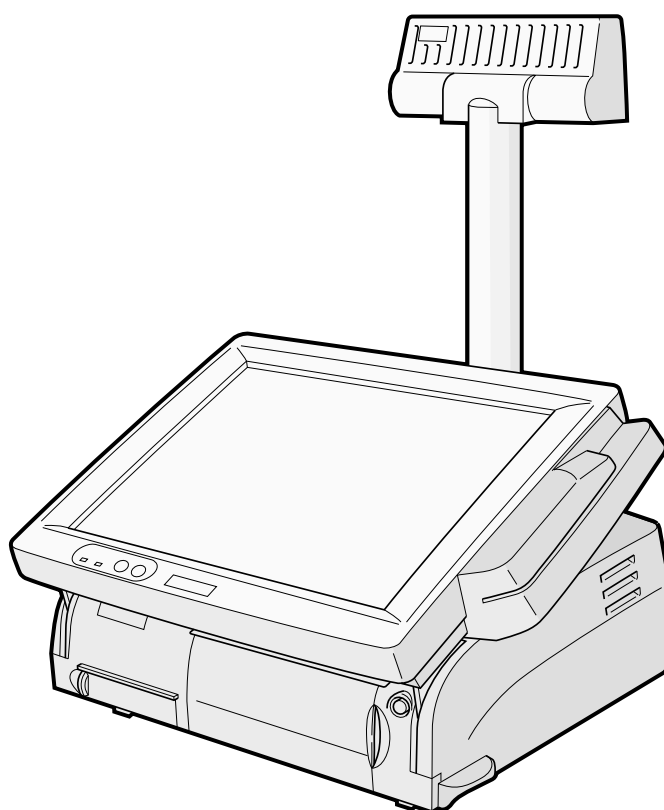


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Developer's Guide

SR-600

Issued date	, ,
Issued by	



EPSON

English
401333302

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Revision Information

Revision	Page	Altered Item and Contents
Rev. A		First enactment
Rev. B	2-1	MS-DOS correspondence language
	2-4	Eliminate OPOS ADK and TM Driver
	2-11	Eliminate OPOS ADK and TM Driver
	2-13	Add OPOS ADK
	2-15	Eliminate unnecessary step of Initial step
	2-15	Change the explanation of service pack installation
	2-20	Change the accompanying software
	Chapter 3	Correct the specification
	4-1	Change the name of touch panel driver
	5-4	Change I/O map table
	5-14	Change the color setting
	5-15	Change the size of PCI card
	6-44	Add the explanation of PCI card
	Appendix 1-4	Add the explanation of branch cable
	Appendix 1-11	Change the size of PCI card
	Appendix 3-1	Change the operation of DM-D
Appendix 3-2	Eliminate RTC	
Rev. C	1-3, 1-5, 5-21, 5-22, 6-2 to 7, 6-35	Eliminate the DM-LS121S
	1-3	Add the Operation Testing Products for SR
	2-1, 2-2	Change the OS master for MS-DOS
	2-5, 2-6	Change the OS master for Windows 95
	2-12, 2-13	Change the OS master for Windows 98
	2-19, 2-20	Change the OS master for Windows NT
	2-26, 2-27	Change the OS master for Windows 2000
	2-2 to 4, 6-9 to 12	Change the Touch Panel Driver for MS-DOS
	6-10, 6-13	Change the Touch Panel Driver for Windows 98
	6-10, 6-14, 6-15 to 20	Change the Touch Panel Driver for Windows 95/NT/2000
	2-4, 6-21	Add the CD-ROM driver for Mitsumi CD-ROM Drive
	2-9 to 11	Add the Recovering the OS for Windows 95
	2-16 to 18	Add the Recovering the OS for Windows 98

Revision	Page	Altered Item and Contents
Rev. C	2-24	Change the Recovering the OS for Windows NT
	2-28, 2-29	Add the Setup Procedure for Windows 2000
	2-29	Add the Setting the recognition range of the double click
	2-29	Add the Note of the OS Master Recovery
	3-4	Add the BIOS setting for the Touch Panel
	6-37	Add the BIOS setting for the MSR
	3-8	Add the BIOS setting "Resources Controlled By"
	3-9	Add the BIOS setting "USB Keyboard Support"
	4-4	Add the Note of the Logon Utility
	6-8	Add the Limitations of the Touch Panel
	2-7, 2-25, 4-6, 6-37	Change miss writing

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Warnings, Cautions, and Notes

Notes and precautions in this manual are identified as defined below.



WARNING:

Provides information that must be followed carefully to avoid bodily injury.



CAUTION:

Provides information that must be observed to prevent damage to the equipment or loss of data.

- Possibility of sustaining physical injuries.*
- Possibility of causing physical damages.*
- Possibility of causing information loss.*



Note:

Provides important information and useful tips on handling the equipment.

Safety Precautions

This section presents important information intended to ensure safe and effective use of this product. Please read this section carefully and store it in an accessible location.

 **WARNING:**

- ❑ Turn off the main power switch immediately and unplug the power cord if the SR-600 produces smoke, a strange odor, or unusual noise. Continued use may lead to fire or electric shock. Contact your dealer or an EPSON service center for advice.
- ❑ Never attempt to repair this product yourself. Improper repair work can be dangerous.
- ❑ Never disassemble or modify this product. Tampering with this product may result in injury, fire, or electric shock.
- ❑ Be sure to use the specified power supply. Using an unsuitable power supply may cause fire or electric shock.
- ❑ Never insert or disconnect the power plug with wet hands. Doing so may result in severe shock.
- ❑ Do not allow foreign objects to fall into this product. Penetration by foreign objects may lead to fire or shock.
- ❑ Do not plug too many leads into a single socket. It may lead to fire.
- ❑ Handle the power cord with care. Improper handling may lead to fire or shock.
- ❑ Do not modify or attempt to repair the cord.
 - Do not process the power cord.
 - Do not place any object on top of the cord.
 - Avoid excessive bending, twisting, and pulling.
 - Do not place the cord near heating equipment.
 - Check that the plug is clean before plugging it in.
 - Be sure to push the prongs all the way in.

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CAUTION:

- Be sure your power cable meets the relevant safety standards and includes a power-system ground terminal (PE terminal). Improper interconnections may lead to crash or fire.
- Be sure to set this product on a firm, stable and horizontal surface. The product may break or cause injury if it falls.
- Do not use in locations subject to high humidity or dust levels. Excessive humidity and dust may cause equipment damage, fire, or shock.
- Do not place multiple loads on the power outlet (wall outlet). Overloading the outlet may lead to fire.
- To ensure safety, unplug this product prior to leaving it unused for an extended period.



Note:

- Be sure to use the EPSON supplied DIMM, HDD and CPU.
- To get the latest information about which Compact Flash and PCI board can be used with this product, contact your EPSON dealer.

Note for Maintenance, Repair, and Inspection

WARNING:

- Wear a ground wristlet to prevent the system failure from the static electricity during the handling of the internal circuit board.
- If you remove the internal circuit board, place the circuit board on the antistatic rubber surface or equivalent product to prevent the system failure from the static electricity.
- Handle the power cord with care, improper handling may lead to fire.
- Do not modify or attempt to repair the cord.
- Do not perform maintenance, repairing or inspection when there is a thunderstorm to avoid electric shock.
- It is possible that the temperature of the circuit board device is high. Be sure to wait for about 10 minutes after turning off the power before handling the circuit board device.
- Do not give the circuit board impacts or vibrations. It may result in the system failure.
- Do not touch the circuit board or cable terminals. It may cause the system failure from the dirt.

- ❑ Never clean the product with thinner, benzene, alcohol or other such solvent. It may result in deformation or breakage of the plastic and rubber made supplies of this product.
- ❑ Clean this product with dry or wettish fabric. Be sure to unplug the power cord before clean this product.

Note for Deacquisition

Follow the country (or local) law and the regulation for the disposal of this product.

Modular Type Connector

Be careful not to cut your finger on any edge of the unit. The Caution label as shown below is attached around the three modular type connectors on the rear and bottom sides of this product.

 **CAUTION:**

The modular type connector is used as a dedicated connector for cash drawer or customer display. Do not connect it with the public circuits, Network, or LAN. It does not operate as an Ethernet Connector.

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Guide Configuration

Aim of the Manual

This manual was created to provide information on the SR-600 for anyone who is developing programs, and setting up the optional supplies and the printer.

Contents of the Manual

The configurations of this manual is summarized in the table below.

Chapter 1 "General Features"	Gives descriptions of SR-600 and the parts names.
Chapter 2 "OS and Driver Setup"	Gives descriptions of the OS and the Driver compliant with each OS.
Chapter 3 "BIOS Setup"	Gives descriptions of the BIOS, POST, and the Device Diagnostics Utility.
Chapter 4 "Driver / Utility Specifications"	Gives specifications for the Drivers and Utilities.
Chapter 5 "Hardware Specifications"	Gives specifications for the Hardware configurations and the optional supplies.
Chapter 6 "Peripherals/Option Installation"	Gives specifications for the optional peripherals and setup.
Appendix 1 "Interfaces"	Gives specifications for all the interfaces.
Appendix 2 "Wake On LAN"	Gives specifications for the Wake On LAN function.
Appendix 3 "COM3 Mode"	Gives descriptions of the COM3 Mode.

Related Manuals

Related Manuals

Name	Contents
SR-600 User's Manual	Gives basic handling guidelines of SR-600.
SR-600 Service Manual	Gives guidelines for anyone who supports and repairs SR-600.

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Chapter 1

General Features

Features of the product

Hardware Configurations

The SR-600 is an intelligent terminal developed for the POS environment.

The SR-600 has the following features:

- A high speed Intel Celeron processor provides the power and speed necessary for data processing.
- Using it with a variety of options and peripheral devices allows you to construct a system that suits your needs best.
- Designed with a stylish color and shape, it is waterproof and easy to care for.
- The lock on the CD cover allows only the key owner to take out a CD-ROM.
- The power management function supplies only the amount of power necessary for data processing, assuring optimum power saving.
- Use of PC/AT compatible BIOS.
- Support of Plug & Play function. (Windows 98/2000 only)
- Wake up function can be available over a LAN.
- Use of design consistent with the EPSON POS system DM series Customer Display. A customer display can be mounted on the SR-600, so it does not occupy much space.
- Two disk spaces are provided for a 2.5-inch hard disk drive, CD-ROM, and/or CompactFlash.
- The PC-based open architecture with a PCI slot increases system expandability.
- Three serial ports, one parallel port, and two USB ports allow connection of peripheral devices, increasing system expandability.
- An Ethernet controller can be used to 100Base-TX or 10Base-T.
- A CompactFlash board can be installed.
- The built-in IBM PS/2 keyboard port supports IBM PC/AT compatible keyboards.
- A CD-ROM drive can be installed.
- LCD unit is a 12.1-inch TFT with Touch Panel, which allows you to make a free layout for the application screen.
- A 2MB video memory is internally equipped using a PCI video controller.

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Software Configurations

BIOS setup

BIOS setup defines your system configuration. When you set up the product for the first time, run this program to set the system environment. When you want to change the operating environment, run this program again. For details on BIOS setup, refer to “Chapter 3, BIOS Setup.”

Device Diagnostics utility

Device Diagnostics utility performs a test on each devices and functions of the SR-600. For details on Device Diagnostics utility, refer to “Chapter 3, BIOS Setup.”

Operating System

The SR-600 runs on the standard Microsoft ® operating systems:

- Windows 95
- Windows 98
- Windows NT Workstation 4.0
- MS-DOS 6.2
- Windows 2000 Professional

Peripheral Devices

The SR-600 can be configured with the following optional units:

- | | |
|--|--|
| <input type="checkbox"/> LCD units
12.1" color TFT | Model Name DM-LS121T |
| <input type="checkbox"/> MSR unit
ISO I track 1,2,3 | Model Name DM-MS123 |
| <input type="checkbox"/> Floppy disk drive
3.5" 720KB/1.44MB | Model Name OI-S01 |
| <input type="checkbox"/> CD-ROM drive | Model Name OI-S02 |
| <input type="checkbox"/> Drawer board
Cash drawer x 2 port
CRT x 1 port | Model Name OI-B08 |
| <input type="checkbox"/> CompactFlash board
For HDD attachment
For CD-ROM attachment | Model Name OI-S03-022
Model Name OI-S03-012 |

Operation Testing Products for SR

The operation confirmation article is the one that the equipment of the marketing are built-in, included and connected to the EPSON POS product, and has confirmed the operation by us. EPSON can offer the reference information for the selection of the periphery devices to the customer who constructs the system used EPSON POS product. Please inquire what kind of device can be used to EPSON or selling agent.

This operation confirmation evaluates the point in the evaluating environment and the condition, not to guarantee the operation. Therefore, in case of using the equipment, you must do the procurement and the evaluation yourself.

Included in the SR-600 Box

- Front key
- DM cover
- DM Holder
- User's Manual
- 2000 Recovery Media
(See the readme file in CD-ROM)

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Part Names

Front View

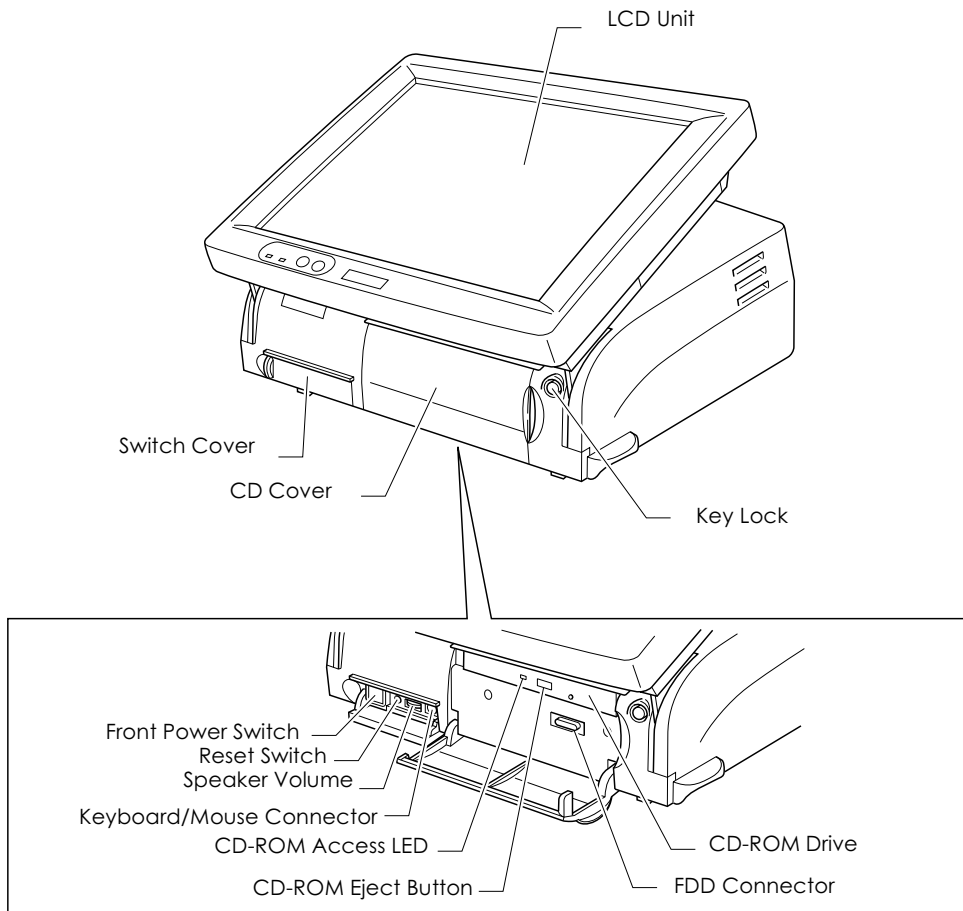


Figure 1-1 Front views of the SR-600

DM-LS121T

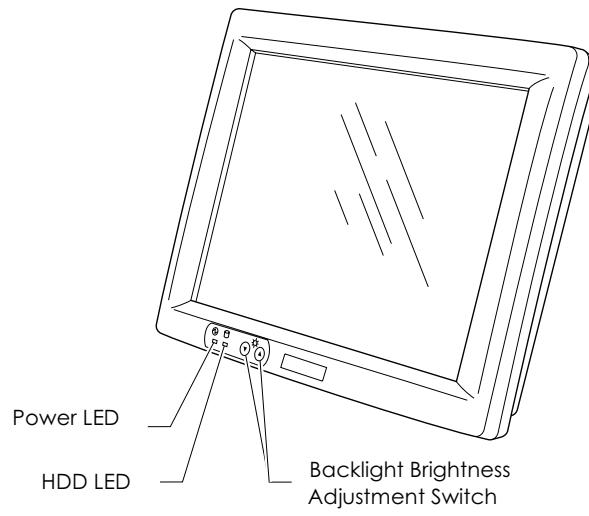


Figure 1-2 External views of the DM-LS121T

Rear View

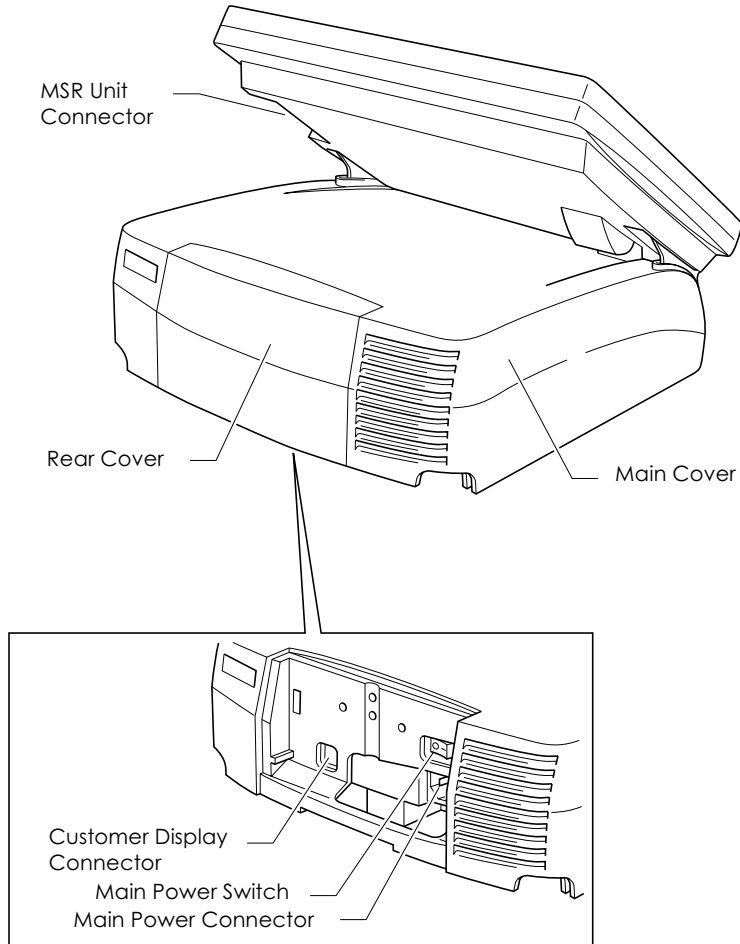


Figure 1-3 Rear views of the SR-600

Bottom View

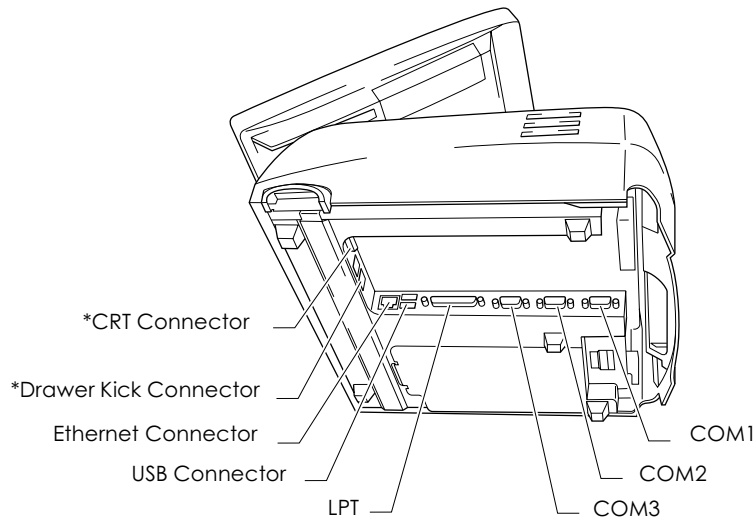


Figure 1-4 Bottom views of the SR-600

* CRT and drawer kick connector is used if the optional CRT/drawer board is installed.

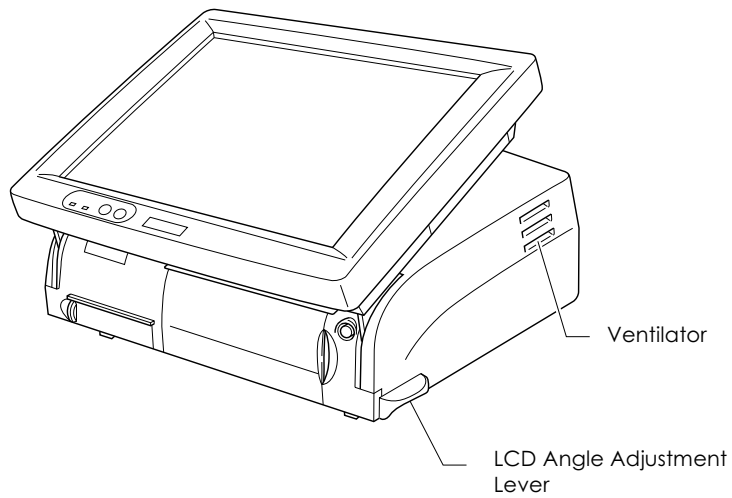


Figure 1-5 Side views of the SR-600

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Switches

❑ Front power switch

The front power switch is a push type switch on the bottom of the left side corner under the switch cover. It turns on and off the system. The front power switch is placed under the front cover to prevent the operation mistake from being turning off accidentally. It changes the front power status of SR-600 to power on, standby, or off. The functionality of the front power switch is determined by BIOS Setup utility.

❑ Main power switch

The main power switch on the back of the SR-600 isolates the AC line voltage from the power supply. Remove the rear cover to turn on and off the main power. During the normal use, this switch is left on.

❑ Reset Switch

The reset switch under the switch cover by the right side of the front power switch resets the hardware of the SR-600. If the system hangs for any reason and cannot recover, pressing this switch restarts the system.

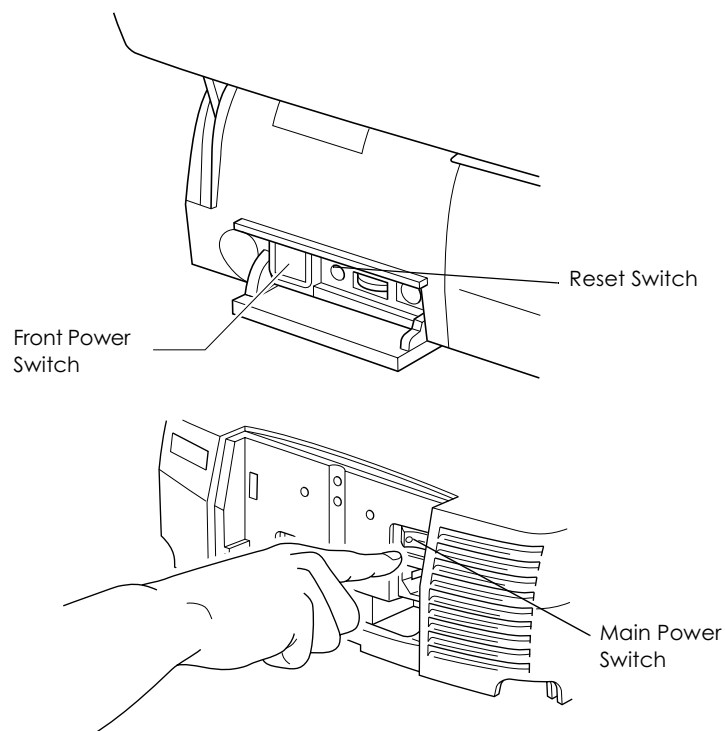


Figure 1-6 Switch locations

Indicators

❑ Power LED

The power LED on the LCD unit indicates the on/off status of the power supply. The table below shows the colors of the LED and its meaning.

Table 1-1 Power LED colors and their meaning shows the colors

LED color	Meaning when illuminated
Green	Power supply is on (during normal operations)
Orange	Power is suspended
Off	Power is off

❑ HDD LED

HDD LED (Green) on the LCD unit indicates the access status of the HDD or CF. The meaning of the LED is same in all the units.

It also lights while accessing to other devices (CD-ROM or CF) which connected to Primary IDE.

❑ CD-ROM Access LED

CD-ROM access LED on the CD-ROM unit lights green while the CD-ROM is being accessed.

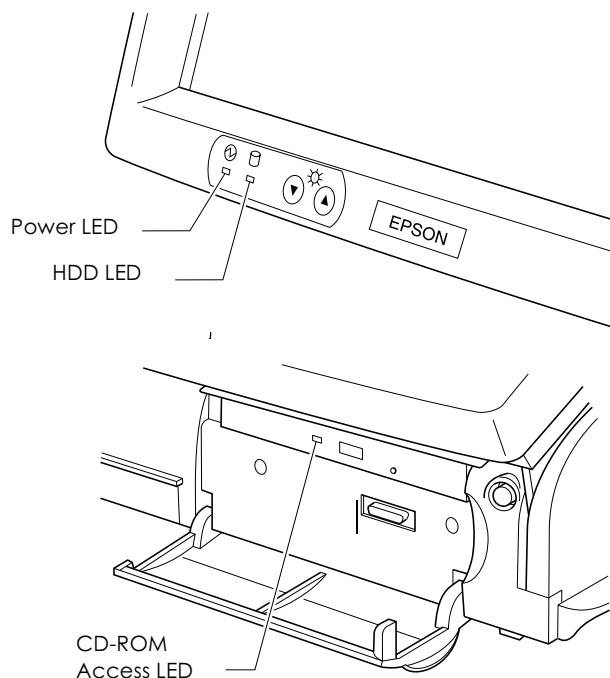


Figure 1-7 Location of LEDs

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Required Clearance

Secure the installation space, and set up on the horizontal area which is wider than the product. Keep the space of 5cm or more from the wall when setting up on the wall side.

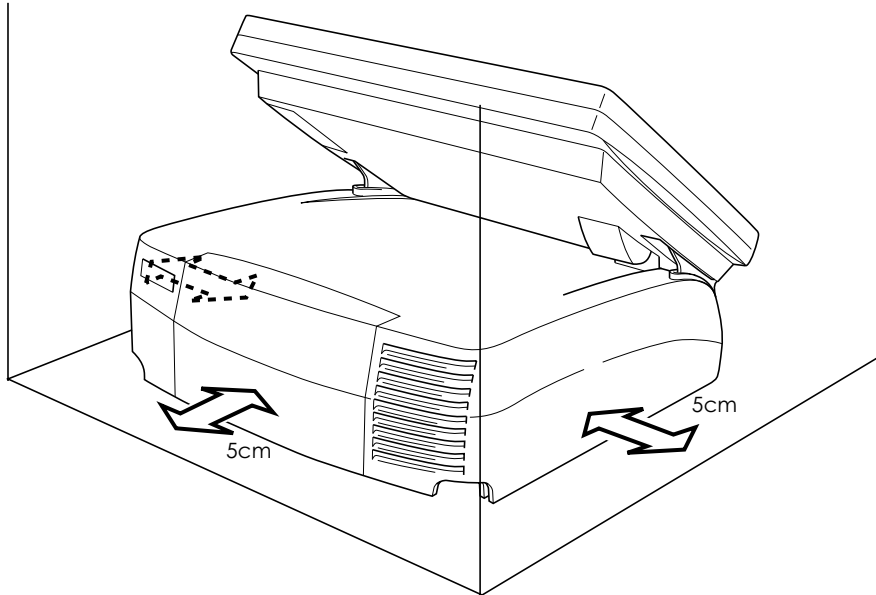


Figure 1-8 Required Clearance

Chapter 2

OS and Driver Setup

Supporting OS

SR-600 is supported with following OS listed below.

- MS-DOS 6.2 (See section 2-1.)
- Microsoft Windows 95 (See section 2-4.)
- Microsoft Windows 98 (See section 2-11.)
- Microsoft Windows NT Workstation 4.0 (See section 2-18.)
- Microsoft Windows 2000 (See section 2-25.)

MS-DOS

Accompanying Software

The software listed below is pre-installed in the system. The utilities setup is not performed. Also, the language indicated in the parentheses is available. If your language for the utilities is not available, English is used instead. For example, English version of DM-MS series utility setting is attached as a substitute for French version of MS-DOS.

- Microsoft MS-DOS 6.2
- Touch Panel Driver
- Realtek Network Driver
- Matsushita CD-ROM Driver
- EPSON DM-MS series Setup Utility

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Directory Configurations

The directory configurations of pre-installed HD setup drive are as follows. Volume label is "MS-DOS_6_22". Required capacity is approximately 7MB.

```
\ : Bootup File
+-- BACKUP
| +-- CDROM : CD-ROM Driver Backup
| +-- MSRCFG : DM-MS series Setup Utility
| +-- NETWORK : Network Driver Backup
| | +-- MSLANMAN
| | | +-- DRIVERS
| | | | +-- ETHERNET
| | | | | +-- RTL8139
| | | | | +-- NIF
| | +-- NWCLIENT
| | +-- DOS
| +-- TOUCH : Touch Panel Driver Backup
+--DOS : System File
```

Refer to "HDVER.TAG" on the setup drive root to confirm the HD version. The contents is as follows. This file is saved in text format and can check from the EDIT. Available LANG (language) is Japanese, English, German, French, Italian, Spanish, Dutch, Korean, Chinese Traditional, or Chinese Simplified. VER (Version) is organized in three sets of number combination such as "1.00.1".

```
[HD Information]
MODEL=IM-600
OS=MS-DOS6.2
LANG=English
VER=*.**.*
```

Touch Panel Driver

Refer to "Chapter 6: Peripherals/Option Installation on Page 6-2" as for the installation, the setting and the using of the Touch Panel Driver.

Network Driver

The driver for Microsoft Lan Manager is stored in "C:\BACKUP\NETWORK\MSLANMAN" directory, and the driver for Novell Netware is stored in "C:\BACKUP\NETWORK\NWCLIENT" directory. The installation instruction is indicated in "MSLANMAN/MSLANMAN.TXT" for Microsoft Lan Manager Drive, and "NWCLIENT/NWODIDOS.TXT" for Novell Netware Drive. Refer to those instructions for the installation. The directories explained above is for backup and is not a directory configuration of the document. Make sure to create an appropriate directory, then proceed the copying of the file.

CD-ROM Driver for Matsushita CD-ROM Drive

The CD-ROM Driver is not installed when this unit is shipped. Follow the steps below to install the CD-ROM Driver.

1. Start "C:\BACKUP\CDROM\INSTALL.EXE".
2. The Installation Menu Screen is displayed.
Ordinarily, item 2 is selected.
3. "AUTOEXE.BAT" Updated Selection screen is displayed.
Press "Y" then [Enter].
4. Start the searching of the file then exit.
The searching of the file is a required process for Windows, but not necessary for MS-DOS.

CD-ROM Driver for Mitsumi CD-ROM Drive

The CD-ROM Driver for Mitsumi is not included. Please ask the dealer where you bought it.

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Windows 95

Accompanying Software

The software listed below is pre-installed in the system. The language indicated in the parentheses is available. All the languages are not prepared for the utilities. English is used as a substitute for unavailable languages. For example, English version of DM-MS series utility setting is attached as a substitute for French version of MS-DOS.

- Microsoft Windows 95 (OSR2)
- Microsoft Windows 95 Supplement (USB Supplement/Y2K Supplement/MS-IME97/IME 97 Updater/IrDA INF File etc)
- INTEL Chipset INF Utility 2.20 [Note 1]
- EPSON Touch Panel Driver
- Chipset & Technologies Display Driver
- Realtek Network Driver [Note 2]
- EPSON DM-MS series Setup Utility for Windows [Note 2]
- EPSON DM-MS series Setup Utility for DOS [Note 2]
- EPSON Logon Utility [Note 2]
- EPSON Advanced Printer Driver [Note 2]
- EPSON UniMini Driver [Note 2]
- EPSON OPOS ADK [Note 2]

[Note 1] Required to recognize the bridge, USB Controller, and IDE Controller. Set up is completed.

[Note 2] It is not setup.

Directory Configurations

The directory configurations of setup drive are as follows. Volume label is "Windows 95" and the initial required capacity is approximately 400MB.

```

\                                     : Bootup File, Version File (Note 1)
+-- BACKUP
|   +-- APDRV                         : Advanced Printer Driver
|   +-- CHIPSET                       : Chipset INF Utility Backup
|   +-- MSRCFG                        : MSR Setup Utility Backup
|   |   +-- DOS                       : for DOS
|   |   +-- WIN                       : for Windows
|   |       +-- DISK1
|   +-- LOGON                         : Software Keyboard Utility Backup
|   +-- NETWORK                       : Network Driver Backup
|   +-- OPOSADK                       : OPOS ADK Backup
|   +-- RECOVERY                      : Recovery Media Backup
|   |   +-- DATA
|   |   |   +-- RESTORE
|   |   +-- BOOTFD
|   |       +-- DATA
|   +-- TMDRV                         : Printer driver for Windows Backup
|   +-- TOUCH                         : Touch Panel Driver Backup
|   +-- VIDEO                         : Video Driver Backup
|   +-- WIN95SUP                      : Supplement Backup
+-- ProgramFiles                     : Windows 95 Utility
+-- WINDOWS                          : Windows 95 File

```

Note 1)The contents of Version File (HDVER.TAG) are as follows.

```

[HD Information]
MODEL=IM-600
OS=Windows95
LANG=English
VER=*.**.

```

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Initial Setup

The environment setting is proceeded following the steps below when you turn on the PC.

1. The program prompts you to enter the Windows owner's name and the company name. Enter the names and press the Next button.
2. The Software Licensing Agreement is displayed. Check on the [Agree] radio box and press the Next button.
3. The program prompts you to enter the Product Key. Enter the product key listed on the front page of First Step Guide contained in the COA(Certificate of Authenticity) package supplied with OS package, then press the Next button.
4. Information data input is completed. Press the [Finish] button.
5. Set the Date, Time, and Time Zone.
Make sure to set the correct date and time. The standard setting may not match with your environment.
6. Printer setup.
It is not necessary to setup the printer here. You can setup the printer later.
7. Tour utility is executed.
The document about the Y2K is displayed after the execution of tour utility. Read the document and install it if it's necessary.

CAUTION:

It performs setup for SR-600 when it is initially setting up. Therefore, it takes additional 20 to 30 seconds to display the Windows desktop.

Device recognition is performed for the initial setup depending on the system configuration (change in system configuration, not connecting PS2 Mouse, etc). It may require a Driver file depending on the device. Follow the installation steps below or the manual comes with device for the installation.

From the second setup, the warning dialog "Mouse is not connected" appears. Check on the check box and click [OK]. The dialog does not appear from the next setup.

Chipset INF Utility Installation

Follow the steps below to install the Chipset INF Utility:

1. Start C:\BACKUP\CHIPSET\SETUP.EXE.
Welcome Screen is displayed.
2. Click on the [Next] button.
The Software License Agreement Screen is displayed.
3. Click on [Yes]button, only if you agree with the agreement.
The Readme Screen is displayed.

4. Read the text and click on [Next] button.
Then copying of file is executed. The Setup Complete Screen is displayed when the copy is completed.
5. Select "Yes, I want to restart" , then click on [Finish] button.
6. It reboots the system and starts the Device Recognition.
IDE Device Wizard Screen is displayed.
7. Click on [Next] button.
8. Wizard finds Driver from the Inf Folder. Click on [Finish] button.
9. The program finds the Primary and Secondary IDE Controllers, and the computer reboot.
Confirmation Screen is displayed. Click on [No] button and continue with the Wizard.
10. Desktop is displayed and the Computer Reboot Confirmation Screen appears when a device recognition is completed. Click on [Yes] button and reboot the system.

Touch Panel Driver

Refer to "Chapter 6: Peripherals/Option Installation on Page 6-2" as for the installation, the setting and the using of the Touch Panel Driver.

Video Driver Installation

Follow the steps below to install the Video Driver.

1. Start C:\BACKUP\VIDEO\W95500.EXE.
The Welcome Screen is displayed.
2. Click on [Next]button.
The Software License Agreement is displayed.
3. Click on [Yes]button, only if you agree with the agreement.
Then copying of file is executed. The Setup Complete Screen is displayed when the copy is completed.
4. Select "Yes, I want to restart" , then click on [Finish] button.
5. It reboots the system.
Change the settings from the [Control Panel:Display Properties:Settings Tab] if necessary.

Network Driver Installation

Follow the steps below to install the Network Driver.

1. Network Device is found and the Wizard Screen is displayed during the Windows Bootup.
Click on [Yes]button.
2. Driver is not found, if it is the initial installation of the Network Driver. Click on [Other Locations]button. Select Other Location Screen is displayed. Type C:\BACKUP\NETWORK and click on [OK] button.

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3. Realtek RTL8139(A/B/C/8130) PCI Fast Ethernet NIC is found. Click on [Finish]button.
4. Copying of Files Screen is displayed. Type C:\BACKUP\NETWORK, and click on [OK]button. It starts the Driver installation.
5. The program prompts you to enter "Computer Name" and "Workgroup Name". Click on [OK]button.
The Network Screen is displayed.
6. Enter an appropriate Computer Name and Workgroup Name. Click on [Close]button.
7. If it requests the Windows CD-ROM, type C:\WINDOWS\OPTIONS\CABS and click on [OK] button.
8. The program prompts you to reboot the system after the driver installation. Click on [Yes] button and reboot the system.
After reboot the system, the Enter Network Password Screen is displayed.
9. Enter an appropriate User Name and Password. Click on [OK] button.
The Password Check Screen is displayed.
10. Enter the Password again and click on [OK] button.

Recovering the OS

Preparing a Recovery Medium

- Preparing a start-up disk
 1. Start the command prompt.
 2. Go to the C:\backup\recovery\bootfd directory.
 3. Execute MKDISK.bat.
 4. Insert a floppy disk in the FDD.
 5. Press **Enter** to start formatting.
 6. A message asking whether you are going to format another floppy disk is displayed. Press **N**. Then the necessary files are copied onto the floppy disk.
 7. A message that the copying is over is displayed. Then exit MS-DOS.
- Saving the HD image data

Save all data under the C:\backup\recovery\data directory onto another medium or drive.

Example:

1. Connect the SR-600 in network to a PC that can write data onto CD-Rs.
2. Save all data under the C:\backup\recovery\data directory of the SR-600 onto the PC.
3. Write all data saved in step 2 onto a CD-R.
4. After saving the data, the directory under the C:\backup\recovery directory may be deleted.

- ❑ Saving the TM driver data for OPOS and Windows

The TM printer driver for OPOS and Windows cannot be saved onto the image data of (2). Save all data under the C:\backup\oposadk and C:\backup\Tmdrv directories onto another medium or any drive other than the SR-600.

- ❑ Backing up each driver

Each directory under the c:\backup directory is the backup of each driver, which can be backed up through individual saving.

Recovering Method

- ❑ Editing the start-up disk

1. Edit CONFIG.SYS and AUTOEXEC.BAT created in "Preparing a Recovery Medium" to the device on which the image data has been saved. When your recovery media is the CD-R and recovering from the CD-ROM drive of the SR-600, confirm that the following contents are described in CONFIG.SYS.

CD-ROM Drive for the Matsusita CR-177

```
DEVICE=ATAPIMGR.SYS  
DEVICE=SR_ASPI.SYS /D:PQCDROM
```

CD-ROM Drive for the Mitsumi SR244

The CD-ROM Driver for DOS is not installed when the CD-ROM Drive is Mitsumi. Please ask the dealer where you bought it.

2. Make sure that the SR-600 starts up by using the start-up disk.

- ❑ Recovering

1. Connect the medium or drive onto which the data has been saved in "Preparing a Recovery Medium" to the SR-600.
2. Start the system by using the start-up floppy disk created in "Preparing a Recovery Medium."
3. Enter "x: enter" (x: Drive with the image file).
4. Execute Start.bat.

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5. Following the title "EasyRestore," the EPSON Logo Startup screen is displayed. Select Continue.
6. After the OS is recovered, set up the OS.
7. Return the printer driver for OPOS and Windows saved in "Preparing a Recovery Medium."

Restrictions

- ❑ The size of the image data to be saved amounts to 500–600 MB. Saving this much data requires a large-capacity device, such as a CD-R, MO, and server.
- ❑ Because of restrictions by EasyRestore, the HD image data file (HDIMG002.PQI) cannot be divided.
- ❑ Because EasyRestore runs only on MS-DOS, it is a requirement of "Saving of HD Image Data" that MS-DOS can recognize the saving destination device.
- ❑ When startup is initiated from the built-in hard disk of the SR-600, recovery is impossible.

Windows 98**Accompanying Software**

The software listed below is pre-installed in the system. The language indicated in the parentheses is available. All the languages are not prepared for the utilities. English is used as a substitute for unavailable languages. For example, English version of DM-MS series utility setting is attached as a substitute for French version of MS-MS.

- Microsoft Windows 98 (Second Edition)
- Touch Panel Driver
- Chips&Tech Display Driver
- Realtek Network Driver [Note 1]
- EPSON DM-MS series Setup Utility for Windows [Note1]
- EPSON DM-MS series Setup Utility for DOS [Note1]
- EPSON Logon Utility [Note 1]
- EPSON Advanced Printer Driver [Note 1]
- EPSON UniMini Driver [Note 1]
- EPSON OPOS ADK [Note 1]

[Note 1]It is not setup.

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Directory Configurations

The directory configurations are as follows:

```
\ : Bootup File, Version File (Note 1)
+-- BACKUP
|   +-- APDRV : Advanced Printer Driver
|   +-- LOGON : Software Keyboard Utility Backup
|   +-- MSRCFG : MSR Setup Utility Backup
|       +-- DOS : for DOS
|       +-- WIN : for Windows
|           +-- DISK1
|   +-- NETWORK : Network Driver Backup
|   +-- OPOSADK : OPOS ADK Backup
|   +-- RECOVERY : Recovery Media Backup
|       +-- DATA
|           +-- RESTORE
|       +-- BOOTFD
|       +-- DATA
|   +-- TMDRV : Printer driver for Windows Backup
|   +-- TOUCH : Touch Panel Driver Backup
|       +-- EPSON : EPSON Touch Panel Driver
|       +-- Fujitsu : Fujitsu Touch Panel Driver
|   +-- VIDEO : Video Driver Backup
+-- My Documents : Windows 98 Document
+-- ProgramFiles : Windows 98 Utility
+-- WINDOWS : Windows 98 File
```

note 1)The content of Version File (HDVER.TAG) is as follows.

```
[HD Information]
MODEL=IM-600
OS=Windows98
LANG=English
VER=*.**.*
```

Initial Setup

When the PC main power is turned on, the environmental setting is executed as described below.

1. The IME Tutorial starts in the double byte language editions.
Click on [ESC] key to cancel the Tutorial.
2. The program prompts you to enter the Windows owner's name. Input the name; then click on [Next] button.
The Software License Agreement is displayed.
3. Check on [Agree] radio button and click on [Next] button.
4. The program prompts you to enter the Product-Key. Enter the Product-Key listed on the front page of the First Step Guide packed in the COA(Certificate of Authenticity) package that comes with the OS Package. Click on [Next] button.
Information input is completed.
5. Click on [Finished] button.
6. Set the date, time and time zone.
The successfully standard setting may not match with your setting environment. Check the setting carefully.
7. After this update, the environmental setting is successfully completed.

CAUTION:

It performs setup for SR-600 when it is initially setting up. Therefore, it takes additional 20 to 30 seconds to display the Windows desktop.

Device recognition is performed for the initial setup depending on the system configuration (change in system configuration, not connecting PS2 Mouse, etc). It may require a Driver file depending on the device. Follow the installation steps below or the manual comes with device for the installation.

From the second setup, the warning dialog "Mouse is not connected" appears. Check on the check box and click [OK]. The dialog does not appear from the next setup.

Touch Panel Driver

Refer to "Chapter 6: Peripherals/Option Installation on Page 6-2" as for the installation, the setting and the using of the Touch Panel Driver.

Video Driver Installation

Follow the steps below to install the Video Driver.

1. Start C:\BACKUP\VIDEO\W98600.EXE.
The Welcome Screen is displayed

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2. Click on [Next]button.
The Software License Agreement Screen is displayed
3. Click on [Yes]button, only if you agree on the agreement.
Then the files are copied. The Setup Complete Screen is displayed when the copy is completed.
4. Select "Yes, I want to restart" , then click on [Finish]button to reboot the system.
5. It reboots the system and starts the Device Recognition. Change the settings from the [Control Panel:Display Properties:Settings Tab] if necessary.

Network Driver Installation

Follow the steps below to install the Network Driver.

1. If the Network Device is found during the Windows Bootup, Wizard Screen is displayed.
Click on [Next] button.
2. Select [Display a list of all the device...], then click on [Next]button.
3. Select Network adapters and click on [Next]button.
The Select Device Screen is displayed.
4. Click on [Have Disk]button.
5. Install From Disk screen is displayed. Type C:\BACKUP\NETWORK and click on [OK] button.
6. Device Model Name is displayed. Click on [OK]button.
It goes back to the Wizard screen.
7. Click on [Next]button.
8. It asks you to insert the Disk. Click on [OK] button.
Copying Files screen is displayed.
9. Type C:\BACKUP\NETWORK and click on [OK]button.
It starts the driver installation.
10. Click on [Finish]button.
11. It asks you to reboot the system. Click on [Yes]button and reboot the computer.
After rebooting the system, Network Password Screen is displayed.
12. Enter an appropriate User Name and Password and click on [OK] button.
13. Password Check Screen is displayed. Enter the Password again and click on [OK] button.

Recovering the OS

Preparing a Recovery Medium

Preparing a start-up disk

1. Start the command prompt.
2. Go to the C:\backup\recovery\bootfd directory.
3. Execute MKDISK.bat.
4. Insert a floppy disk in the FDD.
5. Press **Enter** to start formatting.
6. A message asking whether you are going to format another floppy disk is displayed. Press **N**. Then the necessary files are copied onto the floppy disk.
7. A message that the copying is over is displayed. Then exit MS-DOS.

Saving the HD image data

Save all data under the C:\backup\recovery\data directory onto another medium or drive.

Example:

1. Connect the SR-600 in network to a PC that can write data onto CD-Rs.
2. Save all data under the C:\backup\recovery\data directory of the SR-600 onto the PC.
3. Write all data saved in step 2 onto a CD-R.
4. After saving the data, the directory under the C:\backup\recovery directory may be deleted.

Saving the TM driver data for OPOS and Windows

The TM printer driver for OPOS and Windows cannot be saved onto the image data of (2). Save all data under the C:\backup\oposadk and C:\backup\Tmdrv directories onto another medium or any drive other than the SR-600.

Backing up each driver

Each directory under the c:\backup directory is the backup of each driver, which can be backed up through individual saving.

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Recovering Method

❑ Editing the start-up disk

1. Edit CONFIG.SYS and AUTOEXE.BAT created in "Preparing a Recovery Medium" to the device on which the image data has been saved. When your recovery media is the CD-R and recovering from the CD-ROM drive of the SR-600, confirm that the following contents are described in CONFIG.SYS.

CD-ROM Drive for the Matsusita CR-177

```
DEVICE=ATAPIMGR.SYS  
DEVICE=SR_ASPI.SYS /D:PQCDROM
```

CD-ROM Drive for the Mitsumi SR244

```
DEVICE=CDATAPI.SYS /D:PQCDROM
```

2. Make sure that the SR-600 starts up using the start-up disk.

❑ Recovering

1. Connect the medium or drive onto which the data has been saved in "Preparing a Recovery Medium" to the SR-600.
2. Start the system by using the start-up floppy disk created in "Preparing a Recovery Medium."
3. Enter "x: enter" (x: Drive with the image file).
4. Execute Start.bat.

5. The message below will appear. Select the range to format as the system area on the hard disk. Push the "1" key to select 4GB or push the "F" key to select the full size.
Please select the system partition size.
1: 4GB (Default size)
F: Full size of HD.
Please push key 1 or F.
6. Following the title "EasyRestore," the EPSON Logo Startup screen is displayed. Select Continue.
7. After the OS is recovered, set up the OS.
8. Return the printer driver for OPOS and Windows saved in "Preparing a Recovery Medium."

Restrictions

- The size of the image data to be saved amounts to 500–600 MB. Saving this much data requires a large-capacity device, such as a CD-R, MO, and server.
- Because of restrictions by EasyRestore, the HD image data file (HDIMG002.PQI) cannot be divided.
- Because EasyRestore runs only on MS-DOS, it is a requirement of "Saving of HD Image Data" that MS-DOS can recognize the saving destination device.
- When startup is initiated from the built-in hard disk of the SR-600, recovery is impossible.

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Windows NT 4.0

Accompanying Software

The software listed below are pre-installed in Windows NT Workstation 4.0 pre-installed HDD.

- Microsoft Windows NT Workstation 4.0
- Microsoft Windows NT Service Pack 4 [Note 1]
- Microsoft Windows NT Service Pack 5 [Note 1]
- Microsoft Windows NT Service Pack 6 [Note 1]
- Microsoft Internet Explorer 4.01 Service Pack2
- Microsoft Data Access Components 2.0 Service Pack1
- Microsoft Windows NT 4.0 Service Pack4 Y2K Update [Note 2]
y2kupd.exe netfixi.exe
- Microsoft Windows NT 4.0 Service Pack5 Y2K Update [Note 2]
netfixi.exe
- Touch Panel Driver
- Chips And Technologies Video Driver
- Realtek Network Driver [Note 3]
- EPSON DM-MS series Setup Utility for Windows [Note 2]
- EPSON DM-MS series Setup Utility for DOS [Note 2]
- EPSON Logon Utility [Note 2]
- EPSON Screen Saver [Note 2]
- EPSON Advanced Printer Driver [Note 2]
- EPSON UniMini Driver [Note 2]
- EPSON OPOS ADK [Note 2]

[Note 1]:Select SP4,SP5 and SP6 installation during the setup. (Installation tool is required)
:If your language is not available in the foreign version, install the English version as a default.

[Note 2]:It is not setup.
:OPOS-ADK English version is applied to foreign version Master.
:It automatically detects foreign versions. (English is applied to foreign version)

[Note 3]:Select the installation during the Windows setup.

Directory Configurations

The HDD root directory configurations are as follows (sub directory is omitted):

```

+-- I386                :Windows NT System(copy of Windows NT CD-ROM)
+-- Drvlib              :Drivers(copy of Windows NT CD-ROM)
+-- Program Files      :Windows NT Application
+-- SP4                 :Service Pack 4
|  +--Y2k               : Y2K Update (Y2kupd.exe, netfixi.exe)
+-- SP5                 :Service Pack 5
|  +--Y2k               : Y2K Update (Netfixi.exe)
+-- SP6                 :Service Pack 6
+-- Ie4                 :Internet Explorer 4.01 SP2
+-- Mdac                :MDAC2.0 SP1
+-- Backup              :
|  +--Apdrv            :Advanced Printer Driver
|  +--Msrfcg           :Key Definition Utility backup
|  |  +-- Win          :
|  |  |  +-- Disk1    :
|  |  |  +-- DOS      :
|  +--Touch           :Touch Panel Driver Backup
|  |  +-- EPSON        :EPSON Touch Panel Driver
|  |  +-- Fujitsu      :Fujitsu Touch Panel Driver
|  +--Video           :Video Driver Backup
|  +--Oposadk         :OPOS ADK Backup
|  +--Network         :Network Driver Backup
|  +--Logon           :Logon Utility Backup
|  +--Nvram           :NVRAM Utility Backup
|  +--Tmdrv           :Printer driver for Windows Backup
|  +--SSFORNT         :Screen Saver Backup
|  +--Recovery        :
|  |  +-- Data         :HD Backup (for Recovery Media)
|  |  |  +-- Restore  :Easy Restore
|  |  |  +-- Bootfd   : Boot FD
+-- Temp              :
+-- Multimedia Files  :
+-- WINNT:Windows NT Workstation 4.0 System

```

- (1) [I386], [Drvlib] directory may be deleted after the Windows NT application is added and the Driver is added or changed.
- (2) The directories under the [Backup] directory are the backup of each driver and utility, which can be backed up by copying them to the FD or the like. These directories may be deleted after the backup is completed
- (3) SP4, SP5, and SP6 directories are used to install the Service Pack 4, Service Pack 5, and Service Pack 6, respectively. These directories may be deleted if the installation of these service packs is not necessary.
- (4) The [Y2K] directory under the SPx directory is used to apply Y2K compliance to each Service Pack.
- (5)The [Ie4] directory is used to install or uninstall Internet Explorer 4.01. This directory may be deleted if the installation or uninstalled of Internet Explorer 4.01 is not necessary.
- (6)The [Mdac] directory is used to install Data Access Components 2.0. This directory may be deleted if the installation of Data Access Components 2.0 is not necessary. The MDAC2.0 cannot be uninstalled.

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Initial Setup

Follow the steps below to set up the system.

1. Turn on the power, and boot the system from the pre-installation HDD.
Windows NT Setup (GUI Mode Setup) starts.
2. Select the necessary options and install. Follow the instructions of the GUI Mode Setup.
3. Select Service Pack Install.
Reboot the system.
4. Select Windows NT from the Boot Loader Menu, and start Windows NT.
5. Log on to the system using the Administrator.
The installation of the IE4.01 and MDAC2.0 starts.(Entry is not required during the installation of the IE4.01 and MDAC2.0.)

The system will automatically reboot after the installation is completed. The log-on operation will be normal from the next startup of Windows NT.

CAUTION:

VGA Mode setup is executed.

The keyboard must be connected before starting the setup as the touch panel cannot be used until all the settings are completed and the system is rebooted. Even when the touch panel cannot be used, the keyboard must be used to log on to Windows NT for startup of the log-on process by using the CTRL+ALT+DEL keys and for the user authentication.

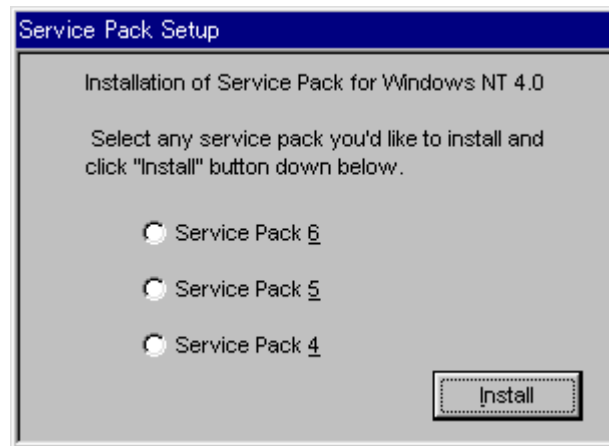
If log-on utility is installed, Keyboard connection can be logged on with log-on utility and is not necessary.

Service Pack Installation

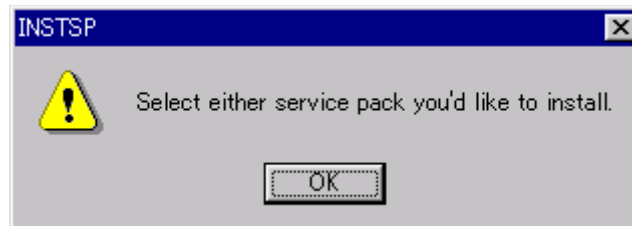
Start up the following dialogue box for selecting the service pack to be installed in the setup process of Windows NT.

- Attempting to exit out of the dialogue box by pressing the **ALT+F4** keys will be ignored.
- In the startup process of this dialog box, the Service Pack is not selected.

Select the service pack and press the [Install] button, and the installation of Service Pack starts.



If the [Install] button is pressed without selecting Service Pack, the following message will appear.



CAUTION:

Re-installation is possible after OS setup for each Service Packs.

*Y2K Update Module is not installed for each Service Packs.
(If it's necessary, install it after OS setup.)*

Touch Panel Driver

Refer to "Chapter 6: Peripherals/Option Installation on Page 6-2" as for the installation, the setting and the using of the Touch Panel Driver.

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Video Driver Installation

Follow the steps below to install the Video Driver.

1. Open the control panel and select "Screen".
2. Set the Driver Disk into FDD.
3. Select "Display Category" from the "Display Setting".
4. Click on "Change" button and click on "Disk in Use(Have Disk)".
5. Select Chips Video Accelerator (65545/48/50/54/55 68554 69000), then type "OK". Starts the installation.
6. After the installation, reboot the system.

Network Driver Installation

Follow the steps below to install the Network Driver.

1. Open the control panel and select "Network".
2. Set the Driver Disk into FDD.
3. Select "Add" from the "Adapter".
4. Click on "Disk in Use(Have Disk)".
5. RTL8139(A/B/C/8130)PCI Fast Ethernet Adapter, then type "OK".
6. Select (1) AUTO for Duplex Mode.
7. After the installation, reboot the system.

Recovering the OS

Creation of the Recovery Media

CD-ROM for recovery is not included with the system. It is recommended to back up the recovery following the steps below.

- Creation of the startup disk.
 1. Start the MS-DOS prompt.
 2. Move to C:\backup\recovery\bootfd director.
 3. Execute the Makefd.bat file.
 4. Insert a floppy disk into the FDD.
 5. Press **Enter** key. (Formatting will start.)

6. When asked whether another floppy disk should be formatted or not, press the **N** key.
 7. When the message that the formatting is over appears, quit the MS-DOS prompt.
- Saving the HD image data.
- Save all the data in the C:\backup\recovery\data directory in other media or drive.
(Example)
1. Make a network connection to a PC that can write the SR-600 data onto a CD-R.
 2. Save all data under the C:\backup\recovery\data directory of the SR-600 to the PC.
 3. Write all the data saved in the step 2 above into a CD-R.
 4. The data under the C:\backup\recovery directory may be deleted after the data is saved.
- Saving the POS and UniMini data.

As the OPOS and UniMini data are not saved in the image data saved in "Saving the HD image data".

Save all data contained in the C:\backup\oposdk and C:\backup\Tmdrv directories in other media or drive.

**Note:**

The directories under the [c:\backup] directory are the backup of each driver, which can be backed up by saving them individually.

Recovery Method

- Edit of the startup disk.
1. Edit CONFIG.SYS and AUTOEXE.BAT created in "Preparing a Recovery Medium" to the device on which the image data has been saved. When your recovery media is the CD-R and recovering from the CD-ROM drive of the SR-600, confirm that the following contents are described in CONFIG.SYS.

CD-ROM Drive for the Matsusita CR-177

DEVICE=ATAPIMGR.SYS
DEVICE=SR_ASPI.SYS /D:PQCDROM

CD-ROM Drive for the Mitsumi SR244

DEVICE=CDATAPI.SYS /D:PQCDROM
 2. Make sure that the SR-600 starts up using the start-up disk.

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❑ Recovery

1. Connect the media or drive in which the data was saved in the previous section "Creation of the recovery media" to the SR-600.
2. Use the startup FD created in the previous section "Creation of the startup disk" to reboot the system.
3. Type "x: **enter**". ("x" is the drive which contains the image file).
4. Execute the [Start.bat] file.
When the title of EasyRestore appears and then the startup screen appears with the EPSON logo.
5. Select [continue].
Execute the setup of the OS after the OS is recovered.
6. Resume [OPUS] and [UniMini] saved in "Creation of the recovery media" to the [C:\Backup] directory.

CAUTION:

Saving the image data requires 500 to 600MB. 3GB capacity is required for Windows NT. Therefore, select the CD-ROM, MO, Server or other media having a large capacity for saving.

HD image data file (HDIMG002.PQI) cannot be partitioned due to the EasyRestore limitation.

EasyRestore runs only on MS-DOS. Therefore, the saving device as described in "Saving the HD image data" should be recognized by MS-DOS.

If the system is booted from the internal hard disk of the SR-600, it cannot be recovered.

Windows2000**Accompanying Software**

The following is pre-installed in Windows 2000 Professional pre-installed HDD for IM-600. The languages which is prepared shown below.

- Microsoft Windows 2000 Professional
- Microsoft Windows 2000 Service Pack 1 [Note 1]
- Microsoft Windows 2000 Service Pack 2 [Note 1]
- GB18030 module (Only the Asian version)
- EPSON Touch Panel Driver
- EPSON OPOS ADK [Note 1]
- EPSON DM-MS series Setup Utility for Windows [Note 1]
- EPSON DM-MS series Setup Utility for DOS [Note 1]
- EPSON Logon Utility [Note 1]
- EPSON Advanced Printer Driver [Note 1]
- EPSON UniMini Driver [Note 1]
- EPSON OPOS ADK [Note 1]

[Note1]It is not setup.

**Note:**

When installing Windows 2000, you need to enter a product key. Enter the product key listed on the label on the bottom of the product.

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Directory Configurations

The folder configurations of the start drive is as follows . Volume label is "WINDOWS2000" and the initial use capacity become around 1GB.

```
/               root folder
+-- BACKUP
|   +-- DRV           : Advanced Printer Driver
|   +-- LOGON         : Logon Utility Backup
|   +-- MSRCFG        : DM-MS series utility
|   |   +-- DOS       : DOS Backup folder
|   |   +-- WIN       : Windows Backup folder
|   |       +--DISK1
|   +-- OPOSADK       : OPOS ADK Only for Japanese
|   +-- RECOVERY      : Recovery Media Backup folder
|   |   +-- BOOTFD:   : Recovery CD is attached, only the file for
|   |       +--DATA   : the start floppy disk.
|   +-- TMDRV        : Printer driver for Windows Backup
|   +-- TOUCH        : Touch panel driver Backup folder
|   +-- WIN2KSP1     : Service Pack 1
|   +-- WIN2KSP2     : Service Pack 2
+-- BOOTDISK        : Folder for usual start floppy disk making file
+-- I386             : Folder for setup file
+-- Documents and Settings : Document and folder for set preservation
+-- MUI              : Folder for language resource file
|                   : Only the Western and the Asian language version
+-- Program Files   : Windows Utility folder
+-- WINNT           : Windows folder
```

Refer to HDVER.TAG in the route folder of the start drive when you confirm the version of HD. This file is a text format and it is possible to confirm with the text tool. The example of the content is shown next. Language(LANG) are Japanese,Dutch/English/German/French/Italian/Spanish or Chinese Simplified/Chinese Traditional/English/Korean.

```
[HD Information]
MODEL=IM-600
OS=Windows2000
LANG= Dutch/English/French/German/Italian/Spanish
VER=*.**.**.***
```

Setup Procedure

CAUTION

Because the touch panel is not operative during the setup procedure, be sure to keep the keyboard connected. If necessary, start the setup procedure after connecting the mouse and the branch cable.

The touch panel can be used after restarting the computer when all the settings have been completed, so connect the keyboard for the setup. The keyboard is necessary for inputting the product ID and password. The keyboard is also necessary for user verification during logon to Windows 2000, even if the touch panel is in a usable state.

Windows 2000 is setup by using the following procedure.

1. Turn on the power supply to the system, and boot the system from the pre-installation HDD. Windows 2000 setup will start.
2. The License Agreement screen is displayed. Check the contents, then select I accept this agreement and click **Next**.
3. The Regional Settings screen is displayed. Make sure the system locale, user locales and keyboard layout are set on United States, then click **Next**.
4. The Personalize Your Software screen is displayed. Input the Name and Organization, then click **Next**.
5. The Your Product Key screen is displayed. Input the product key entered on the cover of the First Step Guide in the COA package included with this product, then click **Next**.
6. The Computer Name and Administrator Password screen is displayed. Input the Computer Name and Administrator Password, then click **Next**.
7. The Date and Time Settings screen is displayed. Set the date and time, then click **Next**.
8. The Networking Settings screen is displayed. Select either Typical Settings or Common Settings according to the environment, then click **Next**. The Networking Components screen is displayed if Custom Settings is selected. Set the settings in accordance with the environment, then click **Next**.
9. The Workgroup or Computer Domain screen is displayed. Set the settings in accordance with the environment, then click **Next**.
The Performing Final Tasks screen is displayed, and setup starts.
10. The Completing the Windows 2000 Setup Wizard screen is displayed. The system will start automatically when **Finish** is clicked.
11. The Network Identification Wizard starts. Click **Next**.
12. The Users of this Computer screen is displayed. Set the settings in accordance with the environment, then click **Next**.

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13. The Completing the Network Identification Wizard screen is displayed. Click **Finish**.
14. Windows 2000 starts and the setup is completed.



CAUTION:

The setup is executed with the VGA display.

Double Click Permissible Range Setting Function

When connecting the LCD with the touch panel and making a setup, the touch panel driver is automatically installed and the double click setting registry key of Windows is modified. But when a new user first logs on, the default value of Windows is applied to the value of the registry key, so the registry key must be modified for individual users.

When you set up Windows 2000 and create a new user, you have to modify the registry key for individual users by following the steps below.

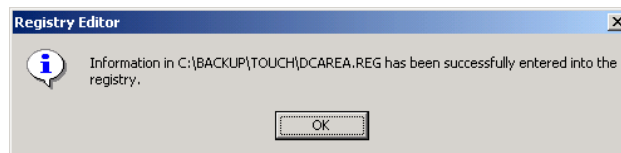


Note

The administrator does the modification of the registry key.

Method 1

1. Execute C:\Backup\Touch\DCAREA/REG.
2. The following dialog box is displayed. Click **OK**.



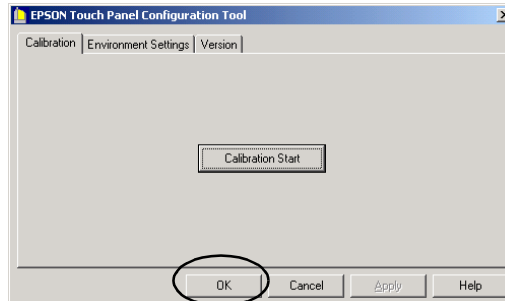
3. When setting is completed, the following dialog box is displayed. Click **OK**.



4. After the log on again, it becomes effective.

Method 2

Select Programs - EPSON Touch Panel Tool - Touch Panel Configuration Tool from the start menu. Click **OK**. (There is no need to set other operations.)



Touch Panel Driver

Refer to “Chapter 6: Peripherals/Option Installation on Page 6-2” as for the installation, the setting and the using of the Touch Panel Driver.

Recovering the OS

Use the OS recovery media (CD-ROM) packed with the SR-600 to recover the OS.

Follow the steps below to carry out OS recovery.

1. Turn power to the SR-600 off. Turn the main power switch off.
2. If a CD-ROM drive is not already installed, attach a drive to the SR-600.
3. Attach to the SR-600 the HDD unit you'd like to recover.
4. Connect the external keyboard to the SR-600 keyboard/mouse connector.
5. Start up the BIOS setup utility and select the Boot Sequence option from the BIOS features setup menu. (Refer to Chapter 3 for the operating procedure of the BIOS setup utility)
6. Register your Boot Sequence option settings.
7. Set the Boot Sequence option to "CDROM,A,C".
8. Insert the "Windows 2000 CD-ROM" into the CD-ROM drive.
9. On the BIOS setup utility main menu, select "save and exit setup" and press the Enter key. The following dialog box appears.

SAVE to CMOS and EXIT (Y/N) ?

10. Press [Y] and [Enter]. The system will restart and after a short while, the message below will appear.

Hit any key to HDD make start.

(end = ctrl+c)

Strike a key when ready ... _

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11. When you press any key, the message below will appear.

Please select the system partition size.

1: 4GB (Default size)

F: Full size of HD.

Please push a key of 1 or F. _

12. Select the range to format as the system area on the hard disk. Press the "1" key to select 4GB or press the "F" key to select the full size. After that, OS recovery starts.

OS recovery takes 5 to 60 minutes. The time differs depending on the type of OS and CPU speed.

13. When the prompt below is displayed on the screen, OS recovery work is complete.

X:\RESTORE>_

14. Eject the "Windows 2000 CD-ROM" from the CD-ROM drive.

15. Push the reset switch on the SR-600 and start the BIOS setup utility.

16. Return the Boot Sequence option in the BIOS features setup menu to the original setting. (Return to the setting registered in step 6.)

17. On the main menu, select "save & exit setup" and press the Enter key. The following dialog box appears.

SAVE to CMOS and EXIT (Y/N) ?

18. Press [y] and [Enter]. The system will restart.

19. Make sure the OS restarts. When using Windows, cancel work after the setup screen and end Windows.

20. Press the soft power switch on the SR-600 and turn power off to the SR-600. Turn off the main power switch and pull the power cord from the SR-600.

21. If a CD-ROM drive unit is attached in step 2., detach the CD-ROM drive.

22. Detach the external keyboard.

Limitations

- If you are starting from a hard disk, recovery cannot be performed. Be sure to perform recovery from the CD-ROM.

Chapter 3

BIOS Setup

The system ROM of the SR-600 incorporates the following utilities related to the BIOS. These utilities are explained in this chapter.

- ❑ BIOS Setup Utility (Refer to page 3-1)
- ❑ Power On Self Test (POST) (Refer to page 3-10)
- ❑ Device Diagnostics Utility (Refer to page 3-14)

BIOS Setup Utility

BIOS set up utility is used to configure the system operating environment. When you use the SR-600 for the first time, be sure to execute this program and set the operating environment. Use this program also when you want to change the operation environment.

Setup and Exit

How to Set up

Follow the steps below to run the BIOS setup utility:

1. Connect the keyboard to the keyboard/mouse connector.
2. Turn on the power supply of the SR-600 to setup.
3. Press the "DEL" key during the Power On Self Test process. BIOS setup starts.

How to exit

Follow the steps below to enable the new configuration and exit the BIOS Setup utility:

1. Display the main menu of BIOS setup utility .
2. Select "SAVE & EXIT SETUP" and press Enter key.
3. The message "Save to CMOS and EXIT (Y/N)?" appears. Press the Y key and then Enter key. The BIOS Setup utility finishes and the system reboots with the new configuration enabled.

Follow the steps below to cancel the new configuration and exit the BIOS Setup utility.

1. Display the main menu of BIOS Setup utility.
2. Select "EXIT WITHOUT SAVING" and press Enter key.
3. The message "Quit Without Saving (Y/N)?" appears. Press the Y key and then Enter key. The BIOS Setup utility finishes and the system reboots with the new configuration cancelled. Time & Date setting is also updated.

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CAUTION:

Do not change setting excluding the item described in this guide.

The wrong setting may lead to a possibility that SR-600 does not operate normally. In that case, change the setting by the setup utility.

Basic Operation

Help

Press the F1 key to display the options of the items displayed inversely and the default setting value. Press F1 again or the Esc key to exit the help window.

Changing settings

To select an item, move the cursor (using an arrow key) to the desired field. Then select the value of the selected field with +(Page Up) or -(Page Down) key. Run the SAVE & EXIT SETUP command from the main menu. All the current indicated values are saved.

Main Menu

The following items can be selected from the BIOS setup main menu:

Table 3-1 BIOS Main Menu

Item	Contents
STANDARD CMOS SETUP	Standard BIOS setup menu (See Table 3-2)
BIOS FEATURES SETUP	Expansion BIOS setup menu (See Table 3-3)
CHIPSET FEATURES SETUP	It sets the items that rely on the chipset on the motherboard. As the optimum parameters are normally set by executing [LOAD SETUP DEFAULT], these settings should not need to be modified. (See Table 3-4)
POWER MANAGEMENT SETUP	It sets the items related to power management. (See Table 3-5)
PNP/PCI CONFIGURATION	Performs the IRQ number, the DMA assign method and other resource configurations. Do not change the default settings. (See Table 3-6)
LOAD BIOS DEFAULTS	Loads the minimum default values required for boot-up purposes that are recorded beforehand in the BIOS ROM. This function has been provided for troubleshooting purposes. The execution of this function has no effect on the [STANDARD CMOS SETUP] parameters.
LOAD SETUP DEFAULTS	Loads the optimum default values for the SR-600. Setup default assures the perfect performance of SR-600. If the contents of the CMOS are erased owing to long-term storage without the system being used, this function must be used to restore the default settings. If the CMOS settings are erased, a message will be displayed during the boot-up. The execution of this function has no effect on the [STANDARD CMOS SETUP] parameters.
INTEGRATED PERIPHERALS	It sets the items related to I/O sub system, such as the controller for optional devices. (See Table 3-7)
SUPERVISOR PASSWORD	Enables a password to be set, changed, or canceled for system and BIOS setup utility security purposes. Without Supervisor Password, BIOS setup utility cannot be activated. (See "PASSWORD")
USER PASSWORD	Enables a user password to be set for use of the system. This can be used to differentiate between authority levels when multiple users are logged onto the system. (See to "PASSWORD")

Table 3-1 BIOS Main Menu

Item	Contents
IDE HDD AUTO DETECTION	This function automatically detects the IDE Hard Disk Parameter.
SAVE & EXIT SETUP	Saves all modified values in the CMOS RAM, and exits the BIOS setup utility.
EXIT WITHOUT SAVING	Cancels all modified values, and exits the BIOS setup utility.

STANDARD CMOS SETUP

System clock, Calendar settings, disk drive parameters, video sub system type settings and error types that terminate Power On Self Test (POST) can be selected from the standard CMOS setup.

Table 3-2 STANDARD CMOS SETUP Menu

Item	Contents
Date/Time	It sets the date. (BIOS automatically determines the day of the week; this field is for information only.) Press \leftarrow or \rightarrow to move to the desired field (date, month, year). PgUp or PgDn increment the setting, or type the desired value into the field. Set the time for a 24-hour military-time clock. For example, 1 p.m. is 13:00:00. Press \leftarrow or \rightarrow to move to the desired field. Press PgUp and PgDn key to increment the value, or type the desired value into the field.
Primary Master Primary Slave Secondary Master Secondary Slave	BIOS can automatically detect specifications and optimal operating mode of almost all IDE hard drives. If you select type AUTO, BIOS detects HDD specifications during POST. Set this item at [AUTO].
Drive A	It sets the FDD type to be connected. [None] is set when no FDD type is connected or cannot be detected. IRQ6 will not be available even when [None] is set for this parameter. It is also necessary to note that the FD will not be detected normally if different capacities have been set.
LCD & CRT	It sets the output destination for the video. Normally set at [Auto]. Auto: The CRT connection is automatically detected during boot-up. Data is output to both CRT and LCD when a CRT is detected. Data is output to only LCD when no CRT is detected. Both: Data is output to Both CRT and LCD. LCD: Data is output to only LCD. CRT: Data is output to only CRT. Data is output to both CRT and LCD regardless of the settings when executing POST and the BIOS setup utility.
Halt On	You can set the BIOS to ignore certain errors during POST and continue the boot-up process. These are the selections: No Errors POST does not stop for any errors. All Errors If BIOS detects any non-fatal error, it stops. All, But Keyboard POST does not stop for a keyboard error, but does for all other errors. All, But Diskette POST does not stop for diskette drive errors, but stops for all other errors. All, But Disk/Key POST does not stop for a keyboard or disk error, but stops for all other errors.

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BIOS FEATURES SETUP

It sets the basic BIOS settings, such as cache, boot-up sequence and memory shadowing.

Table 3-3 BIOS FEATURES SETUP Menu

Items	Description
Virus Warning	Disables and enables writing onto the HDD boot sector and partition table. Normally set at [Disabled]. The system will be protected from viruses when this setting is set at [Enabled], but on the other hand, it is necessary to note that it will not be possible to execute FDISK and FORMAT when this setting to set at [Enabled].
CPU Internal L1 Cache	Enables and disables the CPU internal L1 cache. Normally set at [Enabled]. It is necessary to note that performance will drop when this parameter is set at [Disabled] (no caching.)
CPU Internal L2 Cache	Enables and disables the CPU internal L2 cache. Normally set at [Enabled]. It is necessary to note that performance will drop when this parameter is set at [Disabled] (no caching.)
CPU L2 Cache ECC Checking	Enables and disables the CPU internal L2 cache ECC checking. Normally set at [Enabled].
Quick Power On Self Test	It sets the items related to memory testing with POST (Power On Self Test) executed during boot-up. Enabled: Executes a single memory test during boot-up Disabled: Executes three memory tests during boot-up The memory test will be executed with three different patterns when this parameter is set at [Disabled]. It is also possible to skip the memory tests by pressing the [ESC] key during testing.
Boot Sequence	It sets the turn of boot-up devices. Normally set at [A.C.SCSI].
Boot Up Floppy Seek	It sets whether to search or not search for the FDD during boot-up. Normally set at Disabled. Boot-up time can be slightly reduced by setting this at [Disabled] when the boot-up is not performed on the FDD boot such as HDD Boot.
Boot Up Num Lock Status	It sets whether to enable or disable the keyboard's NumLock function during boot-up.
Gate A20 Option	The settings related to memory access that exceeds 1Mbyte. Normally set at [Fast]. Fast: Gate A20 is used by the chipset, and fast memory access (which is actually aswitch between the real mode and the protect mode) is enabled. Normal: Only enables access for conventional AT compatible systems that use a keyboard controller.
Typematic Rate Setting	It sets whether to enable or disable the [Typematic Delay (Msec)] and [Typematic rate (Chars/Sec)] settings.
Typematic Rate	It sets how many times per second a key is to be activated (repeated) when pressed continuously.
Typematic Delay	It sets the repeating interval between the 1st and 2nd pressing in units of msec. For example, if this parameter is set at 250ms, the key will be repeated at intervals of 250ms when pressed continuously.
Security Option	It sets the timing for requesting password input. The following differences exist in accordance with the setting. System: Password input is requested with the [USER PASSWORD] setting during boot-up. Setup: Password input is requested whenever the BIOS setup utility is started up.
VGA/SVGA Stretching	It sets the display to VGA or SVGA. It sets Enabled when using a touch panel driver.

Table 3-3 BIOS FEATURES SETUP Menu

Items	Description
HDD S.M.A.R.T Capability	It sets the HDD S.M.A.R.T (Self Monitoring, Analysis and Report Technology) function Enabled or Disabled. Normally set at Enabled. If it set at Enabled, and the HDD does not support this function, Message is displayed on System Configuration Screen.
Video BIOS Shadow	It enables or disables the copying (Shadowing) of the video BIOS code from C0000h to CFFFFh to the main memory. The purpose of shadowing is to provide high-speed execution to improve performance by executing the video BIOS code from the main memory. Shadowing will always be performed with Win95/98/2000 regardless of the setting.
C8000-CBFFF, CC000-CFFFF, D0000-D3FFF, D4000-D7FFF, D8000-DBFFF, DC000-DFFFF Shadow	It enables or disables the copying (Shadowing) of the ROM BIOS Code on the PC Card to the Main Memory. The purpose of shadowing is to provide high-speed execution to improve performance by executing the ROM BIOS Code on the PC Card from the Main Memory.

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CHIPSET FEATURES SETUP

It sets the items that rely on the chipset situated on the motherboard, such as the memory, the bus timing and the system temperature. As the optimum parameters are normally set by executing [LOAD SYSTEM DEFAULT], these settings need not be changed.

Table 3-4 CHIPSET FEATURES SETUP Menu

Items	Description
SDRAM RAS to CAS Delay	It sets the Delay time after the SDRAM RAS to move to CAS. It increases Memory Access as it reduces time interval.
SDRAM RAS Precharge Time	This is a SDRAM version of DRAM RAS Precharge Time. It sets the CPU clock assigned for RAS signal to store the required electric charge before the SDRAM refresh. It increases accessibility as it reduces value, but it may cause problems in Refresh and loose contents of the memory if the value is set too low.
SDRAM CAS Latency Time	It sets the value of CAS Waiting Time Clock. It increases accessibility as it reduces this value.
DRAM Data Integrity Mode	It increases reliability of Data.
System BIOS Cacheable	It sets whether to cache (L2 cache) the caching System BIOS code. Performance will be improved by setting this parameter to (Enabled).
Video BIOS Cacheable	It sets whether to cache (L2 cache) the caching video BIOS code. Performance will be improved by setting this parameter to [Enabled].
Video RAM Cacheable	It sets whether to cache (L2 cache) the caching video RAM (VRAM). Performance will be improved by setting this parameter to [Enabled].
8Bit I/O Recovery Time	It sets the 8-bit ISA timing. It is necessary to align the pace of CPU operations for bus I/O request completion in order to ensure the speed is faster than the I/O bus. This stand-by time is known as 'recovery time.' This is usually one bus clock, but it is possible to increase this figure to stabilize the system if the ISA bus device operations are unstable.
16Bit I/O Recovery Time	It sets the 16-bit ISA timing. This is usually one bus clock, but it is possible to increase this figure to stabilize the system if the ISA bus device operations are unstable.
Passive@ Release	The settings related to the chipset's PCI-ISA bridge. As the response from the ISA bus device is not good for CPU requests, the CPU will not be able to execute other processes while waiting for the ISA bus response, and performance will consequently be lowered. This is normally set at [Enabled].
Delayed Transaction	This function releases (passively) the PCI bus during ISA bus access that consumes approximately 50 to 60 PCI clocks. In other words, bus master access is possible from the PCI device during ISA bus access, and this increases performance. Normally set at [Disabled].
CPU Temp High Limit	It sets the High Limit of Thermal Throttling by hardware. If the setting temperature is above the High Limit, It automatically changes the CPU to Low Power Mode and decreases CPU temperature. If the temperature is set too low or the temperature difference to Low Limit is too little, CPU speed changes frequently and the performance may decrease. Also, it is necessary to set the higher temperature than the Low Limit.
CPU Temp Low Limit	It sets the Low Limit of Thermal Throttling by hardware. If the setting temperature is below the Low Limit, it automatically changes CPU to Full On from Low Power Mode. If the temperature difference with Hot Limit is too little, CPU speed changes frequently and the performance may decrease. Also, it is necessary to set the lower temperature than the High Limit.

Table 3-4 CHIPSET FEATURES SETUP Menu

Items	Description
Current CPU Temperature	Displays CPU Junction Temperature in Celsius or Fahrenheit.
Fan Speed Monitor	Displays revolutions of CPU fan and Power Supply Fan in RPM.
Voltage Monitor	Displays the Voltage of VTT(1.5V line), VCORE(2.0V line), 3.3V, 5V and 12V.

POWER MANAGEMENT SETUP

It sets the items related to power management. Power management prolongs the part life for LCD backlight, HDD and other parts.

Table 3-5 POWER MANAGEMENT SETUP Menu

Items	Description
PM Control by APM	It enables or disables to control the power management with the APM (Advanced Power Management) BIOS from the OS or the application. Normally set at [Yes]. If the APM driver is included in the operating system, power management control and the automatic power off functions can be enabled. If the APM driver is not included in the operating system, neither the power management control nor the automatic power off functions can be enabled even if [Yes] is set. If [No] is set, the power management control with APM BIOS Function CAll does not function at all.
Video Off Method	It sets the method for turning the video off with power management. Normally set at [V/H SYNC+Blank]. V/H SYNC+Blank: Stops the vertical/horizontal sync signals and video signals from the video controller. It is common for the display of monitors that support power management to also be switched off when the vertical/horizontal sync signal is stopped. DPMS: Controls the BIOS in accordance with the video controller's DPMS function (Display Power Management System.) It is necessary for DPMS to be supported by the monitor. Blank Only: Set when using monitors that only have a display off function and do not support power management.
Front Switch Function	It sets the function of the front power switch during the power on status. When the front power switch is pressed during the power off status, it always turns on the SR-600. Power Off : Forced power off APM Power Off : Tells the APM BIOS that an event occurs. Usually the application uses this notice for some operation. The default setting is APM Power Off.
Wake up On LAN	It enables or disables the Power On via the network (LAN). The default setting is "Disabled." When this parameter is set at [Enabled] the power will be switched on automatically in the same way as when the power on operation is performed with the front switch when a special packet, known as the 'Wakeup Packet,' is received from the host.
Suspend Timer	It sets the timer for shifting to the suspend mode. The system enters the suspend mode after idling continuously for a pre-determined period of time. Suspend mode is not supported with Windows NT. Normally set at [Disabled].
HDD Power Down Timer	It sets the power down (stop the motor) timer for the HDD. The HDD enters the power down mode when the system idles continuously for a pre-determined period of time. The timer is reset if an access to the HDD head occurs within the set time. The default setting is 15 minutes, and can be changed by in 1 minute increments. Also, it does not change to the HDD power down mode from the Disabled setting.
BIOS Timer Reload Events	It sets the event to reset the [HDD Power Down Timer], the [Suspend Timer]. The reload events contains the following: IDE Primary Master: Occurrence of access to the IDE primary master IDE Primary Slave: Occurrence of access to the IDE primary slave Serial Port 1 and 2: Occurrence of access to the serial port (COM1/2) Serial Port 3 and 4: Occurrence of access to the serial port (COM3/4) Parallel Port: Occurrence of access to the parallel port Floppy Disk: Occurrence of access to the FDD

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PNP/PCI CONFIGURATION

Performs the IRQ, the DMA assign method and other resource configurations. Normally, the default settings do not need to be changed.

Table 3-6 PNP/PCI CONFIGURATION Menu

Items	Description
PNP OS Installed	It sets whether the installed OS supports PnP (Plug and Play). Normally set at [Yes].
Resources Controlled By	Sets whether the assignment of system resources such as IRQs, DMAs, and I/O addresses is performed by the PnP (Plug & Play) BIOS. Normally set to Auto. When this parameter is set to Auto, BIOS automatically assigns the minimal system resources and notifies the OS of an assignment; the OS implements it. Automatic settings by the PnP BIOS, however, may prevent IRQ parameters and other common parameters from being set to their desired values. In this case, change the setting to Manual, and then make the desired settings manually for the menu IRQ#/DMA# assigned by the OS. When this parameter is set to Auto again, the IRQ#/DMA# assigned to the items you set manually are not displayed. To use legacy devices that do not support Plug & Play, change the setting to Manual, and manually set using IRQ#/DMA# assigned to items.
Reset Configuration Data	It sets whether to reset the PnP-related information logged in the ESCD block (Extended System Configuration Data) on subsequent boot-ups. Normally set at [Disabled]. This parameter will be automatically restored to the [Disabled] setting on the next boot-up when set at [Enabled].
IRQ#/DMA# Assigned To	Set the IRQ and DMA assignments. You can use default setting and the default setting becomes the best assignments automatically.
Used MEM Base Addr	It sets the base address of the Upper Memory Block in the expanded area (768K to 896K). Normally set at N/A. If the values are specified, the values mean the base address.
Used MEM Length	It sets the memory size when [Used MEM Base Addr] is set to other than N/A. Normally 8K bytes. If the value is changed, the value is the memory size.

INTEGRATED PERIPHERALS

It sets the items related to the I/O ports, such as the IDE controller, the transfer mode, the serial ports and the parallel port.

Table 3-7 INTEGRATED PERIPHERALS Menu

Items	Description
IDE HDD Block Mode	It sets the sector numbers related to the block transfer mode (The block transfer mode reduces the number of interruptions by the multi sector transfer to enable higher transfer speed). Normally set at [Enabled].
On-chip Primary PCI IDE	It sets whether to use or not use the IDE controller on the motherboard (chipset). Two 2.5 inch HDDs can be connected to the primary PCI. It is also possible to connect both a CD-ROM and a compact-flash to the secondary PCI IDE. It is possible to make available the IRQ with system configurations that do not use IDE devices (drives) by disabling both the primary and secondary parameters.
IDE Primary Master PIO	It sets the transfer mode with the PIO of the IDE device connected to the IDE interface (Master). This parameter is normally set at [Auto] and automatically sets up the optimum mode with the auto detection function on the BIOS during POST.
IDE Primary Slave PIO	It sets the transfer mode with the PIO of the IDE device connected to the IDE interface (Slave). This parameter is normally set at [Auto] and automatically sets up the optimum mode with the auto detection function on the BIOS during POST.

Table 3-7 INTEGRATED PERIPHERALS Menu

Items	Description
IDE Primary Master UDMA	It sets the transfer mode with the DMA of the IDE device connected to the IDE interface (Master). This parameter is normally set at [Auto] and automatically sets up the optimum mode with the auto detection function on the BIOS during POST.
IDE Primary Slave UDMA	It sets the transfer mode with the DMA of the IDE device connected to the IDE interface (Slave). This parameter is normally set at [Auto] and automatically sets up the optimum mode with the auto detection function on the BIOS during POST.
Onboard LAN Support	It sets enable or disable an Onboard Ethernet usage.
USB Keyboard Support	Sets the Enabled/Disabled of the USB Keyboard in the BIOS. At the Enabled, the currently Keyboard Command can be emulated, so the POST, the Device Diag and the OS like as Windows 95 and MS-DOS (no USB Keyboards) can use the USB Keyboard. When using the OS with the USB Driver like as Win.2000/98, both the Emulation of the BIOS and the USB Driver of the OS cannot be used at the same time, so set the Disabled.
Onboard Parallel Port	It sets the I/O address and IRQ number of the parallel port (LPT1) on the motherboard. This parameter can be selected from 3BC/IR7, 378/IRQ7 (Default), 278/IRQ5, and [Disabled]. The I/O address and IRQ number will be available if this parameter is set at [Disabled].
Parallel Port Mode	It sets the parallel port mode. This parameter can be selected from SPP, EPP1.9+SPP, ECP, ECP+EPP1.9, Normal, EPP1.7+SPP and ECP+EPP1.7. It is necessary to set [DMA Channel] in [ECP Mode Use DMA] when the [ECP Mode] has been selected.
ECP Mode Use DMA	It sets the DMA channel when either ECP, ECP+EPP1.9 or EXP+EPP1.7 have been set with [Parallel Port Mode].
Onboard Serial Port 1	It sets I/O address and IRQ of Serial port 1 (COM1) on the mother board. I/O address and IRQ number are a set and can be selected from Available Option. The serial port setting cannot be used if it sets at Disabled.
Serial Port 1 Outlet 5V	It enables or disables the 5V power supply to a serial port 1. Set it at Enabled and proceed power supply to use the serial port device, which requires power supply for barcode scanner etc. Also, make sure that the power is supplied if this setting is Enabled, although [Onboard Serial Port 1] is set at Disabled.
Onboard Serial Port 2	It sets I/O address and IRQ of serial port 2 (COM2) on the mother board. I/O address and IRQ number are a set and can be selected from Available Option. The serial port setting cannot be used if it sets at Disabled.
Serial Port 2 Outlet 5V	It enables or disables the 5V power supply to serial port 2. Set it at Enable to use the serial port device which requires power supply for barcode scanner etc. Also, make sure that the power is supplied if this setting is Enabled, although [Onboard Serial Port 2] is set at Disabled.
Onboard Serial Port 3	It sets I/O address and IRQ of serial port 3 (COM 3) on the mother board. I/O address and IRQ number are a set and can be selected from Available Option. The serial port setting cannot be used if it sets at Disabled.
Serial Port 3 Mode	It sets the serial port 3 operational mode. Normal: General Purpose (External Use) Mode TM/DM-D: TM/DM-D (Internal/External Use) Mode DRW/DM-D: Drawer/DM-D (Internal Use) Mode
Onboard Serial Port 4	It sets I/O address and IRQ of serial port 4 (COM4) on the mother board. This port is dedicated to a Touch Panel. I/O address and IRQ number are a set and can be selected from Available Option. The serial port setting cannot be used if it sets at Disabled

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PASSWORD

When you select this function (SUPERVISOR PASSWORD or USER PASSWORD) from the main menu, a message explained below appears at the center of the screen: then enter the password. Password distinguishes upper and lowercase characters and can have up to 8 characters.

ENTER PASSWORD:

Typing a password clears any previously entered password. The following message appears next.

CONFIRM PASSWORD:

Again, type the password and press Enter.

To clear the password, simply press Enter when asked to enter a password. Then the password function is disabled.

To abort the process at any time, press Esc.

Power On Self Test (POST)

Power On Self Test (POST) checks the system configuration and hardware while power is on. If it detects any errors, it issues error messages and emits audible beeps. The following section explains the error messages.

POST Messages

During the POST, the BIOS either sounds a beep code or displays a message when it detects a correctable error. The following is a list of POST messages. An error message may be followed by a prompt to press F1 to continue or press DEL to enter Setup.

Table 3-8 POST Messages

Message	Description
Beep	The only beep code indicates a video error has occurred and BIOS cannot initialize the video screen to display any additional information. This beep code consists of a single long beep followed by two short beeps.
CMOS BATTERY HAS FAILED	CMOS battery is no longer functional. It should be replaced.
CMOS CHECKSUM ERROR	Checksum of CMOS is incorrect. This can indicate that CMOS has become corrupt. This error may have been caused by a weak battery. Check the battery and replace if necessary.
DISK BOOT FAILURE, INSERT SYSTEM DISK AND PRESS ENTER	No boot device was found. This could mean that either a boot drive was not detected or the drive does not contain proper system boot files. Insert a system disk into Drive A: and press <Enter>. If you assumed the system would boot from the hard drive, make sure the controller is inserted correctly and all cables are properly attached. Also be sure the disk is formatted as a boot device. Then reboot the system.

Table 3-8 POST Messages

Message	Description
DISKETTE DRIVES OR TYPES MISMATCH ERROR - RUN SETUP	Type of diskette drive installed in the system is different from the CMOS definition. Run Setup to reconfigure the drive type correctly.
DISPLAY SWITCH IS SET INCORRECTLY	Display switch on the motherboard can be set to either monochrome or color. This indicates the switch is set to a different setting than indicated in Setup. Determine which setting is correct, and then either turn off the system and change the jumper, or enter Setup and change the VIDEO selection.
DISPLAY TYPE HAS CHANGED SINCE LAST BOOT	Since last powering off the system, the display adapter has been changed. You must configure the system for the new display type.
EISA Configuration Checksum Error PLEASE RUN EISA CONFIGURATION UTILITY	The EISA non-volatile RAM checksum is incorrect or cannot correctly read the EISA slot. This can indicate either the EISA non-volatile memory has become corrupt or the slot has been configured incorrectly. Also be sure the card is installed firmly in the slot.
EISA Configuration Is Not Complete PLEASE RUN EISA CONFIGURATION UTILITY	The slot configuration information stored in the EISA non-volatile memory is incomplete. Note: When either of these errors appear, the system will boot in ISA mode, which allows you to run the EISA Configuration Utility.
ERROR ENCOUNTERED INITIALIZING HARD DRIVE	Hard drive cannot be initialized. Be sure the adapter is installed correctly and all cables are correctly and firmly attached. Also be sure the correct hard drive type is selected in Setup.
ERROR INITIALIZING HARD DISK CONTROLLER	Cannot initialize controller. Make sure the cord is correctly and firmly installed in the bus. Be sure the correct hard drive type is selected in Setup. Also check to see if any jumper needs to be set correctly on the hard drive.
FLOPPY DISK CNTRLR ERROR OR NO CNTRLR PRESENT	Cannot find or initialize the floppy drive controller. Make sure the controller is installed correctly and firmly. If there are no floppy drives installed, be sure the Diskette Drive selection in Setup is set to NONE.
Invalid EISA Configuration PLEASE RUN EISA CONFIGURATION UTILITY	The non-volatile memory containing EISA configuration information was programmed incorrectly or has become corrupt. Re-run EISA configuration utility to correctly program the memory. NOTE: When this error appears, the system will boot in ISA mode, which allows you to run the EISA Configuration Utility.
KEYBOARD ERROR OR NO KEYBOARD PRESENT	Cannot initialize the keyboard. Make sure the keyboard is attached correctly and no keys are being pressed during the boot. If you are purposely configuring the system without a keyboard, set the error halt condition in Setup to HALT ON ALL, BUT KEYBOARD. This will cause the BIOS to ignore the missing keyboard and continue the boot.
Memory Address Error at ...	Indicates a memory address error at a specific location. You can use this location along with the memory map for your system to find and replace the bad memory chips.
Memory parity Error at ...	Indicates a memory parity error at a specific location. You can use this location along with the memory map for your system to find and replace the bad memory chips.

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Table 3-8 POST Messages

Message	Description
MEMORY SIZE HAS CHANGED SINCE LAST BOOT	Memory has been added or removed since the last boot. In EISA mode use Configuration Utility to reconfigure the memory configuration. In ISA mode enter Setup and enter the new memory size in the memory fields.
Memory Verify Error at ...	Indicates an error verifying a value already written to memory. Use the location along with your system's memory map to locate the bad chip.
OFFENDING ADDRESS NOT FOUND	This message is used in conjunction with the I/O CHANNEL CHECK and RAM PARITY ERROR messages when the segment that has caused the problem cannot be isolated.
OFFENDING SEGMENT:	This message is used in conjunction with the I/O CHANNEL CHECK and RAM PARITY ERROR messages when the segment that has caused the problem has been isolated.
PRESS A KEY TO REBOOT	This will be displayed at the bottom screen when an error occurs that requires you to reboot. Press any key and the system will reboot.
PRESS F1 TO DISABLE NMI, F2 TO REBOOT	When BIOS detects a Non-maskable Interrupt condition during boot, this will allow you to disable the NMI and continue to boot, or you can reboot the system with the NMI enabled.
RAM PARITY ERROR - CHECKING FOR SEGMENT ...	Indicates a parity error in Random Access Memory.
Should Be Empty But EISA Board Found PLEASE RUN EISA CONFIGURATION UTILITY	A valid board ID was found in a slot that was configured as having no board ID. NOTE: When this error appears, the system will boot in ISA mode, which allows you to run the EISA Configuration Utility.
Should Have EISA Board But Not Found PLEASE RUN EISA CONFIGURATION UTILITY	The board installed is not responding to the ID request, or no board ID has been found in the indicated slot. NOTE: When this error appears, the system will boot in ISA mode, which allows you to run the EISA Configuration Utility.
Slot Not Empty	Indicates that a slot designated as empty by the EISA Configuration Utility actually contains a board. NOTE: When this error appears, the system will boot in ISA mode, which allows you to run the EISA Configuration Utility.
SYSTEM HALTED, (CTRL-ALT-DEL) TO REBOOT ...	Indicates the present boot attempt has been aborted and the system must be rebooted. Press and hold down the CTRL and ALT keys and press DEL.
Wrong Board In Slot PLEASE RUN EISA CONFIGURATION UTILITY	The board ID does not match the ID stored in the EISA non-volatile memory. NOTE: When this error appears, the system will boot in ISA mode, which allows you to run the EISA Configuration Utility.
FLOPPY DISK(S) fail (80)	Unable to reset floppy subsystem.
FLOPPY DISK(S) fail (40)	Floppy Type mismatch.
Hard Disk(s) fail (80)	HDD reset failed
Hard Disk(s) fail (40)	HDD controller diagnostics failed.
Hard Disk(s) fail (20)	HDD initialization error.
Hard Disk(s) fail (10)	Unable to recalibrate fixed disk.
Hard Disk(s) fail (08)	Sector Verify failed.

Table 3-8 POST Messages

Message	Description
Keyboard is locked out - Unlock the key.	BIOS detect the keyboard is locked.
Keyboard error or no keyboard present.	Cannot initialize the keyboard. Make sure the keyboard is attached correctly and no keys are being pressed during the boot.
Manufacturing POST loop.	System will repeat POST procedure infinitely while the keyboard controller is pull low. This is also used for M/B burn in test.
BIOS ROM checksum error - System halted.	The checksum of ROM address F0000H-FFFFFH is bad.
Memory test fail.	BIOS reports the memory test fail if the onboard memory is tested error.

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Device Diagnostics Utility

Operational check for the devices connected to the SR-600 is accomplished.

The device diagnostics utility can perform the following tests:

- TM printer printing test
- Customer display test
- Cash drawer operation test
Cash drawer through Drawer Board
Cash drawer through TM printer
- Serial port loop-back test
- LPT1 port loop-back test
- Printer connected to LPT1 printing test
- Ethernet loop-back test

Conditions for Running Device Diagnostics

Connected state of peripherals and COM3 mode setting when Device Diagnostics utility is used shown below. Choose which device you want to test and how to set the COM3 mode.

Table 3-9 Periheral state and COM3 mode

DM-D (Connected to DM-D)	Drawer (Connected to Drawer /CRT Board)	TM printer	BIOS Setup/Integrated Peripherals /COM3 setting
		○	Normal
		○	TM/DM-D
○ (*1)		○	TM/DM-D
○ (*2)			DRW/DM-D
○	○ (*3)		DRW/DM-D
	○		DRW/DM-D

(*1) When you connect DM-D with an internal connector and connect the TM printer to COM3
You can not test the DM-D if you do not connect the TM printer.

(*2) When you connect DM-D with an internal connector
You can test the DM-D without the Drawer Board.

(*3) When you install Drawer Board
You can confirm drawer kick through Drawer Board. Do not connect the TM printer to COM3.

Device diagnostics utility is performed under the following conditions shown in the table.

Table 3-10 Conditions

Setting	Condition
Connection to the TM printer or Drawer Board (OI-B08)	Connect the TM printer and the Drawer Board to SR-600. Connect the printer to either COM port or LPT1.
Setting of the TM printer DIP switches	Set the receiving buffer to maximum. Set selection switch (customer display connection / non-connection) to non-connection (if it has a selection switch). Set the communication settings following the instructions, if the TM printer does not have an ID function. (ESC/POS GS I command). Baud Rate : 9600 bps Word Length : 8 bits Parity : None Refer to the TM printer manual for the setting procedure.
DM display connect port	Connect the DM display to DM display port, when the DM display is tested.
Setting of DIP switches for the DM display	When the TM printer or the Drawer Board is attached are connected to COM3. As for DM, connect to Internal connector. Set the communication settings following the instructions, when the TM printer has the ID function (ESC/POS GS I command). Baud Rate: Same setting as for the TM printer or OI-B08 (9600 bps) Word Length: Same setting as for the TM printer or OI-B08 (8 bits) Parity: Same setting as for the TM printer or OI-B08 (None) Set the communication settings following the instructions, if the TM printer does not have the ID function. (ESC/POS GS I command). Baud Rate : 9600 bps Word Length : 8 bits Parity : None When the TM printer is connected to another port besides COM3: Set the DM display communication settings following the instructions. Baud Rate : 9600 bps Word Length : 8 bits Parity : None Refer to the DM display manual for the setting procedures.
Connection to the cash drawer	Connects to the cash drawer to test the kick back operation of the drawer.
Connection to the loop back connector	Connects the loop-back connector to the port running test, when performing a loop-back test to LPT1.
Serial port, LPT port setting	It sets to the default setting with BIOS setup utility, when changing the setting of serial port and LPT1 port.

Basic Operation

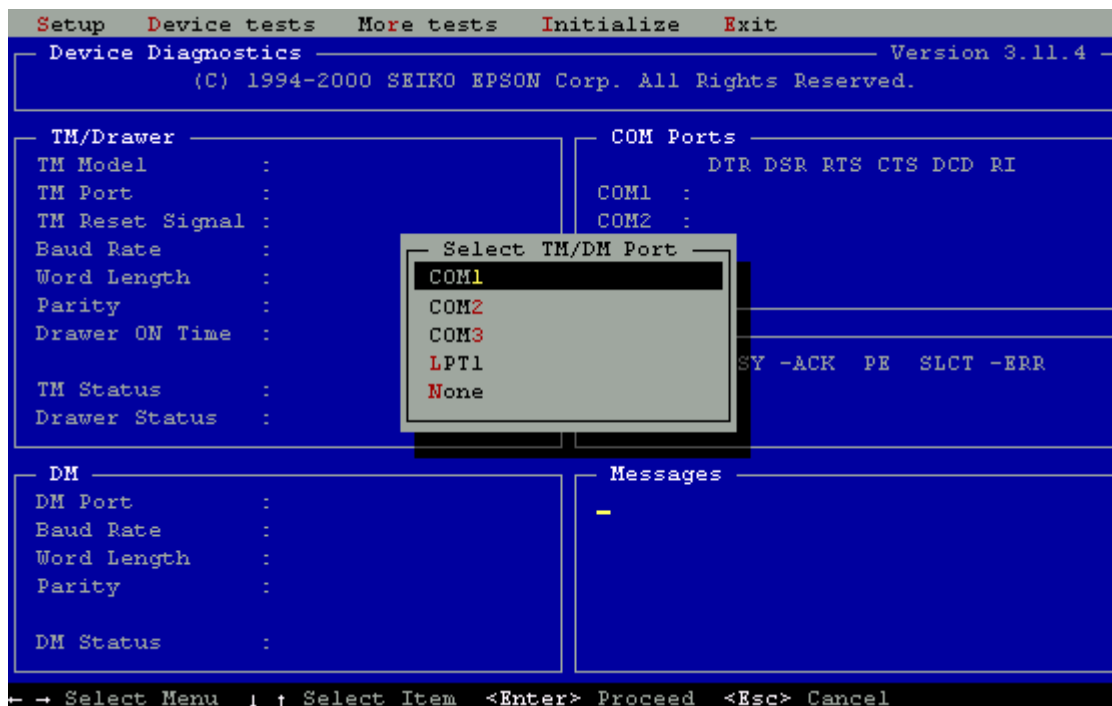
Starting the Device Diagnostics utility

To run diagnostics, press the F10 key when you start the system. The message "Diagnostics program will execute after POST" is displayed, and the Device Diagnostics utility starts up.

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Initial screen

When the device diagnostic utility starts, the following screen appears.



3-1 TM port selection

Press left or right arrow to select the port connected to the TM printer, then press enter. The device diagnostics utility confirms the TM (or Drawer Board) and DM connection and displays their status on the screen.

The device diagnostics utility displays the option connectivity status and runs the operation test. Follow these guidelines for using device diagnostics:

- ❑ To display a pull-down menu, use the left arrow or right arrow key to highlight the option; then press Enter. You also can see the pull-down menu if you press the key for the first letter of the option. (The initialize option does not have a pull-down menu.)
- ❑ To select an option from the pull-down menu, use the up arrow or down arrow key to highlight the option; then press Enter. If the option has a dialog box, you see it when you press Enter. You also can see the pull-down menu if you press the key for the first letter of the option.
- ❑ Press Esc to close a pull-down menu or a dialog box.
- ❑ Press the Backspace key to correct typing.

Initialize

When you select "Initialize" from the menu bar, device diagnostics restarts the program. If device diagnostics displays "no communication" for the TM status of TM/Drawer area or DM status of DM area, fix the problem. Then select this option to reset the program.

Exit

When "Exit" is selected from the menu, the device diagnostics is closed and the SR-600 restarts.

Device Diagnostics Utility Screen

The device diagnostics utility screen is divided into the following five areas:

- TM/Drawer
- DM
- COM Ports
- LPT1
- Messages

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TM/Drawer

The TM/Drawer area of the device diagnostics screen displays communication settings, cash drawer driving pulse signal width, and the status for the TM printer (or Drawer Board) and cash drawer.

Table 3-11 TM/Drawer Information

Setting	Description
TM model	Displays the model name, depending on the type of TM printer or Drawer Board attached. (EPSON TM printer with ID function only)
TM port	Displays the TM printer connection port you selected when you started device diagnostics.
TM reset signal	Indicates the signal to reset the TM printer. None is displayed, since SR-600 does not have reset signal.
Baud rate	Indicates the baud rate device diagnostics is using to communicate with the TM printer or Drawer Board.
Word length	Indicates the word length device diagnostics is using to communicate with the TM printer or Drawer Board.
Parity	Indicates whether device diagnostics is using parity to communicate with the TM printer or Drawer Board.
Drawer ON time	Displays the pulse width of the signal for opening the cash drawer.
TM status	Indicates the status of the TM printer or Drawer Board. Refer to the "TM Status Messages" table below for more details on the messages.
Drawer status	Displays the status (High/Low) of the cash drawer.

Table 3-12 TM Status Messages

Message	Priority	Description
Disable	-	The port connected to the TM printer is disabled. Set at Enabled using BIOS setup.
No communications	-	<ul style="list-style-type: none"> Displays this message when a TM printer that does not have ID function (ESC/POS GS I command) is connected. Check whether TM printer DIP switches are set at the following. Baud Rate :9600bps Word Length :8 bits Parity :None Although the screen indicates "No communication," device diagnostics can communicate with the TM printer if DIP switches are set correctly. If something is wrong, check the "check list" listed below. The device diagnostics utility cannot communicate to a TM printer that does not have the ID function (ESC/POS GS I command). Check the following items: <ul style="list-style-type: none"> Interface and power cables are connected to the TM properly. Be sure to turn off the SR-600 before you connect the cables. The TM printer power switch is on. The connected TM printer was selected in the device diagnostics port. The TM printer is not performing a self-test when device diagnostics starts (Do not perform self-test). The paper FEED button is pressed when device diagnostics starts (Do not press the paper feed switch). <p>If the TM printer does not meet these conditions, correct the problem and select the Initialize option from the menu bar.</p> <p>If the printer meets all the above conditions, one of the following may have occurred:</p> <ul style="list-style-type: none"> The print head has overheated. The TM printer is not working. The TM printer interface circuit of the SR-600 is not operating normally.
Hardware error	1	The print head is overheated, or the printer is not working.
Paper feeding	2	The TM printer is feeding paper.
Receipt end	3	The receipt paper path contains no paper.
Journal end	4	The journal paper path contains no paper.
Paper near-end	5	The paper roll is out of paper or is not installed.
Receipt near-end	6	The receipt paper roll is out of paper or is not installed.
Journal near-end	7	The journal paper roll is out of paper or is not installed.
Cover open	8	The printer cover is open.
Online	9	The printer is online. It is possible to do a TM print test.

* If Device Diagnostics detects more than two TM status items, it displays the highest priority message. (Priority code 1 is higher than priority code3.)

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DM

The DM area on the screen indicates the communication settings and status of the DM display.

Table 3-13 DM Information

Setting	Description
DM port	Indicates the port the device diagnostics utility is using to transmit data.
Baud rate	Indicates the baud rate device diagnostics is using to communicate to the DM display.
Word length	Indicates word length device diagnostics is using to communicate to the DM display.
Parity	Indicates whether device diagnostics is using parity to communicate to the DM display.
DM status	Indicates DM display status. Refer to the table below for more details .

Table 3-14 DM Status Messages

Message	Description
Disable	The setting of the port connecting the DM display is incorrect. It sets the port from BIOS Setup.
No communication	Device diagnostics cannot communicate with the DM display. Check the TM printer and DM display for the following: The DM display is properly connected. Be sure to turn off the SR-600 before you connect the cables. <ul style="list-style-type: none">•The data communications DIP switch is the same for the DM display and the TM printer.•DM display main power switch is on.•The DM display is not doing a self test. (Do not perform self-test.) If DM display does not meet these conditions, correct the problem and select the Initialize option from the menu bar. If the TM printer and DM display meet the conditions above, one of the following may have occurred: <ul style="list-style-type: none">•DM display interface circuit on the this product is not working.•DM display is not working.
Busy	DM display's condition is busy. It is possibly caused by the following: <ul style="list-style-type: none">•The DM display is running a self test.•After the device diagnostics started, the DM display power was turned off.
Ready	The DM display is ready to receive data. The DM display test is possible.

COM ports

The area of the screen for COM ports lists the DTR, DSR, RTS, CTS, DCD, and RI status for each available COM port. When the port is disabled, you see a message to that effect.

LPT1

The LPT1 area of the screen lists the BSY, ACK, PE, SLCT, and ERR status for the LPT1 port including RDT, CLI, SDT, and CLO status for the OCIA port.

Messages

The message portion of the screen displays the result of tests.

Table 3-15 Message area

Test category	Message	Description
TM printer	Disabled	This port is disabled.
	Done	The TM printer test is completed. Check the printing motion and autocutter motion.
DM display	Disabled	This port is disabled.
	Done	DM display test is completed. Check display.
Drawer kick-out	Disabled	This port is disabled.
	Done	The drawer kick-out test is completed. Check the motion of cash drawer.
Loop-back	Error	The diagnostics test failed. This message also appears when a loop-back connector is not connected or the wrong loop-back connector is connected.
	Disabled	This port is disabled.
	OK	The test completed successfully.
LPT1 print	Time out	The printer connected to the LPT1 port did not enter a ready state after 2 seconds.
	Disabled	This port is disabled.
	Ok	The print data was sent successfully.

Setup Menu

Following three commands can be executed from the Setup menu.

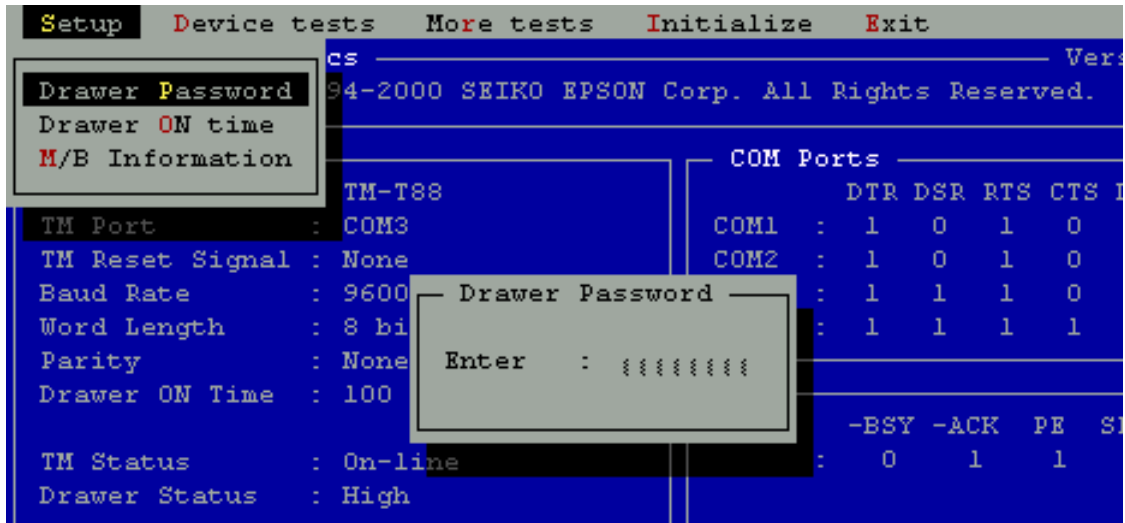
- Drawer Password
It sets the password to access to the drawer kick out test.
- Drawer ON time
It sets the length of time for the voltage signal supplied to the cash drawer solenoid to open it.
- M/B Information
Displays the various informations on the motherboard.

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Setting a Password for the Drawer Kick Out Test

Follow the procedures below to set a password for the drawer kick out test.

1. Select "Drawer Password" from the pull down menu. You are asked to enter the password.



3-2 Enter Password screen

2. Enter the password to be set and press Enter. The password should be 4 to 8 alphanumeric characters. Upper and lower case characters are distinguished. The Password must be at least 4 characters.
3. Message "Re-enter" appears. Input the password again and press Enter. The password is now set.

When the password is set, inputting the password is required when you try to execute the Drawer kick out test.

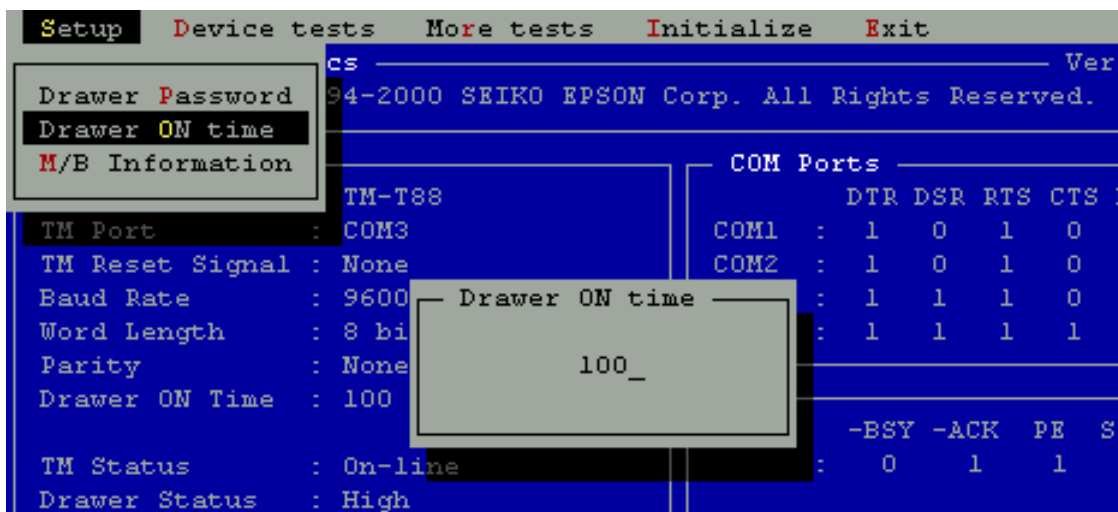
Changing/Deleting the Password for the Drawer Kick Out Test

Follow the procedures below to change or delete the password for the drawer kick out test.

1. Select "Drawer Password" from the pull down Setup menu. You are asked to enter the password.
2. Enter the current password and press Enter key.
3. Message "New" appears.
4. Press Enter key only to delete the password. Enter new password and press Enter key to set a new password.
5. Message "Re-Enter" appears. Enter the password again and press the Enter key to change or delete the password.

Setting Drawer ON time

Drawer ON time option sets the length of time for the voltage signal supplied to the cash drawer solenoid to open.



3-3 Enter Drawer On Time screen

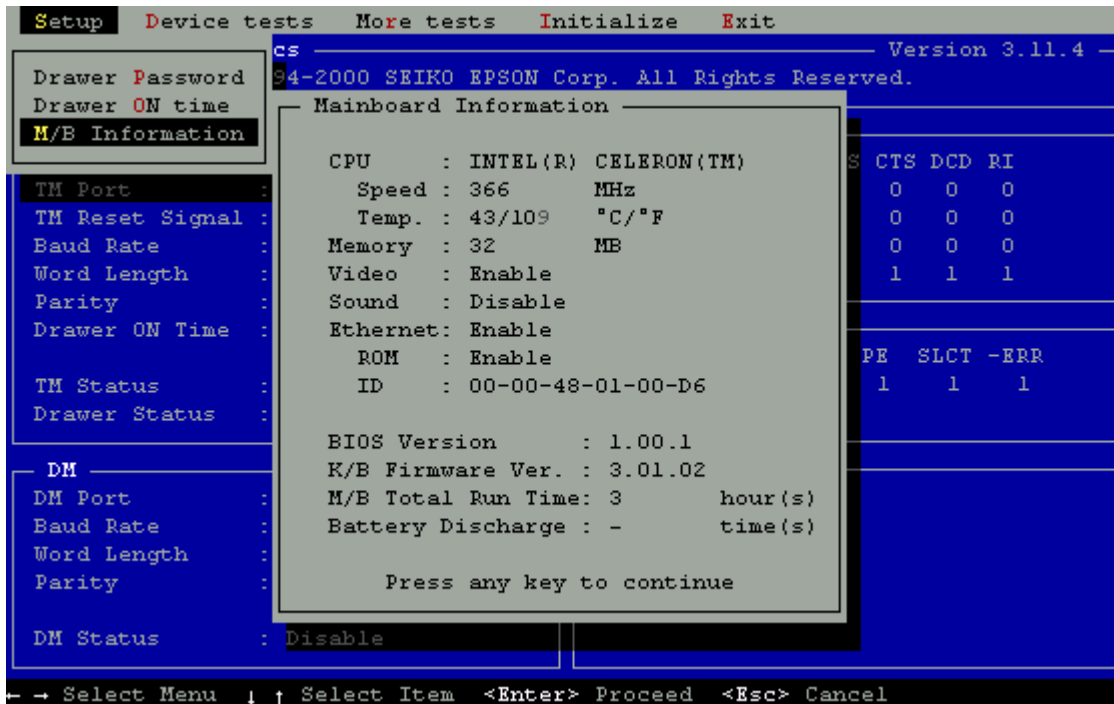
Select Drawer ON time option from the Setup pull down menu to set the time. The dialog box appears. Set the length of the voltage signal required by the cash drawer in ms unit. The On time can be set at any value within a range of 0 to 500 ms. The setting is rounded to the minimum units that can be set by the TM that you are connected to. For the TM-930, the minimum units are 10 ms, and for other TMs and Drawer Board, the minimum units are 2 ms.

Please refer to the cash drawer's manual for the appropriate value to enter.

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M/B Information

When the M/B Information is selected from the pull down menu, various main board information is displayed. Press any key to close the display.



3-4 Mainboard Informations

M/B information displays following information:

- CPU (CPU)
- CPU speed (Speed)
- CPU temperature (Temp.)
It displays in Celsius and Fahrenheit within a range of 0 to 125 Celsius.
- Memory capacity (Memory)
MB (megabyte) unit
- Enable/ Disable the On Board Video Controller (Video)
Displays "Enable" in the normal operation and "Disable" in other situations.
- Enable/ Disable the Sound Daughter Board (Sound)
Displays "Disable" in the normal operation.
SR-600 does not have sound Daughter Board. Always "Disable".
- Enable/ Disable the On Board Ethernet Controller (Ethernet)
Displays "Enable" in the normal operation and "Disable" in other situations.

- Enable/ Disable the Ethernet Controller Boot-ROM(ROM)
Displays "Enable" in the normal operation and "Disable" in other situations.
- Ethernet ID(ID)
Displays 12 digit hexadecimal numbers separated by hyphens. Only a hyphen is displayed if there is no controller.
- BIOS version (BIOS Version)
- Keyboard Firmware Version (K/B Firmware Version)
When MSR unit is attached, this item can be effective.
- Main Board Total Run Time (M/B Total Run Time)
Displays in hours. Maximum of 1193046 hours.
- Battery Discharge
SR-600 does not have Battery. No meaning of this item. The hyphen is always displayed.

Device Test Menu

The test for each devices can be performed from the Device Tests and More Tests menu. The device test is explained below.

- TM print test
Outputs character strings to TM printer. When the test is completed, "TM print test: done" message appears on the message area.
TM print test is performed regardless of the status of the modem signal. Check the modem signal on the serial ports area.
- DM display test
Outputs character strings to DM printer. Press any key to finish the test. "DM print test: done" message appears on the message area.
DM print test is performed regardless of the status of the modem signal. Check the modem signal on the serial ports area. DM display test is not performed if LPT1 is connected.
- Drawer kick out test
Drawer kick out test opens the cash drawer. If the password has been set for the drawer kick out test, it asks your password to run the drawer kick out test.
The test is performed with only one drawer.
- COM1/COM2/COM3 loop-back
Runs data transmission test of serial port. It performs data transmission to a target port, therefore, it is required to connect a loop-back connector to the target port.
If the test is completed normally, "OK" message appears on the message area. If the test is failed, an error message appears.
- LPT1 loop-back
Performs LPT1 signal line test. It performs data transmission to a target port, therefore, it is required to connect the loop-back connector to the target port. The loop-back test does not

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test the data line. Perform the data line check on the LPT1 print test.

If the test is completed normally, "OK" appears on the message area. If the test is failed, an error message appears.

LPT1 print test

LPT1 print test prints out the standard print pattern to the printer connected to the LPT1 port.

If the test is completed normally, "OK" message appears on the message area. If the test is failed, error message appears.

Ethernet test

Performs loop-back test of the Ethernet controller. It is not required to connect any object to run the test, because it runs with internal loop-back function of the controller.

If the test is completed normally, "OK" appears on the message area. If the test is failed, an error message appears.

Chapter 4

Driver / Utility Specifications

Utilities for SR-600 listed below are explained in this chapter.

MS-DOS

- Touch Panel Driver
- Realtek Network Driver
- Matsushita CD-ROM Driver
- EPSON DM-MS series Setup Utility

Windows95

- INTEL Chipset INF Utility
- Touch Panel Driver
- Chipset & Technologies Display Driver
- Realtek Network Driver
- EPSON DM-MS series Setup Utility for Windows
- EPSON DM-MS series Setup Utility for DOS
- EPSON Logon Utility

Windows98

- Touch Panel Driver
- Chips&Tech Display Driver
- Realtek Network Driver
- EPSON DM-MS series Setup Utility for Windows
- EPSON DM-MS series Setup Utility for DOS
- EPSON Logon Utility

Windows NT 4.0

- Touch Panel Driver
- Chips And Technologies Video Driver
- Realtek Network Driver
- EPSON DM-MS series Setup Utility for Windows
- EPSON DM-MS series Setup Utility for DOS
- EPSON Logon Utility
- EPSONScreen Saver
- EPSON OPOS ADK

Windows2000

- Touch Panel Driver
- EPSON OPOS ADK
- EPSON DM-MS series Setup Utility for Windows
- EPSON DM-MS series Setup Utility for DOS
- EPSON Logon Utility

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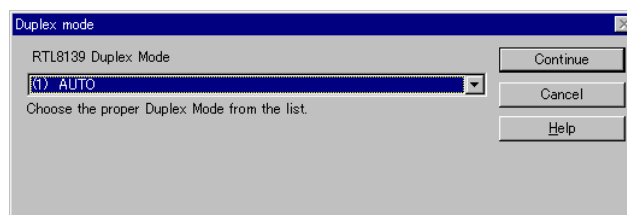
The Driver and Utility listed below are explained in this Chapter. Refer the Chapter 2 “ OS and Driver Setup” and Chapter 6 “Peripherals/Option Installation” for the details of Driver and Utility not listed below.

- Network Driver (See section 4-3)
- Logon (Software Keyboard) Utility (See section 4-4)
- Screen Saver (for NT) (See section 4-6)
- EPSON OPOS ADK (See section 4-11)

Network Driver**Installation**

Follow the steps below to install the Driver for NT Network. Refer to Chapter 2 "OS and Driver Setup" for other OS installation procedures.

1. Open the Control Panel and double click "Network". The dialog shown below is displayed. Click [Yes] button.
2. "Network Setup Wizard" starts. Select "Connect to the Network" check box and click [Next] button.
3. Click [Select from the list] button.
4. Click [Use Disk] button.
5. Type "C:\backup\network" and click [OK] button.
6. Select "RTL8139(A/B/C/8130) PCI Fast Ethernet Adapter" and click [OK] button.
7. "RTL8139(A/B/C/8130) PCI Fast Ethernet Adapter" is added to the Network Adapter. Click [Next] button.
8. Click the Network Protocol that you want to install, then click [Next] button.
9. Click the Network Service that you want to install, then click [Next] button.
10. Next dialog is displayed, then click [next] button. It starts installation.
11. Set the Duplex Mode. Select [(1)AUTO], then click [Continue].



12. Reboot the system after the installation.

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Log on (Software Keyboard) Utility

SEGINa (SEIKO EPSON Image Identify Certification) tool enables Windows NT 4.0 user to log on from the software keyboard and use the software keyboard after logging on.

By clicking the software keyboard key displayed on the screen with mouse, you can input the data to the executed Window. Drag the upper part to move the software keyboard.



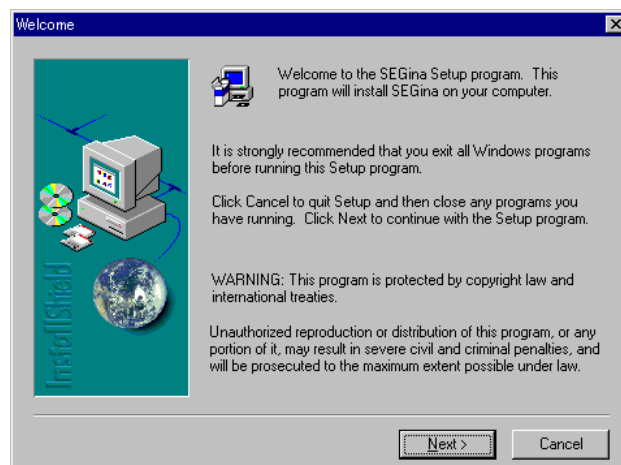
Note:

When using the Actionkey for Windows 2000, after applying the Windows 2000 Service Pack2, execute the registry setting file "headless.reg," and then change the registry. The registry setting file is in C:\Backup\Logon\.

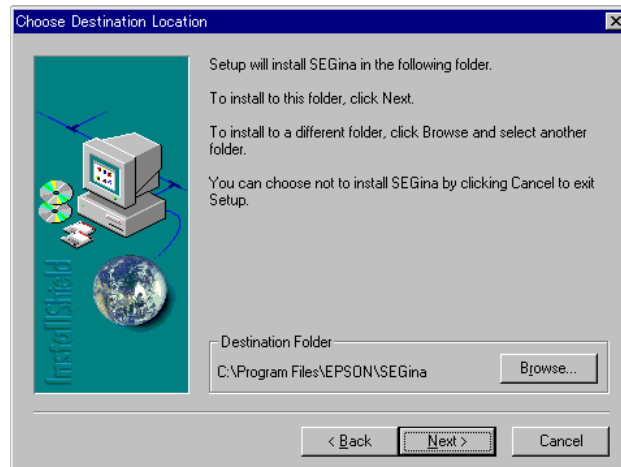
Installation

The document about the software installation is in "C:\Backup\Logon" directory - readme file. Follow the steps below for the installation.

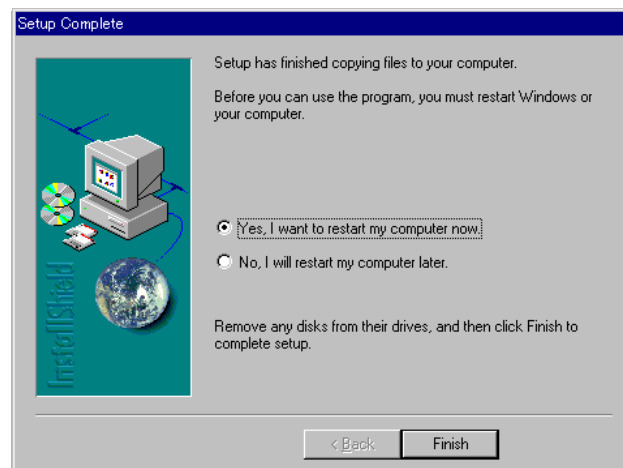
1. Execute C:\backup\logon\Setup.exe. The dialog shown below is displayed. Click [Next] button.



- Specify the directory you are installing to. "C:\Program Files\EPSON\SEGINA\" is selected as a default. Click [Next] button, then it starts installation.



- The dialog shown below is displayed after the installation. Select [Yes] and click [Finish], then reboot the system.



CAUTION:

Reboot the system after installing SEGina in Windows NT 4.0. If Actinkey is executed without rebooting the system, it may cause some problems. If any problems occur, reboot the system.

How to use the software keyboard

The following three Modules are installed:

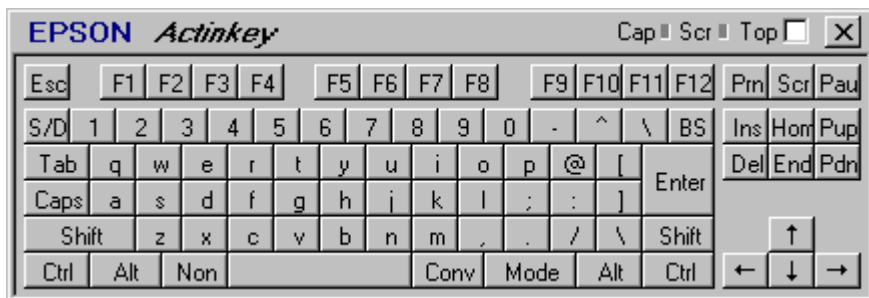
- SEGina - Controls Logon from the Main Module
- Logonkey - Software keyboard displayed during logon

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- Actinkey - Software keyboard displayed after logon

Logonkey is displayed with logon dialog in Windows NT 4.0 when the System is turned on.

Select **Actinkey** from the start menu to use software keyboard after the installation. **Actinkey** is displayed.



Select the “Top” check box on the upper right corner of the screen, then software keyboard is displayed on the top all the time.

To exit the **Actinkey**, click [x] button on the upper right corner of the screen.

CAUTION:

Do not use this tool for the hardware keyboard. It may send incorrect keyboard status if hardware keyboard is used. This tool is for 101/102/106 type keyboard. However, its operation is not guaranteed other than Japanese or English Operation System.

Screen Saver (For Windows NT)

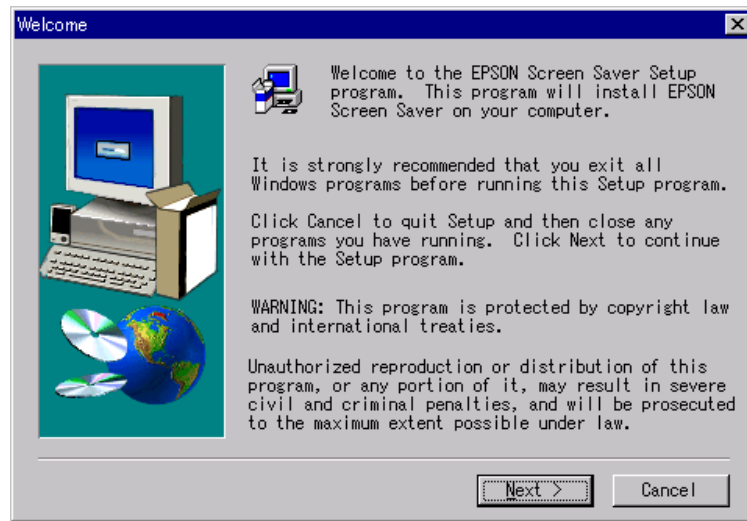
This is a Windows NT dedicated screen saver. When this screen saver starts, LCD back light is turned off. When the screen saver is closed, LCD back light is turned on. It extends the life of LCD supplies and increases reliability. It also reduces the power consumption during the System-idle mode.

Installation

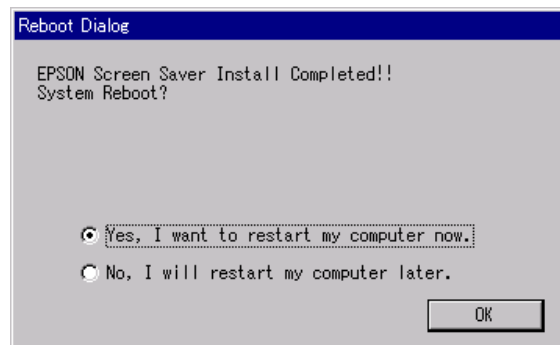
Follow the steps below to install the screen saver.

1. Select EPSSS4NT.EXE.
2. Double click EPSSS4NT.EXE, then start the installation.

3. The screen shown below is displayed. Check the contents of the document and click [Next] button.



4. The screen shown below is displayed after the installation. Select [Yes] radio button and click [OK], then reboot the Windows.



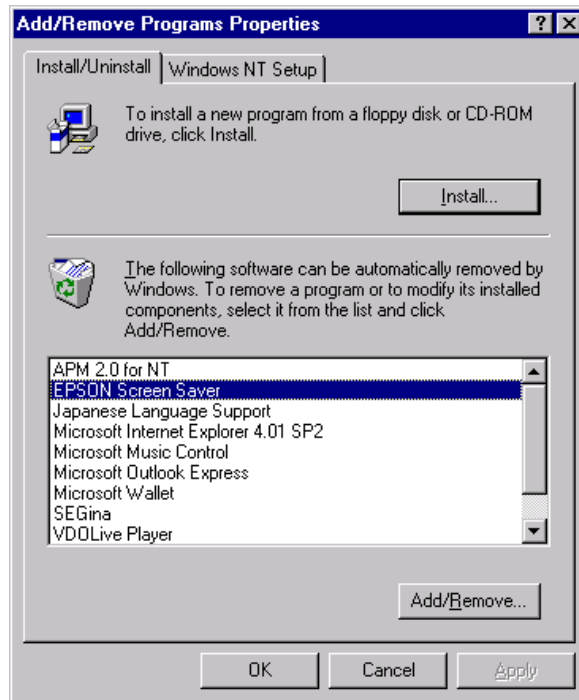
Uninstallation

Follow the steps below to uninstall the screen saver.

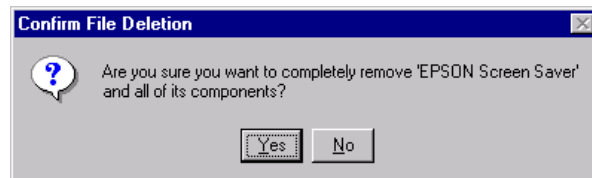
1. Open the Control Panel.
2. Double click "Add / Delete Application"

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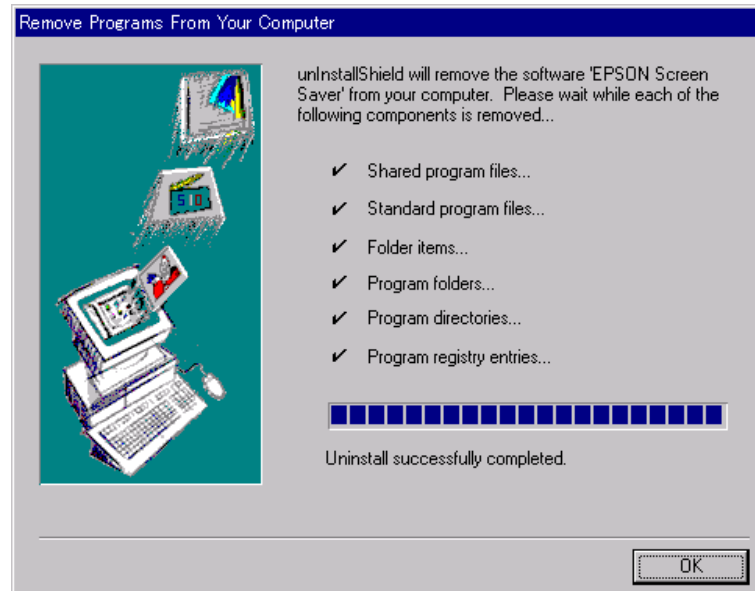
3. Click “Installation and Delete” tab, then select “EPSON Screen Saver” from the list box.



4. Click “Add and Delete” button.
5. The diagram shown below is displayed. Click [Yes] button.



6. The screen shown below is displayed after the uninstallation. Click [OK] button, then reboot the Windows.



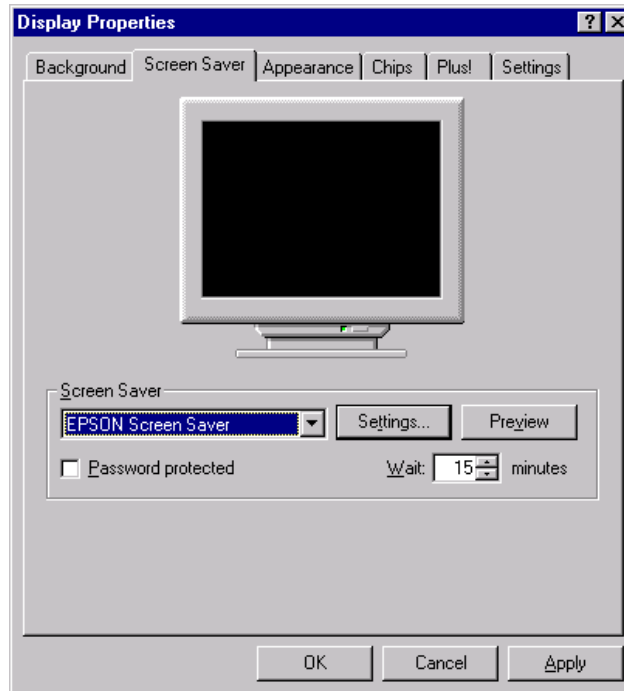
Screen Saver Setting

Follow the steps below to set the screen saver.

1. Open the Control Panel.
2. Double click "Screen".

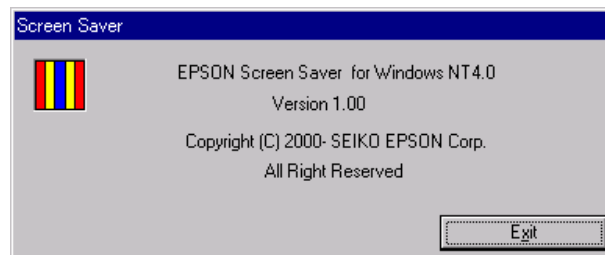
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3. The screen below is displayed when "Screen Saver" tab is clicked.



4. Select "EPSON Screen Saver" from the "Screen Saver" Group box in the drop down list.

Sets the "Waiting Time for the execution" from the "Screen Saver" Group box.
The Virsion information shown below is displayed when the "Setting" button is clicked.



EPSON OPOS ADK

OLE (Object Linking and Embedding) is component software that runs on Win 32-bit style operating systems, such as Microsoft Windows NT 4.0. The creation of software components enables software reuse and backward compatibility.

The purpose of OLE POS ("OPOS") is to use OLE to standardize the control system (API) of POS peripherals, thereby making application and peripheral equipment control software open and generic, OPOS standardizes the interface between POS applications and device control objects, which in the past have differed by device and by manufacturer; it also facilitates the porting of applications and the reconfigurations of peripheral devices.

Such standardization of peripheral devices eliminates much of the work once needed to develop software. Further, it totally opens systems and makes it possible to build intelligent, flexible POS systems affordably, not only in large retail stores but even in the smallest shops, where POS has yet to make inroads.

OPOS makes it easy to build POS applications that take advantage of the functionality that Windows has to offer, such as graphics, video, and sound, a user-friendly GUI, and multitasking.

Refer the User's Guide stored in the directory C:\Backup\Oposadk for more details of the OPOS ADK installation procedure.

The creation of component software

POS devices require a control program. In the past, the device control object existed as part of a monolithic POS application software. Because of this monolithic structure, POS systems designers would have to replace or revise the entire POS application software just to change the device control object when a peripheral device was changed. This, of course, was a time-consuming and costly process. It also meant that to create device control objects, POS application software developers had to acquire detailed technical knowledge of each manufacturer's devices, including their functions and command systems.

With the advent of PC-POS, however, any external device could be connected to the PC, as long as the interface (e.g., serial or parallel) was supported. While the hardware compatibility problem was solved, the software problem was not. Software could not be adapted and the POS applications software itself would have to be replaced. Thus a total opening of PC-POS systems in terms of both hardware and software had not been achieved.

To solve this problem, the device control objects were modularized and made independent from the POS applications software. This simplifies the process of changing the POS application software itself when a device is replaced because now only the device control object needs to be replaced. In addition, by providing our own device control objects, we can lighten the burden on our POS applications software developers, who no longer need to acquire detailed knowledge of each manufacturer's device and standardize the total system, hardware as well as software.

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Software standardization

When a device control object is created, it is necessary to choose the interface (API) between the POS application software and the device control module. EPSON has joined an industry-wide and worldwide effort to standardize and spread the use of APIs. The standardized software uses an OCX driver, which is modularized software divided into two levels: the Control Object (CO) and Service Object (SO).

A separate CO exists for each class of device, while a separate SO exists for each individual device. For example, software that uses a TM-U950 needs a general POS printer CO and a specific TM-U950 SO. If the TM-U950 printer were replaced by a TM-U375 printer, the TM-U950SO would have to be replaced by a TM-U375 SO, but the rest of the software, including the POS printer CO would remain the same. In other words, to switch from one printer to another requires only a change in the SO.

EPSON software

The software products (OCX drivers) that EPSON offers to enable such an OPOS system are called the EPSON OPOS ADK. The EPSON OPOS ADK provides the OCX driver and much more. EPSON also provides custom tools to support the construction and development of an OPOS application software development environment.

Chapter 5

Hardware Specifications

Circuit Board Functions

Descriptions of the circuit board used in the SR-600 are listed below.

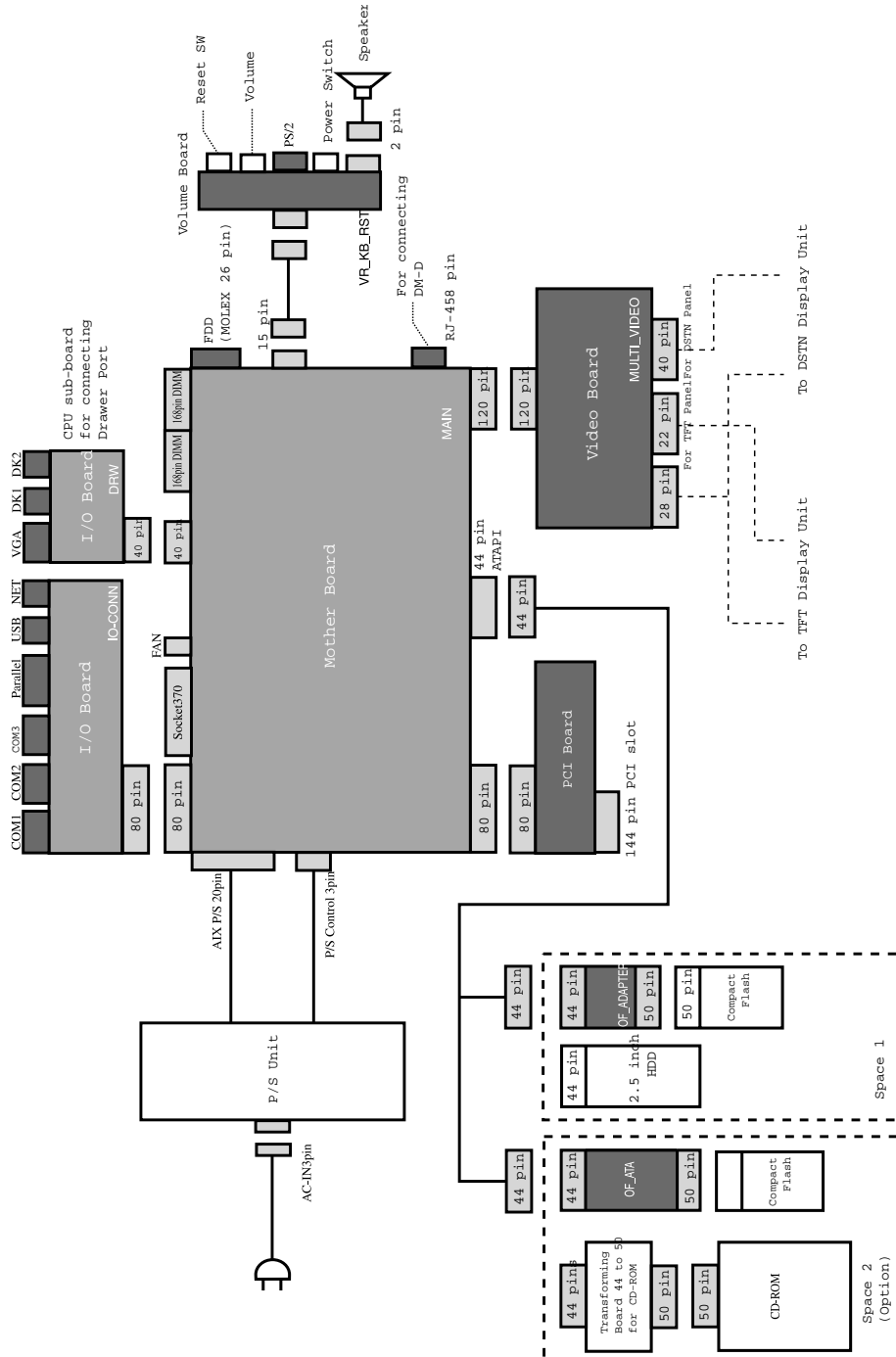
- ❑ **Motherboard**
The circuit board unit that contains the basic functions for the PC. This contains CPU, chip set, memory(DIMM), Super I/O, power supply unit (DC - DC Converter) and so on.
- ❑ **Video board**
This is connected to the motherboard and acts as a system relay on the LCD, and performs LVDS conversion for the TFT.
- ❑ **PCI board**
This connects to the PCI expansion board, and is connected to the motherboard.
- ❑ **Volumeboard circuit board**
This consists of the keyboard I/F, reset switch of the SR-600, power switch and speaker volume, and is connected to the motherboard with a cable.
- ❑ **I/O board**
The circuit board that contains the interface connectors of the external I/O consists of three serial ports, one parallel port, USB2 port and LAN1 port.
- ❑ **Drawer board/CRT board (Option)**
The circuit board that adds 2 drawer ports and an external CRT1 port.

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System

System Diagram

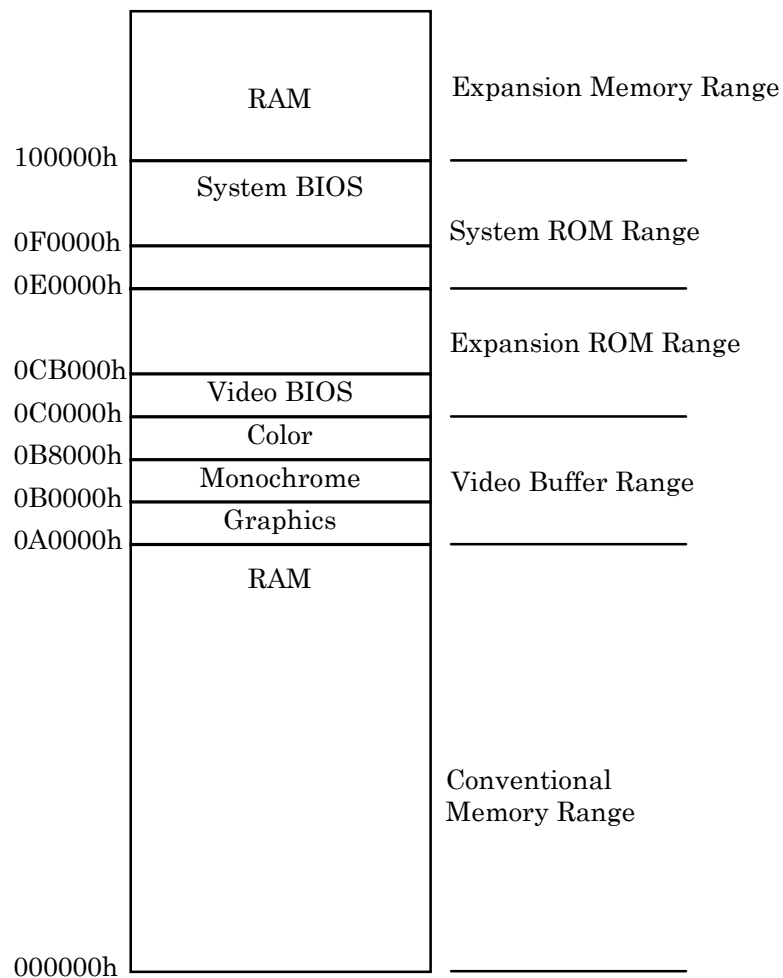
The SR-600 system diagram is shown below.



5-1 System diagram (Motherboard)

Memory Map

The SR-600 has a 256KB Flash ROM as a system ROM. After the BIOS starts, the SYSTEM BIOS is assigned to the 64 KB space 0F0000h through 0FFFFFh and the Video BIOS is assigned to the 44KB (40KB for the IM-300) space 0C0000h through 0CBFFFh.



5-2 Memory Map

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I/O Map

The SR-600 system I/O map is PC/AT-compatible. The I/O address assignments are shown below. The changes in the serial and parallel ports I/O addresses is available from the BIOS setup program or Plug & Play function.

Table 5-1 I/O Map

I/O address	Description	Can be changed	Device
00h-1Fh	DMA controller 1 (8237A)	X	82371EB
20h-3Fh	Interruption controller 1 (8259A)	X	82371EB
40h-5Fh	Timer/ Counter (8254)	X	82371EB
60h-6Fh	Keyboard controller (8042)	X	FDC37B807
70h-7Fh	Real time clock, NMI mask	X	82371EB
90h-9Fh	DMA page register	X	82371EB
A0h-BFh	Interruption controller 2 (8259A)	X	82371EB
B2h-B3h	Advanced Power Management Control	X	82371EB
C0h-DFh	DMA controller 2 (8237A)	X	82371EB
F0h	Co-processor error	X	82371EB
170h-177h	Hard disk controller (Secondary)	X	82371EB
1F0h-1F7h	Hard disk controller (Primary)	X	82371EB
2E8h-2EFh	Serial port 4	O	FDC37B807
2F8h-2FFh	Serial port 2	O	FDC37B807
376h	Hard disk controller (Secondary)	X	82371EB
378h-37Fh	Parallel port 1 (+400h can be used when in the ECP mode)	O	FDC37B807
3B0h-3DFh	VGA register	X	69000
3E8h-3EFh	Serial port 3	O	FDC37B807
3F0h-3F7h	Floppy disk controller (excluding 3F6h)	X	FDC37B807
3F6h	Hard disk controller (Primary)	X	82371EB
3F8h-3FFh	Serial port 1	O	FDC37B807
4D0h-4D1h	Interruption edge/ Level control	X	82371EB
CF8h-CFFh	PCI configuration register (DWORD)	X	82443BX
CF9h	Reset control (Byte)	X	82371EB

DMA

The 8237A-, which is equivalent to two DMA controllers and supports seven DMA channels, is mounted in the SR-600. Channels 0, 1, 2, and 3 provide 8-bit data transfers; channels 5, 6, and 7 provide 16-bit data transfers. The SR-600 uses channel 2 for the floppy disk drive controller, and releases other channels to the ISA bus.

The DMA channel assignments are shown below.

Table 5-2 DMA channel assignments

Controller	Channel	Application
DMA1 8 bits	0	(Spare)
	1	(Spare *)
	2	Floppy disk controller
	3	(Spare *)
DMA2 16 bits	4	Controller 1 cascade connection
	5	(Spare)
	6	(Spare)
	7	(Spare)

* When LPT1 is in ECP mode, use one of the channels.

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System Interrupts

The system provides two cascade connections to 8259A-equivalent interrupt controller and carries 15 levels of interrupts, besides NMIs. Table 5-3 shows the application for each interrupts. However, you can change the serial and parallel interrupts from the BIOS setup program or Plug & Play function.

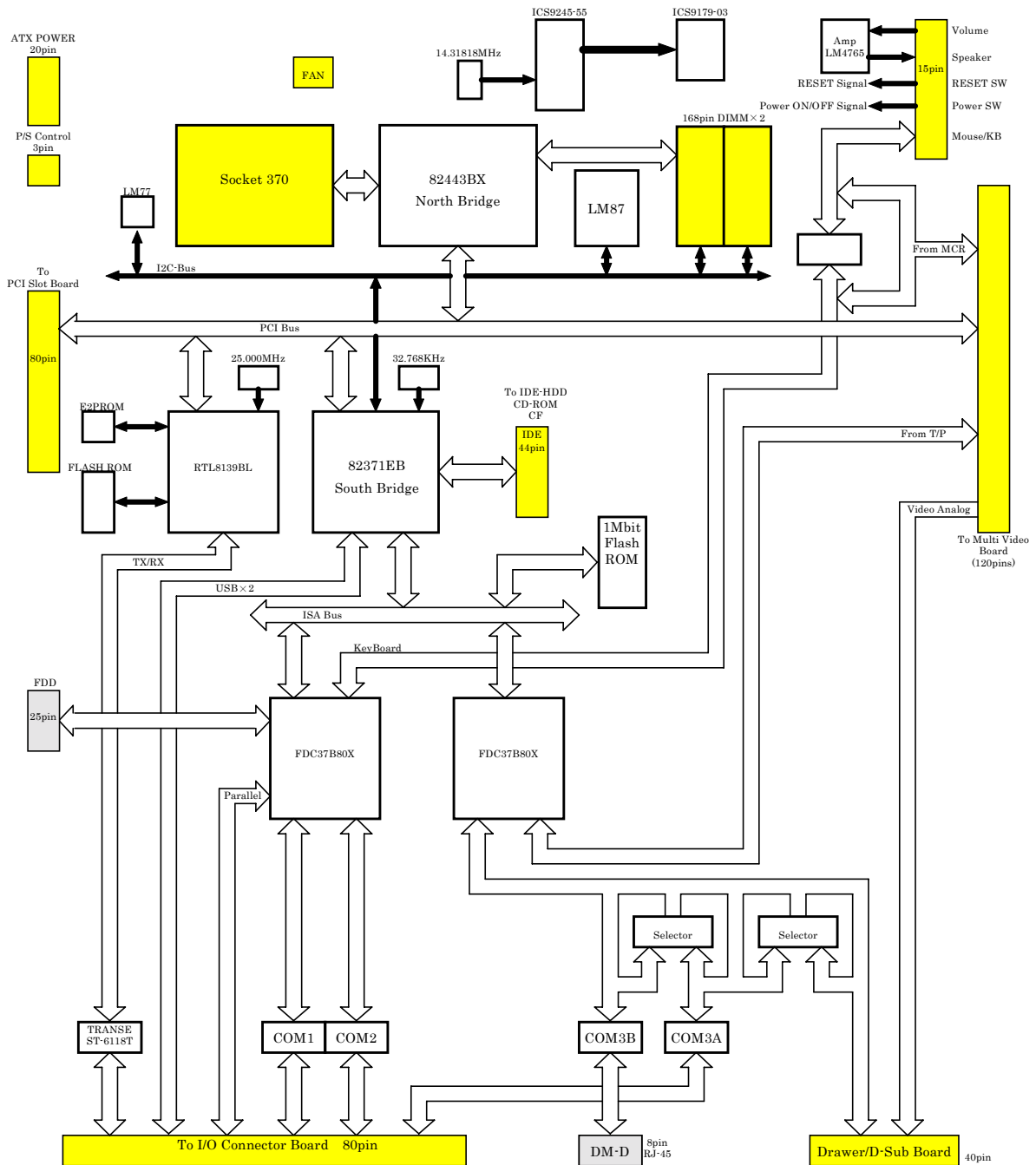
Table 5-3 System interrupts

Controller 1	Controller 2	Application	Can be changed
IRQ0		Timer	X
IRQ1		Keyboard	X
IRQ2		Controller 2 cascade	X
	IRQ8	RTC	X
	IRQ9	Not used	O
	IRQ10	Serial port 4	O
	IRQ11	Serial port 3	O
	IRQ12	Mouse	O
	IRQ13	Numerical operation co-processor	X
	IRQ14	Hard disk controller (Primary)	▲*1
	IRQ15	Hard disk controller (Secondary)	▲*2
IRQ3		Serial port 2	O
IRQ4		Serial port 1	O
IRQ5		Not used	O
IRQ6		Floppy disk controller	X
IRQ7		Parallel port 1	O
NMI		I/O error check	X

*1: It cannot be changed when the device is in use, but can be cleared when not in use.

*2: IRQ15 is assigned in the secondary IED, but not used in SR-600.

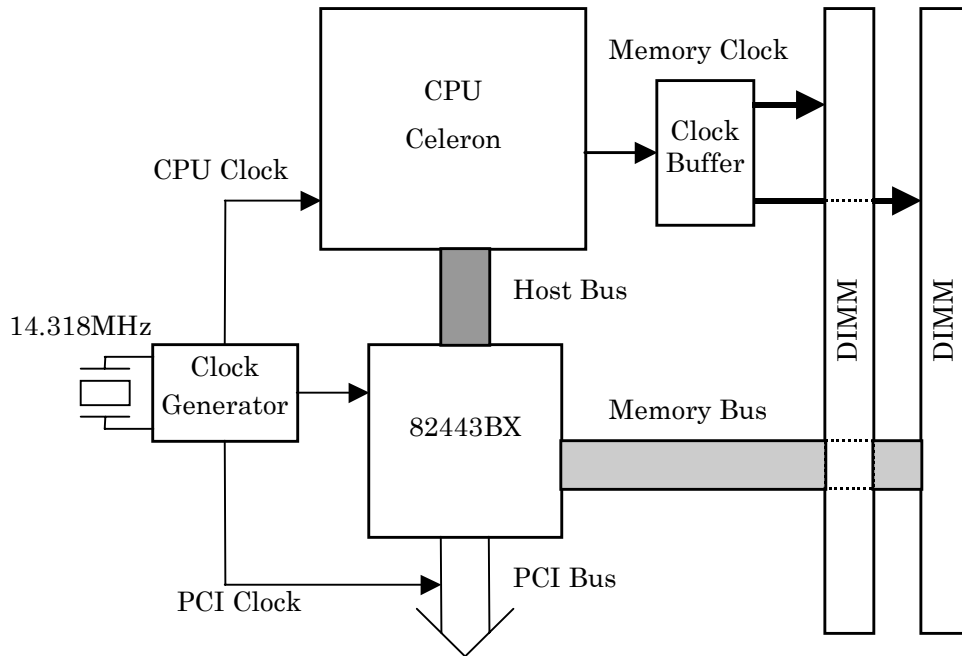
Mother Board



5-3 Block diagram of the motherboard

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Peripheral CPU and Memory Circuits



5-4 Block diagram of the peripheral CPU and memory circuits

CPU (Celeron)

An Intel Celeron processor is used. In SR-600, 370 socket type is in use. The main specifications of the CPU are explained below. Refer to the Intel Celeron Processor Data sheet for information on items not covered here.

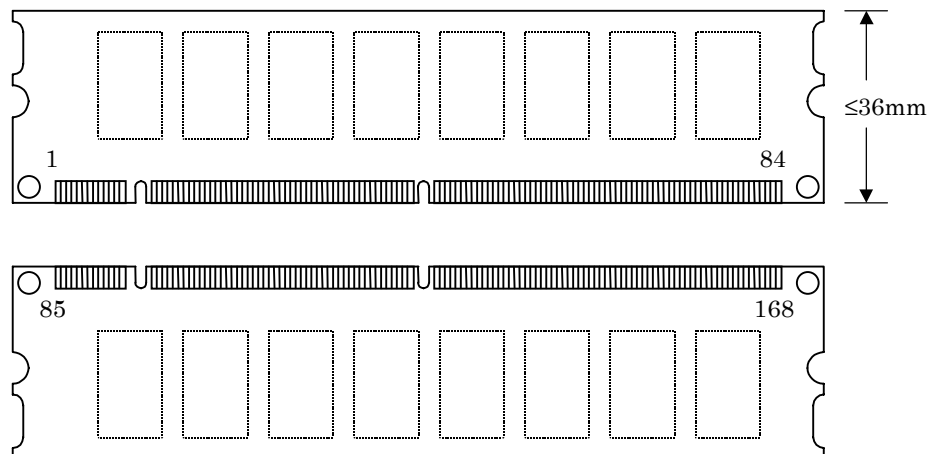
Operating frequencies:	Up to 366MHz (PPGA Package) Up to 733MHz (FCPGA Package)
Base clock:	66MHz (Input from the clock generator)
L2 cache:	128KB built in
Core voltage:	2.00V The core voltage is automatically set by the CPU. (Setting a jumper is not necessary)

Memory (168pin DIMM)

Two 168-pin DIMM sockets are available, and a maximum of 512MB memory can be mounted. The DRAM only supports the 3.3V SDRAM (synchronous DRAM.) The DIMM is used singularly. It is possible to use two DIMMs with different capacities. It is necessary to conform to the Intel PC SDRAM Unbuffered DIMM Specifications for the basic specifications. The specifications are explained below.

SDRAM specifications:	Conform to the Intel PC SDRAM specifications.
-----------------------	---

Operating clock:	66MHz x 4 / sockets (input from the chipset via clock generator) DIMMs that support PC100 (for 100MHz clock) can also be used.
Usable height:	36mm or less (maximum 38.23mm in the unbuffered DIMM specification)
Serial PD (SPD):	Must conform to the Intel PC SPD specifications (memory information acquisition)
Operating mode:	Must support the self-refreshing mode



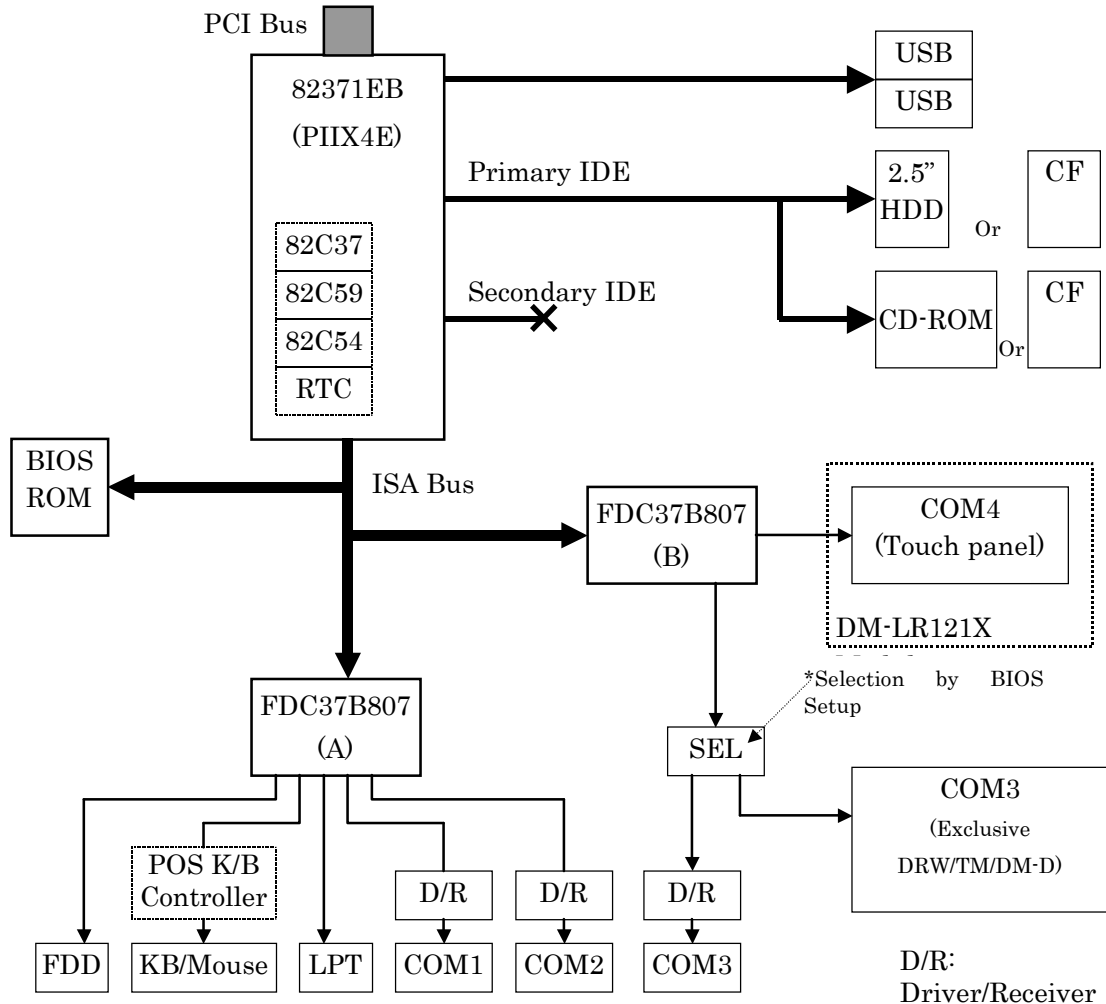
5-5 External view of the DIMM

Chip set (82443BX : North bridge)

The Intel chipset 82443BX controls CPU, memory and PCI bus. It also supports AGP bus control function, but that is not used in SR-600. Combination of this chip set and 82371EB is called 440BX.

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Peripheral I/O Circuits



(*) The POS K/B controller is located on the MSR board in the optional MSR module.

5-6 Block chart of peripheral I/O circuits

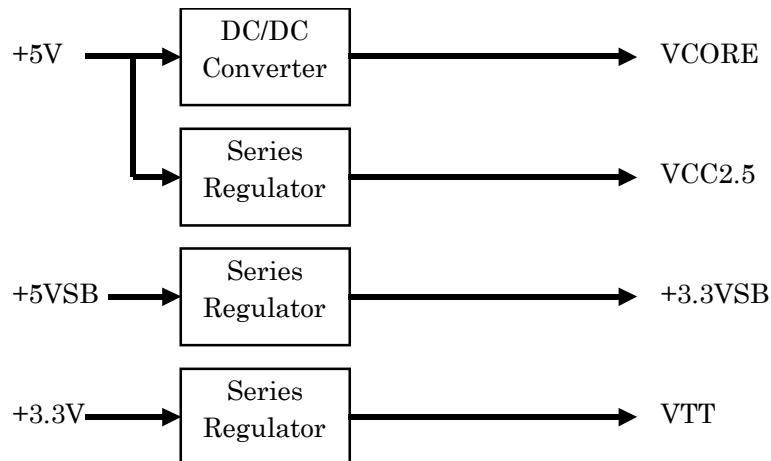
Super I/O (FDC37B807)

Two SMSC FDC37B807 are used to control the FDD, keyboard/ mouse, parallel (1 port) and serial (4 ports). As shown in the block chart of peripheral I/O circuits (page 5-12), one of the SMSC FDC37B807 controls FDD, Keyboard/Mouse, parallel and serial 2 ports, and the other one controls serial 2 ports.

The COM1, COM2 serial ports are used as an external I/F. COM3 can be used as an external I/F when it is not connected to the DRW/ external TM/DM-D, although COM3 is allocated for DRW/ external TM/DM-D.

IDE device

It is possible to mount 2.5-inch HDD or CompactFlash card on standard primary IDE device and CD-ROM and CompactFlash card on secondary IDE device.

Power Supply Unit

5-7 The power generated on the motherboard

The power that is provided from the power supply unit on the motherboard generates the various power as shown above in the table. See "Power Supply Unit" on page 5-16 for more details.

VCORE

This is a core power supply unit for CPU, and is generated by DC/DC converter from +5V. According to the current Celeron (up to 500MHz), VCORE is 2.00V. The jumper setting is not necessary, since it is automatically set when attaching the CPU.

It starts its operation after PS - OK signal from the power supply unit is confirmed.

Output capacity range:	1.80V to 2.05V 0.05V step
Output voltage error:	+/-2%
Electric current output:	Approximately 14A (maximum)
Control IC:	Linear Technology LTC1753CG 20pin SSOP

VCC2.5

2.5V power supply for the CMOS signal of the CPU. It is generated by the series regulator from +5V.

Electric current output:	500mA (maximum)
Regulator:	Linear Technology LT1086CM

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+3.3VSB

It can generate +3.3VSB by the series regulator from +5VSB (as long as the main switch of the power supply unit is on, this electric current is flowing although the power is off).

Output electric current:	50mA (maximum)
Regulator:	SII S-814A33AMC-BCX

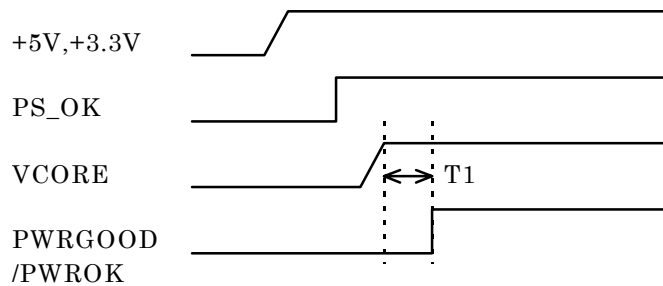
VTT

1.5V power supply for the AGTL+ bus of the CPU. It is generated by the series regulator from +3.3V.

Electric current output:	4A (maximum)
Regulator:	Linear Technology LT1585CT-1.5

PWRGOOD Signal

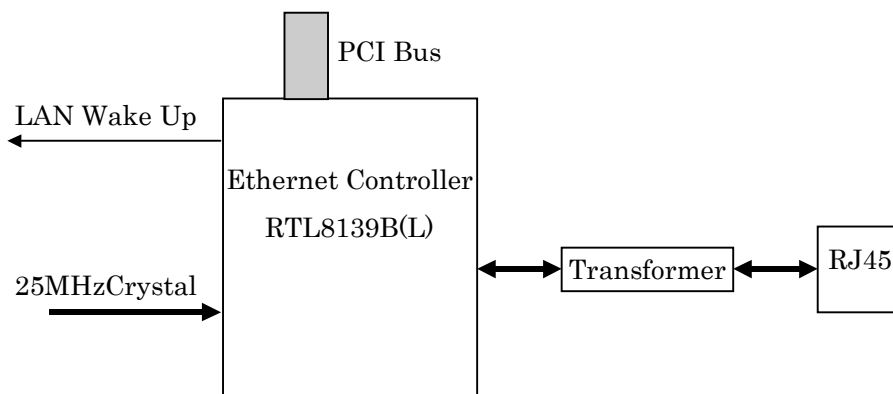
The PWRGOOD (Power Confirmation Signal) signal from the system is activated after the VCORE power is stable. After the activation of the PWRGOOD signal, the system starts its operation.



T1: 1ms (min..) 10ms (Typ.)

5-8 PWRGOOD signal timing

Peripheral Ethernet Controller Circuits



5-9 Block chart of peripheral Ethernet circuits

For the Ethernet controller, the RTL8139B/C(L) for PCI connection is used. Both 10 Mbps and 100 Mbps operation, and wake-up from the LAN is available. Booting program from the network is stored in the optional Flash Memory.

However, while AC power is not provided (including main power switch is off) and the power is off, wake-up is not available. To enable wake-up, it is necessary to enable Wake Up On LAN from the BIOS Setup and to turn on the main power.

This controller can be set from the BIOS setup so that it cannot be used.

Lithium Rechargeable Batteries

The SR-600 is internally equipped with a Vanadium Lithium rechargeable battery (VL2330) which backs up the RTC in the CMOS RAM. This battery, which uses +5V, is recharged when the main power switch is turned on and the system is in operation.

Charging time: 40 hours

Backup time: 200 days (when completely charged)



WARNING:

Do not attempt to open, disassemble, deform or put in the fire the Vanadium-Lithium battery, which could result in burns or release of hazardous chemicals.

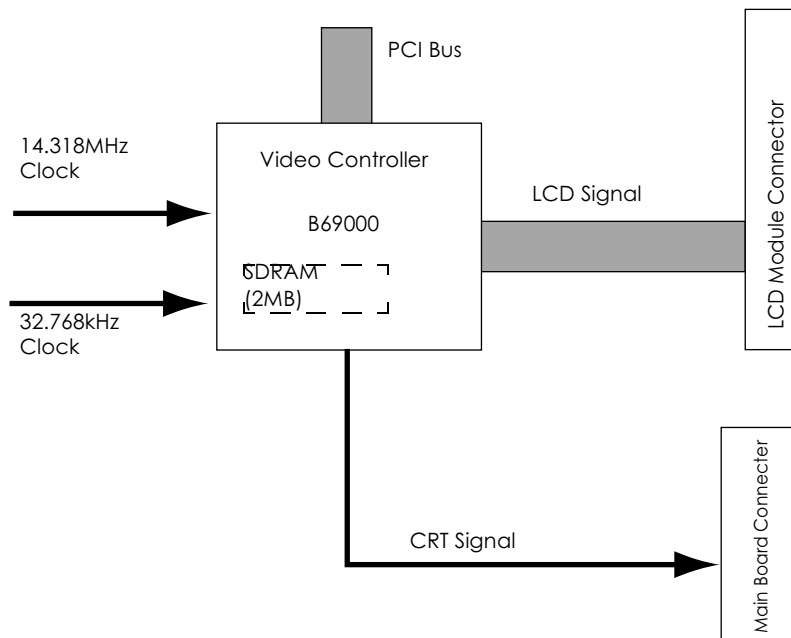
When you dispose of the Vanadium-Lithium battery, insulate it by wrapping the terminals with tape. Do not mix with other metals or batteries; this may lead to fire, heat, or explosion.

When the Vanadium-Lithium battery is shipped from the factory, it is not fully charged. Therefore, "CMOS checksum error" message might be displayed when you turn on the main power for the first time. Press the F1 key to set the default value to CMOS.

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Multi Video Mode

Peripheral Video Circuits



5-10 Block chart of the peripheral video circuits

The video controller uses the Intel (formerly Chips & Technology) (B) 69000. It is connected to the PCI bus.

When the Windows 98/Windows 2000 operation system is used, it is also possible to support Multi Display by generating the output from LCD (or CRT) and video card. Insert video card into the PCI slot to use the Multi Display. However, the LCD and CRT cannot display different screen images if only the SR-600 is in use.

2MB SDRAM is built in the system as a video memory which makes possible the color settings shown in the table below.

Table 5-4 Display devices and the available color settings

Resolutions (dots)	Display device	
	TFT LCD Unit	CRT
640 x 480	-	16,770,000 colors
800 x 600	16,770,000 colors	16,770,000 colors
1024 x 768	-	65,000 colors

[Note]The above table shows the colors that can be set. The number of colors that can actually be displayed is restricted by the available display colors for each LCD unit. Refer to the number of colors actually displayed to Table5-9.

PCI Board

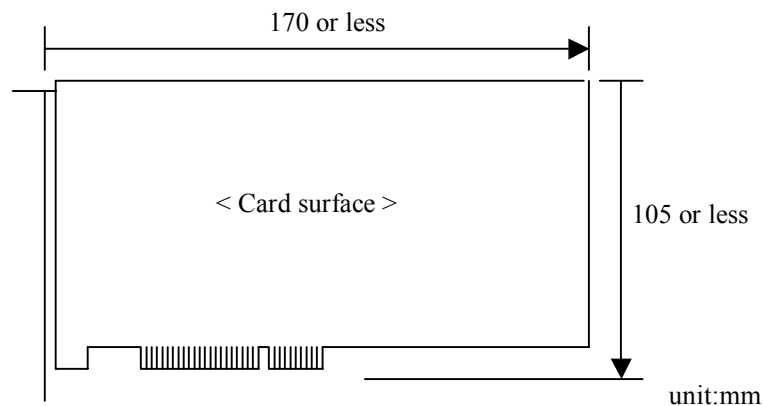
PCI Slot

The PCI bus signal from the motherboard is directly connected to the PCI slot through the PCI board. Refer to table A1-10 "Assignment of PCI slot signals" in Appendix A for the pin assignments.

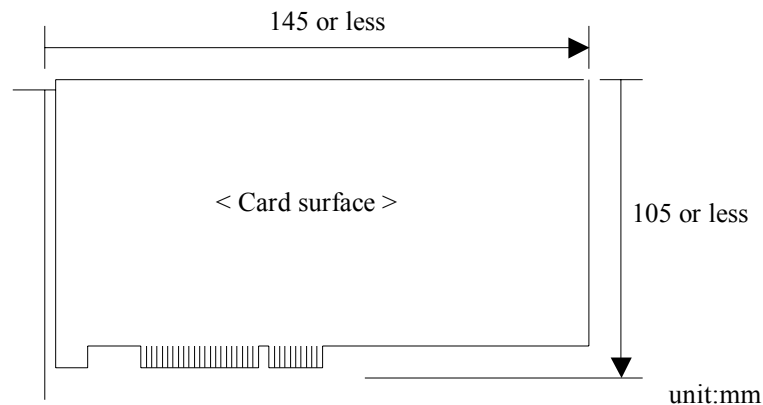
IDSEL

- Slot #1: AD26
- ❑ +3.3V/+5V/ +/-12V power supply
- ❑ PCI card size that can be mounted

The PCI card that fit within the range shown below can be mounted. However, the PCI card size shown below fits when the under frame under the main cover is removed. The card size, that can be mounted from the access point located to the side of the SR-600, is smaller than the size shown below.



5-11 Mountable (when under frame is removed) PCI card size

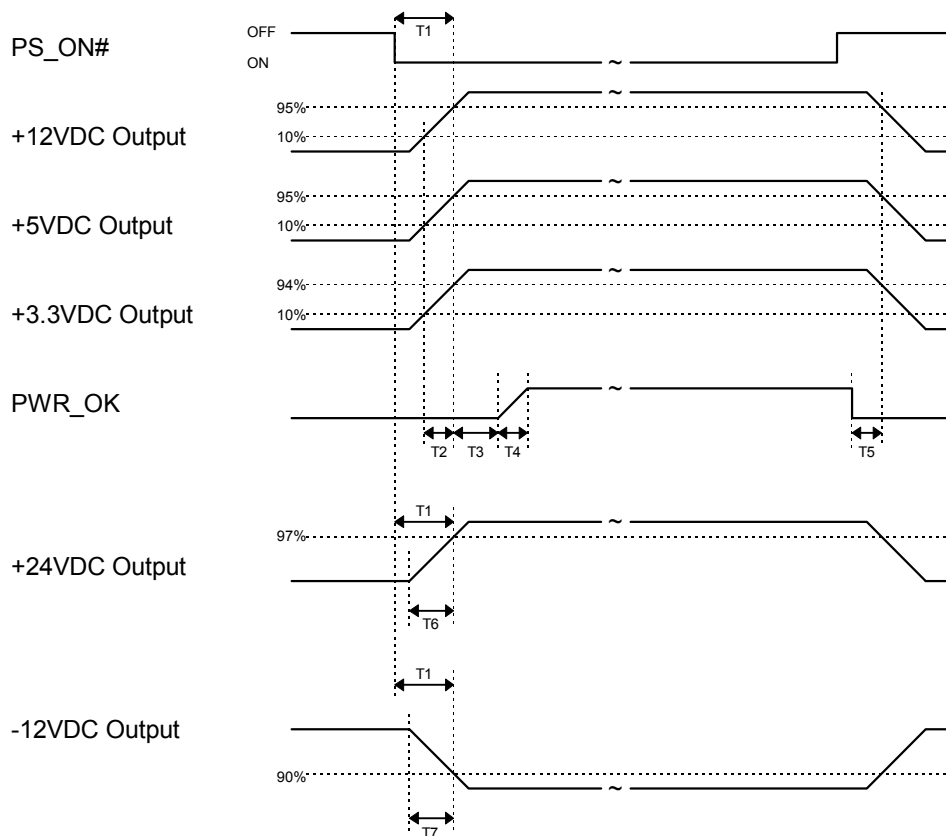


5-12 PCI card size that is inserted from the side of SR-600

Confidential

Power Supply Unit

Sequences



5-13 Power supply unit sequences

T1 (power on time)	max. 500ms
T2 (+12V,+5V,+3.3V start up time)	0.1ms ~ 70ms
T3 (PWR_OK delay time)	100ms ~ 500ms
T4 (PWR_OK start up time)	max. 10ms
T5 (Power down warning)	min. 1ms
T6 (+24V start up time)	min. 70ms (loading capacity 6800 μ F)
T7 (-12V start up time)	max. 70ms (loading capacity 350 μ F)

Protection Circuit/Unit

- ❑ Short circuit protection (*1)
Shuts down when the output terminal (output power supply) is short circuited.
- ❑ Over-voltage protection (*1)
Protection circuit to prevent the output terminals from exceeding the rated voltage.
- ❑ Overheating protection (*1)
Shuts down when abnormal heat is detected in the power supply elements.
- ❑ Input power fuse
Shuts down the system when the input current exceeds existing values.
Because this may indicate a defect within the power supply, the entire power supply unit must be replaced when the fuse blows.

[*1] Unplug the AC cord or turn off the main power switch if power shuts down from these protection operation. Turn off the power for a certain period of time (approximately 1 minute), then plug the AC cord or turn on the main power to reboot.

Others

The main power fun is changeable when the unit case is removed.

Electrical capacitance to the external devices

The table shown below shows the total electrical capacitance that can be provided to the devices that receive their power supply from the board inserted to PCI slot, COM ports 1 and 2, the keyboard, mouse, and the USB port. Make sure that the electrical current consumed does not exceed the total capacitance listed in the table below for the +5V, +3.3V, +12V, -12V, and +24V voltages.

Table 5-5 External Electrical Capacitance

Power supply	Application	Total capacitance
+5VDC	PCI slot, COMport, keyboard, USB, FDD	2.8A
+3.3VDC	PCI slot	0.5A
+12VDC	PCI slot, DMD	0.7A
-12VDC	PCI slot	0.25A
+24VDC	Drawer	0.5A, peak at 2.0A

Confidential

Each of these ports is restricted to the capacitance limits shown below.

Table 5-6 Electrical Capacitance of Each Port

Port	Power	Supply capacity	Remarks
COMport	+5VDC	400mA each	+5VDC The total for all 5 ports must not exceed 2.8A.
USBport	+5VDC	500mA each	
keyboard	+5VDC	500mA	
PCI slot	+5VDC	1A	
FDD	+5VDC	500mA	
PCI slot	+12VDC	500mA	+12VDC The total for 2 ports must not exceed 700mA.
DMD	+12VDC	600mA	

FDD

The external 3.5-inch FDD (optional), which makes it possible to read and write 1.44MB/720KB in floppy disks, can be connected to the SR-600.

HDD

A 2.5-inch ATA interface HDD can be installed in the SR-600. The specification is explained below.

Interface: ATA (Primary)

Transfer mode: PIO Mode4, Ultra DMA Mode2 33MB (not compliant with 66MHz)

Size: 2.5-inch (9.5mm) maximum height

HDD Jumper Setting

2.5-inch HDD is used only as Master, therefore the jumper setting is not necessary.

CD-ROM Drive (Optional)

Interface: ATAPI (Primary)

Transfer mode: PIO Mode4, Single word DMA Mode2, Multi word DMA Mode2

Readable media: CD-ROM (mode1, mode2), CD-ROM XA (mode2 form1,form2), : CD-DA, Photo CD, CD-I (mode2 form1,form2), CD-I Ready, CD-I Bridge, CD-WO, Video CD, Enhanced Music CD (CD Plus), CD-RW

Media size: 12cm or 8cm

Size: 128(W) x 127(D) x 12.7(H) mm

Power: single +5V

Reading: 650mA, seek/Spin-up: 750mA, peak: 1500mA

Weight: 245g (typ.) Drive only

Model number: OI-S02

- CD-ROM drive is connected to the Primary IDE, and operates as Slave Drive.
- It cannot play music CDs.

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CompactFlash Card (Optional or Specified Product)

It is possible to use a CompactFlash card mounted in SR-600 as a substitute for a HDD or CD-ROM. The compact flash card is directly connected to the Primary IDE bus and operates in the mode called True IDE mode. When the compact flash card is mounted as a substitute for a HDD, it operates as a Master Drive. When compact flash card is mounted as a substitute for a CD-ROM, it operates as a Slave Drive. Either Type I(3.3mm height) or Type II(5mm height) card can be used. In addition, the power is +3.3V.

The CompactFlash Association, which establishes the CompactFlash standard, establishes two specifications. Also, two power level is defined in the CF+ card. Level0 is same as the CompactFlash standard. Level1 is defined that the maximum electric current is 500mA although the power supply is 3.3V or 5V. Although the Host side is not required to support Level1, it does not create a problem if 500mA electric current flows in the SR-600.

Table 5-7 The differences of Compact Flash and CF+

	Operation mode			Maximum electric current		
	PC Card Memory code	PC Card I/O mode	True IDE mode		+5V	+3.3V
Compact Flash	○	○	○		100mA	75mA
+CF	○	○	Option	Level0	same as above	same as above
				Level1	500mA	500mA

You can not remove the card that is in operation (see the notes). Turn off the main power to insert or remove the card.

Also, the top side must be up when inserting the card.

The compact flash card can be used as "Hard Total" in OPOS.

In addition, contact your dealer about the suitable (operation is guaranteed) cards.

Note 1) The compact flash card operating in the True IDE mode is not recognized if it is removed while the main power is on. Also, the SR-600 does not support the power and a signal while removing the card; therefore, it might result in crashing the contents of the card.

Note 2) CF card is mounted on the dedicated conversion circuit board. Two types of CF card is available. One is to attach the card as a Master in HDD space, another one is as a Slave in CD-ROM space.

LCD unit**General Specifications**

The specifications of the DM-LS121T(TFT) is shown below.

TFT

Table 5-8 DM-LS121T LCD unit descriptions

Item		Descriptions
LCD	Size	12.1-inch size
	Type	Color TFT
	Resolution	800 x 600 dots
	Color	260,000 (256k) colors
Back light	Number of tube	2 lights type
	Brightness	350 cd/m ² typ. (Touch panel not included) 290 cd/m ² typ. (Touch panel included)
Touch panel	Method	Film resistance method (Finger input is available)
	Surface hardness	Above 2H (JIS K-5400)
	Position accuracy	+/- 5 mm
External interface		MSR (DM-MS123) for connection x 1
Indicator		POWER LED, HDD LED
Power		+3.3V, +5V, +12V
Case color		EPSON dark gray, EPSON cool white
Others		Connected to SR-600 with dedicated cable Contrast adjustment is available

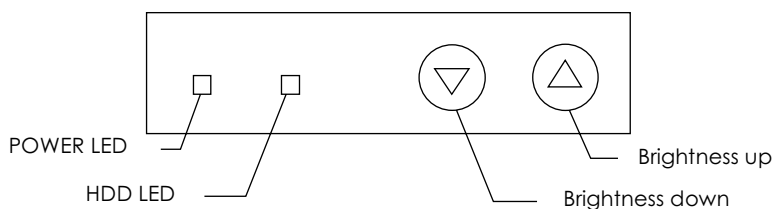
Confidential

Under Windows, the display setting and the LCD display color are as shown below.

Table 5-9 Display setting and the LCD display color

Windows screen property	TFT
256	256
16 bit	64K
24 bit	256K

POWER LED (green and red color photogenic), HDD LED (green), and push switches for brightness adjustment is mounted. The LED and switch setting is shown in the table below.



5-14 LCD unit switch panel

Back light brightness adjustment

TFT LCD back light brightness is adjusted using two switches for the back light brightness adjustment which adjust the brightness to its maximum. Pressing the voltage Down switch for the brightness adjustment on the left side of the switch panel makes the entire LCD screen darker and pressing the voltage Up switch for the brightness adjustment on the right side makes entire LCD screen brighter.

The brightness setting is saved although the main power is off.

POWER LED

Table 5-10 LED control signal and displayed color

Operation status	POWER LEDstatus Displayed color
Normal operation	Green
Power on suspend	Orange
Power off	Off

Chapter 6

Peripherals/Option Installation

Optional peripherals and equipment are explained in this chapter.

❑ Option

- LCD Unit (See 6-2)
- CD-ROM Drive (See 6-23)
- Drawer/CRT Board (See 6-26)
- Compact Flash Slot (See 6-32)
- MSR Unit (See 6-36)
- DM-D Unit (See 6-53)
- Floppy Disk Drive (See 6-54)
- DIMM (See 6-56)

❑ Peripheral

- Power Cable (see 6-57)

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LCD Unit

Descriptions

DM-LS121T configure the input and output of SR, and are mounted in SR-600.

- ❑ 12.1-inch Color TFT LCD is used for DM-LS121T and the 800 x 600 dots resolution display is available.
- ❑ 350 cd/m² (Touch Panel not included) high brightness backlight is used (DM-LS121T).
- ❑ Film resistance method touch panel is used and the touch input is available.
- ❑ Water proofed IEC 529 IPX1-equivalent
- ❑ MSR Unit (DM-MS123) can be connected

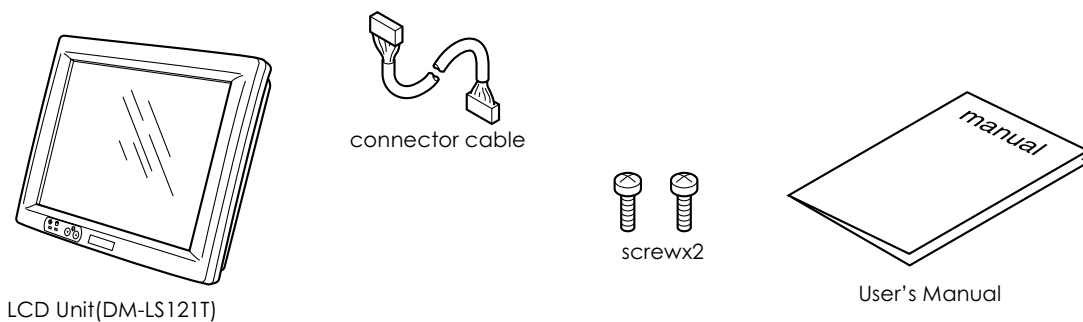
The software listed below is available:

Touch Panel Driver: Each OS (For MS-DOS, Windows95/98, WindowsNT, and Windows2000)

Video Driver: For WindowsNT

Supplied Items

Check that the items shown below is contained and none of the items are damaged.



6-1 Supplied Items with LCD Unit

Basic Specifications

Figure 6-1 TFT LCD Unit Specifications List

Item		Specifications
		TFT
LCD	Size	12.1-inch type
	Type	Color TFT
	Resolution	800 x 600 dots
	Color	260,000(256K) color
Backlight	Number of tube	2 lights type
	Brightness	350 cd/m ² typ. (Touch panel not included) 290 cd/m ² typ. (Touch panel included)
Touch Panel	Method	Film resistance method(Finger input is available)
	Surface hardness	Above 2H (JIS K-5400)
	Position accuracy	+/- 5 mm
External Interface		MSR (DM-MS123) for connection x 1
Indicator		POWER LED&HDD LED
Power Supply		+3.3V&+5V&+12V
Case Color		EPSON dark gray, EPSON cool white
Others		Connected to SR-600 with dedicated cable. Back light Brightness adjustment is available.

Environmental Specifications

1. Temperature
 - During operation :5 to 35 Celsius
 - During saving :-10 to 50 Celsius
2. Humidity
 - During operation :30 to 80 %RH (no condensation)
 - During saving :30 to 90 %RH (no condensation)
3. Water resistant
 - JIS C 0920 water proofed I type(IEC 529 IPX1) equivalent

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Life and Durability

1. Life of cold cathode tube for backlight (Unless the brightness is reduced in half)

TFT 40,000 hour or above (25 +/-5 Celsius)

Cold cathode tube can be replaced.

2. Touch panel durability

(1) Finger input durability:10,000,000 or above

Condition:Press one point under the following conditions. Silicon rubber (front edge R8, hardness 60), input pressure 1.96N {200gf}, and input cycle 5Hz.

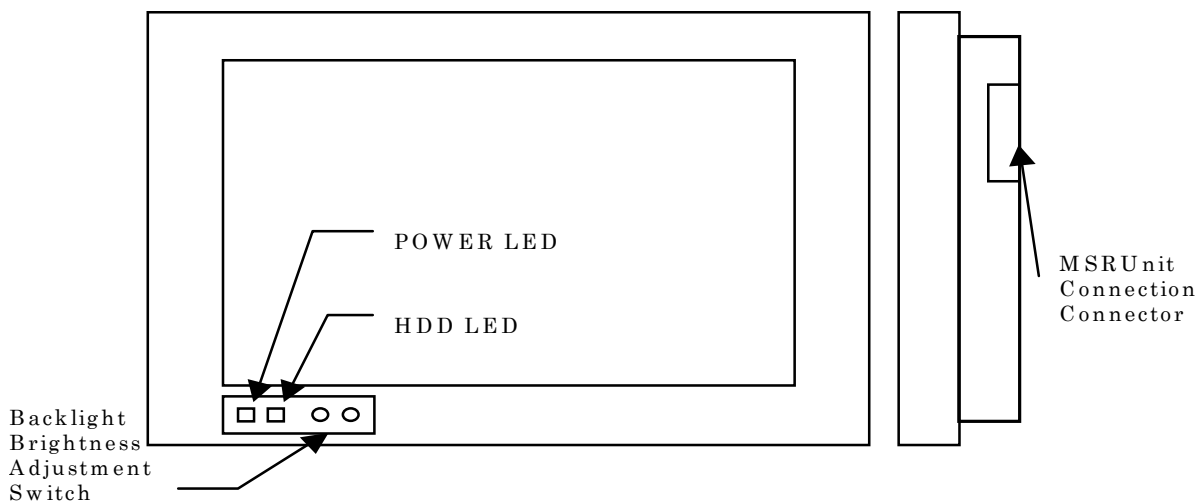
(2) Writing durability: 1,000,000 characters or above

Conditions:Continuously write the 7.5 x 6.75 mm size numeric characters in the area of 10 x 9 mm Polyolefine resin (front edge R0.8) with writing pressure 3.43N{350gf}.

Structure

Unit Structure

The figure below shows the external structure of the DM-LS121T.



6-2 Unit Structure(TFT)

Indicator

POWER LED and HDD LED is placed on the front side of this unit.

Figure 6-2 LED type and meaning

LED	Color	Meaning of the light
POWER	Green	Power ON (Normal operation)
	Orange	Power ON Suspend
	Off	Power OFF
HDD	Green	Accessed
	Off	Not accessed

Backlight adjustment switch

The switch which adjust the LCD backlight brightness is on the left corner of this unit. Decrease the brightness pressing the left switch and increase the brightness pressing the right switch. If you kept pressing the switch, it changes the brightness continuously. The new brightness setting is saved even if you turn off the power.

MSR Unit Connection Connector

MSR unit (DM-MS123) can be connected to the connector located on the right side of the unit. When you connect the MSR unit, remove the connector cover and stabilize it with screw. When MSR is not connected, attach the cover on it.

**CAUTION:**

Be sure to turn off the SR-600 main power to remove or attach MSR.

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Base unit connection cable

The dedicated cable to connect SR-600 is attached.



Note:

- ❑ Bright spot or dark spot can be found on the part of the LCD unit. Also, sometimes brightness and color are displayed irregularly but these are not the problems of LCD.
- ❑ Use it within the specification standard. Never use is in the high temperature and humidity, and avoid the condensation.
If this product is not used within the specification standard, it may result in the shorten its life, deterioration of display quality, and the damage of the product.
- ❑ Do not drop or subject this product to strong impact. It may result in the damage of this product.
- ❑ Clean the surface of the touch panel with dry and soft fabric or the fabric with isopropyl alcohol.
- ❑ Do not touch the touch panel with hard or pointed device.
- ❑ Do not press the surface of touch panel. It may cause color shading or irrelevant LCD display.
- ❑ Do not place or closely contact objects on the LCD monitor. Doing so may result in leaving a stain on the monitor.

Installing a LCD Unit

Follow the steps below to install the LCD unit.

WARNING:

An LCD ferrite core is included in the SR-600 box. Be sure to open the core and then clamp it on the cable from the LCD unit to the SR-600 when you install either the DM-LS121T.

1. Install the LCD unit on the LCD unit frame by sliding it to the frame.



2. Fix the bottom part of the LCD with two screws.



3. Attach the connector.



4. Attach the cover.



Installation is completed.

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Touch Panel Driver

The Touch Panel Driver is a Mouse Emulator Driver that enables the same operation as mouse does by switching with the Serial Mouse Driver. This driver converts the absolute coordinate data received by the touch panel driver via RS232C into mouse equivalent coordinate data, and informs it to the system. The application recognizes coordinate data input from the touch panel device as mouse data and performs its operation.

Limitations of the Touch Panel

Windows 98 (Fujitsu Touch Panel Driver)

Condition	Compatible
The tap sound does not sound with the touch panel operation before log-on.	The touch panel can not be operated before log-on.

Windows NT (EPSON Touch Panel Driver)

Condition	Compatible
The touch panel cannot be operated when the serial mouse is connected.	Do not connect the serial mouse. If you connect it by mistake, restart the system after removing the serial mouse.

Windows 2000 (EPSON Touch Panel Driver)

Condition	Compatible
When the marketing OS is installed, the touch panel cannot be operated in an environment in which the mouse has never operated.	Connect the mouse once and start up the system. After the mouse is recognized, remove the mouse.
"!" mark is displayed in COM4 with the device manager.	There is not problem for operation.

Touch Panel Driver

The Touch Panel Driver must be installed to use the Touch Panel of the LCD unit. The Touch Panel Driver of each OS is as follows.

- ❑ Windows 2000 EPSON Touch Panel Driver
- ❑ Windows NT EPSON Touch Panel Driver
- ❑ Windows 98 Fujitsu Touch Panel Driver *1
- ❑ Windows 95 EPSON Touch Panel Driver
- ❑ MS-DOS Fujitsu Touch Panel Driver

*1 There is also the EPSON Touch Panel Driver in the Backup folder of the hard disk.

MS-DOS (Fujitsu Touch Panel Driver)*Installation*

A dedicated installation program is used for installation.

1. Connect an external keyboard to the SR-600.
 2. Execute C:\backup\touch\INSTALL.EXE.
- C:\TOUCH folder is made, and the necessary files are copied.

BIOS setting on the SR-600

When you use the touch panel driver, you have to change the BIOS setting as follows. Refer the Chapter 3 "BIOS Setup".

- BIOS FEATURE SETUP
[VGA/SVGA Stretching] : Enabled

**Note:**

IF the setting is not changed from "Disabled" to "Enabled", the touch panel does not work properly.

Touch panel usage

Using touch panel driver, you have to specify some parameter as in the next example

<Example>

```
C:\Touch>MEDSTD I10 P2E8 B96 [F3E8 D2 S]
```

- IRQ and I/O address have to follow the BIOS settings.
- The BEEP sound is available when you need.
- The option parameter 'S' is used for graphic mode. If the mode is text, this option is not necessary.

Graphic mode: Option parameter 'S' is necessary.

Text mode: Option parameter 'S' is not necessary.

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Parameter setting

Option parameter	Description	Parameter value
I	IRQ number	2 through 15
P	I/O base address	0h through FFFFh
B	Communication baud rate	96 (9600bps), 48 (4800bps) or 24 (2400bps)
F	Frequency of BEEP	25h (37Hz) through F7FFFh (32767Hz) F3E8 (1000Hz)
D	Time length of BEEP	(Value x 25 msec) 1h (25 msec) through FFh (6375 msec)
S	800 x 600 Graphic mode	S or None

This touch panel driver can be used with an MS-DOS mouse driver. In this case, the mouse driver has to be set before the touch panel driver is set.

Calibration

After setting up the driver or changing the LCD panel, you have to calibrate the touch panel by the calibration utility. This calibration utility works even if the touch panel driver is not working.

In addition, this utility specifies option parameters as same as the touch panel driver.

1. Start the CALDSTD

```
C:\Touch>CALDSTD I10 P2E8 B96 S
```

- IRQ and I/O address have to follow the BIOS settings.
- The option parameter 'S' has to be used.
- The screen message does not appear on screen with option parameter 'S'. Please follow the next step to calibrate the touch panel:

2. Touch the nine "+" marks on the screen
3. When you finish calibration, press SPACE bar to save the calibrated data. Then press any key to go to drawing test.

If you need to stop the calibration, press the "ESC" key to ignore the calibrated data.

Drawing test

4. After the calibration, the message to confirm the drawing test will appear. If you need to do the drawing test, press "1" key to continue, otherwise, press "0" key to return to MS-DOS.

If you need to go back to calibration during the drawing test, press "BS" key.

If you need to clear the screen during the drawing test, press "SPACE" key.

5. If you want to finish the drawing test, press "ESC" key.

Windows 98 (Fujitsu Touch Panel Driver)**Note:**

The Fujitsu Touch Panel Driver is installed as a standard for Windows 98. But you can use the EPSON Touch Panel Driver. As for the installation procedure of the EPSON Touch Panel Driver, refer to the next section, "Windows 98 (EPSON Touch Panel Driver)".

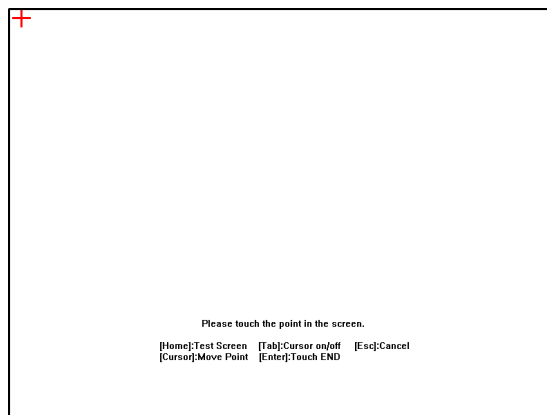
Installation

1. Execute C:\backup\touch\Fujitsu\SETUP.exe.
2. Start Fujitsu Takamisawa touch panel driver Setup. The welcome screen is displayed. Click **Next**.
3. The Select Program Folder screen is displayed. Select the installation destination folder, then click **Next**. TouchPanel folder is set as the default setting.
4. The Start Copying Files screen is displayed. Click **Next**.
5. After installation is completed, the Setup Complete dialog box is displayed. Select "Yes, I want to restart my computer now", then click **Finish** to restart the system.
6. After the computer restarts it is possible to use the touch panel.

Callibration**Note:**

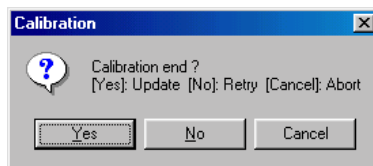
The Fujitsu Touch Panel Driver is installed as a standard for Windows 98. But you can use the EPSON Touch Panel Driver. As for the calibration procedure when using the EPSON Touch Panel Driver, refer to the next section, "Windows 98 (EPSON Touch Panel Driver)".

1. Start Windows.
2. Select Programs – Touch Panel – Calibration in that order from the Start menu.
3. The calibration screen is displayed and a + mark is displayed in the top left corner of the screen.



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4. Press the + mark's intersection point on the screen. The + mark will then move to the top center of the screen.
5. Hereafter, press the + mark's intersection point on the screen. The + mark is thus displayed consecutively in 9 places, top left, top center, top right, left center, center, right center, bottom left, bottom center, bottom right. Press the "ESC" key to cancel the calibration operation.
6. The calibration is completed when all the intersection points at all 9 places have been pressed. The Calibration dialog box is displayed. Click **Yes** to end the Touch Panel Calibration.



Windows 98 (EPSON Touch Panel Driver)

Installation



Note:

When using the EPSON Touch Panel Driver for Windows 98, always uninstall the Fujitsu Touch Panel Driver and then install the EPSON Touch Panel Driver.

(1) Uninstalling a Fujitsu Touch Panel Driver

Uninstall using the following procedure.

1. Open "Add/Remove Programs Properties" in the Control Panel.
2. Select "Fujitsu Takamisawa Touch Panel Driver", then click the **Add/Remove**.
3. The Confirm File Deletion dialog box is displayed. Click the **Yes**.
4. The Remove Shared File dialog box is displayed. Click the **Yes To All**.
5. The Remove Shared File dialog box is displayed again. Click the **Yes**.
6. The driver will be uninstalled. Click the **OK**.
7. Click the **OK** in "Add/Remove Programs Properties".
8. Restart the computer from the Start menu.

(2) Installing a EPSON Touch Panel Driver

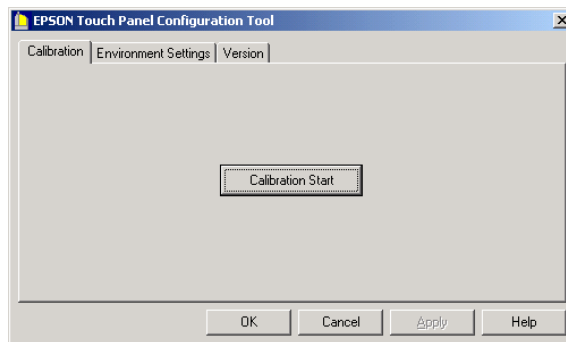
Carry out installation using the exclusive installation program.

1. Execute C:\backup\touch\EPSON\EPSTP9x.exe.
2. Start EPSON touch panel driver Setup. The welcome dialog box is displayed. Click **Next**.

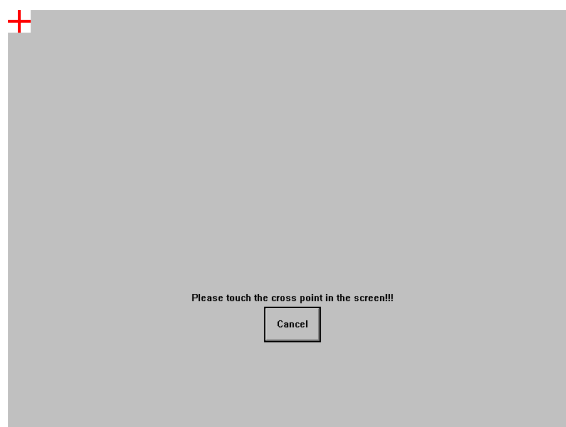
3. The Choose Destination Location dialog box is displayed. Select the installation destination folder, then click **Next**. C:\Program Files\EPSON\TouchPanel is set as the default setting.
4. After installation is completed, the Setup Complete dialog box is displayed. Select "Yes, I want to restart my computer now", then click **Finish** to restart the system.
5. Perform touch panel calibration. See the item "Calibration" concerning the calibration procedure.

Calibration

1. Start Windows.
2. Select Programs – EPSON Touch Panel Tool – Touch Panel Configuration Tool in that order from the Start menu.
3. The EPSON Touch Panel Configuration Tool starts. Click the Calibration tab.



4. Click **Calibration Start**. The calibration screen is displayed and a + mark is displayed in the top left corner of the screen.



5. Press the + mark's intersection point on the screen. The + mark will then move to the top center of the screen.
6. Hereafter, press the + mark's intersection point on the screen. The + mark is thus displayed consecutively in 9 places, top left, top center, top right, left center, center, right center, bottom left, bottom center, bottom right. Click **Cancel** to cancel the calibration operation.

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7. The calibration is completed when all the intersection points at all 9 places have been pressed. Click **OK** to close the EPSON Touch Panel Configuration Tool.

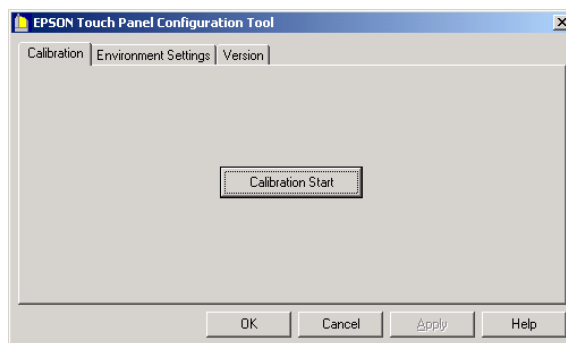
Windows 95/NT/2000*Installation*

Carry out installation using the exclusive installation program.

1. For Windows NT/2000: Execute C:\backup\touch\EPSTPNT.exe.
For Windows 95: Execute C:\backup\touch\EPSTP9x.exe.
2. Start EPSON touch panel driver Setup. The welcome screen is displayed. Click **Next**.
3. The Select Installation Location screen is displayed. Select the installation destination folder, then click **Next**. C:\Program Files\EPSON\TouchPanel is set as the default setting.
4. After installation is completed, the Setup Complete dialog box is displayed. Select Yes, I want to restart my computer now, then click **Finish** to restart the system.
5. Perform touch panel calibration. See the item "Calibration" concerning the calibration procedure.

Calibration

1. Start Windows.
2. Select Programs – EPSON Touch Panel Tool – Touch Panel Configuration Tool in that order from the Start menu.
3. The EPSON Touch Panel Configuration Tool starts. Click the Calibration tab.



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4. Click **Calibration Start**. The calibration screen is displayed and a **+** mark is displayed in the top left corner of the screen.



5. Press the **+** mark's intersection point on the screen. The **+** mark will then move to the top center of the screen.
6. Hereafter, press the **+** mark's intersection point on the screen. The **+** mark is thus displayed consecutively in 9 places, top left, top center, top right, left center, center, right center, bottom left, bottom center, bottom right. Click **Cancel** to cancel the calibration operation.
7. The calibration is completed when all the intersection points at all 9 places have been pressed. Click **OK** to close the EPSON Touch Panel Configuration Tool.

Touch Panel Configuration Tool for EPSON Touch Panel Driver

The touch panel configuration tool can set the detailed items related to touch panel operation. It consists of the following four functions.

- Calibration Function
- Operation Setting Function
- Version Display Function
- Double Click Permissible Range Setting Function

**Note:**

Only a user with administrator authority can use the calibration function and operation setting function. Each item is displayed in gray and cannot be set if an ordinary user uses the tool.

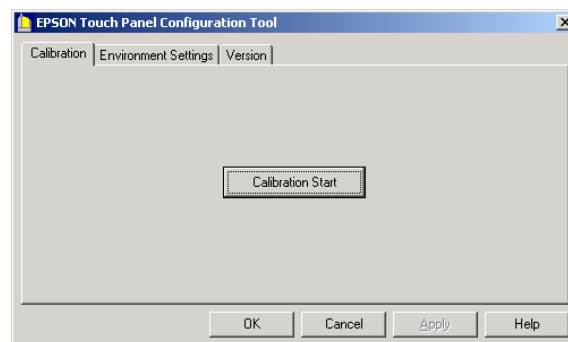
Starting the Touch Panel Configuration Tool

Start the touch panel environment setting tool by the following procedure.

1. Start Windows
2. Select Programs – EPSON Touch Panel Tool – Touch Panel Configuration Tool in that order from the Start menu.
3. The Epson Touch Panel Configuration Tool starts.

Calibration Function

The following screen is displayed if the Calibration tab is clicked.

**Note:**

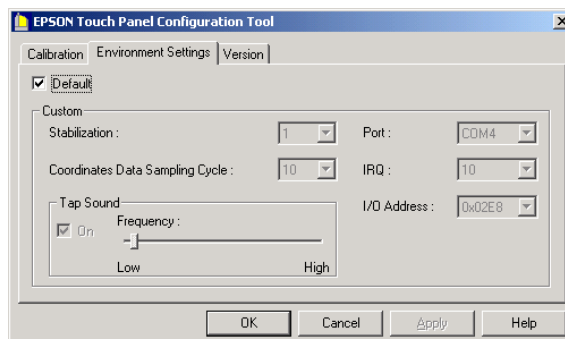
Only a user with administrator authority can use the calibration function. Each item is displayed in gray and cannot be set if an ordinary user uses the tool.

Calibration starts when **Calibration Start** is clicked. See the previous item Touch Panel Calibration for details of the calibration procedure.

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Operation Setting Function

The following screen is displayed when the Environment Settings tab is clicked.

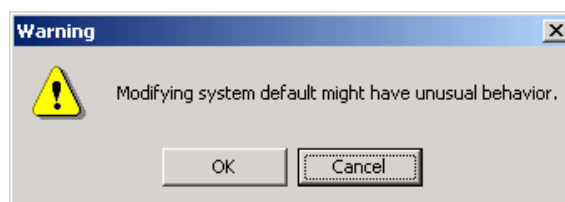


Note:

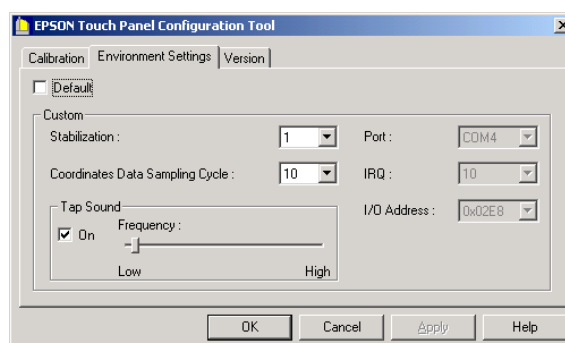
Only a user with administrator authority can use the operation setting function. Each item is displayed in gray and cannot be set if an ordinary user uses the tool.

[Default] Add a check mark to use the default value for the setting. Each setting item in the Custom area is displayed in gray and cannot be changed if Default is checked. Remove the check mark from Default to change the settings for each item.

1. The following dialog box is displayed if the check mark is removed from the Default item.



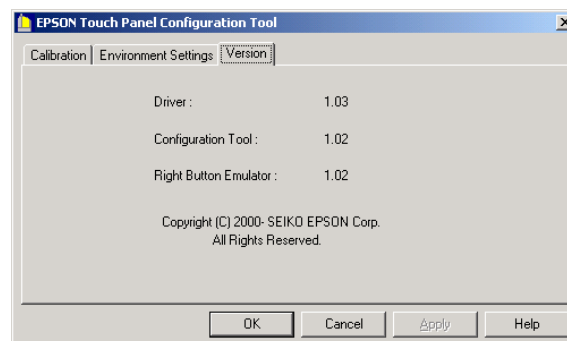
2. Each of the items below can be set if **OK** is clicked.



- [Stabilization] Set the jitter correction value within a range of 1 to 20.
The default setting is 1.
The jitter correction takes multiple samplings of the touch panel device's coordinate data and calculates the average value to average and thus stabilize the touch position. The Stabilization setting sets the number of times coordinate data are sampled.
- [Coordinates Data Sampling Cycle] This sets the coordinate data sampling interval within a range of 10 to 155 ms.
The default setting is 10. The coordinate data sampling interval sets the time coordinate data are sent to the system from the touch panel device.
- [On] This sets the tap sound On or Off. The tap sound is output if this item is checked. The default setting is On.
- [Frequency] This sets the tap sound frequency within a range of 37 to 16383 Hz. Dragging the slider left or right changes the setting value. The default setting is 600 Hz.
- [Port] This displays the port used. This item cannot be set here.
- [IRQ] This displays the IRQ used. This item cannot be set here.
- [I/O Address] This displays the I/O address used. This item cannot be set here.

Version Display Function

The following screen is displayed if the Version tab is clicked.



The version information for the Driver, Configuration Tool and Right Button Emulator are displayed.

Double Click Permissible Range Setting Function

The double click permissible range setting function sets the permissible range for Windows to recognize a double click.

The permissible range in the Windows default setting value is narrow and if the second tap position is too far from the first tap position when a double click is attempted on the touch panel, a double click will not be recognized.

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This function can make it easier for the computer to recognize a double click by setting the permissible double click recognition range so that it is wider.



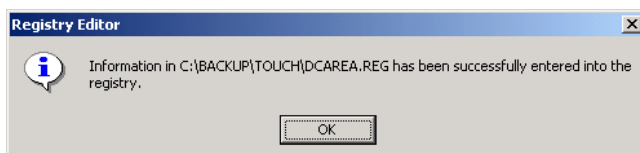
Note:

When Windows 2000 is set up and a new user is entered, set the double click latitude for each user. As for the details, refer to the "Setting the recognition range of the double click" section.

Start the Double Click Latitude Setting by the following procedure.

Setting 1

1. Execute C:\Backup\Tpicj\DCAREA/REG.
2. When setting is completed, the following dialog box is displayed. Click **OK**.



3. After the log on again, it becomes effective.

Setting 2

Execute Programs - EPSON Touch Panel Tool - Touch Panel Configuration Tool from the start menu. Click **OK**. (There is no need to set other operations.)

Touch Panel Right Button Emulator for EPSON Touch Panel Driver

The touch panel right button emulator is a tool that switches the tap operation between the right button and left button in order to perform a mouse right button operation on the touch panel.

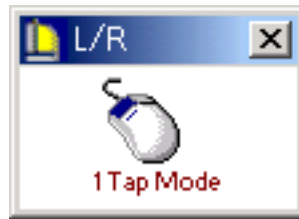
The touch panel right button emulator is displayed in the front plane window at all times and switching between the right button and left button operation can be done any time.

Starting the Touch Panel Right Button Emulator

Start the touch panel right button emulator by the following procedure.

1. Start Windows.
2. Select Programs - EPSON Touch Panel Tool - Right Button Emulator in that order from the Start menu.

3. The touch panel right emulator starts and the following dialog box is displayed.



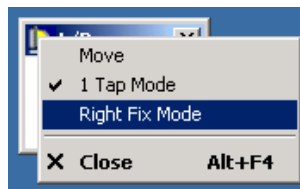
Operation

1. Setting the Mode

The touch panel right button emulator is equipped with the following two modes.

1. 1 tap mode
One tap only after the right button is specified is recognized as a right click. This mode is set as the default.
2. Right Fix Mode
Taps after the right button is specified are always recognized as right clicks.

The mode is switched in the right button emulator menu. The menu is displayed by tapping the icon on the title bar, then the desired mode is selected. The set mode is displayed underneath the mouse icon.



2. Switching between the right and left buttons

Switching between the right and left buttons can be accomplished by tapping the mouse icon. The mouse icon color changes to the color corresponding to the right button or left button each time the icon is tapped, enabling the operator to recognize which button is selected.

When operating the right button

This operation sends touch panel coordinate data as mouse right button data.



When in the 1 Tap Mode



When in the Right Fix Mode

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When operating the left button (normal operation)

This operation sends touch panel coordinate data as mouse left button data.



When in the 1 Tap Mode



When in the Right Fix Mode

CD-ROM Drive**Description**

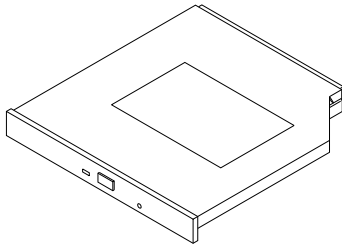
A thin-model Drive for notebook-size PC is used for the CD-ROM Drive.

**Note:**

The CD-ROM Drive is either Matsusita or Mitsumi. They require different drivers for DOS. If you need the Mitsumi CD-ROM Driver for DOS, ask your dealer.

Supplied Items

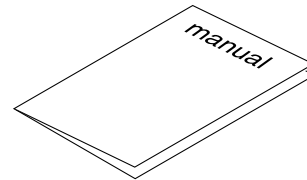
Check that the items shown below is contained.



CD-ROM Drive



Screw (4)



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 WARNING:

*Never disassemble or remove the cover of this product.
Doing so may result in injury, or fire.*

*Do not allow foreign objects to fall into this product.
Penetration by foreign objects may lead to fire.*

*Do not spill water or get it wet.
It may lead to fire.*

*Turn off the power if it produces smoke, a strange odor, or unusual noise.
It may lead to injury, or fire.*

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CAUTION:

Do not insert fingers or alien matter into CD-ROM disk tray or openings.
It may lead to injury.

Do not hold SR-600 with disk tray or front panel.
It may cause injury.

Pay attention to handling the package not to cut your finger with the edge of it.
It may lead to injury cutting your finger with the edge of the paper.

Do not adjust the LCD angle, when CD-ROM drive disk tray is pulled.
Doing so may result in damage of the disk tray.

Specification

General Specification

Interface:	ATAPI(Primary)
Media Size:	12cm or 8cm
Power Supply:	+5V Single
Environmental Specification:	Based on the SR-600 environmental specification

Dimensions and Weight

Dimensions(width) x (length) x (height):	128mm x 127mm x 12.7mm
Weight:	245g

Installing a CD-ROM Drive

Follow the steps below to install the CD-ROM Drive.

1. Remove two screw on the lower right and left corner of the unit's rear side.



2. Hold the tab on the lower right and left corner of the unit and remove the main cover by sliding downward.



3. Remove two screws on the left and right of the unit.



Two screws

4. Slide the motherboard backward.



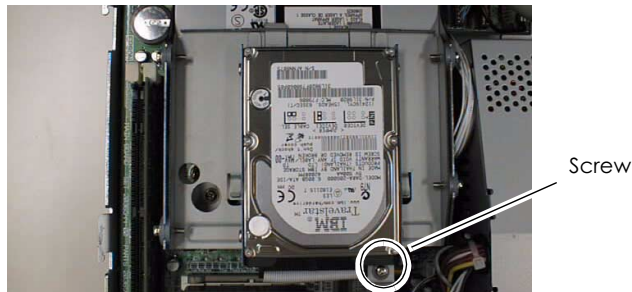
5. Remove a screw which fastens the CD-ROM Drive metal case on a motherboard. A CD-ROM Drive metal case and a HD Drive is removed.

Screw



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6. Remove a screw that fixes HD Drive on CD-ROM Drive metal case. CD-ROM Drive metal case and HD Drive are disassembled.



7. Place a CD-ROM drive on a CD-ROM Drive metal case.
8. Fix right and left corner of the metal case with two screws.

Installation is completed.

Drawer /CRT Board

Specifications

Model name: OI-B08

OI-B08 is a optional board for SR-600. Drawer control ia available by equipping it to SR-600.

It is mounted a microchip computer and drawer control is operated by interpreting the ESC/POS code.

When installing this board to the system, select MODE from the BIOS Setup screen. CRT display function is valid regardless if its MODE.

The connector for CRT is placed on this board, and it provides CRT display function for SR-600. Select MODE from the BIOS setup screen to enable operation with this board attached.

Figure 6-3 General Specifications

Items	Specifications
Drawer kick board Connector	2 connectors are mounted (Same as connecting Y cable to the TM Printer drawer connector) The signal for drawer kick board is connected to no. 2 pin
Connection drawer	24V 24Ω or above solenoid is used
CRT connector	D-sub 15 pin

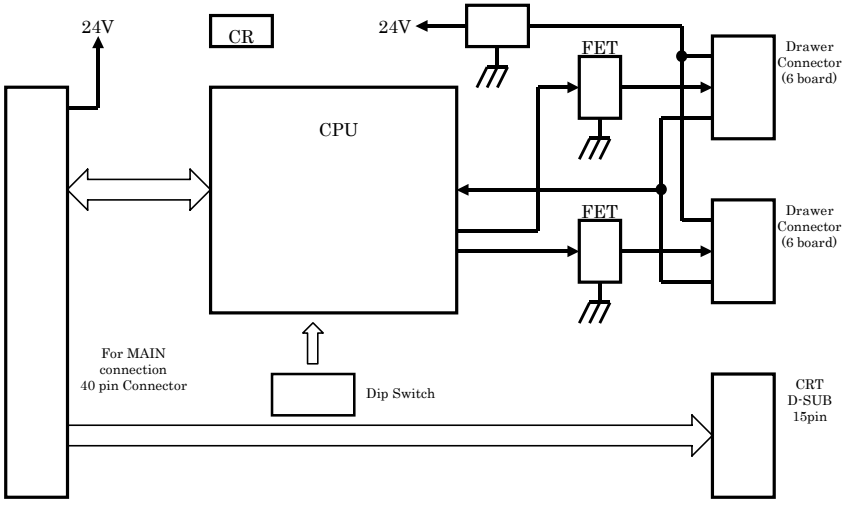
⚠ CAUTION:

Please make sure that the same type of Drawer and CRT Board is used to connect the Drawer and CRT Board both.

Connect the drawer which use same Drawer Open Status (High/Low).

Set the same transfer rate as DM-D to connect with the DM-D simultaneously.

Block Chart



6-3 Drawr /CRT Board Block Chart

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Drawer Board DIPSW Setting

Figure 6-4 Drawer Board DIPSW Setting

DIPSW	No.	Meaning	Default setting
SW1	1	Drawer/CRT board operation mode selection SW2 SW1 OFF OFF Emulation mode 1 OFF ON Emulation mode 2 ON OFF Native mode	OFF
	2		ON
	3	Parity selection OFF Not available ON Available(Even number parity)	OFF
	4	Data Bits length OFF DTR/DSR ON XON/XOFF	OFF
SW2	1	Hand Shake OFF DTR/DSR ON XON/XOFF	OFF
	2	Drawer Open signal logic OFF 1 or 2 Open Drawer connected at L 1 Open Drawer connected at H ON 2 Open Drawer connected at H	OFF
	3	Baud Rate selection SW4 SW3	OFF
	4	OFF OFF 9600bps OFF ON 19200bps ON OFF 38400bps ON ON 115200bps	OFF

[Note] Bacchus' drawer board carries two connectors (Port A, port B) for the drawer connection and the control for each connectors is available from ESC/POS Command. When the drawer is open, the status response differs depending on the type of operation mode which can be switched by the dip switch on the board.

Drawer Kick Method (available in all Modes)

ESC/POS Command

at ESC p m

when m = 0 or 30H: Port A

when m = 1 or 31H: Port B

at DEL DC4 1

when m = 0: Port A

when m = 1: Port B

Kick Pulse is output at no. 2 pin under the condition listed above.

If one of the system is Open, the drawer open status returns 'Open' status during the Emulation Mode or two drawers are connected. The separate status cannot be determined.

Interface for the drawer

□ Specifications

The solenoid 24V(2A at the peak time) pulse by two drawer control (same as supporting the two drawer to the TM drawer connector at Y cable) FET. Refer to the picture shown in the table below (from the SR-600 power supply specifications) for the details. 24V output is 2.2A at peak time. 24V output current is allowed up to two pulse shown below.

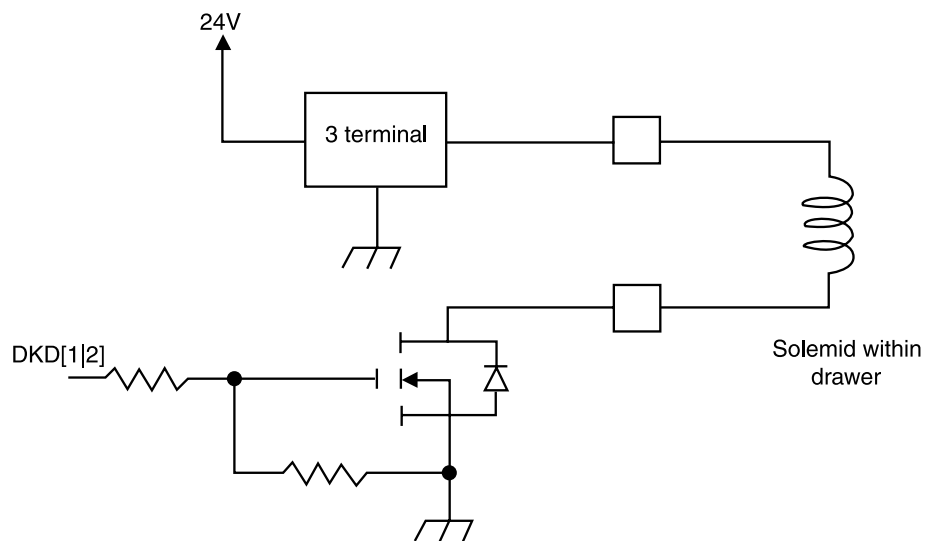
Two drawer controls (for example, supporting two drawer at Y cable for TM drawer connector) is available, but the drawer open status does not distinguish the two drawer controls at emulation mode.

⚠ CAUTION:

It is recommended to use 24Ω or above Solenoid for drawer.

□ Drawer setting Circuit Description

24V/1A or above electric current is required for the drawer open. FET is used for the booting since it cannot be started from the CPU port. Refer the table below for the detail.



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Connector Specifications

MAIN Board Connector

The connector connected with main board is 40 pin.

Figure 6-5 Connector pin assignments

Pin No.	Signal name	Pin No.	Signal name
A1	Reserved	B1	RESETP
A2	Reserved	B2	GND
A3	DTR (I)	B3	RED (I)
A4	TXD (I)	B4	GND
A5	RTS (I)	B5	GREEN (I)
A6	RXD (O)	B6	GND
A7	DSR (O)	B7	BLUE (I)
A8	GND	B8	GND
A9	MODE (I)	B9	HSYNC
A10	GND	B10	GND
A11	GND	B11	VSYNC
A12	+12V	B12	GND
A13	+12V	B13	DDCCLK
A14	+12V	B14	GND
A15	+12V	B15	DDCDATA
A16	GND	B16	GND
A17	GND	B17	+5V
A18	GND	B18	+5V
A19	GND	B19	GND
A20	GND	B20	GND

[Note] Signal name is recognized only by the host. (I/O) is a direction seen from the board side.

Connector for Drawer Board

Two connectors are mounted for the drawer connection.

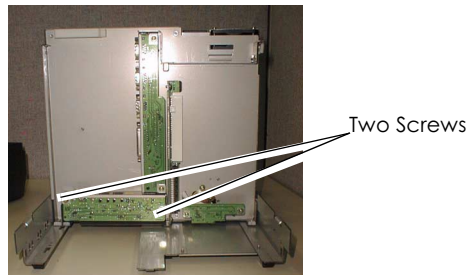
Figure 6-6 Connector Pin Assignments (DKD Connector Port for both A and B)

Pin No.	Signal name
1	GND
2	DKD1
3	DKSENSE
4	DK24V
5	Reserved
6	GND

Installing a Drawer/CRT Board

Follow the steps below to install Drawer/CRT board.

1. Remove the Main cover. (See 6-24)
2. Slide the motherboard backward. (See 6-25)
3. Set the motherboard against the wall, then fix it with two screws on the Drawer/CRT board.



Installation is completed.

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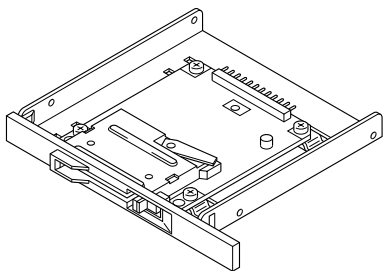
CompactFlash Slot

Description

SR-600 contains two types of CompactFlash slot. OI-S03-012 that can be mounted on CD-ROM space and OI-S03-022 that can be mounted on HDD space.

Accompanying Software

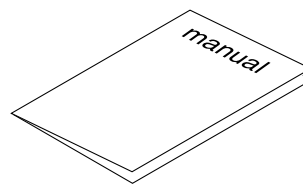
OI-S03-012



Front Compact Flash Slot

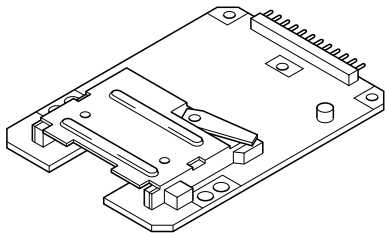


Screw X4

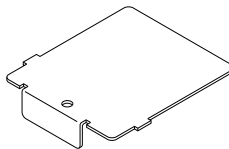


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OI-S03-022



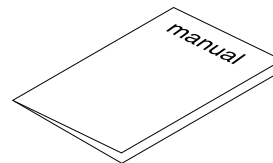
Inside CompactFlash Slot



Insulation sheet



Screw x1



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Specifications

Dimensions and Weight

Dimensions (width) x (length)	:129mm x 117mm(OI-S03-012)
	:69.8mm x 99mm(OI-S03-022)

Environmental Specifications

Temperature(During operation)	:5 to 35 Celsius
Temperature(During saving)	:10 to 50 Celsius
Humidity(During operation)	:30 to 80%RH (no condensation)
Humidity(During saving)	:30 to 90%RH (no condensation)

Installing a CompactFlash Slot

Follow the steps below to install a CompactFlash Slot.

CompactFlash Slot for HDD (OI-S03-022)

1. Remove the main cover. (See 6-24)
2. Remove a screw that fixes the HD Drive on the CD-ROM Drive.
3. Unplug the HDD Connector and remove the HDD.
The hook is attached on the front part. Pull the hook backward and remove it.



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4. Remove the screw from the both sides of the case (2 screws for both sides, 4 screws in total), then remove the HDD from the metal case.



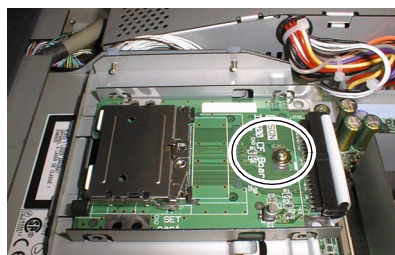
5. Set the insulation sheet pre-packed with the system on the metal case.



Note:

Set the both sides of the convex part of the sheet onto the metal case. Set the 1.5x4cm convex part of the sheet, which prevent the cables etc. from damage by setting the edge of the screw under the metal case, to the bottom.

6. Place the compact flash board on the insulation sheet, then attach the compact flash on the board. Attach the compact flash board on the metal case with a supplied screw.



CAUTION:

Be sure to set the insulation sheet to prevent the cable from the damage.

7. Follow this procedure backward. Set the CompactFlash Slot on the CD-ROM Drive and attach the main cover.

Installation is completed.

CompactFlash Slot For CD-ROM (OI-S03-012)

Follow the same steps as CD-ROM installation to install the CompactFlash for CD-ROM (OI-S03-012). Refer the CD-ROM Drive installation (See 6-24).

 **CAUTION:**

Attach the metal case after the Compact Flash Disk is installed on the Compact Flash Slot.

A tab is on the metal case to protect the Compact Flash disk from taking out. It may get damage the Compact Flash disk and CompactFlash Slot when the Compact Flash disk is taking out or inserted after it is attached on the metal case.

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MSR Unit

Description

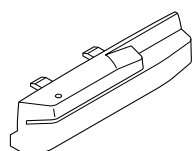
MSR unit is a SR-600 dedicated magnetic card readable unit. Two types of the unit is available with the compliant truck type.

The data read by the MSR is output via keyboard interface within SR-600. Also, start/end character setting is available from the POS Key mode setting utility (PKMODE2.exe).

Model name	DM-MS123
Card	ISO I type track 1, 2, and 3
Keyboard Firm	Ver 3.01 or above

Supplied Items

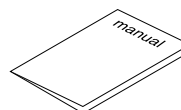
Check that the items shown in the illustration below are included and none of the supplies are damaged.



MSR Unit



connector



User's Manual

6-4 Supplied Items with MSR Unit

Handling Guidelines

- Be sure to turn off the SR-600 to remove or attach the MSR unit.
- Do not insert the magnetic card from the wrong direction. Do not remove the card while the system is reading the magnetic card. It may cause reading errors.
- If the external keyboard is connected, never use the keyboard while it's reading the card. It may cause reading errors. On the other hand, do not operate the magnetic card reading operation during the keyboard operation.
- Use the magnetic card that withholding ISO standard.
- Retentivity of the magnetic card needs to be approximately 24,000A/m.
- To set the header and the footer for the readable data of the magnetic card, use the "keyboard firm setting utility" attached with this product.
- Do not place it around the object which generate magnetic or derivation noise such as CRT, switching power supply, compressor etc.

- ❑ Do not use this product in the place where the lots of dusts are found.
- ❑ If MSR unit is damaged, it may display the keyboard error message when rebooted.
- ❑ If JIS II type is used in DM-MS112, the setting from the utility is necessary.

Specifications

Figure 6-7 MSR Unit Specifications

	DM-MS123
Compliant magnetic card	ISO7811, JIS x 6301 1type track 1, 2, and 3
External Interface	LCD Unit (DM-LS121T)
Compliant keyboard firm	Ver 3.01 or above
Dimensions	46mm(W) x 174mm(D) x 56mm(H) (Pointed portion not included)
Weight	Approximately 270g
Environmental Specifications	Temperature During operation:5 to 35 Celsius (41 to 95 Fahrenheit) During saving:-10 to 50 Celsius (14 to 122 Fahrenheit) Humidity During operation:30 to 80%RH (no condensation) During saving:30 to 85%RH (no condensation)
Reliability	Life of magnetic head:300,000 (Magnetic card readable counting time)

Installing a MSR Unit

Follow the steps below to install a MSR unit.

1. Connect the connector on a MSR.



CAUTION:

Connect the brown line of the connector with no.1 pin in order with the number on the board.

Connector may get damaged if the pin is not connected correctly.

2. Connect the connector on the board of the MSR unit.
Connect with no. 1 pin following the same procedure as step 1.
3. Attach four tabs on the concave portion of the LCD unit to connect with the MSR unit.

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CAUTION:

Do not short the connector when you attach the MSR unit.

4. Secure the MSR unit using two screws.

Installation is completed.

Setting Utilities

Utility for MSR contains two types of utilities as listed below:

- MSR Auto Setting Utility (for MS-DOS, for Windows)
- MSR Setting Utility (for MS-DOS, for Windows)

CAUTION:

When using the MSR Auto Setting Utility or the MSR Setting Utility, always set the "INTEGRATED PERIPHERALS"- "USB Keyboard Support" of the BIOS to "Disabled." If the setting is "Enabled," the Utility cannot be used.

Installation

MS-DOS

Utilities listed above are stored in the following Backup Directory.

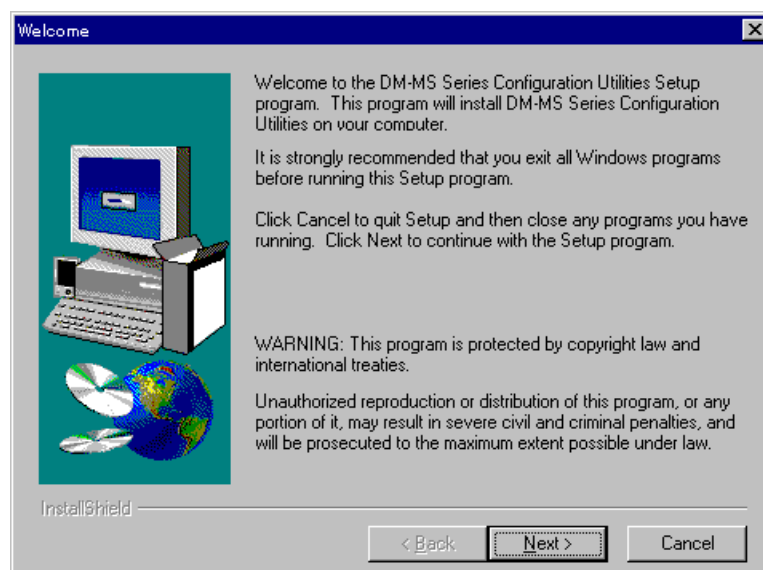
C:\BACKUP\KEYCFG

Before boot the system, create the folder such as "C:\MSR_util". Then copy the file from the Backup Directory.

Windows 95/98/NT/2000

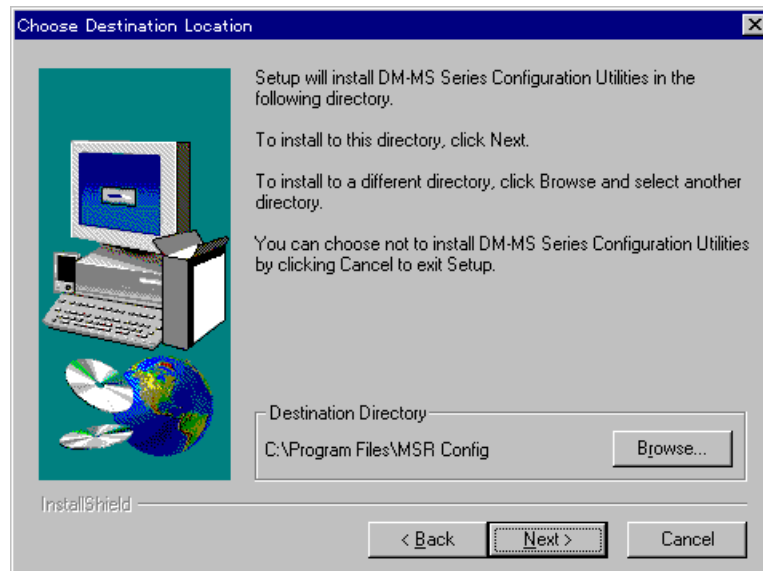
Follow the steps below to install.

1. Select "C:\BACKUP\MSRCFG" folder.
2. Start "SETUP.EXE".
3. Welcome screen is displayed. Check the contents and cluck [Next] button.

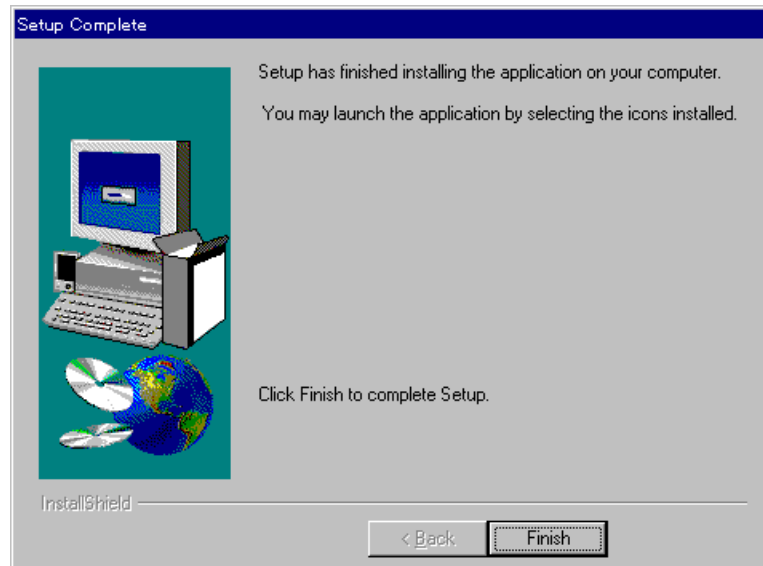


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4. Choose Destination Location is displayed. Check the folder installing to, then click [Next] button. Normally install it to "C:\Program Files\MSR Config" as an default, but the folder can be changed if necessary.



5. Copying of file and various settings are executed.
6. Setup Complete screen is displayed. Click [Finish] button.



Installation is completed. Utility is activated.

MSR/Keyboard Auto Setting Utility (MS-DOS)

The POS keyboard definition information can be set automatically with this utility. The format when starting this utility is shown below.

PKLOAD.EXE data-file

Process Description

The following data is automatically set with this utility.

- Scan Code Table Update File for MSR (.PKL)

It checks the extension whether or not the specified file is enabled. Ensure that the extension is specified. Download function of Upload File is executable by PKUPDT2.EXE.

Figure 6-8 Message

Contents	Message
Startup	EPSON POS Keyboard Auto Definition Utility Vx.xx.xx
Usage	Usage: PKLOAD data-file data-file: definition data file .K84 :84Key definition data .K28 :28Key definition data .KYL :KeyLock definition data .PKL :PKMODE definition data
PKMODE Definition Data Transfer	The same message as MS-DOS Setting Utility(PKMODE.EXE) is displayed.
End Message - Firm Version Error etc. - Parameter Error - Communication Error - File Error	Firmware version is not correct Invalid parameter Firmware communication error File access error : No such file or directory

Figure 6-9 End Code

End Code	Contents
0	Normal End
10	Firm Version differs. Or, It is executed in other PC (Abnormal End)
11	Parameter Error (Abnormal Error)
14	Occurrence of Communication Error with Firm (Abnormal End)
20	Occurrence of Error during the File Access (Abnormal End)
21	Occurrence of failure with File Data Format (Abnormal End)

File Format

The file for PKLOAD definition is created by Text Editor etc. Specify the File extension '.PKL'. The format contains sections as shown in the table below.

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Figure 6-10 File Format

Section	Entry	Set Value	Comment
[General]	Version	PKL100	Fixed value. Be sure to write it in the beginning
	IgnoreCommands	Select Off or On	Ensure that the command is not effective after 'On' is selected.
	SystemParam00		Set by Offset or Value Format. 00h < Offset ≤ FFh, 00h ≤ Value ≤ FFh
[MSR]	ValidTracks	Select form 1,2,3, or J	Multi-selection is possible.
	Beep	On, Off	
	CodeType	US ,JP ,FR ,GR ,SP	
	CardStart		See the '4.7 SS/ES Code Input Character' for the information of Input Character. '<, >, ' can input by the character. Input '\nn' for hexadecimal input. The input range is 01 to 7Fh. Up to 7 characters can be input. After 8 characters are ignored. New line character is enabled. Do not put space or TAB.
	CardEnd		
	Track1Start		
	Track1End		
	Track2Start		
	Track2End		
	Track3Start		
	Track3End		
	JIS2Start		
	JIS2End		
CodeDefinition00			

Entry setting is deleted if there isn't ant description after entry.

From 00 to 99 value can set to SystemParam00 and CodeDefinition00. The set value increases one by one. Do not create same value.



Note:

- ❑ This utility is executable with DOS mode. It is not executed with Windows DOS window. Ensure to start DOS, then execute this utility.
- ❑ As this utility uses the K/B interface for communicating with the firmware, ensure that the MSR and an external K/B are not used during execution. Abnormalities will occur with the data if these are operated during communications, and there are cases where subsequent normal start-up will not be possible.
- ❑ Do not reset the system or switch the power supply off when this utility is in operation.

MSR/Keyboard Auto Setup Utility (Windows)

When this utility starts, it transfers the settings saved in the file to the MSR. The document formats is listed below.

PKLOAD32 File [/n]

File: Specify the Setup File for this utility with Setup File Pass Name.

/n: The dialog is displayed when the installation is completed.

When the setting file (see the following page) for this utility is being transferred, the following status is displayed. "hh" shows the character code in the case that the MSR character conversion settings are being transferred, and at all other times, it shows the system variable area offset in hexadecimal. "d" shows the number of retries. The maximum number of retries is 6 times.

Writing Configuration 0xhh - d ...

Setup File

The setup file for this utility is listed below.

[General]

IgnoreCommands=Off

SystemParam00=49,0

SystemParam01=&32,&f7

[MSR]

Beep=On

CodeType=US

ValidTracks=1,2,3,J

CodeDefinition00=48,10

CodeDefinition01=&31,11,Shift

CodeDefinition02=&32,&0A,Ctrl

CardStart=CS

CardEnd=CE

Track1Start=1S

Track1End=1E

Confidential

Track2Start=2S

Track2End=2E

Track3Start=3S

Track3End=3E

JIS2Start=JS

JIS2End=JE

In the [General] section, entry lines which basically have an influence on the utility as a whole are described.

"On" can be selected for the IgnoreCommands so that reading or writing to the Keyboard and MSR setting is disabled.

System Param xx is described in the case where data are written to the system variable area. Variable offset and data are separated by a ",". These two are byte widths, and they can be specified in the form of decimal numbers, hexadecimal numbers and characters. In the case of decimal numbers, they are described as is, but in the case of hexadecimal numbers, it is necessary to add a "&" at the top of the number while in the case of characters, it is necessary to add a "\$" at the top of the number. Multiple System Param xx items can be declared. Each of these parameters is described in order with xx being a decimal number identifying each parameter, beginning with 00. The maximum number of parameters that can be described is 99.

In the [MSR] section, entry lines related to the MSR are described.

"On" or "Off" can be specified for Beep. If "On" is specified, it beeps during MSR reading, and when "Off" is specified, it does not beep.

Selecting US, JP, FR, GR or SP can be specified in Code Type. The key input data generated during MSR reading complies with the keyboard arrangement of the country specified.

"1," "2" or "3" can be specified in Valid Tracks. If "1" is specified, Track 1 is read, if "2" is specified, Track 2 is read and if "3" is specified, Track 3 is read. Multiple tracks can be specified, in which case they are separated by a ",".

Code Definition xx is described in the case that a unique character is generated during MSR reading. Information is input in the order of character code, then key No., then information on the keys which are pressed simultaneously, with each of the items separated by a ",". If it is not necessary, the information on the keys which are pressed simultaneously can be omitted. The character code and key No. are in the same format as in System Param xx. Simultaneously pressed key information can be specified with the Shift, Ctrl, Alt or AltGr keys. It is also possible to describe multiple Code Definition xx items. In such a case, each code definition is described in order with xx being the decimal number identifying each code, beginning with 00. The maximum number of code definitions that can be described is 99.

CardStart, CardEnd, Track1Start, Track1End, Track2Start, Track2End, Track3Start, Track3End, JIS2Start and JIS2End are SS/ES during MSR reading. Including spaces, ordinary characters can be described as is. In the case of special characters, they are described as \xx. xx is a 2-digit hexadecimal number. Specially, a carriage return, tab and can be described as \n, \t and \\, respectively.

Lines which start with a ";" are regarded as comment lines and are ignored. A comment cannot be described at the right end of an entry line. Also, overall, unnecessary space and tab characters cannot be included.

MSR/Keyboard Setting Utility (MS-DOS)

This utility is intended to set the Environment Variable for the DM-MS series Keyboard Firmware Version 3.00 and higher. Use the old environmental setup utility (PKMODE.EXE) for Keyboard version Ver2.XX and lower.

Command

Run the utility by typing the command in the following format:

```
PKMODE2.EXE [MSR1|MSR3|MSR] [US|JP|FR|GR|SP] [CMDOFF|CMDON]
[TK0SS=string] [TK0ES=string] [TK1SS=string] [TK1ES=string]
[TK2SS=string] [TK2ES=string] [TK3SS=string] [TK3ES=string]
[TKJSS=string] [TKJES=string] [BEEP=ON|BEEP=OFF] [MSR=m...]
[KEYTBL=pathname] [/TRACE] [/TRON] [/TROFF] [/VAL=xxh,yyh]
[/PARA[zzh]]
```

Figure 6-11 Description of Parameters

Parameter	Descriptions	Default
MSR1	Do not use this parameter in DM-MS series.	-
MSR3	Do not use this parameter in DM-MS series.	-
MSR	Sets MSR unit decoding to enable tracks 1, 2 and 3 to be decoded.	-
US	Returns the MSR data with the English 101 keyboard scan code.	
JP	Returns the MSR data with the Japanese 106 keyboard scan code.of MSR unit.	
FR	Returns the MSR data with the French keyboard scan code.	
GR	Returns the MSR data with the German keyboard scan code.	
SP	Returns the MSR data with the Spanish keyboard scan code.	
CMDOFF	Ignores the K/B interface command and outputs all commands to the external K/B.This is set prior to programming POS keyboards that are connected to external K/B. This setting is cancelled when the system is reset or the main power supply is switched off, and automatically returns to the CMDON status.	
CMDON	Enables K/B interface commands to be receivedgramming.	Default Value
TKOSS=string	Overwrites the MSR card unit start flag to 'string.'	""(none.)
TKOES=string	Overwrites the MSR card unit end flag to 'string.'	""(none.)
TK1SS=string	Overwrites the MSR 1 track end flag to 'string.'	"%"
TK1ES=string	Overwrites the MSR 1 track end flag to 'string.'	"?"
TK2SS=string	Overwrites the MSR 2 track start flag to 'string.'	","
TK2ES=string	Overwrites the MSR 2 track end flag to 'string.'	"?"
TK3SS=string	Overwrites the MSR 3 track start flag to 'string.'	"+"
TK3ES=string	Overwrites the MSR 3 track end flag to 'string.'	"?"
TKJSS=string	Overwrites the MSR JIS II start flag to 'string.'	" "(20h)
TKJES=string	Overwrites the MSR 1 JIS II end flag to 'string.'	" "(7Fh)
BEEP=ON	Validates the sound loaded from the card with the MSR123 and illuminates the LED simultaneously.	
BEEP=OFF	Invalidates the sound loaded from the card with the MSR123 and only illuminates the LED.	
MSR=m...	Specifies the track that enables MSR decoding. The characters that can be specified are "1", "2" and "3", and these are specified after "=". An error will be triggered if duplicate characters are specified simultaneously. "MSR1" is the same as "MSR=12", and "MSR3" is the same as "MSR=23".	

Figure 6-11 Description of Parameters

Parameter	Descriptions	Default
KEYTBL=pathname	Sets the scan code conversion table in order to convert the MSR data into key scan codes. This is used for keyboards other than the US101 and the Japanese 106 keyboards. The name of the file in which the scan table is located is specified with 'pathname'.	
TRACE	Displays the trace information in a standard output. This can be used directly and saved in files, etc.	
/TRON	Enables the trace function.	
/TROFF	Disables the trace function.	Default Value
/VAL=xxh,yyh	Sets the xxh address of the system variables to yyh.	
/PARA[zzh]	Displays the system variables between the 00h and FFh values. The SRAM values between zz00h and zzFFh will be displayed when zzh is specified.	

String can set the data within " " up to 7 characters.

It is possible to specify multiple parameters at the same time. However, parameters with the "/" symbol cannot be specified together with parameters without the "/" symbol.

As the parameters will be interpreted and executed sequentially, an error will be displayed and the process will move onto the next parameter without an abnormal end when an invalid parameter has been specified.

The values other than CMDOFF set with this command and written into the K/B firmware will not be erased when the power supply is switched off.

**Note:**

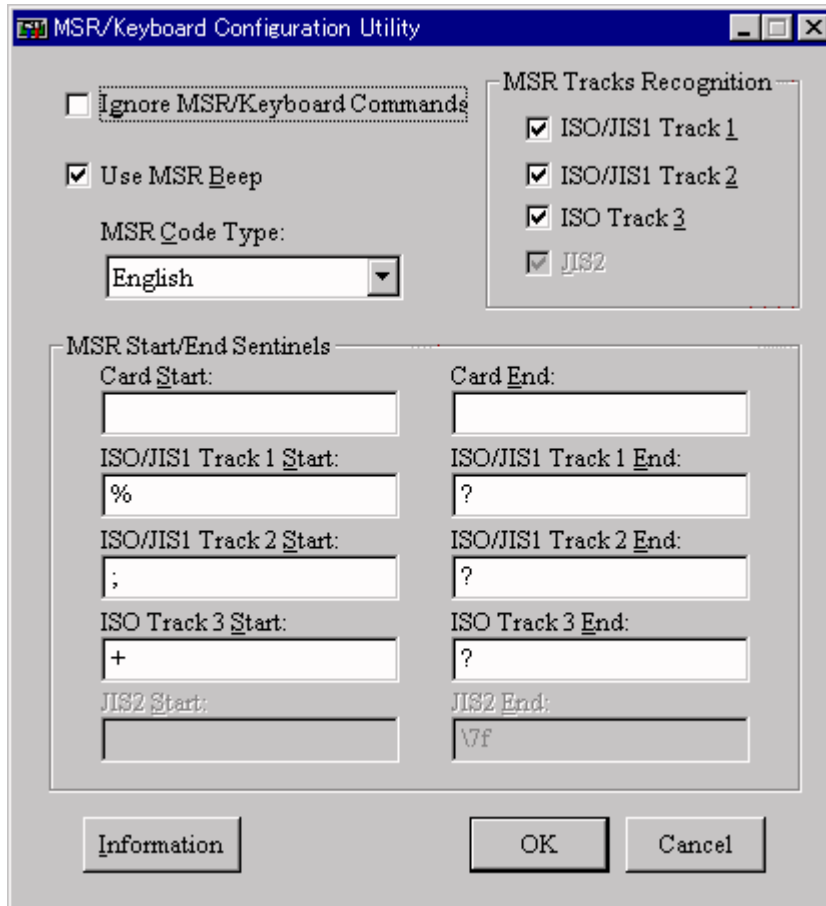
- This utility only be executed with DOS mode. It is not executed with Windows DOS window. Ensure to start DOS; then execute this utility.
- As this utility uses the Keyboard interface for communicating with the firmware, ensure that the MSR and an external Keyboard is not used during execution. Abnormalities will occur with the data if these are operated during communications, and there are cases where subsequent normal start-up will not be possible.
- Do not reset the system or switch the power supply off when this utility is in operation.
- There are certain parameters that are not valid depending on the version of the Keyboard firmware.

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MSR/Keyboard Setup Utility (Windows)

Startup

The screen shown below is a utility setting screen.



6-5 MSR/Keyboard Setup Utility setting Screen

Normally it is installed in Start menu. Click the menu to start the utility. It also starts by double clicking the file icon in Explorer.

Information

The information dialog screen is displayed by pressing the Information button or Alt + I key (or press Enter key while Information button is selected). Utility name, Version, Copyright is indicated in this dialog. The information dialog is shown below.



6-6 Information Dialog Screen

Exit

Press Cancel button or ESC key to exit the utility. The change in the setup is not updated to the Keyboard Firm in this case. Press OK button to update the new setting and it exits the utility.

Setup

The following Setup is available from this utility.

- Ignore Keyboard/MSR Commands
When this check box is checked, the system does not accept the command to the Keyboard Firm anymore. This command is used for the external Programmable Keyboard.
- Use MSR Beep
Check this check box to beep during reading the data.
- MSR Tracks Recognition(ISO Track 1, ISO Track 2, ISO Track 3)
Check the check box of the truck you want to read. Multiple items can be selected at the same time.
- MSR Code Type
Select the type according with the Windows Keyboard setting. Select the setting that matches the language version of Windows in use. English, Japanese, French, German, Spanish are selected from the list.

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- MSR Start/End Sentinels(Card Start, Card End, ISO/JIS1 Track1 Start, ..., JIS2Start, JIS2End)
Set the character to be added at the front and end of data during loading. It is possible to specify this setting for each card and each track. Leave this field blank if no character is to be added. The unique characters can be set using the code below:

Carriage return	'\R' or '\r'
Tab	'\T' or '\t'
'\'	'\\'
Others	'\xx' xx represents 2 digits hexadecimals. Directory specifying the character codes in hexadecimals.

MSR Firmware Update Tool

Description

This tool is for overwriting Ver.3.00 and higher releases of the DM-MS series Keyboard firmware. The older release of the firmware overwriting tool (PKUPDT.EXE) is to be used for overwriting Ver.2.XX and previous firmware.

Commands

The commands are executed in the formats shown below.

PKUPDT2.EXE [binary-file [/F]] [/I] (firmware overwriting)

PKUPDT2.EXE /Ddata-file |/Udata-file (setup data transmission)

Parameter descriptions

binary-file:	The binary file for firmware overwriting purposes
/F:	Does not check the version during firmware overwriting
/I:	Initializes the setup data
/Ddata-file:	Transmits the contents of the data set-up file specified with 'data-file' to the firmware
/Ufata-file:	Uploads the setup data contained in the firmware and writes it into the data-file
No parameter:	Displays the current version

Processing details

It is not possible to specify the reading (upload) and writing (download) of setting data at the same time as overwriting the firmware owing to the fact that the setting data is not initialized with the defaults.

The current version is displayed and the procedure then ended normally (End Code 0) when no parameter is specified.

When 'binary-file' has been specified, the current firmware version is compared with the version of the binary file to be overwritten, and overwriting will only be performed if the binary file version is newer than the current version. This version check is performed for all Vn.mm.xx.

Specify the /F parameter to forcibly overwrite the firmware without performing a version check.

Specify the /I parameter to initialize the setup data during firmware overwriting.

When '/Ddata-file' has been specified, the setup data in the specified file will be downloaded to the firmware. Only the specified data-file uploaded with this tool are eligible for this, and the data-file uploaded from the IM-300 with PKUPLD.EXE will be downloaded with the automatic setup tool.

The extension for the Upload Data of this tool is '.FLD', the Upload Data by PKUPLD.EXE is ".\$\$\$", and other extensions are end with error.

When '/Udata-file' has been specified, the setup data recorded in the firmware will be uploaded and written into the data file. Data uploaded with this parameter cannot be downloaded into the SR-600.

Specify the extension log of the data file as '.FLD' when using data uploaded with PKUPDT2.EXE. When the extension is not specified, '.FLD' is automatically added.

The procedure will end with an error if the specified file cannot be found or the format of the file is wrong.

**Note:**

- This utility can only be executed in the DOS mode. It does not operate on the Windows DOS Window. Execute this utility after start up the DOS.
- As this utility uses the Keyboard interface for communicating with the firmware, ensure that the external keyboard and the MSR are not used during execution. Abnormalities will occur with the data if these are operated during communications, and there are cases where subsequent normal start-up will not be possible.
- Do not reset the system or switch the power supply off when this utility is in operation.
- Never specify an invalid binary file or data file. Only a simple header check is run on the files, so if files that have been partially deleted or added to are used, normal operations will not be possible.

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- ❑ The setup data will not be initialized unless the /I parameter has been specified when overwriting the firmware. However, if the format of the setup data is to be modified with a firmware upgrade, either initialize the setup data with the use of the /I parameter, or upload/download the setup data.
- ❑ As the Keyboard interface is used for transferring the setup data, ensure that the command has been enabled. If [CMDOFF] is selected from MSR/Keyboard Setup Utility (PKMODE.EXE) , data transfer will not be possible and the procedure will end with an error.

DM-D Unit

DM-D unit is a customer display. It is connected to the rear part of the SR-600 cover.

Model name DM-D500



The customer display holder for DM-D500 attachment is supplied with SR-600. Refer the appropriate manual for more details to attach DM-D500.

 **CAUTION:**

Be sure to use the system within the specification. Do not use in locations subject to high temperature or humidity levels. Never condensate the product.

If the system is not used within the specification, it may deteriorate the product's life and the display quality, or result in damage.

The PCI card which can be used when DM-D500 and the PCI card are used at the same time is as follows.

• PCI Card which does not need +12V

• PCI Card of 170mA or less in consumption current of +12V

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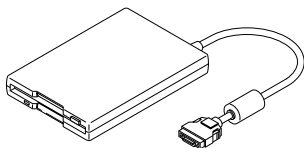
Floppy Disk Drive

Description

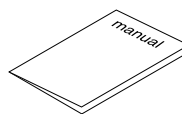
An external 3.5' FDD can connect to SR-600 as an optional. Reading and writing a 1.44MB/720KB Floppy Disk is possible with FDD.

Supplied Items

Check that the items shown below is contained.



FDD Unit



User's Manual

Specifications

□ General Specifications

Compliant Floppy Disk :	3.5-inch 720KB, 1.44MB
Interface :	Dedicated Interface
Power Supply :	+5VDC ± 5% (Provided by SR-600)

□ Dimensions and Weight

Dimensions (width) x (length) x (height):	101.5mm x 147mm x 17.2mm (raised portion and cables not included)
Weight :	Approximately 300g

□ Environmental Specifications

Temperature (during operation):	5 to 35 Celsius
Temperature (during saving):	-10 to 50 Celsius
Humidity (during operation):	30 to 80%RH (no condensation)
Humidity(during saving):	30 to 90%RH (no condensation)

□ Reliability

MTBF:	30,000 charging time (under normal condition)
-------	---

Installing a Floppy Disk Drive

Follow the steps below to install a Floppy Disk Drive.

1. Open the CD cover.
2. Connect the connector proper direction until you hear a click sound.

Installation is completed.

 **CAUTION:**

Turn off the SR-600 to attach or remove the Floppy Disk Drive.

You cannot close the CD cover if an FDD unit is installed. However, be sure to close the CD cover to prevent static electricity and to keep out water and dust if you are not using an FDD unit.

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DIMM

Descriptions

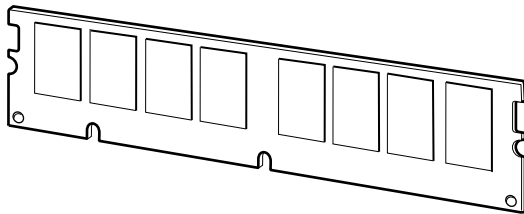
Two 168pin DIMM Socket is provided and the maximum of 256MB Memory can be mounted. DRAM only supports 3.3V SDRAM(Synchronous DRAM). DIMM can be used alone, and also two DIMMs with different capacity can be inserted to use. The basic specification must compliant with Intel PC SDRAM Unbuffered DIMM Specification.

Basic Specification

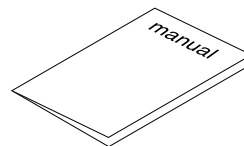
SDRAM Specification:	Compliant with Intel PC SDRAM Specification
Operation Clock:	66MHz 4/Socket (Input from Chipset via Clock buffer) PC100 compliant (for 100MHz clock)DIMM can be used.
Required Height:	Under 36mm (Maximum 38.23mm under Unbuffered DIMM Specification)
Serial PD (SPD) :	Must compliant with Intel PC SPD Specification (Memory information acquisition)
Operation Mode:	Compliant with Self-refresh mode

Supplied Items

Check that the items shown in the table below is contained and none of the supplies are damaged.



DIMM



User's Manual

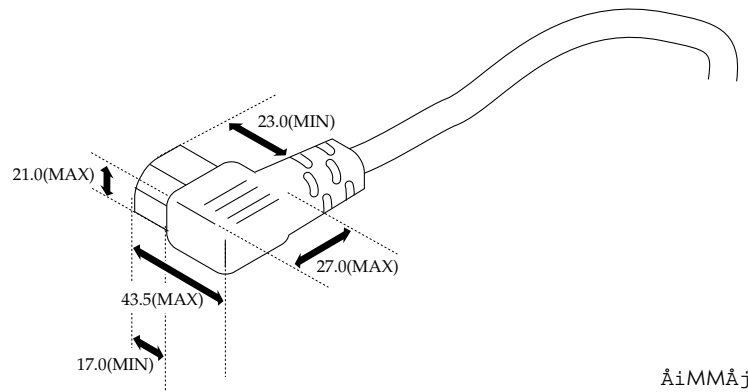
6-7 Supplied Items with DIMM

CAUTION:

Use it within the specification standard. Never use is in the high temperature and humidity, and avoid the condensation.If this product is not used within the specification standard, it may result in the shorten its life and the damage of the product.

Power Cable

Always use the power cable that meets the size requirements shown below.



6-8 Power Cable Size

⚠ CAUTION:

Never insert or disconnect the power plug with wet hands.
Doing so may result in severe shock.

Do not place multiple loads on the power outlet (wall outlet).
Overloading the outlet may lead to fire.

Check that the plug is clean before plugging it in.

Insert the power supply plug firmly.
Might heat be generated, and cause a fire.

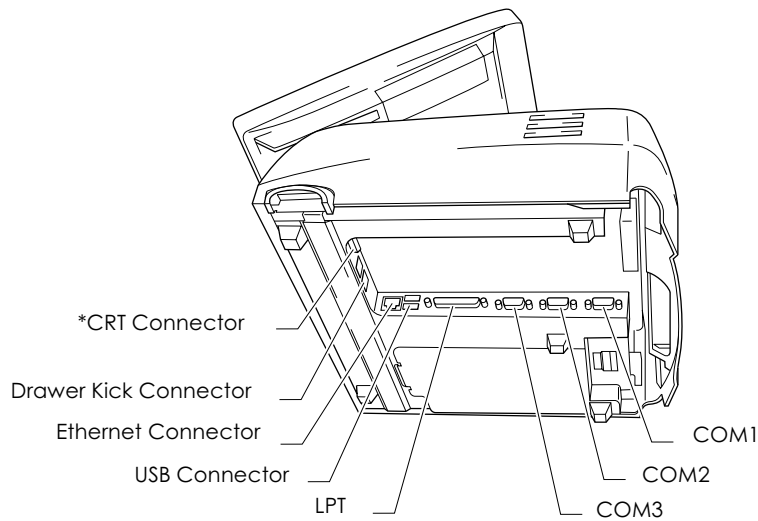
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Appendix A

Interfaces

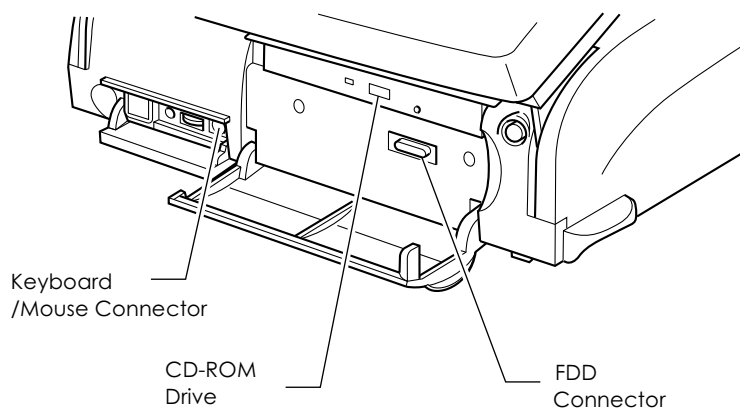
Connector Location

Connectors are on the bottom of the base unit and inside of the switch cover and CD cover. Connector layout is shown in the figure below.



* CRT and drawer kick connector is used if the optional CRT/drawer board is installed.

A1-1 Bottom View

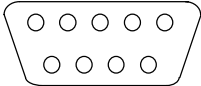


A1-2 Front View

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Serial Port

SR-600 has three NS16550 compatible serial ports and three external connectors. These connectors can be used for COM1, COM2 and COM3. Optional devices can be connected to the external connectors. External serial port connector is a 9-pin D-Sub male type. Assignments of serial connector signals are shown below.



A1-3 Serial Port Connector

Table A1-1 Serial port pin assignments(I/O board CN5/6/7)

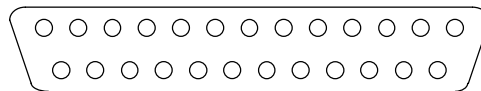
No.	Signal name	I/O	Description
1	DCD/Power supply (*)	I/--	Carrier detection signal or power supply output
2	RXD	I	Received data signal
3	TXD	O	Transmisson data signal
4	DTR	O	Terminal ready signal
5	GND	--	Ground
6	DSR	I	Data set ready signal
7	RTS	O	Transmission request signal
8	CTS	I	Transmission data cleared signal
9	RI	I	Ring signal

(*) COM1 and COM2 can generate 5V output to no. 1 pin by setting the BIOS.

Parallel Port (LPT Port)

The LPT connector is a 25-pin D-Sub female connector. You can set the LPT port to bidirectional or EPP/ECP mode in BIOS setup.

The SR-600 does not support an OCIA interface.



A1-4 Parallel connector

Table A1-2 Parallel connector signals assignments

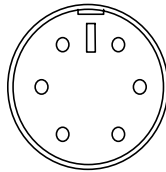
No.	Signal name	I/O	Description	
1	STROBE#	O	Strobe signal	
2	PD0	I/O	Data signal	
3	PD1	I/O		
4	PD2	I/O		
5	PD3	I/O		
6	PD4	I/O		
7	PD5	I/O		
8	PD6	I/O		
9	PD7	I/O		
10	ACK#	I	Acknowledge (receiving complete) signal	Low: Receiving enabled
11	BUSY#	I	Busy signal	Low: Busy
12	PE	I	Paper error signal	High: Error
13	SLCT	I	Selection signal	High: Select
14	ATFD#	O	Auto-feed signal	Low: Paper feed
15	ERR#	I	Error signal	Low: Error
16	INIT#	O	Initialization signal	Low: Initialize
17	SLIN#	O	Printer selection signal	High: Select
18 to 25	GND	--	Ground	

(*) Signals indicates other meanings except data signal in the EPP and ECP modes.

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Keyboard/Mouse Port

The 80C42 compatible circuit in the M1543 chip on the mother board controls the data from the PC keyboard through the 80C31 processor on the POS board. Any mini-DIN type keyboard with PC/AT compatibility can be connected directly to the keyboard connector. The PS/2 mouse must be connected with a branch cable. Connect the K/B to "M" and the mouse to "K". Assignments of signals are shown below. The electric current capacity of the attached keyboard must be 500mA or less.



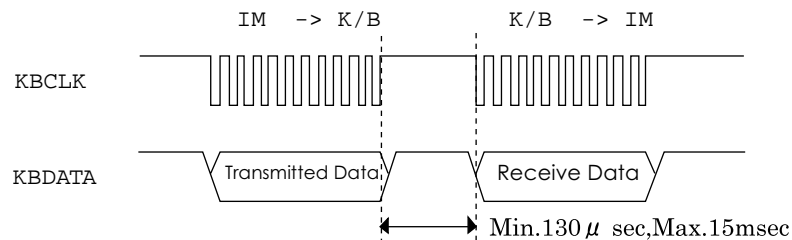
A1-5 Keyboard/Mouse connector

Table A1-3 Assignment of keyboard/mouse port pin assignments (VR board CN2)

No.	Signal name	I/O	Description
1	KBDATA	I/O	Keyboard data signal
2	MSDATA	I/O	Mouse data signal
3	GND	--	Ground
4	+5V	--	+5V of electrical power
5	KBCLK	I/O	Keyboard clock signal
6	MSCLK	I/O	Mouse clock signal

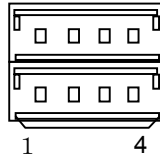
There are the following restrictions on the keyboard interface.

- ❑ **EFh** and **F1H** are the key definition commands for the 84 keyboard unit, and a series of data following those two commands are not sent to the external keyboard. (You may send the data using PKMODE command.)
- ❑ Unless 130 or more microseconds elapses after data transmission to the external keyboard, the data from the keyboard cannot be received. Also, the response from the external keyboard to the command must be given within 15 milliseconds.



USB Port

Two USB connectors are placed on the bottom of the unit. The electric current capacity of the connected devices must be 500mA or less.



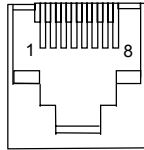
A1-6 USB port connector

Table A1-4 USB connector port pin assignments(IO board CN4)

No.	Signal name	I/O
1	+5V	--
2	USB-	I/O
3	USB+	I/O
4	GND	--

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Ethernet Port



A1-7 Ethernet port connector

Table A1-5 Ethernet port pin assignments (IO board CN3)

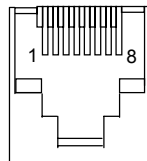
No.	Signal name	I/O	No.	Signal name	I/O
1	TX+	O	5	N.C.	-
2	TX-	O	6	RX-	I
3	RX+	I	7	N.C.	-
4	N.C.	-	8	N.C.	-

Customer Display Port

DM-D series customer display is connected to the customer display board. The connector is a 8-pin modular connector.

⚠ CAUTION:

The connector for the customer display and the Ethernet is a same RJ-45 type. Be sure to connect the correct peripherals to avoid incorrect connection.



A1-8 Customer display port connector

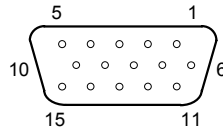
Table A1-6 DM-D connector pin assignments

No.	Signal name	I/O	Description
1	FG (Frame GND)	--	Frame ground
2	RXD (not used)	I	Received data (not used in this unit)
3	TXD	O	Transmission data
4	DTR (not used)	O	Unit ready signal (always at ready)
5	DSR/CTS	I	Customer display ready signal
6	SG (Signal GND)	--	Signal ground
7	+12V(DC)	--	+12V of electric power
8	PGND (Power GND)	--	Signal ground

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CRT Port

The CRT connector is a 15-pin D-Sub female connector located on the optional drawer board.



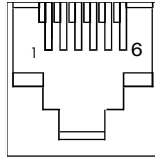
A1-9 CRT connector

Table A1-7 @CRT port pin assignments(DRW board CN2)

No.	Signal name	I/O	Description
1	RED	O	Red data
2	GREEN	O	Green data
3	BLUE	O	Blue data
4	N.C.	--	Not connected
5 to 8	GND	--	Ground
9	N.C.	--	Not connected
10	GND	--	Ground
11	N.C.	--	Not connected
12	N.C.	O	Not connected
13	HSYNC	O	Horizontal synchronization signal
14	VSYNC	O	Vertical synchronization signal
15	N.C.	I	Not connected

Drawer Port

The connector is a MOLEX 52065-6615 equivalent 6-pin modular connector on the optional drawer board.



A1-10 Drawer port connector

Table A1-8 @Drawer port pin assignments (DRW board CN3/4)

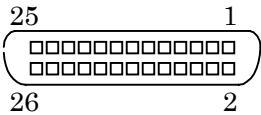
No.	Signal name	I/O	Description
1	FG	--	Frame ground
2	DKD1/2	O	Drawer 1/ 2 kick-out signal Low:Open
3	DK Status	I	Drawer status signal
5	+24V	--	+24V(DC) of electrical power
6	DKD2	O	Drawer 2 kick-out signal Low:Open
7	SG	--	Signal ground

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Floppy Disk Drive Connector

One 3.5-inch floppy disk drive, which can read and write 1.44MB and 720KB format floppy disks, can be installed as an optional device in the SR-600.

The connector is a MOLEX 52629-2651(MOLEX) or equivalent connector.



A1-11 FDD Connector

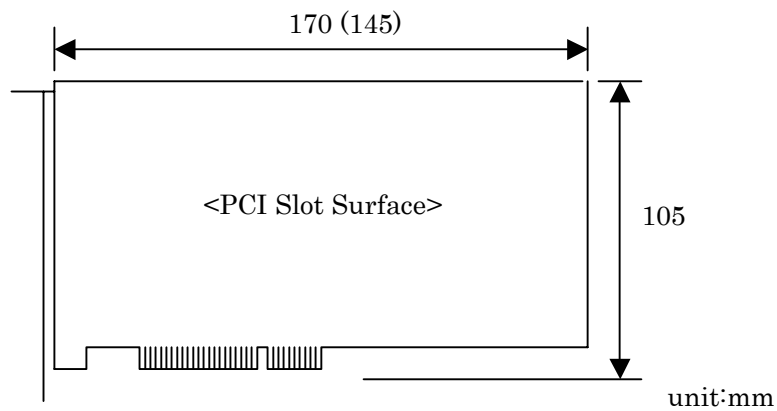
Table A1-9 Floppy disk drive connector pin assignments (Main board CN7)

No.	I/O	Signal name	No.	I/O	Signal name
1	-	GND	2	-	NC
3	O	HDSEL#	4	I	RDATA#
5	-	GND	6	O	WDATA#
7	O	FMODE#	8	-	NC
9	O	DS0#	10	-	+5V
11	-	+5V	12	-	+5V
13	I	INDEX#	14	I	WP#
15	I	TRK0#	16	-	NC
17	O	WGATE#	18	-	GND
19	-	NC	20	O	STEP#
21	O	DIR#	22	O	MTRON#
23	-	NC	24	I	DSKCHG#
25	-	GND	26	-	NC

PCI Slot

The system has one PCI-compliant expansion slot. Any PCI-compliant expansion board can be used if its outline is not larger than the size shown in the figure below. However, the PCI card that can be used in the system is in conformity with PCI Version 2.1.

The connector in the PCI-compliant expansion slot is a card edge type. The dimensions of PCI cards that can be attached are shown below. The maximum card size is 170mm x 105mm. Remove the main cover and under frame to attach or remove the 170mm x 105mm size PCI card. The number in the parentheses indicates the card size that is wearable and removable from the access point located by the side of SR-600. Be sure to use a PCI card with a width of 105 mm or less, for safety standard reasons.



A1-12 Outer dimensions of usable PCI-compliant board

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Table A1-10 Assignment of PCI slot signals

B (Component side)			A (Solder side)			B (Component side)			A (Solder side)		
No.	I/O	Signal Name	No.	I/O	Signal Name	No.	I/O	Signal Name	No.	I/O	Signal Name
1	-	-12V	1	O	TRST#	32	I/O	AD[17]	32	I/O	AD[16]
2	O	TCK	2	-	+12V	33	I/O	C/BE[2]#	33	-	+3.3V
3	-	GND	3	O	TMS	34	-	GND	34	I/O	FRAME#
4	I	TD0	4	O	TD1	35	I/O	IRDY#	35	-	GND
5	-	+5V	5	-	+5V	36	-	+3.3V	36	I	TRDY#
6	-	+5V	6	I	INTA#	37	I/O	DEVSEL#	37	-	GND
7	I	INTB#	7	I	INTC#	38	-	GND	38	I	STOP#
8	I	INTD#	8	-	+5V	39	O	LOCK#	39	-	+3.3V
9	-	PRSENT1#	9	-	RESERVED	40	I/O	PERR#	40	I/O	SDONE
10	-	RESERVED	10	-	+5V(I/O)	41	-	+3.3V	41	I/O	SBO#
11	-	PRSENT2#	11	-	RESERVED	42	I/O	SERR#	42	-	GND
12	-	GND	12	-	GND	43	-	+3.3V	43	I/O	PAR
13	-	GND	13	-	GND	44	I/O	C/BE[1]#	44	I/O	AD[15]
14	-	RESERVED	14	-	RESERVED	45	I/O	AD[14]	45	-	+3.3V
15	-	GND	15	O	RST#	46	-	GND	46	I/O	AD[13]
16	O	CLK	16	-	+5V(I/O)	47	I/O	AD[12]	47	I/O	AD[11]
17	-	GND	17	O	GNT#	48	I/O	AD[10]	48	-	GND
18	I	REQ#	18	-	GND	49	-	GND	49	I/O	AD[09]
19	-	+5V(I/O)	19	-	RESERVED	50	CONNECTOR KEY		50	CONNECTOR KEY	
20	I/O	AD[31]	20	I/O	AD[30]	51	CONNECTOR KEY		51	CONNECTOR KEY	
21	I/O	AD[29]	21	-	+3.3V	52	I/O	AD[08]	52	I/O	C/BE[0]#
22	-	GND	22	I/O	AD[28]	53	I/O	AD[07]	53	-	+3.3V
23	I/O	AD[27]	23	I/O	AD[26]	54	-	+3.3V	54	I/O	AD[06]
24	I/O	AD[25]	24	-	GND	55	I/O	AD[05]	55	I/O	AD[04]
25	-	+3.3V	25	I/O	AD[24]	56	I/O	AD[03]	56	-	GND
26	I/O	C/BE[3]#	26	O	IDSEL	57	-	GND	57	I/O	AD[02]
27	I/O	AD[23]	27	-	+3.3V	58	I/O	AD[01]	58	I/O	AD[00]
28	-	GND	28	I/O	AD[22]	59	-	+5V(I/O)	59	-	+5V(I/O)
29	I/O	AD[21]	29	I/O	AD[20]	60	O	ACK64#	60	O	REQ64#
30	I/O	AD[19]	30	-	GND	61	-	+5V	61	-	+5V
31	-	+3.3V	31	I/O	AD[18]	62	-	+5V	62	-	+5V

Note) Signals indicated by crosshatching are not connected.

after a signal name indicates LOW active.

AD(26) is connected to slot no.1 IDSEL(#A16). AD(27) is connected to slot no.2 IDSEL.

Appendix B

Wake On LAN

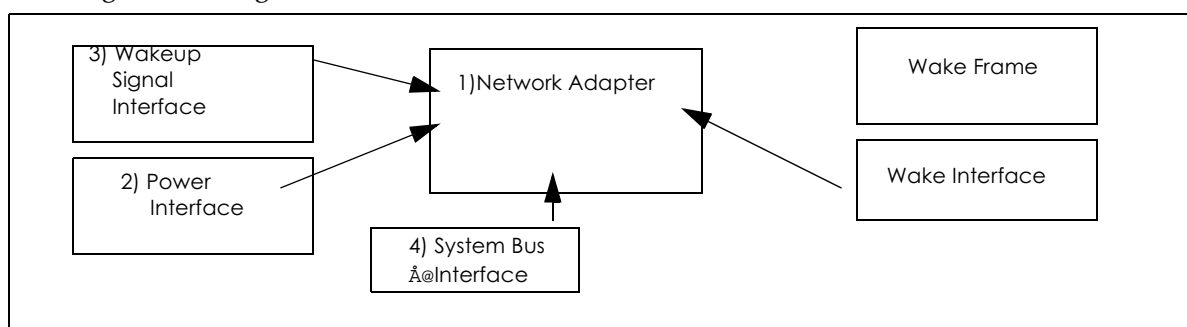
Descriptions

Aim of the Wake On LAN

The Wake On LAN function makes it possible for one machine connected to the LAN to remotely turn on another machine also connected to that LAN. It can also be used to trigger a resume from the Suspend state. This means that a host server can manage the power states on all machines, with no need for individual operators to turn their front power switches on. The server can also monitor client states or be used for maintenance without the engineer having to physically visit each machine.

Configurations of Wake On LAN

The client is required the configurations below to perform Wake on LAN. The host is also required the Client Control Function such as Wakeup Frame Transfer Function. Basic Configuration diagram is described below:



B2-1 Configuration Concept

❑ Network Adapter

The adapter connected to the Network. It is called Wake on LAN compliant Network Adapter to distinguish with the ordinary Network Adapter. This adapter is used for both Onboard and additional connection to Card Slot. It is required to be structured so that the client main power can be controlled by the host's command. In SR-600, Network Chip is mounted on the POS Board for this requirement.

❑ Power Interface

The Power Unit providing full-time power supply (5V) is required for the Network Adapter to boot up according with the command from the host. The configuration of the Power Unit does not matter if its configuration can perform the Power Control according with the command from the host. However, normally electric power is provided by the client's Power Unit. In IM-600, all the configurations include Power Unit is provided by the Onboard.

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❑ Wakeup Signal Interface

This interface receives Remote Wakeup Frame from the host, and notify the contents to the client's Remote Wakeup Frame Decoder. In IM-600, this interface is also provided by the Onboard.

❑ System Bus Interface

This interface is used for read or write the System Control Information set for the Remote Wakeup. In IM-600, this interface is also provided by the Onboard.

Remote Wakeup Software

The configurations summarized here is normally performed by the hardware. However, the software, that defines Wakeup Frame as Wakeup Event and controls these hardware, is also required. This software is normally provided by writable supplies such as Flash-ROM. In IM-600, Flash-ROM is provided by Onboard.

Remote Wakeup Frame Decoder

It decodes the Remote Wakeup Frame received via Wakeup Signal Interface, and analyzes whether or not its MAC Address is included in the received Wakeup Frame. In IM-600, the Decoder is also mounted in the Network Chip.

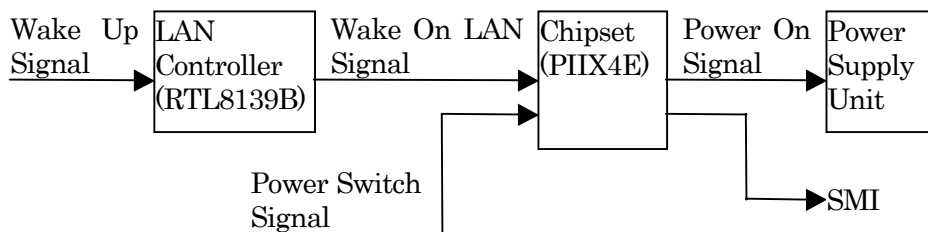
Software Setting**BIOS Setting**

It is required to set the following items from the BIOS Setup to enables Wake On LAN.

[Wake Up On LAN] from the [POWER MANAGEMENT SETUP].

Disable: Wake On LAN Disabled
Enable: Wake On LAN Enabled

It is possible to activate the Wake Up form the Wake On LAN by setting it to enable. It sets whether or not the Chipset (A3-2) can receive Wake On LAN signal. It is not for the LAN Controller setting.



B2-2 Wake On LAN Signal Circuit

 **Note:**

BIOS performs this setting to the Chipset while the power is turned off. When the power is on, it is always set at Disable. Therefore, when the main power switch is pressed for more than 4 seconds and turned it off, the power is turned off not without going through BIOS and it is set at Disable regardless of its setting.

When it turns into Suspend mode, the resume from the Suspend is always available since BIOS is always set at Enable.

When the AC power is input, Chipset setting is resume to its default setting and the BIOS setting cannot be reflected. Therefore, the default Wake On LAN is turned on by the hardware regardless of the BIOS setting.

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Network Wake-Up Frames

This method does not require a special data pattern, unlike Magic Packet. If this mode is enabled, a Wake Up request is issued when a special frame is detected within communication frames.

Wake Up frames are of the following types:

❑ ARP request

Ethernet makes use of MAC (media access control) addresses, so the MAC address must be determined in some way. This is handled by ARP (address resolution protocol). When a packet is sent via IP, it is essential to determine what the MAC address of the network destination is, which is achieved by broadcasting an ARP packet including the destination IP address. The machine with the specified IP address returns its MAC address to the originating machine. To increase packet transmission speed and reduce the number of broadcast requests to be checked by networked machines, each machine is provided with an ARP cache. Each time an ARP request is sent and a response received, an entry is made in the machine internal ARP cache showing the correspondence between IP address and MAC address. When the machine issues an IP packet, it first searches for that IP address in its internal cache, and uses the MAC address if found there. If it is not found, it broadcasts an ARP request.

❑ NetBIOS name search

The NetBIOS name is the computer name, user name or domain name assigned to the machine (a name with a unique 16th byte). When network services are used, the IP address assigned to this NetBIOS name must be known. The most common way to determine the IP address from the NetBIOS address is to broadcast a packet including the target NetBIOS name. The corresponding computer receives the packet and it will respond, then resolve the IP address.

Again, the correspondence between the NetBIOS name and IP address is stored in the machine internal ARP cache.

❑ IP frames sent to machines

These frames use the IP protocol, and are sent directly to the correct MAC address.

These packets may be sent at Windows boot, at NT log-on, and at shutdown for other OS. The ARP packets are used to determine the correspondence between IP and MAC addresses, but may wake up a machine unintentionally during network allocations, or if a machine has been communicated with previously.

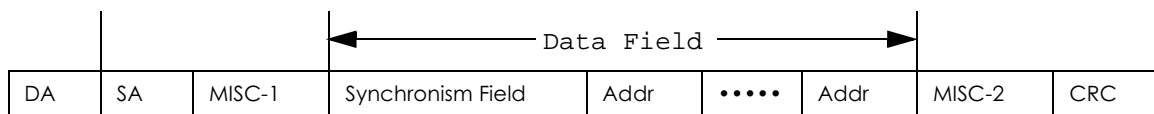
Function Details**Wake on LAN Sequence**

The descriptions of the Client Wakeup Sequence from the Wake on LAN is listed below:

- 1) Wakeup Frame (such as Magic Packet) is sent to the Network from the host.
- 2) The client Network Adapter receives Wakeup Frame.
- 3) The client defines whether its Wake on LAN setting is enable or not.
If it set at disable, the rest of the process is not operated.
Also, this setting is normally stored in CMOS.
- 4) Decode the destination of the Wakeup Frame received
MAC Address, that is a specific address provided to the each client, is used for the decode.
If this address is included in the received Wakeup Frame, it means that the client requested the Wakeup.
- 5) Wakeup Signal issue
If the Wakeup Frame is found, it issues Wakeup Signal. If it's not found, the process is not performed.
- 6) Client Power On
- 7) Normal Bootup
The normal POST(BIOS bootup) is performed like Power On by Front Switch.

Wakeup Frame

It is a Network data to wakeup the client from the host using the Wake on LAN function. The special Data Field different from the Packet Data transmitted on the normal Network is included. Wakeup Frame is decoded by the client's Network Adapter compliant with the Wake on LAN and defined as event issued by the Wakeup Signal. The Wakeup Frame Format is shown in the table below.



In addition, the Data Field is defined as special that the Client MAC Address is repeated for 16 times in the Address Field after the Hardware Synchronism Field. For example, the Client Wakeup Frame that carries that carries [11h, 22h, 33h, 44h, 55h and 66h] MAC address is a Packet Data as explained in the table below.

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Table B2-1 Packet Data

Data	Description
xxxxxxxxxxh	<p>Destination Address consists of 6 byte. This Address is specified as Fixed Address or Broadcast Address. If the fixed Address is specified, Wakeup Frame is enabled for the client with that address. However, the Client is in Power Off mode, Data Transfer is not performed and it can be deleted on other Node by the Routing Table or Internal Cache depends on the Protocol. Also, the destination of the address is unknown for the Router and Node. Therefore, the Wakeup Address directly addressed to the target client is deleted. This problems can be solved using the Broadcast Address. In the Directivity Multiaddress Calling, Router and Node forward the address to the appropriate Network since it carries Network Address and Multiaddress Calling Host Address. Therefore, it can detect the Directivity Multiaddress Calling as MAC Level Multiaddress Calling even if the client is on the Power Off mode.</p>
yyyyyyyyyyh	Source Address consists of 6 byte.
MISC-1	Such as IP Header.
FFFFFFFFFh	Data Field consists of the Hardware Synchronism Field and Address Field.
112233445566h	Hardware Synchronism Field consists of 6 byte and coordinated with FFh byte contents.
112233445566h	MAC Address of the Target Client for the Target Client is repeated 16 times in the Address Field, and it cannot find in other Network Frame.
:	This Data Field can be repeated in a single Wakeup Frame.
:	In other words, single Wakeup Frame can send Wakeup command to several clients
:	
112233445566h	
112233445566h	
MISC-2	Option data same as other Network Frame
CRC	<p>Dedicated Data added for Error Check. CRC include CRC-12, CRC-16, CRC-32 etc., normally CRC-32 with 32 bit Length is applied to the Network.</p>

Wake Up LAN Operation for Each OS

The table below summarizes operation for each OS and Wake Up methods. Wake Up Frame is supported only in Windows 98, but operation is currently being verified.

Table B2-2 Wake On LAN Operation Summary

BIOS Setting	WakeUP Method	Software Off			Suspend	
		Normal Off *1		Power Off by Pressing for 4 seconds	Win98	Win95/NT/2000
		Win98	Win95/NT/2000			
Enable	WakeUp Frame	○ *2	×	×	○ *2	×
	Magic Packet	○	○	×	○	○
Disable	WakeUp Frame	×	×	×	○ *2	×
	Magic Packet	×	×	×	○	○

○:Wake Up X:Do Nothing

*1:Normal Off indicates using the front switch to turn off power when the Main Power Switch Function is set to Power Off, or when the OS shuts down.

*2:Under Windows 98, the Wake Up Frame can be disabled in the driver setup.

References**MAC Address**

The MAC address is listed on a label near the DIMM on the main board.

A machine's MAC address can be checked through the following methods:

❑ Windows95/98

Execute winipcfg from the command line.

❑ WindowsNT/2000

Execute ipconfig /all from the command line.

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Appendix C

COM3 Mode

Description

There are three modes in COM3 of IM-600.

- Normal
- TM/DM-D
- DRW/DM-D

These modes can be changed in Integrated Peripheral - COM3 from the BIOS Setup. Purposes and features of each mode are explained below:

Normal

This setting is a default value of the BIOS. Set to this Mode when connecting the optional peripherals such as Modem to COM3.

TM can also be connected to COM3 when it is set to the Normal Mode.

The operations of DM-D connected with the DRW Board and dedicated Port with this Mode are:

- DRW Board :It does not operate.(CRT display is available)
- DM-D :If optional peripheral is not connected to COM3 Port, When the flow control is not controlled (Only the data output), Customer display can be used with the DM-D connector.

TM/DM-D

The operation of TM-T88II and some of the EPSON TM is assured at this Mode with COM3 connection.

DM-D, that is connected with dedicated connector, and the flow control by the hardware (RTS/CTS) is available at this Mode. TM and DM-D are in Hydra connection. The flow control of TM is (DSR/DTR). Use the cross cable which supports this control.

- DRW Board :It does not operate even if it is connected.(CRT display is available)

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DRW/DM-D

You must set to this mode to equip the optional dedicated DRW Board.

COM3 input signal recognized by Host is only connected to DRW board or DM-D dedicated connector at this Mode. Therefore, its operation is not guaranteed with COM3 D-sub connector connected.

DRW board and DM-D dedicated connector are in Hydra connection as listed below.

- DRW Hardware Flow control is DSR/DTR
- DM-D Hardware Flow control is CTS

COM3 Mode Setting Specification

Table A3-1 COM3 Mode Setting and Status of each ports

	COM3	DM-D dedicated port	Drawer Board
Normal	O / DTR/DSR, RTS/CTS	▲*1	X / CRT is available
TM/DM-D	▲*2 / DTR/DSR	O / CTS	X / CRT is available
DRW/DM-D	X	O / CTS	O / DTR/DSR

*1:When the flow control is not controlled (Only the data output), it is possible to use.

*2:Some of the TM printer (TM-88II) can be used.

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