Park, Ks. 66214
(913) 492 - 6002

Tecmar, Inc.
6225 Cochran Rd.
Solon, Oh. 44139
(216) 349 - 1009

Product Support Bulletin

Subject: Apex / Apex Plus / Equity Series Keyboards

Date: 4/19/89
Page: 1 of 1

PSB No: S-0080
Originator: REM 

The purpose of this bulletin is to provide information on the various keyboards used with the Apex, Apex Plus and Equity series computers and the part numbers of the keyboard subassemblies used with these keyboards.

The Apex and Apex Plus computer keyboards are to be replaced as whole units.

The Equity series keyboards are repaired to the subassembly level. The Equity III keyboard PCB assembly is the only one that comes with the key top set attached.

Since some of the keyboards have the same model numbers, the difference can be determined by the FCC ID number in those cases.

The chart below provides a quick reference to determine the part number of the main keyboard PCB assembly, key top set, control logic subassembly, and keyboard cable.

<u>Apex / Apex Plus</u>		<u>Equity I, II, III</u>			
Model	Keyboard Unit	Model	Keyboard PCB Assy	Key Top set	Keyboard Cable
Apex	A265091A	Equity I/II	Y145501001	Y145501021	Y144305000
Apex Plus	93553905410	Equity III	KAFLZ3AEPS1	attached	KACCL060UCA

Equity I +, II +, III+, 386/20

Model	Code	FCC ID	Keyboard PCB Assy	Control Board	Key Top set	Keyboard Cable
Q203A	AA	BKM9A8Q203A	Y127501001	attached	Y127501022	Y127501031
Q303A	AA	BMK9A8Q303A	Y127501001	attached	Y127501022	Y127501031
Q203A	A103A - AA	C9S4D7Q203A	Y163502001	none	Y127501022	Y163502020
Q203A	A103A - AA	C9S4D84701	Y163504007	Y171501017	Y127501022	Y163504006


Equity Ie

Model	Code	FCC ID	Keyboard PCB Assy	Control Board	Key Top set	Keyboard Cable
E1160A	-	C9S4D84701-201	Y163504007	Y171501017	Y171501007	Y171501006

Product Support Bulletin

Subject: Equity II + (12MHz) and Novell ELS 2.0A Level I

Date: 4/13/89
Page: 1 of 1

PSB No: S-0076
Originator: KAS 

This bulletin provides information concerning the use of the Equity II + (12MHz) as a non-dedicated server with the Novell ELS 2.0A Level I local area network operating system.

Equity II + (12MHz) units may encounter difficulty with the standard IRQ setting for the RX- Net configuration provided with the Novell ELS software. When the workstations access the server's hard drive, the error "AT Disk Time - out Call From Non - DiskProc Process" appears on the server display and the network locks up.

The standard setting is IRQ2. In order to use an Equity II + as the file server, it is necessary to change the jumper selecting IRQ on the network board and to modify the IRQ selected by NET\$OS.EXE for the network software. The options for alternate IRQ settings are IRQ3, IRQ4 and IRQ7.

In order to modify the NET\$OS.EXE interrupt setting, you must acquire a copy of the Novell utility SCONFIG.EXE. This utility is available on the GENOS- 3 disk from the Novell Advanced Netware package. It is also available from the Novell Users Forum (NOVUSER) on the CompuServe Information Service and, thanks to the cooperation of the Novell Technical Support group, on the Epson Product Support RBBS.

The procedure for modifying the IRQ setting with the SCONFIG command is as follows:

1. Copy SCONFIG.EXE to the disk containing the working copy of NET\$OS. EXE.
2. Type SCONFIG NET\$OS <CR> in order to get the option table listing interface types for available IRQs, I/O Base addresses and RAM Buffer addresses.
3. Select interface type and enter the command:
SCONFIG NET\$OS A:.,t <CR> (where t = interface type number).

NOTE: This problem does not occur with Novell ELS Level II or with Novell Advanced Netware. Nor does it occur with ELS Level I in either the Ethernet NE - 1000 or the 3Com EtherLink configuration.

EPSON

EPSON AMERICA, INC.

SERVICE

PRODUCT SUPPORT BULLETIN

PSB NO. : S-0073	DATE: 03/17/89	ORIGINATOR: KAS	PAGE: 1 of 1
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SUBJECT: Micron Technology Expanded/Extended Memory Boards in the Equity II+ and III+ (12MHz)

This bulletin provides information concerning expanded and extended memory boards which are recommended for use in the 12 MHz models of the Equity II+ and III+.

Due to the fact that the I/O bus speed of both the Equity II+ and the Equity III+ is the same as the CPU speed selected, there are some problems in compatibility with expanded and extended memory boards when operating the systems at 12MHz.

At this time, we have found one manufacturer whose boards function reliably at all CPU speeds. They are Micron Technology.

Micron is located at:

**Micron Technology, Inc.
Systems Group
2805 East Columbia Road
Boise, ID 83706**

Telephone: (800) 642-7661

Micron Technology has several models of both extended and expanded type memory boards. Please contact them for specifications and pricing information.

EPSON

EPSON AMERICA, INC.

SERVICE

PRODUCT SUPPORT BULLETIN

PSB NO.: S-0072 | DATE: 03/17/89 | ORIGINATOR: KAS | PAGE: 1 of 2

SUBJECT: Using Seagate ST251 and ST4096 Hard Disk Drives in the Equity II+ and III+

This bulletin provides the information required to successfully install two of the more popular hard disk drives - the Seagate ST-251 and ST-4096 - in the Equity II+ and III+ desktop computers.

ST-251

The ST-251 is a 5.25", half-height 40MB HDD. Unfortunately, the drive parameters (820 cylinders with 6 heads) are somewhat unusual and are not incorporated in the Epson ROM BIOS version 2.20, or earlier, drive type table. The closest drive type available is Type 3 (615 cylinders, 6 heads). This would yield 30MB of available disk space. Under MS-DOS, however, there is an alternative - use a third-party utility such as SpeedStor or Disk Manager. This procedure would yield 40MB of available disk space.

Here is the method used to install the drive with SpeedStor version 5.11:

- 1 - With the drive type in SETUP set to NONE, physically install the ST-251 as you would any other HDD.
- 2 - Boot the system with either MS-DOS 3.20 or 3.30.
- 3 - Insert the SpeedStor diskette, type INSTALL and press ENTER. Respond to the prompts regarding the drive type (Seagate, ST-251) and the size of the partitions (your choice).
- 4 - After the partitioning is completed, SpeedStor will prompt you to insert the DOS disk in drive A. It will then transfer the system files to the HDD. It then prompts you to re-insert the SpeedStor diskette and will copy the HARDRIVE.SYS device driver to the HDD and create the CONFIG.SYS file needed to load the driver.
- 5 - When the process is completed, remove the SpeedStor diskette and press CTRL-ALT-DEL to re-boot the system. If the installation was successful, a copyright notice from Storage Dimensions will appear and the system will boot up to the C> prompt.

ST-4096

The ST-4096 is a high capacity 5.25", full-height 80MB hard disk drive. The drive parameters (1024 cylinders, 9 heads) are not included in the Epson ROM BIOS version 2.20, or earlier, drive type table. Under MS-DOS, you can use the same procedure as for the ST-251 and obtain approximately 69MB of usable storage (the 9th head is ignored).

A common application for this drive is in a file server for a Novell network. This presents a problem as the NetWare operating system works exclusively from the computer's ROM BIOS drive type table, and does not honor the alternate hard disk parameter table that programs such as SpeedStor create.

Here is a solution for this situation that will yield slightly over 70MB:

- 1 - Prior to physically installing the drive, turn it over and locate pin 2 of the 34 pin edge connector. This will be the first pin from the left on the component side of the drive's printed circuit board, when viewed from the rear of the drive.
- 2 - Mask off pin 2 with a small piece of thin tape - regular adhesive tape works quite well. Do not overlap onto pin 4.
- 3 - Install the drive and run the Epson SETUP utility. Under MASS STORAGE, go to Drive C and select type 43 (1024 cylinders, 8 heads).
- 4 - Perform the low-level physical format (HDFMTALL), remembering to enter any listed bad track locations.

You are now ready to go on to the Novell installation procedure. Refer to the NetWare Installation Guide for details.

(Note: the above procedure is also useful under MS-DOS 3.30. After HDFMTALL, simply run FDISK to set up the partitions and logical drives and then FORMAT each logical partition.)

Pin 2 is the HS3 (Head Select 3) signal, which is used to select the 9th head. Masking this signal off will permanently de-select the 9th head, preventing the system from generating an error condition.

Although this procedure does not yield the full 80MB capacity of the disk drive and is not recommended as a standard practice, it may prove useful in certain situations.

Product Support Bulletin

Subject: Equity Series HDD Controllers Jumper Settings

Date: 6/12/89

Page: 1 of 8

PSB NO.: S-0070A

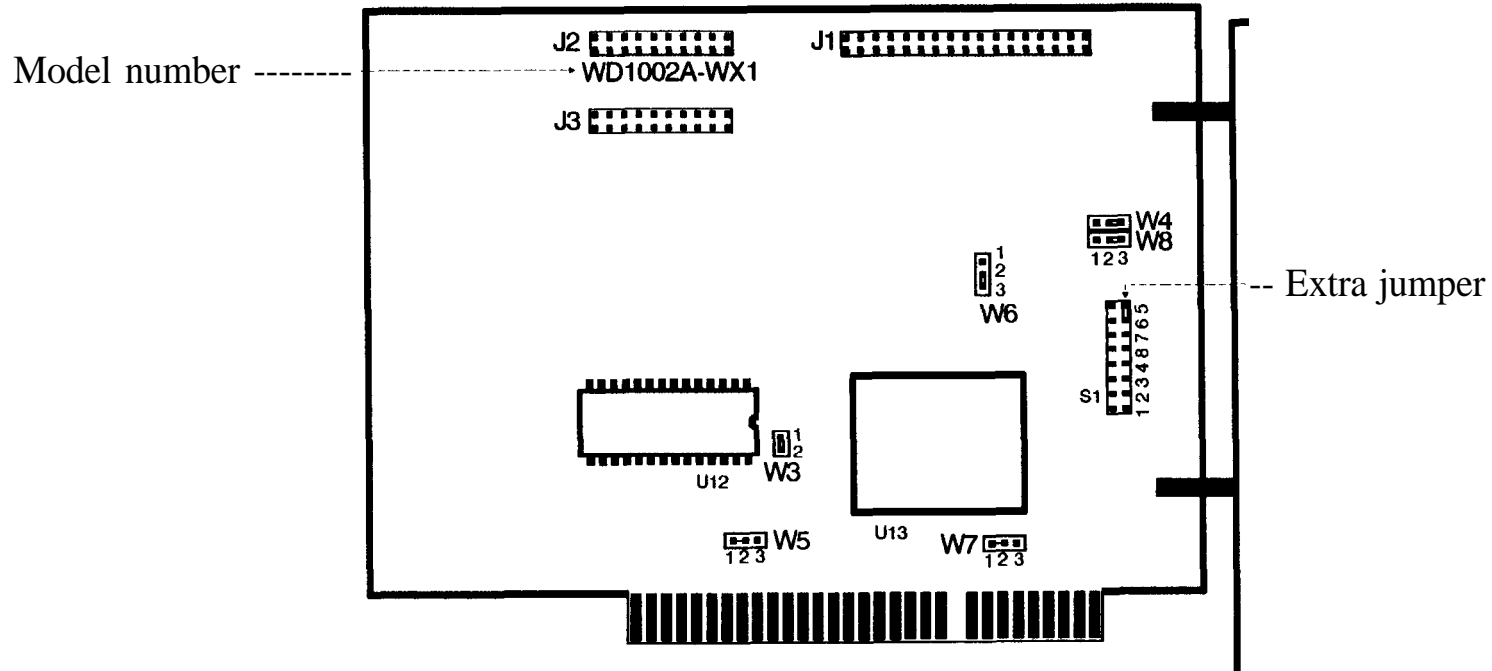
Originator: APA *APA*

This bulletin provides information on the jumper settings for the hard disk controllers used in Epson Equity computers.

Please refer to the following pages for information regarding specific hard disk controllers:

Model #	Page #
WD1002A - WX1	2
WD1002S - WX2	3
WD1003 - WAH	4
WD1002 - WAH	5
WHDC	6
WD1006S - WAH	7
ACB - 2320	8

HDD Controller WD1002A-WX1 (8-bit)

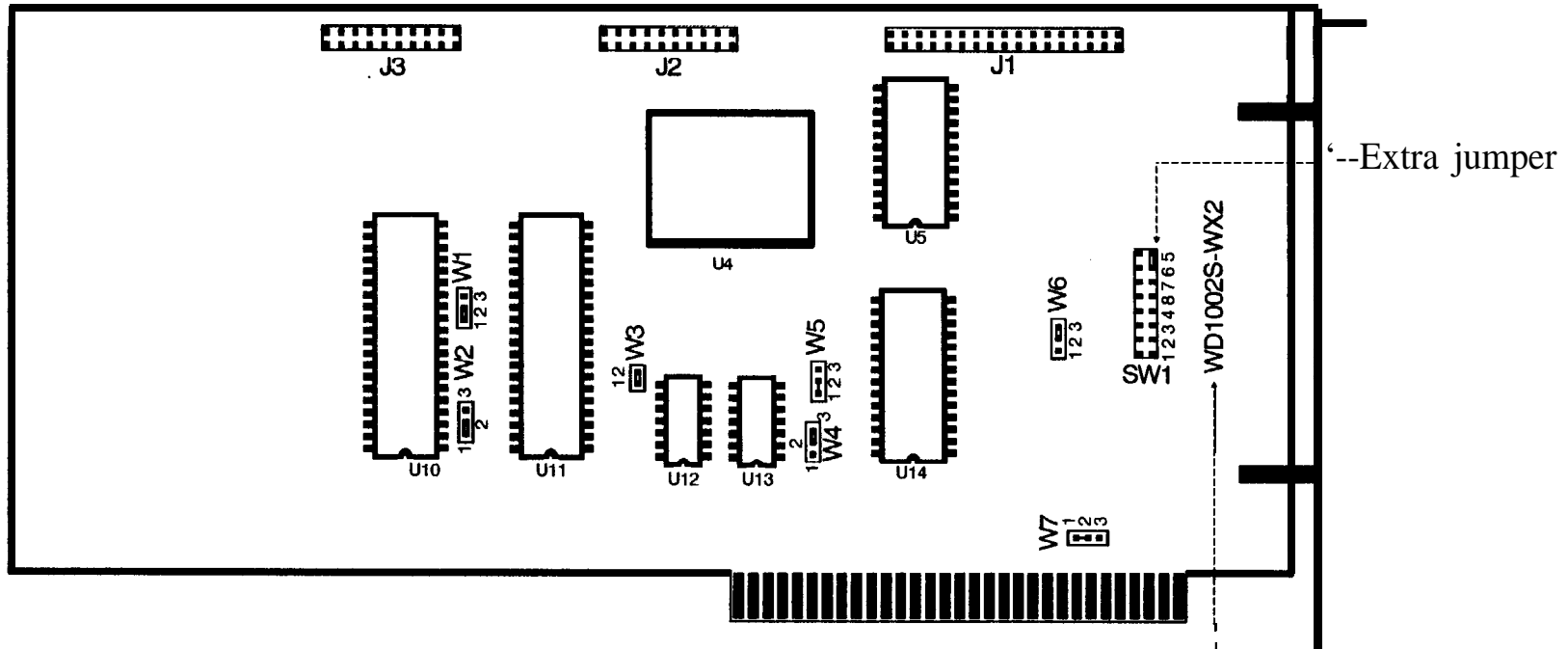


FACTORY SETTINGS

Jumper	Position	Description
W1	N/A	Not used.
W2	N/A	Not used.
W3	1 to 2	BIOS ROM is enabled (on controller).
W4	2 to 3	Device address 320H.
W5	* hard-wired 1 to 2	BIOS ROM size (32K or 64K).
W6	2 to 3	Reduced write current (< = 8 heads).
W7	* hard-wired 1 to 2	IRQ 5.
W8	2 to 3	Disk controller I. D. (set to be the first).

* No jumper pins - 1 and 2 are connected by a PCB board etch.

HDD Controller WD1002S-WX2 (8-bit)



FACTORY SETTINGS

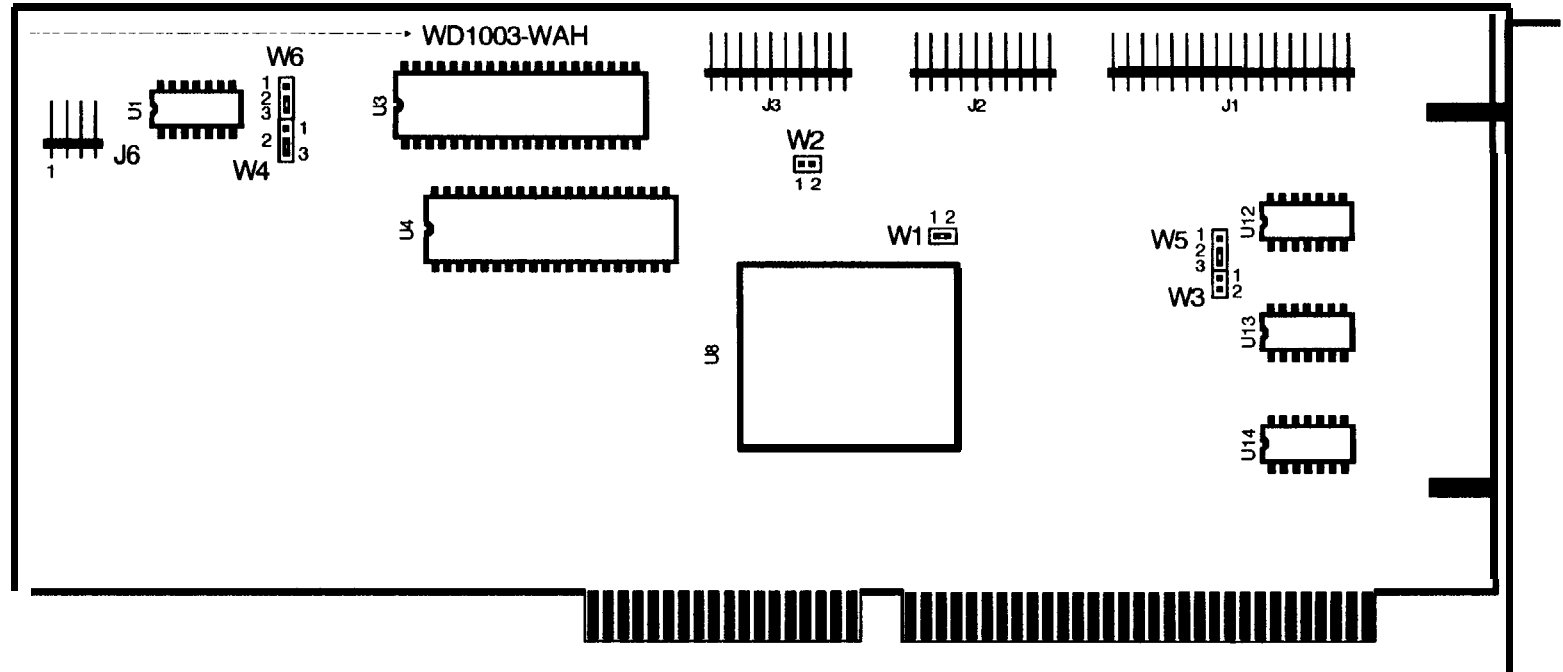
Model number--j

Jumper	Position	Description
W1	1 to 2	Required for this configuration.
W-2	1 to 2	Required for this configuration.
W3	1 to 2	BIOS ROM is enabled (on controller).
W4	2 to 3	Device address 320H.
W5	* hard-wired 1 to 2	BIOS ROM size (32K or 64K).
W6	2 to 3	Reduced write current (< = 8 heads).
W7	* hard-wired 1 to 2	IRQ 5.

* No jumper pins - 1 and 2 are connected by a PCB board etch.

HDD Controller WD1003-WAH (16-bit)

Model number



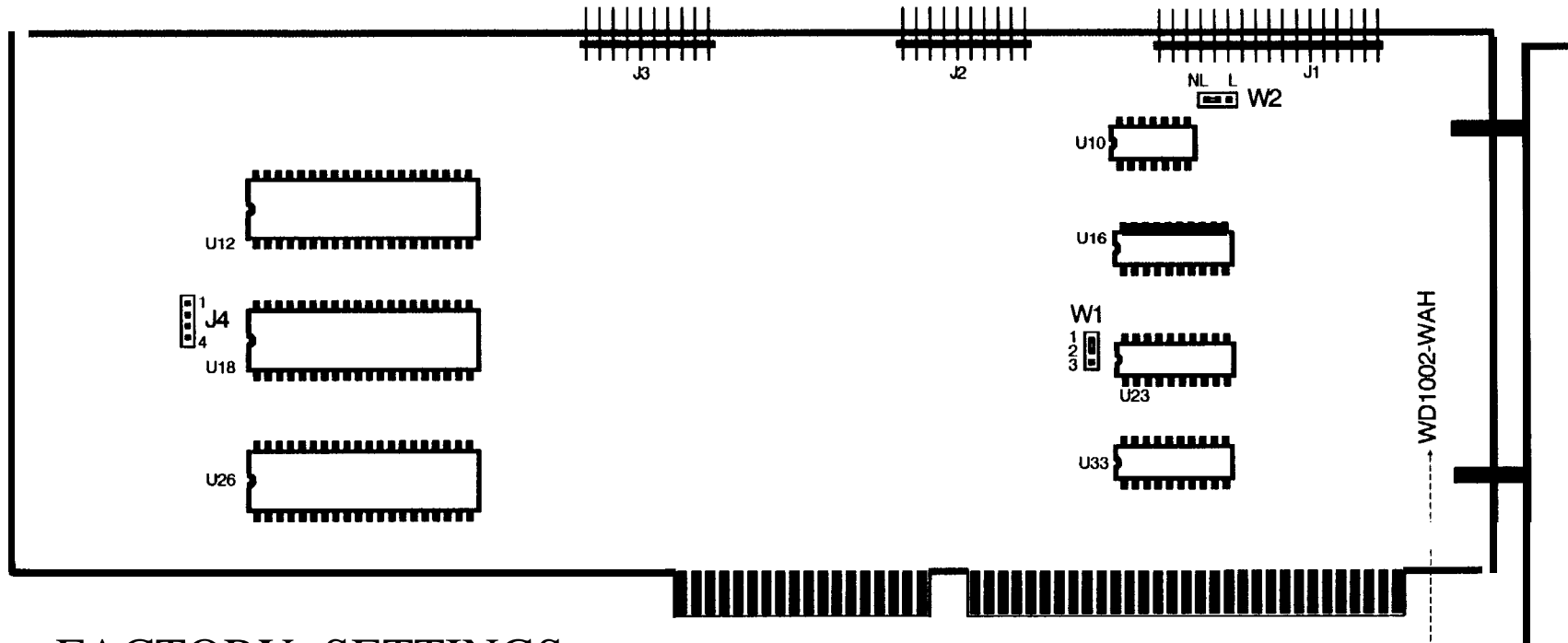
FACTORY SETTINGS

Connection of LED indicator cable :

Jumper	Position	Description	Model	Pin 1 of J6
W1	1 to 2	Status read is latched.	Equity III	Orange wire
W2	No jumper	Primary address selected.	Equity II +	Blue wire
W3	* No jumper	Required for this configuration.	Equity III +	Red wire
W4	2 to 3	Required for this configuration.		
W5	2 to 3	Standard configuration.		
W6	2 to 3	Standard configuration.		

* No jumper pins.

HDD Controller WD1002-WAH (16-bit)



FACTORY SETTINGS

Jumper Position Description

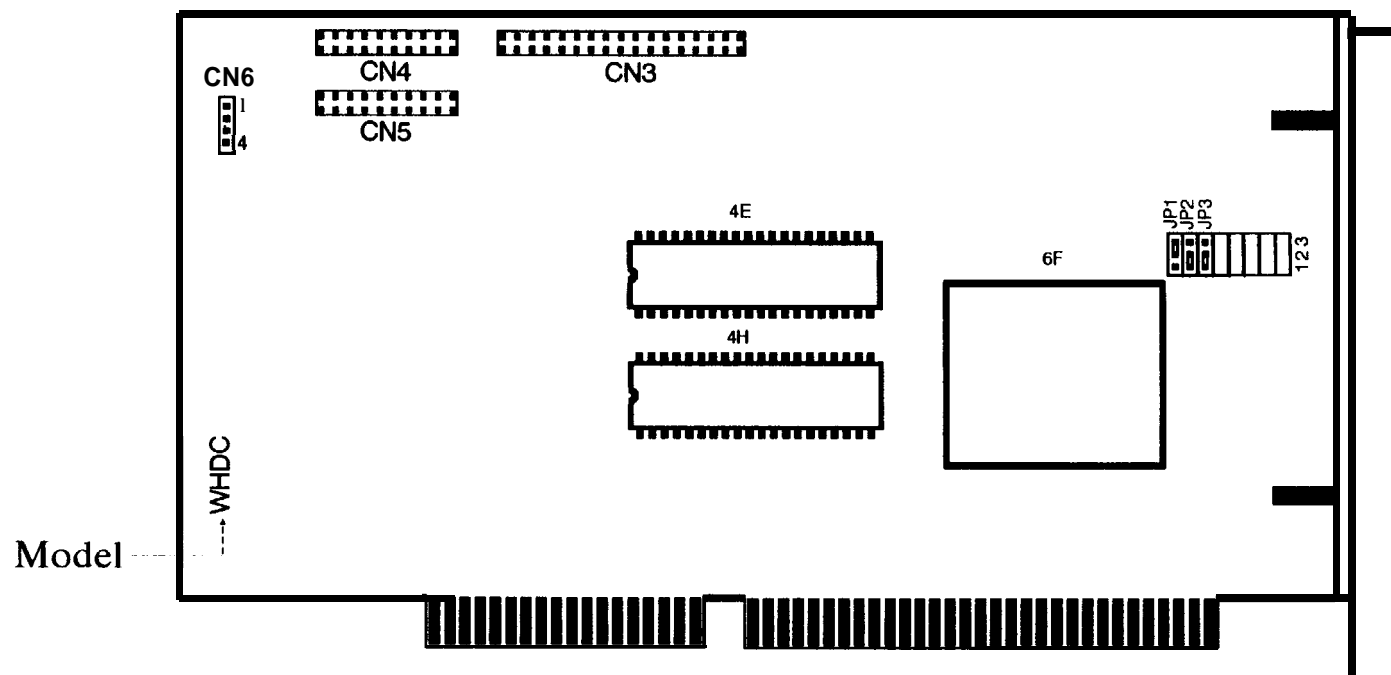
W1 1 to 2 Primary base address.

W2 Center to NL HDD activity LED only lights when the controller accesses the drive.

Connection of LED indicator cable :

Model	<u>Pin 1 of J4</u>
Equity III	Orange wire
Equity II +	Blue wire
Equity III +	Red wire

HDD Controller WHDC (16-bit)



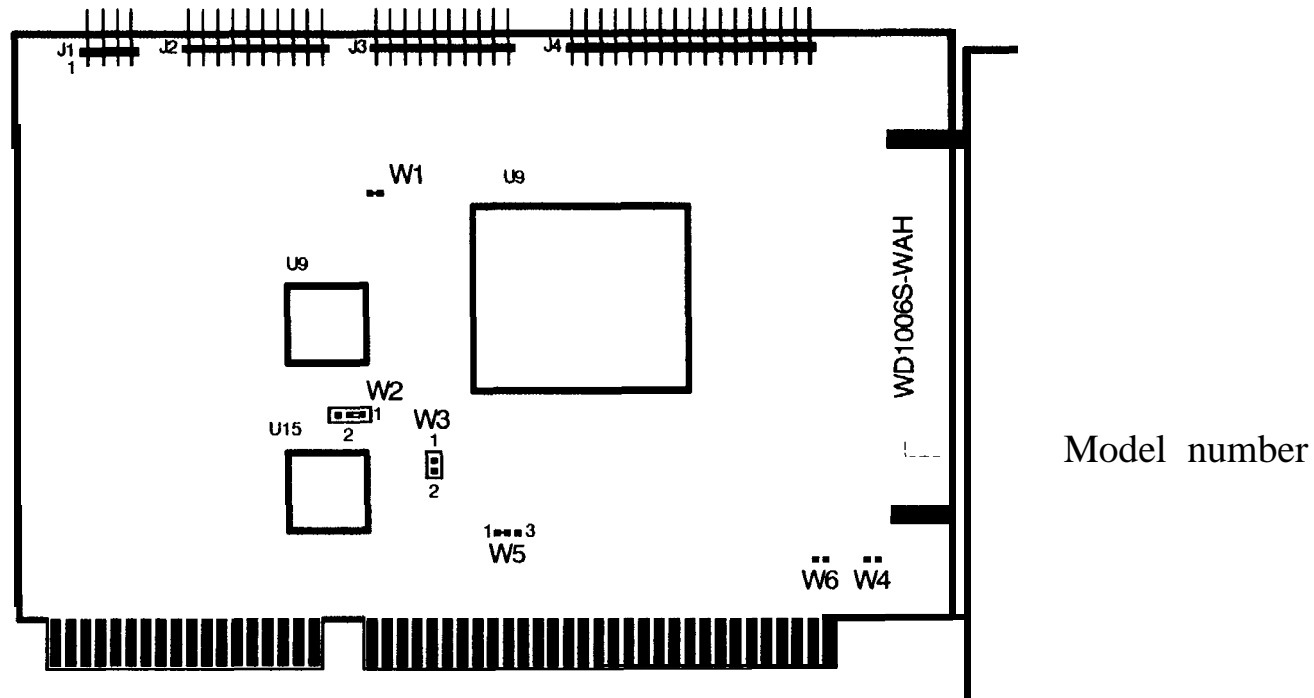
FACTORY SETTINGS

Connection of LED indicator cable :

Jumper	Position	Description	Model	Pin 1 of CN6
* JP1 (J1)	* 2 to 3 (B to C)	Primary address selected.	Equity III	Orange wire
* JP2 (J2)	* 1 to 2 (A to B)	Status read is non-latched (select = drive busy).	Equity II +	Blue wire
* JP3 (J3)	* 1 to 2 (A to B)	WAH mode (dual HDD controller).	Equity III +	Red wire
JP4 to JP8	No jumper pins.	Hardwired to factory settings.		

* "JP" may be labeled as "J", "1" as "A", "2" as "B" and "3" as "C".

HDD Controller WD1006S-WAH (16-bit)



FACTORY SETTINGS

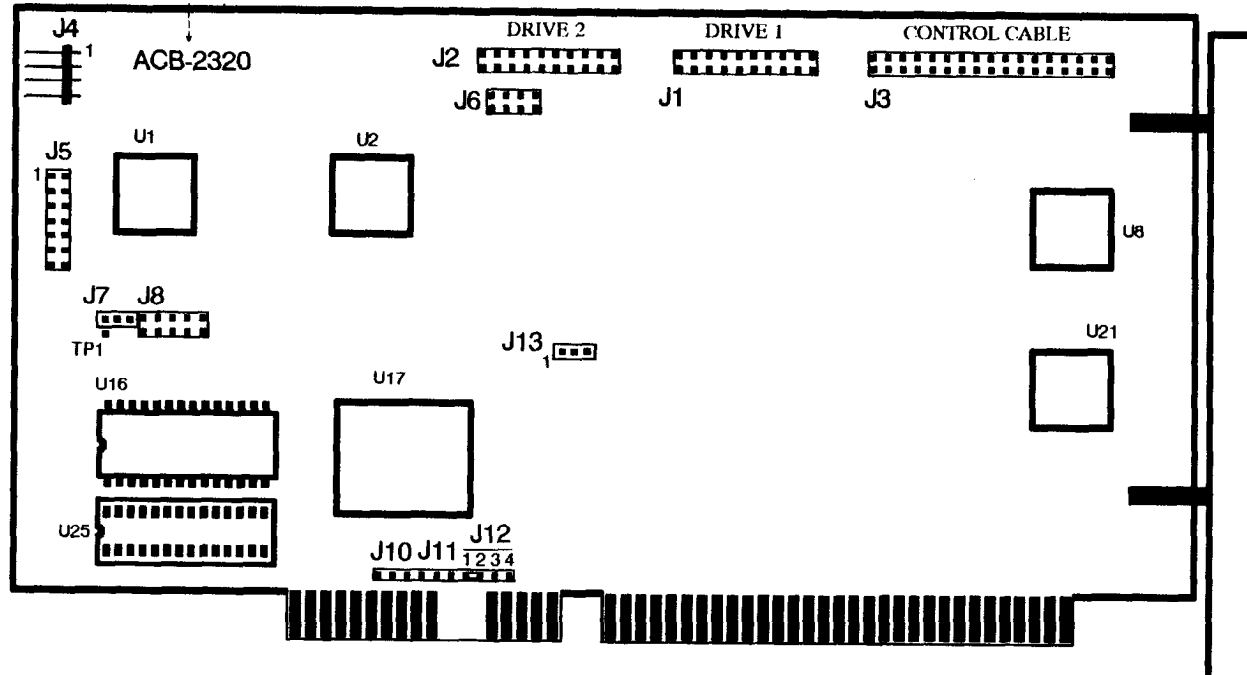
Connection of LED indicator cable :

Jumper	Position	Description	Model	Pin 1 of J1
W1	* 1 to 2	LED lights for drive selection (non- latched).	Equity 386/20	Red wire
W2	1 to 2	No reduced write current,		
W3	No jumper	Enables caching.		
W4	* No jumper	Isolates mounting bracket from logic ground.		
W5	* 1 to 2	Primary controller port.		
W6	* No jumper	Non-latched mode.		

* No jumper pins.

HDD Controller ACB-2320 (16-bit)

Model number



FACTORY SETTINGS

Connection of LED indicator cable :

Jumper	Position	Description	Model	Pin 1 of J4
J5	No jumpers	Used for hardware port addressing.	Equity 386/20	Red wire
J6	No jumpers	Manufacturing test points (DO NOT JUMPER).		
J7	No jumper	Serial monitor output (DO NOT JUMPER).		
J8	No jumpers	Manufacturing test points (DO NOT JUMPER).		
J9, J10, J11	No jumpers	Not used.		
J12	1 to 2	Selects IRQ 14.		
J13	No jumper	ACB-BIOS disabled (no ROM present in location U25).		

PSB NO. : S-0065

DATE: 1/5/89

ORIGINATOR: REM *[Signature]*

PAGE: 1 of 1

SUBJECT: DISABLING THE FLOPPY DISK CONTROLLER IN EPSON COMPUTERS

This bulletin covers the ability or inability to disable the floppy disk controller in the Epson computers.

COMPUTER	FDC CAN BE DISABLED	HOW
Equity I	No	
Equity II	No	
Equity III	Yes	CPU Board - Switch 2-3 off
Equity I+	Yes	CPU Brd - Junper 1 in Position B
Equity II+ 10MHz 12MHz	No Yes	Multi-function Board - Junper 2 in Position B
Equity III+	Yes	Multi-function Board - Junper 1 in Position B - Junper 2 in Position B
Apex	Yes	Mbtherboard - Remove Junper E1
Apex Plus	No	

EQUITY II+ (12MHz)					
VER	PART #	DESC	TYPE	LOC	REASON
2.20	Y162802001	ADR-A2	M27C128	3B	Fixed problems with serial port and Microsoft Word, Intel InBoard 386 and CTRL key. See ECN EQII+-001 (4/15/88).
2.20	Y162803001	ADR-B2	M27C128	4B	
3.00	Y162802002	ADR-A3	M27C128	3B	To allow the use of the ADAPTEC ACB-2322B ESDI controller. See ECN EQII+-005 (2/6/91).
3.00	Y162803002	ADR-B3	M27C128	4B	
3.03	22011035	ODD303	M27C128	SEE	To resolve the problem that causes the inability to format double density diskettes in high density FDDs with DOS 5.0 installed. NOTE: For ADR-RM3 and ADR-RM5 boards, ODD303 should be placed in location 4B and EVEN303 in location 3B. For ADR-RM4 boards, ODD303 should be placed in location 3B and EVEN303 in location 4B. See ECN EQII+-006 (4/2/93).
3.03	22011036	EVEN303	M27C128	NOTE	

EQUITY IIe					
VER	PART #	DESC	TYPE	LOC	REASON
1.06	Y186807002	LNK-B03	27C256	11E	INITIAL RELEASE
1.06	Y186806002	LNK-A03	27C256	14F	
1.07	Y186807003	LNK-B04	27C256	11E	Fixes problem with the SMD-449L (1.44MB FDD) seek error and 720K being accessed at 300KB.
1.07	Y186806003	LNK-A04	27C256	14F	
1.13	Y186807004	CLNK-BO5	27C256	11F	To allow remote boot from DEPCA network adapter. To allow the expanded use of IDE hard drives (ST-157A, Quantum, Maxtor, Rodime, Western Digital). To allow the use of Imprimis and Conner IDE drives in two drive configurations. To allow proper initialization when executing a warm boot. See ECN EQIIe-002 (2/6/91).
1.13	Y186806004	CLNK-AO5	27C256	14E	

EPSON

EPSON AMERICA, INC.

SERVICE

PRODUCT SUPPORT BULLETIN

PSB NO. : S-0061

DATE: 10/12/88

ORIGINATOR: MWT

PAGE: 1 of 13

SUBJECT: NOVELL NETWARE CERTIFICATION WITH EQUITY + SERIES COMPUTERS

The purpose of this bulletin is to provide information regarding compatibility between the Epson Equity series computers and Novell local-area networking products. This information was provided to Epson by Novell's Independent Product Testing group, a part of their Services Division. The Independent Product Test (IPT) reports are available to Novell authorized dealers. The IPT numbers are as follows:

Equity I+:	IPT 1029
Equity II+ (10 MHz):	IPT 1030
Equity III+ (10 MHz):	IPT 1048
Equity III+ (12 MHz):	IPT 1082

Please contact your Novell representative to obtain these reports as required.

Definition of Terms

DCB	Disk coprocessor board
DIB	SCSI Disk interface board
INIC	Intelligent network interface card
LAN	Local-area network
ND286	Non-dedicated Advanced NetWare 286
NIC	Network interface card
SCSI	Small Computer System Interface

Testing Information

The following tests were conducted on the Equity I+, II+ and III+ computer products:

NetWare Operating System Functionality: Dedicated and non-dedicated file server tests are performed.

Network Interface Card Compatibility: All network cards supported by the tested release of NetWare are tested.

Operating System Network Driver Compatibility: All supported network cards are tested with a NetWare driver designed specifically for each card. To test accessibility of the driver to the interface card, a workstation is attached and logged into the file server and run through a series of NetWare and MS-DOS commands.

Bridging: The file server is configured with different interface cards at the same time. Whenever two or more driver configurations are listed together in this report, it is an indication of bridge testing and that the drivers and cards are functioning at the same time.

ASYNCR Communications Testing: Modems and telephone lines are used to communicate between the file server and a remote workstation using an asynchronous operating system driver and shell driver controlling the serial ports.

Extended Hardware Testing: Novell Disk Coprocessor boards (DCB) and Novell SCSI disk subsystem interface boards (DIB) are used in the file server to connect Novell disk subsystems to the file server. Note that the DCBs are only tested on the II+ and III+, as they are only compatible with the 16-bit AT-type bus.

Network printing is tested by sending a print job from a workstation to a printer connected to the file server.

Workstation Testing: In situations where only a workstation driver is available, the system is tested as a workstation, such as with the Novell Network Interface Cards (NICs).

Novell Supplied Software and Hardware

The Equity I+ has been tested using the following software and hardware:

Software	Hardware
Advanced NetWare 86 2.0a	Novell-supported NICs

The Equity II+ and III+ have been tested using the following software and hardware:

Software	Hardware
Advanced NetWare 86 2.0a	Novell-supported NICs
Advanced NetWare 286 2.0a	Novell SCSI DIB
Non-dedicated Adv. NetWare 286 2.0a	Novell DCB
SFT NetWare 286 Level I 2.0a	
SFT NetWare 286 Level II 2.0a	
SFT NetWare 286 Level II 2.1	

The following pages present a summary of the Novell test reports.

Equity I+**ROM BIOS Version: 1.00****Memory: 640KB base, no extended/expanded****Clock Speeds: 4.77/10 MHz****Monitor: Color (CGA)****Video Adapter: Color (CGA)****DOS Version Tested: Epson MS-DOS 3.20****Mass Storage: 1 - 360KB FDD, 1 - 20MB HDD****Hard Disk Controller: Western Digital WD1002A-WK1**

The Equity I+ is approved as a Novell file server, with the following limitations:

- The I+ will not function properly using the Orchid PC-NET NIC.
- The I+ was not tested as a non-dedicated file server.

NetWare Utilities**COMPSURF: Passed****INSTALL: Passed****Configurations tested with Advanced NetWare 86 2.0a****NETWARE DRIVER CONFIGURATIONS****STATUS****GENBIOS (86)/IBM PC-NET:****Passed****Cold Boot:****Passed****Key Card (Critical!):****Passed****Printer:****Passed****86 SCSI DIB Configuration:****Passed****IBM CLUSTER (86):****Passed****Etherlink Plus (3C505\1194):****Passed****SMC/PD Arcnet:****Passed****Novell RX-NET:****Passed****Etherlink (3C501):****Passed****Nestar:****Passed****StarLan:****Passed****OmniNet:****Passed****Vista:****Passed****Proteon:****Passed****Micom (NI5010):****Passed****Gateway:****Passed****IBM PC-NET:****Passed****Orchid PC-NET:****Failed****Comments: Will not function properly at both 4.77 and 10 MHz.****Etherlink Plus (3C505\2012):****Passed**

Configurations tested with Advanced NetWare 86 2.0a

NetWare driver configuration for dial-in remote access:

NETWARE DRIVER CONFIGURATIONS	STATUS
GENBIOS (86):	Passed
ASYNC:	Passed

Wrkstation Configurations Tested

Novell INIC:	Passed
Novell INIC (Non-interrupt):	Passed
Novell NIC (w/patched shell):	Passed
Davong:	Passed

Equity II+ (10 MHz)

ROM BIOS Version: 1.55
Memory: 640KB Base, no extended/expanded
Clock Speeds: 8/10 MHz
Mbitor: Mno (non-Epson)
Video Adapter: Mno (non-Epson)
DOS Version Tested: Epson MS-DOS 3.20
Mass Storage: 1 - 1.2MB FDD; 1 - 40MB HDD (Drive Type 17)
Hard Disk Controller: Western Digital WD1003-VAH

The Equity II+ (10 MHz) is approved as a Novell file server, with the following limitations:

- **The II+ does not function correctly as a file server with the 3Com 3C505(2012) network card.**
- **The II+ does not function as a file server at 10 MHz with the Novell DCB; however, it does function correctly with the DCB at 8 MHz.**
- **The II+ does not function with the IBM CLUSTER board.**
- **The II+ does not function correctly with the GENBIOS (ND286) and GENBIOS (86) drivers.**
- **The Novell NIC and INIC shells will often not function in machines running faster than 8 MHz; because of that, the II+ will not run as a workstation at 10 MHz with the INIC (non-interrupt) shell driver. It will function correctly at 8 MHz.**
- **The typematic feature of the II+ is slow when running Advanced NetWare ND286; however, all other keyboard input functions correctly.**

NetWare Utilities

COMPSURF: Passed
INSTALL: Passed

Configurations tested with Advanced NetWare 86 2.0a

NETWARE DRIVER CONFIGURATIONS	STATUS
SMC/PD Arcnet:	Passed
GENBIOS (86)/IBM PC-NET:	Failed
Cold Boot:	Passed
Key Card (Critical!):	Passed
Printer:	Passed
86 Non-dedicated option:	Passed
86 SCSI DIB Configuration:	Passed

Comments: The II+ (10 MHz) will not function correctly with GENBIOS (ND286) and GENBIOS (86) drivers.

Configurations tested with Advanced NetWare 86 2.0a**NetWare driver configuration for dial-in remote access:**

NETWARE DRIVER CONFIGURATIONS	STATUS
SMC/PD Arcnet:	Passed
ASync:	Passed

Configurations tested with Advanced NetWare ND286 2.0a

NETWARE DRIVER CONFIGURATIONS	STATUS
SMC/PD Arcnet (ND286):	Passed
Gateway (ND286):	Passed
GENBIOS (ND286)/IBM PC-NET:	Failed

Comments: The typematic feature of the II+ (10 MHz) is slow when running Advanced NetWare ND286; however, all other keyboard input functions correctly.

Configurations tested with Advanced NetWare 286 2.0a

NETWARE DRIVER CONFIGURATIONS	STATUS
Etherlink Plus (3C505\1194):	Passed
SMC/PD Arcnet:	Passed
Novell RX-NET:	Passed
Etherlink (3C501):	Passed
StarLan:	Passed
OmiNet:	Passed
Vista:	Passed
Proteon:	Passed
Micom (NI5010):	Passed
Gateway:	Passed
IBM PC-NET	Passed
Micom (NP600):	Passed
IBM Token Ring Network:	Passed
Nestar:	Passed
Orchid PC-NET:	Passed
Etherlink Plus (3C505\2012):	Failed

Comments: The II+ (10 MHz) does not function correctly as a file server with the 3Com 3C505(2012) network card.

Configurations tested with ELS NetWare 286 Level I 2.0a**NETWARE DRIVER CONFIGURATIONS STATUS****Novell Ethernet (NE1000): Passed****Configurations tested with SFT NetWare 286 Level I 2.0a****NetWare Utilities****DISKSET: Preset****PREPARE: Passed****INSTALL: Passed****NETWARE DRIVER CONFIGURATIONS STATUS****Etherlink Plus (3C501): Passed****Comments: The II+ (10 MHz) will not function as a file server at 10 MHz with the Novell DCB; however, it will function correctly at 8 MHz with the DCB.****Configurations tested with SFT NetWare 286 Level II 2.0a****NetWare Utilities****DISKSET: Preset****PREPARE: Passed****INSTALL: Passed****NETWARE DRIVER CONFIGURATIONS STATUS****SMC/PD Arcnet: Passed****Comments: The II+ (10 MHz) will not function as a file server at 10 MHz with the Novell DCB; however, it will function correctly at 8 MHz with the DCB.****Configurations tested with SFT NetWare 286 Level II 2.1****NetWare Utilities****NETGEN: Passed****NETWARE DRIVER CONFIGURATIONS STATUS****Mcom (NP600): Passed****Novell Ethernet (NE1000): Passed****Etherlink Plus (3C505\1194): Passed****Etherlink Plus (3C505\2012): Failed****Comments: The II+ (10 MHz) does not function correctly as a file server with the 3Com 3C505(2012) network card. Volume SYS shut down and many FAT and DIR errors were noted.**

Workstation Configurations tested with Advanced NetWare 2.0a

WORKSTATION DRIVER CONFIGURATIONS	STATUS
Novell INIC	Passed
Novell INIC (Non-interrupt) at 8 MHz only:	Passed
Novell NIC (w/patched shell):	Passed
Davong:	Passed

Comments: The Novell NIC and INIC shells will often not function in machines running faster than 8 MHz; because of that, the II+ will not run as a workstation at 10 MHz with the INIC (non-interrupt) shell driver. It will function correctly at 8 MHz.

Workstation Configurations tested with SFT NetWare Level II 2.1

WORKSTATION DRIVER CONFIGURATIONS	STATUS
Etherlink (3C501):	Passed
Etherlink Plus (3C505\1194):	Passed
Etherlink Plus (3C505\2012):	Passed
Mcom (NI5010):	Passed
Novell Ethernet (NE1000):	Passed

Equity III+ (10 MHz)

ROM BIOS Version: 1.50

Memory: 640KB Base, no extended/expanded

Clock Speeds: 6/8/10 MHz

Monitor: Color (CGA)

Video Adapter: Color (CGA)

DOS Version Tested: Epson MS-DOS 3.20

Mass Storage: 1 - 1.2MB FDD; 1 - 40MB HDD (Drive Type 17)

Hard Disk Controller: Epson WHDC

The Equity III+ (10 MHz) is approved as a Novell file server, with the following limitations:

- **The III+ (10 MHz) will not function correctly at 10 MHz with the Novell DCB, Orchid PC-NET and when Nestar and StarLan cards are used together. They will function correctly at the slower speeds.**
- **The IBM CLUSTER card cannot be used in the III+ (10 MHz).**

NetWare Utilities

COMPSURF: Passed

INSTALL: Passed

Configurations tested with Advanced NetWare 86 2.0a

NETWARE DRIVER CONFIGURATIONS	STATUS
GENBIOS (86)/IBM PC-NET:	Passed
Cold Boot:	Passed
Key Card (Critical!):	Passed
Printer:	Passed
86 Non-dedicated option:	Passed
86 SCSI DIB Configuration:	Passed

IBM CLUSTER (86): Failed

NetWare driver configuration for dial-in remote access:

NETWARE DRIVER CONFIGURATIONS	STATUS
GENBIOS (86)/IBM PC-NET:	Passed
ASYN:	Passed

Configurations tested with Advanced NetWare ND286 2.0a

NETWARE DRIVER CONFIGURATIONS	STATUS
GENBIOS (ND286) :	Passed
SMC/PD Arcnet:	Passed

IBM CLUSTER (ND286): Failed

Comments: The III+ (10 MHz) will not boot DOS with the IBM CLUSTER card installed.

Configurations tested with Advanced NetWare 286 2.0a

NETWARE DRIVER CONFIGURATIONS	STATUS
Etherlink Plus (3C505\1194):	Passed
SMC/PD Arcnet:	Passed
Novell RX-NET:	Passed
Etherlink (3C501):	Passed
Nestar:	Passed
StarLan:	Passed
OmiNet:	Passed
Vista:	Passed
Proteon:	Passed
Mcom (NI5010):	Passed
Gateway:	Passed
IBM PC-NET:	Passed
Mcom (NP600):	Passed
Orchid PC-NET (8 MHz only):	Passed
IBM Token Ring Network:	Passed
Etherlink Plus (3C505\2012):	Passed

Configurations tested with SFT NetWare 286 Level I/II 2.0a**NetWare Utilities**

DISKSET:	Preset
PREPARE:	Passed
INSTALL:	Passed

NETWARE DRIVER CONFIGURATIONS	STATUS
Etherlink Plus (3C505\2012):	Passed

Workstation Configurations Tested

WORKSTATION DRIVER CONFIGURATIONS	STATUS
Novell INIC:	Passed
Novell INIC (Non-interrupt):	Passed
Novell NIC (w/patched shell):	Passed
Davong:	Passed

Equity III+ (12 MHz)**ROM BIOS Version: 2.00****Memory: 640KB Base, no extended/expanded****Clock Speeds: 6/8/12 MHz****Mbnitor: Mbnochrome****Video Adapter: Mbnochrome****DOS Version Tested: Epson MS-DOS 3.20****Mass Storage: 1 - 1.2MB FDD; 1 - 40MB HDD (Drive Type 45)****Hard Disk Controller: Western Digital WD1003-WAH**

The Equity III+ (12 MHz) is approved as a Novell file server, with the following limitations:

- **The III+ (12 MHz) will not boot to DOS using the IBM CLUSTER card.**
- **The III+ (12 MHz) will not function correctly at 12 MHz with NetWare SFT Level II 2.1 Proteon or IBM Token Ring Network workstation shell drivers. It will function correctly at 8 MHz with these drivers.**
- **The III+ (12 MHz) will not function correctly at 12 MHz with the Novell DCB; however, it will function correctly at 8 MHz with the DCB.**
- **The Novell NIC and INIC shells will often not function in machines running faster than 8 MHz; because of that, the III+ (12 MHz) will not run as a workstation at 12 MHz with the INIC and INIC (non-interrupt) shell drivers. It will function correctly at 8 MHz.**

NetWare Utilities

COMPSURF: Passed
INSTALL: Passed

Configurations tested with Advanced NetWare 86 2.0a

NETWARE DRIVER CONFIGURATIONS	STATUS
GENBIOS (86)/IBM PC-NET:	Passed
86 SCSI DIB Configuration	Passed
IBM CLUSTER (86):	Failed

Comments: The III+ (12 MHz) will not boot to DOS using the IBM CLUSTER card.

Configurations tested with Advanced NetWare ND286 2.0a

NETWARE DRIVER CONFIGURATIONS	STATUS
GENBIOS (ND286) :	Passed

Configurations tested with Advanced NetWare 286 2.0a

NetWare driver configuration for dial-in remote access:

NETWARE DRIVER CONFIGURATIONS	STATUS
SMC/PD Arcnet:	Passed
ASYNC:	Passed

Configurations tested with Advanced NetWare 286 2.0a

NETWARE DRIVER CONFIGURATIONS	STATUS
Etherlink Plus (3C505\2012):	Passed

Configurations tested with ELS NetWare 286 Level I 2.0a

NETWARE DRIVER CONFIGURATIONS	STATUS
Novell Ethernet (NE1000):	Passed

Configurations tested with SFT NetWare 286 Level I/II 2.0a

NetWare Utilities

PREPARE:	Passed
INSTALL:	Passed

NETWARE DRIVER CONFIGURATIONS	STATUS
Etherlink Plus (3C505\2012)	Passed

Comments: The III+ (12 MHz) will not function correctly at 12 MHz with the Novell DCB; however, it will function correctly at 8 MHz with the DCB.

Configurations tested with SFT NetWare 286 Level II 2.1

NetWare Utilities

NETGEN:	Passed
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NETWARE DRIVER CONFIGURATIONS	STATUS
Etherlink Plus (3C505\1194):	Passed
Etherlink Plus (3C505\2012):	Passed
Etherlink (3C501):	Passed
Novell Ethernet (NE1000):	Passed
M com (NP600):	Passed

Configurations tested with SFT NetWare 286 Level II 2.1 (cont.)**NETWARE DRIVER CONFIGURATIONS STATUS****SMC/PD Arcnet: Passed****Novell RX-NET: Passed****StarLan: Passed****OmniNet: Passed**Gateway: **Passed****IBM PC-NET: Passed****IBM Token Ring Network (8 Mhz only): Passed****Proteon (8 Mhz only): Passed****Workstation Configurations Tested****WORKSTATION DRIVER CONFIGURATIONS STATUS****Etherlink (3C501): Passed****Etherlink Plus (3C505\1194): Passed****Etherlink Plus (3C505\2012): Passed****Novell Ethernet (NE1000): Passed****Micom (N15010): Passed****SMC/PD Arcnet: Passed****Novell RX-NET: Passed****StarLan: Passed****OmniNet: Passed****Proteon: Passed**Gateway: **Passed****IBM PC-NET: Passed****IBM Token Ring Network: Passed****Novell INIC (8 Mhz only): Passed****Novell INIC (Non-interrupt, 8 Mhz only): Passed****Novell NIC (w/patched shell): Passed**

EPSON

EPSON AMERICA, INC.

SERVICE

PRODUCT SUPPORT BULLETIN

PSB NO. : S-0053

DATE: 6/1/88

PAGE: 1 of 1

SUBJECT: EQUITY I+/II+/III+/LT DIAGNOSTIC "EXEC failed" MESSAGE

The purpose of this bulletin is to clarify the correct usage of the DIAGNOSTIC DISK.

Many customers and dealers have contacted Epson's Technical Support because of getting a "EXEC failed" error message when trying to run the system diagnostics MEMDRY test.

This occurs because many people are not booting the system with the diagnostic disk but rather loading the diagnostic program after booting from the MS-DOS system disk or hard disk drive. In the instructions for performing system diagnostics the following statement is made:

Note: To run the System diagnostics, boot your system with the diagnostics diskette in drive A. Then select option 4 from the OPERATION menu. If you start this program in any other way, some tests may produce strange results.

The "EXEC failed" error message will not occur if the diagnostic diskette is properly loaded,

Please note that the diagnostic diskette should not be modified in any way or similar results may occur.

If the diagnostics diskette was obtained through Epson America's Training Department and does not contain the system files then the system files should be copied to the diagnostics disk before attempting to run the diagnostic programs.

Product Support Bulletin

Subject: Equity II + Questions and Answers

Date: 12/11/89
Page: 1 of 7

PSB No: S-0051A
Originator: JDB

QUESTIONS AND ANSWERS

GENERAL

- Q1. What are the Drive types for the 40MB hard drives used with the EQ II+ (10/12MHz)?
- A. The drive type depends the number of cylinders and heads the drive has. The drive that is currently supplied by Epson is Q218A-AB (CDC 94205 - 51). This drive with 989 cylinders and 5 heads is installed as a type 17.
- Q2. Can the floppy disk drive controller be disabled in the EQII+ (10/12MHz)?
- A. On the EQII+ (10MHz) it cannot be disabled on the SPF2 board. On the EQII+ (12MHz) it can be disabled by setting jumper 2 to B on the SPF2/12.
- Q3. How do you disable the parallel port on the EQII+ (10/12MHz)?
- A. To disable the parallel port, jumpers J3 and J4 on the SPF2 and SPF2/12 boards must be set to position BC. To enable the parallel port, set the jumpers to AC.
- Q4. Are there any extension cables available for the EQII+ (10/12MHz) enhanced keyboard?
- A. Epson does not provide extension cables due to FCC restrictions. Third party extension cables will work although they will not have a 90 degree angle connector.

Q5. Can the EQII+ (10/12MHz) enhanced keyboard be used with the EQIII?

A. No, the EQ III BIOS does not support the enhanced keyboard. We recommend third party keyboards like the Datadesk 101. This keyboard has its own BIOS support in the keyboard and is switch selectable to operate with IBM PC/XT and AT type computers.

Q6. What are the primary differences between the EQII+ (10MHz) and the EQII+ (12MHz).

A. The major differences are:

	EQ II+ (10MHz)	EQ II+ (12MHz)
CPU Speed	8/10MHz	8/12MHz
CPU Chip	80286-10	80286-12
Memory	ADR-RM3/RMS3 Bd.	ADR-RM4 Bd.
Software	MS-DOS 3.2	MS-DOS 3.3
Serial/Parallel FDD Controller	SPF2	SPF2/12
System Board	ANDRO Y162201000	ANDRO Y162208000
1.44MB, 3.5" FDD Support	NO	YES

Q7. Why has Epson stopped supplying Miniscribe 40MB drives?

A. Epson has standardized on the CDC 40MB hard drive which has the same features as the Miniscribe in a half - height frame. This drive can be used in the EQI+, II+, and III+ systems.

Q8. Can a 1.44MB, 3.5" floppy disk drive be used in the EQ II + (10/12MHz)?

A. The EQ II + (10MHz) does not support a 1.44MB floppy drive at either the ROM BIOS or floppy disk controller level. The EQ II + (12MHz) does support a 1.44MHz floppy drive.

Q9. After installing an EGA monitor/EGA card and setting up the system correctly, I continuously get a "162" set up error when the computer boots up.

A. When setting up your system for use with an EGA monitor you must set the DISPLAY parameters in SETUP to "Special Options".

Q10. What is the dot pitch of the Epson 4095 EGA monitor?

A. The dot pitch is .31mm.

Q11. What hard drive controllers can be used in an EQ II + (10/12MHz)?

A. The following HDD controllers have been certified in the EQ II+ :

Western Digital	WD1002-WX1 (Set drive type to 1)
" "	WD1003 - WAH
" "	WD1003 - WA2
" "	WD1002 - 27X (RLL)
IBM	Enhanced AT
DTC	5160 - CRH (RLL)

Q12. What is the average access time of the hard drive in the EQ II + (10/12MHz)?

A. The access time of the hard drive supplied by Epson (CDC) is 28ms.

Q13. What 80287 co - processor for the EQ II + 10MHz and 12MHz systems?

A. Epson recommends the 80287 - 8 co - processor.

- Q14. Will the EQ II + (10/12MHz) support three floppy drives?
- A. No. The Epson controller and ROM BIOS supports a maximum of two floppy drives. A second controller cannot be accessed.
- Q15. On my EQ II + (10MHz), when I press the Control key down in combination with any of the function keys, the Control key locks on and eventually locks up the system. How can I correct this?
- A. There is a temporary way of solving this problem. This solution is as follows:
1. Use the keyboard command (for example: KEYBUK) to change the keyboard function to a foreign keyboard.
 2. Then return to the US type keyboard by pressing Ctrl (Control), Alt (Alternate), F1.
- This problem was corrected with a new ROM BIOS version 2.20 with the EQ II + (12MHz). ROM BIOS 2.20 is being certified for the EQ II + (10MHz) and will be available as an upgrade.
- Q16. Will the EQ II + (10/12MHz) support a 3.5" (720KB) floppy drive?
- A. The EQ II + (10/12MHz) has full support for the 3.5" 720KB floppy drive. Epson offers the AI 12A- AA for this requirement.
- Q17. Is the Plus Development HARDCARD compatible with the EQ II+ (10/12MHz)?
- A. Yes. The Hardcard 20 and 40 has to be set up in SETUP as not being installed by setting the drive type as none.
- Q18. How do I format my 40MB hard drive so that I can get full use of the 40 megabytes?
- A. Since MS - DOS 3.2 only supports 32MB, a disk manager program must be used to get full use of the 40 megabytes that are available. Epson included Storage Dimensions' "SpeedStor" disk manager with the 40MB hard drives in the EQ II + (10MHz) to provide this capability. With the EQ II + (12MHz) and MS - DOS 3.3, the FDISK utility handles the disk partitioning without the use of a disk manager.

Q19. Are the ANDRO and ADR- RM3/RM3S boards for the EQ II + (10MHz) interchangeable with the EQ II + (12MHz)?

A. No. The EQ II + (12MHz) requires higher speed components to operate at 12MHz. The 10MHz boards will not operate reliably in 12MHz systems.

Q20. What RAM chips should be used on the expansion boards for the EQ II+ (10/12MHz)?

A. The RAM chips used in the expansion boards should have an access time of 120ns or faster.

Q21. What are the wait states for the EQ II +?

A. The default wait state for the EQ II + (10/12MHz) I/O bus is 1, adjustable to 4, 3, or 2 by setting the jumpers on the ANDRO board. The system memory, (RAM and ROM) defaults to two wait states adjustable to one by setting jumpers 2 and 3 on the System board.

OPTIONS

Q22. What extended memory boards are compatible with EQ II + (10/12MHz)?

A. Epson recommends the following memory expansion boards:

AST Research	*	Advantage Premium
AST Research	**	Rampage 286
AST Research		Rampage plus 286
Intel Corp.		Aboveboard
Intel Corp.	*	Aboveboard 286 p/s
STB Systems	*	Grande Byte
STB Systems		Rio Grande
Profit Systems		Elite 16
Micron Board		Micron Technologies

* Will run at 8MHz, not at 10 and 12MHz.

** February 1990 release

Q23. What terminal emulation boards can be used with the EQ II + (10/12MHz)?

A. The following micro to mini/mainframe terminal emulation boards have been tested by Epson:

IDEA Associates	IDEAcomm	3278
	" "	3287
	" "	5251
	" "	5250/R
IBM	IBM	5250
Digital Communications	IRMA	3278
CXI	PCOX	3278

24Q. What type of mouse can I use with my EQ II + (10/12MHz)?

A. PC/AT compatible mice can be used with the EQ II +, for example: Microsoft Serial and Bus mouse, or the Logitech Serial and Bus mouse. Ensure the IRQ jumpers on the BUS mouse card are set for PC/AT compatibility.

SOFTWARE

Q25. Is the EQ II + compatible with OS/2?

A. Since OS/2 is much more hardware - specific than MS - DOS, an Epson version of O/S2 will be required.

Q26. I want to backup my hard disk but can't locate the Archive program. How can I backup my system?

A. Archive is no longer supplied with the EQ II +. Epson replaced it with the more traditional BACKUP/RESTORE programs which do the same thing. Archive conflicts with the SPEEDSTOR disk manager supplied by Epson with its 40MB hard drives and should not be used.

PSB No: S-0051A
Originator: JDB

Q27. I am running Microsoft Word on my EQ II+ (10MHz). When I try to print to my serial printer, it takes 1 to 2 seconds to print a character. How can I get Microsoft Word to run properly?

A. There are two ways the solve this problem:

1. Redirect the printer output (MODE LPT1: =COM1:).
2. Epson has developed a patch program (SERFIX.ARC) available through CompuServ (Microsoft and Epson Forum) or from Epson's Product Support RBBS.

The problem has been corrected with ROM BIOS version 2.20 on the EQ II + (12MHz). Version 2.20 is being certified for the EQ II + (10MHz) and will be available as an upgrade.

PSB NO. : S-0049**DATE: 5/11/88****PAGE: 1 of 13****SUBJECT: EQUITY II+ 10MHZ/12MHZ SYSTEM DIFFERENCES**

The purpose of this bulletin is to provide information on the hardware differences, jumper settings and compatibility of spare parts between the 10MHz Equity II+ and the 12MHz Equity II+.

Please refer to the following index to find specific information.

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1. Upgrade Specifications

The following areas have been upgraded from the 10 MHz version to 12 MHz version.

1. The maximum CPU clock speed is 12 MHz.
2. It is possible to install a half height hard disk drive in the middle bay. (However, please note that both the 10 MHz version and 12 MHz version allow only one hard disk drive installation.)
3. It is possible to use 3.5 inch floppy disk drive(s) of 1.44 MB capacity when the new SPF2 board is installed (up to two drives).
4. It is possible to disable the FDC register set on the SPF2 board.

2. DIFFERENCES BETWEEN THE 12 MHZ VERSION AND 10 MHZ VERSION

2.1 Major Parts (1/2)

UNIT NAME	MODIFICATION			REASON FOR MODIFICATION	SUBSTITUTION POSSIBLE
	DESCRIPTION	10 MHz	12 MHz		
F. PANEL LABEL	Modification of the description of the CPU speed	F. PANEL LABEL (Y162036051)	F. PANEL LABEL 02 (Y162036151)	Because the CPU clock speed is increased from 10 MHz to 12 MHz	No
NAME PLATE	Modification of the Name Plate	(abbreviated)	(abbreviated)	Newly assigned for the 12 MHz version	No
CODE LABEL	Modification of the Code Label	(abbreviated)	(abbreviated)	Newly assigned for the 12 MHz version	No
CAUTION LABEL	Deletion of the Caution Label	CAUTION LABEL-6L (911-1400) (Y911045051)	None	The caution is printed directly on the lower case on the 12 MHz version	N/A
LOWER CASE	Modification of the LOWER CASE	LOWER CASE (Y162020051)	LOWER CASE (Y162020052)	It is possible to install a half height HDD in the middle bay	Yes
FDD [1.2 MB 5 1/4 inch	Deletion and addition of the usable FDD(s)	*Usable FDDs MD5501 (Canon) FD1155C (NEC) FD1157C (NEC)	*Usable FDDs MD5501 (Canon) FD1157C (NEC) D509V (Red LED, MITSUMI) D509V (Green LED, MITSUMI)	For wider selection	* See section 3.1 of this document
FDD (OPT.) [1.44 MB 3.5 inch	Addition of a new FDD as an option	None	*Usable FDD SMD-449L-502	To improve compatibility	No
HDC	Addition of a new HDC	*Usable HDC WHDC Board	*Usable HDCs WHDC Board (Epson) WD1003-WAH (WD)	For wider selection	* See section 3.1 of this document
HDD	Addition of a new HDD	*Usable HDDs HMD-720-804 (20 MB, Epson) TD5046 (40 MB, TOKICO) D5146H (40 MB, NEC)	*Usable HDDs HMD-720-804 (20 MB, Epson) TD5046 (40 MB, TOKICO) D5146H (40 MB, NEC) 94205-51 (40 MB, CDC)	For wider selection	* See section 3.1 of this document
CABLE SET #5BZ	Connection between GND and FG	(Y126308000) — GND (4) — GND (FG)	(Y126308001) [GND (4) GND (FG)	Countermeasure for ElectroMagnetic Interference	* See section 3.1 of this document

2. DIFFERENCES BETWEEN 12MHz VERSION AND 10 MHz VERSION

2.1 Major parts (2/2)

UNIT NAME	MODIFICATION		REASON FOR MODIFICATION	SUBSTITUTION POSSIBLE	
	DESCRIPTION	10 MHz			12 MHz
ANDRO Board Unit	Modification of the circuit design	ANDRO Board Unit (Y16220100001)	ANDRO Board Unit (Y16220800000)	To increase CPU speed from 10 MHz to 12 MHz	No
Internal Memory Board	Modification of the internal memory card	ADR-RM3 Board Unit (Y16220410000) + ADR-RM3S Board Unit (Y16220500000)	ADR-RM4 Board Unit (Y16220600000)	1) To improve RAM access speed 2) To improve service-ability	No
SPF2 Board Unit	Modification of the circuit design	SPF2 Board Unit (Y16220310000)	SPF2 Board Unit (Y16220700000)	1) It is possible to use 1.44 MB 3.5 inch FDD(s) 2) It is possible to disable the FDC register set 3) Deletion of jumper connector J11 on the circuit board	Yes
BIOS ROM	Change of the ROM BIOS program	Version 1.55 ADR-A1 (Y162802000) ADR-B1 (Y162803000)	Version 2.20 ADR-A2 (Y162802001) ADR-B2 (Y162803001)	1) Modification of the test procedure for the diskette data transfer rate 2) Correction of bugs (Refer to SI 88-014)	No

2. DIFFERENCES BETWEEN 12 MHz VERSION AND 10 MHz VERSION

2.2 Detailed Description of Certain Comment Parts (1/3)

UNIT NAME	MODIFICATION		REASON FOR MODIFICATION	
	DESCRIPTION	10 MHz		12 MHz
ANDRO Board Unit Y16220100001 --> Y16220800000	1) Modification of the CPU	Location : 6C Part : PLCC type N80L286-10/C2H (AMD) (X402802869) or LCC type 80286-10 (INTEL) (X401802861) or R80286-10/C2H (AMD) (X402802861) or SAB80286-10-C (SIMENS) (X400802861)	Location : 6C Part : PLCC type N80L286-12/S (AMD) (X402802866) or N80286-12 (INTEL) (X401802862) or N80L286-12/C2H (AMD) (X402802868) or N80L286-12/E2H (AMD) (X402802867) or LCC type R80286-12/S (AMD) (X402802863)	To improve CPU speed
	(2) Deletion of the 20 MHz Oscillator circuit			This circuit is not necessary for the 12 MHz system
	(3) Connection of the S12M signal to LOW			To select the 12 MHz mode of the GAATCX

2. DIFFERENCES BETWEEN THE 12 MHz VERSION AND 10 MHz VERSION

2.2 Detailed Description of Certain Component Parts (2/3)

UNIT NAME	MODIFICATION		REASON FOR MODIFICATION
	DESCRIPTION	10 MHz	
Internal Memory Board	For the 12 MHz version a new internal memory board (ADR-RM4 board) is installed. The design of the ADR-RM4 board is similar to the design of the ADR-RM3/RM3S board. Please refer to the circuit diagrams A-5, A-6 and A-7 when you need to know the differences.		1) To improve RAM access speed 2) To improve serviceability

2. DIFFERENCES BETWEEN THE 12 MHz VERSION AND 10 MHz VERSION

2.2 Detailed Description of Certain Component Parts (3/3)

UNIT NAME	MODIFICATION		REASON FOR MODIFICATION	
	DESCRIPTION	10 MHz		12 MHz
SPF2 Board Unit Y16220310000 -->	1) Modification of an address decode circuit	Please see circuit diagram location "G4"	Please see circuit diagram location "G4"	1) This modification is necessary to add the -RWC signal generator circuit to the SPF2 board NOTE: There is no functional modification to this address decode circuit
Y16220700000	2) Addition of the -RWC signal generate circuit	Please see circuit diagram location "J3"	Please see circuit diagram location "J3"	2) To allow use of a 3.5 inch FDD of 1.44 MB capacity
	3) Addition of a delay circuit	Please see circuit diagram location "H3"	Please see circuit diagram location "H3"	3) To adjust the -DACK2 signal timing * FDC receives the -DACK2 signal incorrectly when the CPU clock speed is 12 MHz if the delay circuit is not installed
	4) Addition of a FDC register disable circuit	Please see circuit diagram location "H2"	Please see circuit diagram location "H2"	4) To be able to disable the FDC register set
	5) Deletion of the jumper connector J11	Please see circuit diagram location "G6"	Please see circuit diagram location "G6"	5) Deletion of a no effect function (* See section 2.3 (4/4))

2. DIFFERENCES BETWEEN THE 12 MHz VERSION AND 10 MHz VERSION

2.3 Switch and Jumper Settings (1/4)

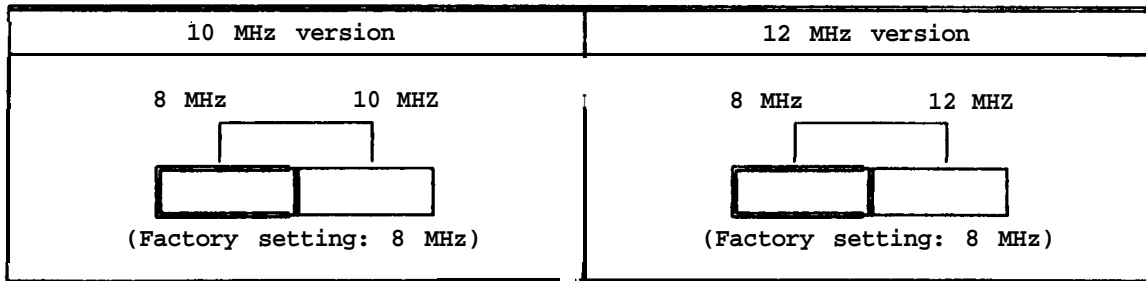
CRT type select switches

* No difference between the 10 MHz version and 12 MHz versions.



(Factory setting : Mono)

CPU speed select switch



2. DIFFERENCES BETWEEN THE 12 MHz VERSION AND 10 MHz VERSION

2.3 Switch and Jumper Settings (2/4)

UNIT NO.	JUMPER NUMBER					FUNCTION		Factory settings		
	1	2	3	4	5	10 MHz	12 MHz	10 MHz	12 MHz	
ANDRO Board	A	-	-	-	-	P-ROM 1 wait (* Note 1)	<--- (* Note 2)	All	All	
	B	-	-	-	-	P-ROM 2 wait (* Note 1)	<---{ " " }	"A"	"A"	
	-	A	A	-	-	16bit OP card 1 wait(* Note 1)	<---{ " " }	.	.	
	-	B	A	-	-	16bit OP card 2 wait (* Note 1)	<---{ " " }	.	.	
	-	A	B	-	-	16bit OP card 3 wait (* Note 1)	<---{ " " }	.	.	
	-	B	B	-	-	16bit OP card 4 wait(* Note 1)	<---{ " " }	.	.	
	-	-	-	A	A	NPX high speed mode	<---	.	.	
	-	-	-	A	B	(Prohibited)	<---	.	.	
	-	-	-	B	A	(Prohibited)	<---	.	.	
	-	-	-	B	B	NPX clock speed is same as AT	<---	.	.	
	* Note 1 : Those selectable wait cycles are available during 10 MHz. * Note 2 : Those selectable wait cycles are available during 12 MHz. - : Not applicable <--- : same as 10 MHz column									

2. DIFFERENCES BETWEEN THE 12 MHz VERSION AND 10 MHz VERSION

2.3 Switch and Jumper Settings (3/4)

UNIT NO.	JUMPER NUMBER										FUNCTION		Factory Settings	
	1	2	3								10 MHz	12 MHz	10 MHz	12 Mhz
ADR-RM3	A	A									RAM 640KB	<---	All	All
/-RM3s	B	A									RAM 512K.B	<---	"A"	"A"
or	A	B									(Prohibited)	<---		
ADR-RM4	B	B	-								RAM 256KB	<---		
Board	-		A								P-ROM 27128 type	<---		
		B									P-ROM 27256 type	<---		
- : Not applicable <--- : same as 10 MHz column														

2. DIFFERENCES BETWEEN THE 12 MHz VERSION AND 10 MHz VERSION

2.3 Switch and Jumper Settings (4/4)

UNIT NO.	JUMPER NUMBER											FUNCTION		Factory settings	
	1	2	3	4	5	6	7	8	9	10	11	10 MHz	12 MHz	10 MHz	12 MHz
SPF2 Board	A	-	-	-	-	-	-	-	-	-	-	Primary register set of AT FDC (N/A)	<---	All "A"	All "A"
	B	-	-	-	-	-	-	-	-	-	-	Enable FDC register set (N/A)	<---		
	-	A	-	-	-	-	-	-	-	-	-	Disable FDC register set (N/A)	<---		
	-	B	-	-	-	-	-	-	-	-	-				
	-	-	A	A	-	-	-	-	A	-	-	Primary parallel I/F, IRQ7	<---		
	-	-	A	B	-	-	-	-	B	-	-	Secondary parallel I/F, IRQ5	<---		
	-	-	B	A	-	-	-	-	A	-	-	Parallel I/F on video adapter, IRQ7	<---		
	-	-	B	B	-	-	-	-	-	-	-	Disable parallel I/F	<---		
	-	-	-	-	A	A	-	-	A	-	-	Primary serial I/F, IRQ4	<---		
	-	-	-	-	A	B	-	-	B	-	-	Secondary serial I/F, IRQ3	<---		
	-	-	-	-	B	A	-	-	-	-	-	Disable serial I/F	<---		
	-	-	-	-	B	B	-	-	-	-	-	Disable serial I/F	<---		
-	-	-	-	-	-	-	-	-	A	-	Enable register set of AT FDC (N/A (* Note 1))	(N/A (* Note 1))		(N/A)	
-	-	-	-	-	-	-	-	-	B	-	(N/A)	(N/A (* Note 1))		(N/A)	
* Note 1 : Jumper 11 does not exist on the 12 MHz version.															
- : Not applicable															
<--- : Same as 10 MHz column															

3. COMPATIBILITY LIST

3.1 Major Units

Item	Unit name	10 MHz	12 MHz
Power supply unit	ADRPS	OK	OK
Keyboard unit	-----	OK	OK
360KB FDD	MD5201-57 MD5201-58	OK OK	OK OK
1.2 MB FDD	MD5501 FD1155C FD1157C D509V	OK OK OK (* Note 1)	OK (* Note 1) OK OK
1.44 MB FDD	SMD-449L-502	NG	OK
20 MB HDD	HMD-720-804	OK	OK
40 MB HDD	94205-51 TD5046 D5146H	(* Note 1) OK (* Note 1)	OK (* Note 1) (* Note 1)
HDC	WHDC VD1003-WAH	OK (* Note 1)	OK OK
CABLE SET #5BZ	(Y 126308000) (Y 126308001)	OK OK	NG OK
* Note 1: Should be "OK", but compatibility check has not been performed.			

3. COMPATIBILITY LIST

3.2 P. C. B units

Board	Unit Number	10 MHz	12 MHz
ANDRO Board	Y16220100000	OK (* Note 2)	NG
	Y16220100001	OK	NG
	Y16220800000	NG	OK
SPF2 Board	Y16220310000	OK	NG
	Y16220700000	OK (* Note 3)	OK
ADR-RM3 Board +	Y16220410000	OK	NG
ADR-RM3S Board	Y16220500000	OK	NG
ADR-RM4 Board	Y16220600000	(* Note 1)	OK
<p>* Note 1 : Should be "OK", but compatibility check has not been performed.</p> <p>* Note 2 : Genius monitor problem may occur on this board.</p> <p>* Note 3 : Not available to use 1.44 MB 3.5 inch FDD(s) on this configuration.</p>			

PSB NO. : S-0048A**DATE: 5/11/88****PAGE: 1 of 1****SUBJECT: EQUITY II+ USER'S MANUAL JUMPER SETTING ERRORS**

The purpose of this bulletin is to alert you to an error in the EQ II+'s User's Manual (Y16299990300) concerning the jumper settings for the parallel port selection on the Multi-function card.

Page A-6 of the Equity II+ User's Manual states the following:

Table 3

Jumper number 3 4 10			Function
A	A	A	* Enable built-in port as primary
B	A	B	Enable built-in port as secondary
A	B	A	Enable compatibility with IBM monochrome display/printer adapter

*** Default settings**

The correct jumper settings are as follows:

Jumper number 3 4 10			Function
A	A	A	* Enable built-in port as primary
A	B	B	Enable built-in port as secondary
B	A	A	Enable compatibility with IBM monochrome display/printer adapter

*** Default settings**

The settings listed in the Technical Manual are correct.

Product Support Bulletin

Subject: Using Expanded Memory with Equity and Apex Computers

Date: 3/2/90
Page: 1 of 6

PSB No: S-0047C
Originator: KAS *AGS*

Q1. What is Expanded Memory?

- A. Conventional memory, managed by MS - DOS, is limited to 640K. In response to the need for greater amounts of accessible memory, the LIM EMS (Lotus/Intel/Microsoft Expanded Memory Specification) was introduced in 1984. EMS, version 3.2, provides usable memory beyond the 640K limit through "bank switching". The expanded memory is divided into 16K portions called "pages". The computer accesses these pages through a "page frame" or "window" which is 64K of memory located between 768K and 896K in 80286 - based systems and between 800K and 960K in 8086 - or 8088 - based systems. 16K pages of memory are allocated for an application's use and the EMM (Expanded Memory Manager) handles the job of mapping the pages in and out of the page frame as they are needed. However, in order to make use of expanded memory, the software must be written to take advantage of the EMS. Software such as Lotus 1 - 2 - 3, Microsoft Windows and Borland's SideKick Plus make use of expanded memory. EMS is limited to 8Mb of expanded memory.

Q2. What is EEMS?

- A. A superset of EMS, AQA EEMS (AST/Quadram/Ashton - Tate Enhanced Expanded Memory Specification) provides greater flexibility in the mapping of expanded memory. However, it also uses the technique of "bank switching" and has its own memory manager which accommodates such specially written software as Quarterdeck's DESQview. EEMS is also limited to 8Mb of expanded memory.

- Q3. What about the 155Mb RAM listed as the maximum for the Equity III +?
- A. This larger amount of RAM is the maximum usable memory range for an 80286 microprocessor and generally refers to extended memory. Extended memory starts at the 1Mb boundary and extends out to 16Mb. As it requires a 24 - bit address to access memory in this range, extended memory is handled by the protected mode of the 80286. Examples of currently available software that can switch into protected mode to use extended memory are Framework II, AutoCAD, the VDisk RAM disk and Xenix OS.
- Q4. How does LIM EMS 4.0, the latest version, differ from the earlier version, LIM EMS 3.2?
- A. EMS 4.0 supports up to 32Mb of expanded memory where EMS 3.2 supported only 8Mb. EMS 4.0 has been changed to make it easier for applications to share expanded memory. In EMS 4.0, page mapping has been streamlined and new functions allow application programs to dynamically increase and decrease the amount of expanded memory allocated to them. In previous versions of EMS, the page frame was located in an unused 64K block of memory between 640K and 1Mb. EMS 4.0, subject to limitations in the system hardware, supports the page frame anywhere in the first 1Mb of memory. Before EMS 4.0, the page frame held four pages. Now you can define a page frame of up to eight pages in memory above 640K. The size of the page frame is limited only by the amount of available memory. There has also been a change to support the smaller than standard (16K) memory pages used by some expanded memory boards.
- Q5. Is EMS 4.0 compatible with my old expanded memory board?
- A. The EMM 4.0 driver works with existing hardware. You don't need to buy a new expanded memory board. However, until you use applications that have been written to take advantage of EMS 4.0, you probably won't notice much improvement in performance over your older version.

Q6. What memory expansion boards are compatible with the Equity I and Equity II?

A. The following boards have been tested by Epson in the Equity I and II:

All Card w/MMU Multifunction	All Computers, Inc.
Liberty PC	Quadram Corporation
Mini Magiccard (EV - 138)	Everex Systems, Inc.
AST SixPak Premium	AST Research
AST Rampage	AST Research

Q7. What memory expansion boards are compatible with the Equity III?

A. The following boards have been tested by Epson in the Equity III:

Grande Byte	STB Systems
Intel Above Board AT	Intel Corporation
Liberty AT	Quadram Corporation
AST Advantage	AST Research
AST Rampage AT	AST Research
AST Ramvantage	AST Research

Q8. What memory expansion boards are compatible with the Equity I +?

A. The following boards have been tested by Epson in the Equity I +:

64/256KB Expansion Option	IBM
Above Board PC (1985)	Intel Corporation
Fastcard IV (1.6)	Thesys

Q9. What memory expansion boards are compatible with the Equity Ie?

A. The following boards have been tested by Epson in the Equity Ie:

64/256KB Expansion Option	IBM
Quad Board II	Quadram
Fastcard IV	Thesys
RAMpage	AST Research

Note: The Intel Above Boards do not currently operate reliably with the Equity Ie.

Q10. What memory expansion boards are compatible with the Equity II + and Equity III + (10MHz models)?

A. The following boards have been tested by Epson in the Equity II + and Equity III + (10MHz models):

Advantage Premium	AST Research
Rampage 286 *	AST Research
Above Board 286	Intel Corporation
Above Board 286 p/s	Intel Corporation
Grande Byte *	STB Systems
Rio Grande	STB Systems
Elite 16	Profit Systems

* Will run at 8MHz, not at 10MHz.

Q11. What memory expansion boards are compatible with the Equity II + and Equity III + (12MHz models)?

A. The following boards have been tested by Epson in the Equity II + and Equity III + (12MHz models):

Rampage 286 Plus	AST Research
Elite 16	Profit Systems
Above Board Plus	Intel Corporation

NOTE: Previously boards from Micron Technology were listed as compatible with the 12MHz models of the Equity II + and Equity III +. They have been removed from the list because Micron no longer produces ISA memory boards.

Q12. How do you expand the memory of the Equity 386/20?

A. Memory expansion in the Equity 386/20 can be accomplished by adding SIMMs (single in - line memory modules) to the CHET - RM board. Both 256K and 1Mb SIMMs are available from Epson America. The 256K SIMMs are sold in 1Mb kits and the 1Mb SIMMs are sold in 2Mb kits. Compatible third party 1Mb SIMMs are available from Matsushita, Toshiba and CDC Enterprises. You can also use third party memory expansion boards such as those listed above for the Equity II +/III +.

Q13. Are there any guidelines to installing the SIMMs in the Equity 386/20?

A. Yes, when SIMMs are installed to increase memory beyond 1Mb, they must be installed so that banks of SIMMs are installed as matched pairs. See the matrix below:

<u>Memory</u>	<u>Bank 0</u>	<u>Bank 1</u>	<u>Bank 2</u>	<u>Bank 3</u>
1MB	4X256KB			
2MB	4X256KB	4X256KB		
4MB	4X256KB	4X256KB	4X256KB	4X256KB
4MB	4X1MB			
8MB	4X1 MB	4X1 MB		
10MB	4X1 MB	4X1 MB	4X256KB	4X256KB
16MB	4X1 MB	4X1 MB	4X1 MB	4X1 MB

Note: Refer to PSB S - 0095 for 18MB RAM Setup information.

Q14. Is there a driver supplied with the Equity 386/20 to allow the use of the extended memory as expanded memory?

A. Yes, the Equity 386/20 system software includes the device driver EEMM386EXE. This driver emulates LIM EMS 4.0 memory using the extended memory supplied by the additional SIMMs. It will support only the onboard memory above 1 MB, up to 15MB. This is the maximum memory that can be installed on the CHET- RM board. It will not support memory installed on memory expansion boards.

Q15. Are there any expanded memory boards that are compatible with the Equity LT?

A. No, the option slots on the LT require a special connector. The hard drive controller and the LT cartridge modem are the only option cards currently available from Epson America.

Q16. What expanded memory boards are compatible with the Apex by Epson?

A. The Above Board PC from Intel Corporation has been tested by Epson in the Apex.

- Q17. Are there any general guidelines for determining the chip speed to install on the memory expansion boards?
- A. Yes, if the CPU speed is 8MHz or less, use 150ns RAM chips. If the CPU speed is 10/12MHz, use 120ns RAM chips.
- Q18. Is there anything that should be kept in mind during the installation procedure for the memory expansion boards?
- A. Yes, when installing the memory boards in the Equity II + and Equity III + (12MHz models), remember that the bus speed is 12MHz. For example, the Intel Above Board 288 and Above Board Plus allow you to set up the bus speed and chip speed in their installation programs.
- Q19. What is meant by backfilling memory when using software such as DESQview?
- A. Backfilling is a function of many expanded memory boards which allows a portion of the board's memory to be used as conventional memory. In this way, you could turn a 256K system into one with 840K memory or more. In certain situations, you may want to disable some of the computer's conventional memory and use the memory on the expansion board (i.e. DESQview).
- Q20. Which Epson computers have memory settings that allow backfilling memory?
- A. The Equity I, Equity I +, Equity II + and Equity III + allow backfill. The Equity I comes with 256K standard and the Apex comes with 512K, thus allowing backfill. The Equity I + has DIP switch settings allowing system memory to be disabled to 256K or 512K. The Equity II+ and Equity III + have jumpers on the system memory boards to allow memory to be disabled to 256K and 512K.

EPSON

EPSON AMERICA INC.
SERVICE DEPARTMENT

PRODUCT SUPPORT BULLETIN

DATE: 3/3/88 NUMBER: S-0039
SUBJECT: EQUITY SERIES POWER AVAILABLE & CONSUMPTION

The purpose of this bulletin is to provide information regarding the available power and the power consumption of the option boards and system subassemblies of the Equity series computers.

Page 2 provides the Equity series computer power supply available current output and typical current draw of the individual subassemblies found in each computer.

Page 3 provides information on the typical current draw of Epson supplied option boards, floppy disk drives and hard disk drives for the Equity series computers.

EQUITY SERIES COMPUTERS AVAILABLE POWER VERSUS
SYSTEM BOARD SUBASSEMBLIES CURRENT DRAW REQUIREMENTS

Output Voltage	+12V	+5V	-12V	-5
Equity I Avail. power	1.6A	6.0A	200mA	250mA
MRS Board	40mA	650mA	15mA	0
MRS-RM 256KB RAM BD	0	30mA	0	0
Keyboard	0	110mA	0	0
Equity I+ Avail. power	3A	7.5A	300mA	300mA
AGENA board	0	1.2A	0	0
Equity II Avail. power	4.4A	7.5A	300mA	300mA
MCY board	0	1.8A	0	0
Keyboard	0	110mA	0	0
Equity II+ Avail. power	4.5A	10A	300mA	300mA
ANDRO Board (Including ADR-RM3)	0	2.5A	0	0
SPFG/SPF2	0	600mA	0	0
Equity III+ Available power	4.8A	20A	300mA	300mA
ANTA Board	0	1.23A	0	0
ANT-RM	0	500mA	0	0
SPFG	0	540mA	0	0
WHDC	0	530mA	0	0

EQUITY OPTIONS POWER CONSUMPTION

OUTPUT VOLTAGE	+12V	+5V	-12V	-5V
Color Video Adapter	0	500mA	0	0
Monochrome Video Adapt.	0	270mA	0	0
MGA Multimode Video Bd.	TBA	TBA	TBA	TBA
EGA Video Adapter Bd.	TBA	TBA	TBA	TBA
Epson Mouse & Interface	0	50mA	0	0
8087/80287 Coprocessor	0	310/375mA	0	0
WD1002-WAH HDC	0.5mA	1.5A	0	0
WD1002-WX2 HDC	0	630mA	0	0
WD1003-WAH HDC	0.5mA	1.0A	10mA	0
MD5201-57/58 360KB FDD Equity II/II+/III+	250mA(Typ) 460mA(Max) 1.31A Start	140mA(Typ) 180mA(Max)	0	0
MD-5501-61 1.2MB FDD Equity II+/III+	240mA(Typ) 1.66A(Max)	150mA(Typ) 170mA(Max)	0	0
FD1155C 1.2MB FDD Equity II+/III+	210mA(Typ) 390mA(Max) 900mA Start	460mA(Typ)	0	0
SMD-489 3.5" 720KB FDD Equity I+/II+/III+	0	400mA(Typ) 1A(Max)	0	0
HMD-720 3.5" 20MB HDD	580mA(Typ) 2A Start up	200ma(Typ) 360mA(Max)	0	0
NEC D5146 (40MB) HDD (Half height) Equity III	1.2A(Typ) 2A Seek 3A Start	1A(Max)	0	0
CDC 92405 (40MB) HDD (Half height) Equity II/III+	1.5(TYP) 2A (Max) 4.5A Start	400mA(Typ) 600mA(Max) 1A Start	0	0
Miniscribe (40MB) HDD (Full Height) Equity III+	800mA(Typ) 1.8A (Max) 3.5A Start	900mA(Typ)	0	0

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EPSON AMERICA INC.
SERVICE DEPARTMENT

PRODUCT SUPPORT BULLETIN

DATE: 3/3/88 NUMBER: S-0038
SUBJECT: EQUITY SERIES FLOPPY DISK DRIVE SPECIFICATIONS

The purpose of this bulletin is to provide information on technical specifications of Epson supplied floppy disk drives used in the Equity series computers.

Also contained in this document is information on floppy disk drive adjustments, test points, and service tools.

FDD TECHNICAL SPECIFICATIONS

Rev. B

'87.9

SEIKO EPSON CORPORATION
TECHNICAL SALES SUPPORT GROUP

DRIVE SIZE	FDD MODEL	MAKER	PRODUCT NAME	SPECIFICATIONS				ADJUSTMENT				TEST POINT				TOOL				
				FORMATTED CAPACITY (KB) Byte/Sector/Track	EPSON MEDIA	TP1	NUMBER OF TRACKS	TRACK TO TRACK	MOTOR SPEED (rpm) [INDEX] (ms)	OFF TRACK A/B (TRACK No.)	AZIMUTH A/D B/C	INDEX POSITION (μs)	READ AMP	GND	INDEX	T00	EXTENSION CABLE	CE DISK (PARTS No.)	HEAD CLEANING DISK	GREASE
5.25"	--- NEC 1.2MB --- FD1155C	NEC	EQUITY II+ EQUITY III+	1.2(MB) 512/15/T	2HD	96	160	3 (ms)	360 166.7±2.5	NOTE 1 (32)	NOTE 1 68Tr	167±125 68Tr	TP3,TP4	G	TP5	TP6	*	NOTE 4	NOTE 4	NOTE 4
	FD1157C	NEC	EQUITY II+ EQUITY III+	1.2(MB) 512/15/T	2HD	96	160	3 166.7±2.5	NOTE 1 (32)	NOTE 1 68Tr	NOTE 2 68Tr	TP3,TP4	G	TP5	TP6	*	NOTE 4	NOTE 4	NOTE 4	
	--- EPSON 1.2MB --- SD-581L	EPSON	EQUITY II	1.2(MB) 512/15/T	2HD	96	160	3 166.7	0.8 (68)	*	NOTE 3 68Tr		TP-1,3	TP1-2	TP3-1	TP3-3	*	DK-502-11D (B777701301)	3M-7440 (B777701001)	G-51 (40g) (B705100001)
	--- CANON 1.2MB --- MD5501-61	CANON	EQUITY II+ EQUITY III+	1.2(MB) 512/15/T	2HD	96	160	3 166.7±2.5	NOTE 1 (32)	NOTE 2 68Tr	167±100 68Tr	CK1,CK2	GND	IDX	TR00	*	NOTE 4	NOTE 4	NOTE 4	
	--- CANON 360KB (NO P.C.B TYPE) --- MD531-51	CANON	EQUITY I	360(KB) 512/ 9/T	2DS	48	80	6 200	0.8 (16)	*	150~500 34Tr	CHK1-2,3	CHK1-4	CHK2	J1-26	#E144 (B777602201)	STA-0007 (B777601801)	STA-1003 (B777701601)	E73-113003 (B777701701)	
	MD5201-55	CANON	EQUITY I	360(KB) 512/ 9/T	2DS	48	80	6 200±3	0.8 (16)	NOTE 2 34Tr	200±140 34Tr	CHK1-1,2	CHK1-4	J1-17	CHK2	NOTE 4	STA-0007 (B777601801)	STA-1003 (B777701601)	NOTE 4	
	--- EPSON 360KB (NO P.C.B TYPE) --- SD-525	EPSON	EQUITY I	360(KB) 512/ 9/T	2DS	48	80	6 200	0.8 (34)	0.65 0.8	150~500 34Tr		TP1-1,3	TP1-2	J2-8	TP3	#E135 (B777601701)	DK-592-11 (B777700101)	3M-7440 (B777701001)	G-51 (40g) (B705100001)
	--- CANON 360KB (WITH P.C.B TYPE) --- MD5201-57-58	CANON	EQ I+, II+, III+ EQ II	360(KB) 512/ 9/T	2DD	48	80	6 200±3	0.8 (16)	NOTE 2 34Tr	200±140 34Tr	CK1,CK2	GND	IDX	TR00	*	STA-0007 (B777601801)	STA-1003 (B777701601)	NOTE 4	
	MD531-31	CANON	EQUITY II	360(KB) 512/ 9/T	2DS	48	80	6 200	0.8 (16)	*	200±50 34Tr	CHK1-2,3	CHK1-4	CHK2	CHK1-1	*	STA-0007 (B777601801)	STA-1003 (B777701601)	E73-113003 (B777701701)	
	--- EPSON 360KB (WITH P.C.B TYPE) --- SD-521	EPSON	EQUITY II	360(KB) 512/ 9/T	2DS	48	80	6 200	0.8 (34)	0.65 0.8	150~500 34Tr		TP1-1,3	TP1-2	J2-8	TP3	*	DK-592-11 (B777700101)	3M-7440 (B777701001)	G-51 (40g) (B705100001)
	0.5"	--- EPSON 720KB --- SMD-489M	EPSON	EQ I+, II+, III+ EQ II	720(KB) 512/ 9/T	2DD	135	160	3	300	*	*	*	*	*	*	*	*	*	*
	///	NOTE DESCRIPTION ///																		
	NOTE 1 : This depends on each CE disk.																			
	NOTE 2 : Please refer to Technical Manual.																			
	NOTE 3 : 250±100μs. Also, the time difference between SIDE 0 and SIDE 1 must be 130μs or less.																			
	NOTE 4 : This part will be available soon.																			
	* : Not applicable																			

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EPSON AMERICA INC.
SERVICE DEPARTMENT

PRODUCT SUPPORT BULLETIN

DATE: 12/14/87

NUMBER: S-0031

SUBJECT: Equity Series with Microsoft Word and Serial Printers

This bulletin is to inform you of a potential problem when using Microsoft Word, certain Equity computers and a serial printer. The situation exists on:

Equity I	BIOS rev. 2.21 or earlier
Equity I+	BIOS rev. 1.02
Equity II+	BIOS rev. 2.00
Equity III+ (10 MHz)	BIOS rev. 1.50 or earlier
Equity III+ (12 MHz)	BIOS rev. 2.00
Apex	BIOS rev. 1.00

When Word is configured to drive a serial printer via COM1 or COM2, it will print a character every 1 to 2 seconds. A single line of text may take up to a minute to print.

Word uses BIOS interrupt 14h (serial output) function 1 (send character to port) for driving either COM port. The function number is placed in the AH register and the interrupt called. On return, AH is supposed to contain the line control status. However, AH is still set to 1, indicating that a character is ready to be received. Word then calls interrupt 14h, function 2 (receive character) and attempts to receive the character. After 1 to 2 seconds, the routine times out and transmission is resumed.

There are three methods of correcting this situation:

- 1) If the printer supports hardware handshaking, redirect the printer output (MODE LPT1:=COM1:) and configure Word for LPT1. This works reliably with Epson printers or similar devices.
- 2) Epson has developed a patch program (SERFIX.COM). This is a TSR that insures that proper status is returned from INT 14h, function 1. This program is available from CompuServe (Epson and Microsoft Forums) and the Product Support Center BBS.
- 3) A revised ROM BIOS has been developed for the above systems. This is a limited release and will only be supplied on an as-needed basis.

Method 1 is the easiest solution. Method 2 is effective and is recommended for individual users. Method 3 should be reserved for large, multi-unit upgrades on an as-needed basis.

Please contact the Systems Support Group if you need additional information.

PSIB NO. : S-0028A

DATE: 6/29/88

PAGE: 1 of 1

SUBJECT: EPSON 3.5" 720KB FLOPPY DISK DRIVE COMPATIBILITY

The purpose of this bulletin is to provide information regarding the compatibility of the Epson 3.5", 720KB floppy disk drive (Product Code A112A-AA) with the Apex and Equity series computers.

The 3.5" floppy disk drive must be used with MS-DOS 3.2 or higher.

Please refer to the following table for compatibility information.

Apex	No special setup required
Equity I	Not supported
Equity II	Must include DRIVPARM = /D:1 /F:2 in CONFIG.SYSI
Equity III	Not supported*
Equity I+	No special setup required
Equity II+	No special setup required
Equity III+	No special setup required

The Epson 3.5" floppy disk drive is not compatible with the Equity I or the Equity III.

* Manzana Microsystems Inc. offers a 3.5", 720KB floppy disk drive which is compatible with the Equity III computer when used with their 3FIVE device driver.

Refer to Product Support Bulletin # S-0027A for detailed information on using the DRIVPARM command to configure Equity II systems for using the 3.5" floppy disk drive.

EPSON

EPSON AMERICA INC.
SERVICE DEPARTMENT

PRODUCT SUPPORT BULLETIN

DATE: 11/19/87

NUMBER: S-0026

SUBJECT: Equity + Series Compatibility Certification

The following products have been certified for compatibility with the Equity + series computers:

Hard Disk Controllers

Manufacturer	Model#	Type	For use in
Western Digital	1002B-WX1	MFM	EQ I+
Western Digital	1003B-WAH	MFM	EQ II+, EQ III+
IBM	Enhanced AT	MFM	EQ II+, EQ III+
DTC	5160-CRH	RLI	EQ II+, EQ III+
Western Digital	WD1003-WA2	MFM	EQ II+, EQ III+
Western Digital	1002-27X	RLI	EQ II+, EQ III+

Hard Drives

Manufacturer	Model	Type	For use in
Epson	HMD-720	MFM	EQ I+, EQ II+, EQ III+
CDC-Wren II	94205-51	MFM	EQ II+, EQ III+
Miniscribe	6053	MFM	EQ III+
Miniscribe	8438F	RLI	EQ II+, EQ III+

Memory Expansion Boards

Manufacturer	Model	For use in
AST Research	Advantage Premium	EQ II+, EQ III+
AST Research	Rampage 286	EQ II+, EQ III+
Intel Corp.	Aboveboard	EQ II+, EQ III+
Intel Corp.	Aboveboard 286 p/s	EQ II+, EQ III+
STB Systems	Grande Byte	EQ II+, EQ III+
STB Systems	Rio Grande	EQ II+, EQ III+
Profit Systems	Elite 16	EQ II+, EQ III+

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EPSON AMERICA INC.
SERVICE DEPARTMENT

PRODUCT SUPPORT BULLETIN

DATE: 12/2/87

NUMBER: S-0019B

SUBJECT: EQUITY SERIES/APEX MATH CO-PROCESSOR SELECTION GUIDE

The purpose of this bulletin is to assist in selecting the appropriate numeric co-processor for use in the Epson, Equity series computers and the Epson Apex computer.

Use the following table to determine which type of Numeric Co-Processor is recommended for the corresponding computer.

EPSON COMPUTER	CPU SPEED	NUMERIC CO-PROCESSOR	NXP SPEED
Equity I	4.77MHz	8087	5 MHz
Equity I+	4.77/10MHz	8087-1	10 MHz
Equity II	4.77/7.16MHz	8087-2	8 MHz
Equity II+	8/10MHz	80287-8	8 MHz
Equity III	6/8MHz	80287-6	6 MHz
Equity III+	6/8/(10/12)MHz*	80287-8	8 MHz
Apex	4.77/8MHz	8087-2	8 MHz

* Product enhanced with increased CPU speed of 6/8/12MHz starting with all units manufactured in the U.S.A..

PSB NO.: S-0017A

DATE: 6/29/88

PAGE: 1 of 1

SUBJECT: EQUITY COMPUTERS AND FLOPPY DISK DRIVES

There is still some confusion regarding which FDDs will work with which Equity. Here is a quick reference for FDD selection (for detailed information, refer to PSB Number S-0001).

Equity . I	Epson Q520A-AA (360 KB) ¹
Equity . I+	Epson Q213A-AA (360 KB) Epson A112A-AA (720 KB, 3.5")
Equity . II	Epson Q213A-AA (360 KB) Epson Q911A-AA (1.2 MB) ²
Equity . II+	Epson Q213A-AA (360 KB) Epson Q212A-AA (1.2 MB) Epson A112A-AA (720 KB, 3.5")
Equity . . III	Epson Q213A-AA (360 KB) Epson Q212A-AA (1.2 MB)
Equity . . III+	Epson Q213A-AA (360 KB) Epson Q212A-AA (1.2 MB) Epson A112A-AA (720 KB, 3.5")

1 - This is the only FDD compatible with the Equity I.

2 - This is the only 1.2 MB FDD compatible with the Equity II.

One of the key issues is: NEVER USE ANY 1.2 MB FDD OTHER THAN THE Q911A-AA IN THE EQUITY II! The interface is slightly different from the AT "standard". As a result, an AT-type drive will work erratically (if at all). One of the problems is a disk change error, or continuing to use the directory from a previous disk.

Also on the Equity II, MS-DOS 3.2 does not allow sufficient retries on diskette read/write with the Q911A-AA. Consistent "Abort, retry, ignore?" messages result when attempting to log a new disk. Typically, "r" for retry will overcome this situation. MS-DOS 3.2 operation with the Q213A-AA is correct.

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PRODUCT SUPPORT BULLETIN

PSB NO. : S-0001C

DATE: 6/29/88

PAGE: 1 of 5

SUBJECT: EQUITY SERIES FDD/HDD COMPATIBILITY MATRIX

This document provides updated compatibility information on floppy disk drives, hard disk drives and hard disk controllers which have been supplied or are currently being supplied with the Equity series computers from Epson America, Inc.

Also included is information on which low level hard disk format procedures should be used with the various versions of hard disk controller boards.

Please refer to the Equity I, II, III IBM PC COMPATIBLE HARDWARE/ SOFTWARE DIRECTORY supplied by Epson America's Marketing Department for information regarding third party floppy disk and hard drive compatibility.

EQUITY SERIES FLOPPY DISK DRIVE COMPATIBILITY MATRIX

PRODUCT DESCRIPTION	COMPATIBLE WITH EQUITY MODEL						COMMENTS
	I	I+	II	II+	III	III+	
360KB 5.25" FDD	I	I+	II	II+	III	III+	
MDD-531-51 (CANON)	X						
MD-5201-55 (CANON)	X						C
SD-525-501 (EPSON)	X						
MDD-531-31 (CANON)			X		X		A,J
MD-5201-57 (CANON)		X	X	X	X	X	D,E
MD-5201-58 (CANON)		X	X	X	X	X	D,E,I
SD-521-506 (EPSON)		X	X	X	X	X	B
1.2MB 5.25" FDD	I	I+	II	II+	III	III+	
SD-580 (EPSON)					X		G
SD-581L-501 (EPSON)			X				B,F,G,H
JU-595-10 PANASONIC					X		
MD-5501-61 (CANON)				X	X	X	
FD1155C/FD1157C NEC				X	X	X	
720KB 3.5" FDD	I	I+	II	II+	III	III+	
SMD-489M (EPSON)		X	X	X		X	

COMMENT CODE EXPLANATIONS:

- A. Requires insulating sheet when installed in lower position in Equity II. See TIB Equity 11-006.**
- B. Jumper block SS1 - Position DS0 for drive A, DS1 for drive B**
- C. Equity I must have ROM BIOS version 2.21(MSA-B4) and MS-DOS 2.11 Release 1.04 or higher to use this drive.**
- D. Must set drive select jumpers on FDD logic board for A (position S1) or B (position S2).**
- E. It is not necessary to remove the terminating resistor pack.**
- F. Handle drive with care - possibility of short circuit between screw head on frame and FDD logic board (could damage FDD)!**
- G. Terminator must be removed when used as 2nd floppy drive unit.**
- H. See Product Support Bulletin S-0020 for set-up information.**
- I. Same as MD-5201-57 except comes configured as 2nd drive.**
- J. Jumper block JJ1 - Position S1 for drive A, S2 for drive B.**

EQUITY SERIES HARD DISK DRIVE COMPATIBILITY MATRIX

PRODUCT DESCRIPTION	COMPATIBLE WITH EQUITY MODEL						COMMENTS
	I	I+	II	II+	III	III+	
20MB HARD DISK DRIVES							
DK-505-2 (HITACHI)	X		X				C
HD-860-501/502/503	X	X	X				
HMD-720-802 EPSON	X	X	X		X		D
HMD-720-803 EPSON				X	X	X	
HD-860-504/505 EPSON	X	X	X	X	X	X	A, B
HD-860-506 EPSON	X	X	X	X	X	X	B
40MB HARD DISK DRIVES							
D5146 (NEC)				X	X	X	
6053 (MINISCRIBE)				X		X	
94205-51 (CDC)				X		X	

COMMENT CODE EXPLANATIONS:

- A. Comes with black front bezel.**
- B. When used with Equity III use format procedure #2 on page 5.**
- C. Follow format procedure #2 on page 5. The NCL Hard Disk Controller Board (NDC5027-49) and DK-505-2 HDD must be used together.**
- D. For Equity III - Only use HMD-720 hard drives NOT stamped with: "Do not use with Equity III".**

EQUITY SERIES HARD DISK CONTROLLER COMPATIBILITY MATRIX

PRODUCT DESCRIPTION	COMPATIBLE WITH EQUITY MODEL						COMMENTS
	I	I+	II	II+	III	III+	
HARD DISK CONTROLLER							
WD1002S-WX2C027 ROM 62-000062-010	X						B, E
WD1002S-WX2C027 ROM 62-000062-010-1	X	X	X				B
WD1002A-WX1E027 ROM 62-000062-010-1 or 62-000062-13	X	X	X				B, C, D
NCL NDC5207-49	X		X				A
WD1002-WAH ROM 62-001020-10 AND 62-001027-11					X		
EPSON WHDC BOARD P/N Y127203000 ROM VERSION VD1015PL-27 or -27B 62-002008-011 or -061					X	X	F, G

CODE EXPLANATIONS:

- A. Follow format procedure #2. NCL Hard Disk Controller Board (NDC5027-49) and DK-505-2 HDD must be used together.**
- B. Follow format procedure indicated on PSB # S-0005.**
- C. Short version Western Digital HDC board. Released late 1986.**
- D. ROM BIOS 62-000062-010-1 and 62-000062-13 are equivalent. Either ROM may be found on this board.**
- E. This version HDC ROM BIOS with VD-1015-24 firmware CPU will not allow auto-boot from hard disk. VD-1015-14 firmware CPU will work.**
- F. ROM BIOS # VD1015PL-27 is equivalent to 62-002008-011 these ROMs have been updated to # VD1015PL-27B or 62-002008-061 which are also equivalent to each other.**
- G. HDC ROM BIOS must be revision "B" to work with XENIX software.**

HARD DISK FORMATTING INFORMATION

*******IMPORTANT*********IMPORTANT** *******IMPORTANT*******
*
* **ALWAYS FORMAT THE HDD WITH THE SAME VERSION CONTROLLER** *
* **BOARD AND HDC CPU FIRMWARE VERSION IT WILL BE USED WITH.** *
* **IT IS NOT NECESSARY TO REFORMAT IF THE ROM BIOS IS** *
* **UPGRADED AS LONG AS THE SAME FIRMWARE CPU IS USED.** *
*

FOR LOW LEVEL FORMATTING:**1. EQUITY I/II FORMAT**

See PSB # S-0005 titled Equity I/II HDD initialization procedure using software which is included with each system

2. EQUITY III FORMAT

- a. Run PFORMAT - Enter bad tracks - Time approx. 5 minutes.**
- b. Run HDFMALL - Time approx. 8 minutes.**
- c. Run HDPART - Time approx. 2 minutes.**
- d. Run HDFORMAT - Time approx. 5 minutes.**

3. EQUITY III+ - See Product Support Bulletin # S-0006**Notes:**

- 1. Early production Equity I units without HDDs must be upgraded with the CAC version VFO SUB-board to operate with a hard drive.**
- 2. Equity I, DOS ver. 2.11 problem - Bad sector information erased when HDFORMAT (MS-DOS utility) executes formatting. Corrected in DOS version 2.2 (MSA-B3) and 2.21 (MSA-B4).**
- 3. Equity I/II - HDFMALL erases bad sector information. Delete HDFMALL from the system disk.**