SONY

## **CDU924S**

# **CD-R Drive Unit**

## *CDU924S* CD-R Drive Unit

User's Guide Mode d'emploi Bedienungsanleitung

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User's Guide

## **Owner's Record**

The model and serial numbers are located on the top side of the drive. Record these numbers in the spaces provided below. Refer to them whenever you call upon your sales representative regarding this product.

Model No. \_\_\_\_\_

Serial No. \_\_\_\_\_

# **Safety Regulations**

# WARNING

To prevent fire or shock hazard, do not expose the unit to rain or moisture.

To avoid electrical shock, do not open the cabinet. Refer servicing to qualified personnel only.

#### Caution:

As the laser beam in this CDU924S is harmful to the eyes, do not attempt to disassemble the cabinet. Refer servicing to qualified personnel only.

The use of optical instruments with this product will increase eye hazard.

DANGER INVISIBLE LASER RADIATION WHEN OPEN. AVIOD DIRECT EXPOSIRE TOP BEAM VORSICHT UNSICHTBARE LASERSTRAHLUNG. WENN ABDECKUNG GEOFTNET NICHT DEWSTRAHL AUSSETZEN.

This label is located on the drive unit's internal chassis.

DANGER	INVISIBLE LASER RADIATION WHEN OPEN. AVOID DIRECT EXPOSURE TO BEAM.
DANGER	RADIATIONS INVISIBLES DU LASER EN CAS D'OUVERTURE. EVITER TOUTE EXPOSITION DIRECTE AU FAISCEAU.
VORSICHT	UNSICHTBARE LASERSTRAHLUNG, WENN ABDECKUNG GEÖFFNET. NICHT DEM STRAHL AUSSET ZEN.
ADVARSEL	USYNLIG LASERSTRÅLING VED ÅBNING. UNDGÅ UDS/ETTELSE FOR STRÅLING.
ADVARSEL	USYNLIG LASERSTRÅLING NÅR DEKSEL ÅPNES. UNNGÅ EKSPONERING FOR STRÅLEN.
VARNING	OSYNLIG LASERSTRÅLING NÅR DENNA DEL AR ÖPPNAD. STRÅLEN ÄR FARLIG.
VAROI	NÄKYMÄTÖN AVATTAESSA OLET ALTTINA LASERSÄTEILYLLE. ÄLÄ KATSO SÄTEESEN.

This label is located on the bottom of the drive unit enclosure.

This unit uses CD-R discs with the following mark.	Recordable
This unit uses CD-ROM discs with the following mark.	
When you use this unit as a CD player, use compact discs with the following mark.	

You are cautioned that any changes or modifications not expressly approved in this manual could void your authority to operate this equipment.

#### Note:

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

CLASS 1 LASER PRODUCT	This CD-R drive unit is classified as a CLASS 1 LASER PRODUCT.
LASER KLASSE 1 PRODUKT	The CLASS 1 LASER PRODUCT label is located on the top of the enclosure.

Bei diesem CD-R-Laufwerk handelt es sich um ein Laser-Produkt der Klasse 1. Dieses Etikett befindet sich am Boden des Laufwerksgehäuses.

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# Introduction

The CDU924S is a drive unit for CD-R discs, which store a maximum of 650 Mbytes of digital data.

The drive unit has the following features:

- Reads and writes data in both CD-ROM and CD-ROM XA standard formats.
- Reads and writes data in CD-BRIDGE format which includes PHOTO-CD.
- Reads standard CD-DA ("Red Book") encoded discs, and reads and writes CD-R discs conforming to "Orange Book Part II."
- Supports the following write modes: Disc at once, Track at once, Variable packet, Fixed packet, and Multi session.
- Outputs the audio as 16-bit digital data over the SCSI interface.
- Supports read and write operation at both standard speed and double speed, and read-only operation at quadruple speed. Supports real time error correction at all speeds.
- 5 1/4 inch half-height drive form factor.
- SCSI bus interface embedded. (Based on SCSI-2)
- 1 MB buffer memory.
- Capable of audio CD playback provided with audio line output and headphones jack.
- Fast access time assures high-speed reading and writing operations.
- CD caddy for disc protection.
- Automatic locking of the optical pick-up when the caddy is ejected. This ensures safety during transport.
- Emergency eject function which allows the caddy to be ejected manually.
- Capable of real time layered error correction.
- Employs a casing with an airtight frame.

#### Software requirement

Additional application or driver software required to operate this unit.

# **Example of System Setup**

To use the CDU924S, at least the following components are necessary.

- Computer (IBM-PC\*, HP Vectra\*\*, or compatible equipment)
- CDU924S CD-R Drive Unit
- SCSI host adapter
- Floppy disk drive
- SCSI interface cable (Single ended, 50 pin flat.)

Here are two examples of system setup.



<sup>\*</sup> IBM PC is a registered trademark of International Business Machines Corporation.

<sup>\*\*</sup> HP Vectra is a registered trademark of the Hewlett-Packard Company.

# Location and Function of Parts and Controls

## **Front Panel**



#### **1** Caddy insertion slot

Accepts a caddy loaded with a CD-ROM or CD-R disc.

#### 2 Eject button

Ejects the caddy from the drive unit.

#### **3** Emergency eject hole

Insert a fine rod into this hole to eject a caddy manually in emergencies.

#### **4** Busy indicator

This indicator shows the unit's status in various phases of operation.

\* Seek, read and play audio: Lights up amber and stays lit

\* Write (disc at once or track at once): Flashes amber

When the power is turned on, the indicator lights up green.

#### **5** Volume control

Controls the volume of the analog audio output provided via a headphones jack.

#### **6** Headphones jack

Provides two channel analog audio output.

# Rear Panel

#### **1** Jumper block for SCSI bus

Specify assignment of the SCSI bus.

#### **2** Terminators

The terminator resistors are inserted into the sockets. Remove the resistors when the SCSI bus is to be terminated externally.

[4]

#### Note:

5

6

Some models are shipped without terminators.

When installing the terminators, orient them so that the GND pin(the end marked with a dot) is toward the right side of the socket.

#### **3** Power-in connector

Connect to the power supply of the host computer.

#### **4** SCSI bus interface connector

Connect to a SCSI host adapter using a connecting cable.

#### **5** Audio output connector

Outputs analog audio signals. See page 16 for detail.

#### 6 Frame ground tab

Connect to one of the host computer's ground cables when the drive frame is not in direct contact with the computer.

# **Precautions**

#### Installation

- Avoid placing the drive in a location subject to:
  - high humidity
  - high temperature
  - excessive dust
  - mechanical vibration
  - direct sunlight.

Use the drive in a horizontal position. Do not use it in a vertical or tilted position.

#### Operation

- Do not move the drive during operation. This may cause it to malfunction during reading or writing.
- Avoid exposing the drive to sudden changes in temperature as condensation may form on the lens inside the drive as a result. Should the surrounding temperature suddenly rise while the drive is on, wait at least one hour before you turn off the power. Operating the drive immediately after a sudden increase in temperature, may result in a malfunction during reading or writing.

#### Transportation

- Keep the original packing materials for future transport of the drive.
- Remove the caddy before moving the drive and, if you take the drive out of the computer, repack the drive as you received it.

# Installing the Drive Unit into the Computer

As you go through this section, you may wish to refer to your computer's manual for a more detailed description of how to install internal drives.

## **Getting Started**

- Prepare the necessary parts and tools that have not been supplied: – a flat-blade screwdriver
  - two mounting rails if your computer has mounting tracks.
- Unplug the computer and disconnect the cables attached to the back for your own safety. Do not turn on the power of the computer before completing the entire installation process.

### **Setting the Jumpers**

Set the jumpers on the rear panel of the drive unit in accordance with the configuration of your computer system.

The jumpers are preset, as illustrated, below at the factory.



Remove the jumper to set to OFF, and install the jumper to set to ON. The recommended jumper is AMP\* Shunts (14227-1), JAE\*\* Short Socket (PS-2SH4-1) or equivalent.

The following table shows the function of each jumper.

Jumper	Function			
DEVICE TYPE ID SELECT	The setting of this jumper determines whether the SCSI device type code in the inquiry data is WO or CD-ROM. ON: WORM OFF: CD-ROM Assign the drive unit's ID number by setting these jumpers to ON or OFF. Do not assign the same			
	number as one us	sed for othe	er SCSI dev	nce.
	ID number	Jui	mper settir	ngs
		0	1	2
	0	OFF	OFF	OFF
	1	ON	OFF	OFF
	2	OFF	ON	OFF
	3	ON	ON	OFF
	4	OFF	OFF	ON
	5	ON	OFF	ON
	6	OFF	ON	ON
	7	ON	ON	ON
KEY	Used to prevent the SCSI bus interface connector from being plugged in upside down.			
PREVENT/ ALLOW	<ul> <li>ON: Allows insert and removal of a CD caddy with the eject button and the eject command.</li> <li>OFF: Prevents insert and removal of a CD caddy with the eject button or an eject command.</li> </ul>			
TEST MODE	ON: Enables test mode. OFF: Enables normal operation.			

#### Notes:

Factory settings

- The upper row of pins is ground.
- ID SELECT, PREVENT/ALLOW, and TEST MODE are recognized when the power supply is turned on or SCSI is reset.

• TEST MODE is used exclusively for the factory testing. Do not set TEST MODE to ON. Doing so may cause an unexpected result.

\*\* JAE is a registered trademark of Japan Aviation Electronics Industry, Ltd.

## **Opening the Computer**

- **1** If your computer has its rear side covered by a plastic panel attached with plastic hook pad, pull it off.
- **2** Remove the cover mounting screws.



**3** Remove the cover of the computer.



<sup>\*</sup> AMP is a registered trademark of AMP, Inc.

## Mounting the Drive

**1** Remove the screws and brackets from both sides of the drive spaces.



**2** If mounting rails are necessary, attach them to the drive unit in the same way as the ones on your floppy disk drive and slide the drive unit into the bottom half-height space. Otherwise screw the drive unit in place.



## **Connecting the Drive**

#### Power-in connector

Insert the plug and push it firmly in place.



The power supply connector recommended has Molex 8980-3 contacts and a Molex 8981-04P housing.

#### Pin assignment



#### Frame ground

When normally installed, the drive unit is not in contact with the host computer directly and should be grounded. Connect the frame ground tab to one of the host computer's ground cables.



The frame ground cable recommended has a AMP 1-480435-0 housing and 170203-2 or 60711-1 contacts.

#### Audio output connector

The audio output connector recommended is Molex 5159PBT contacts and 5051-04 housing or 5103 PBT contacts and 5102-04 housing.

#### Pin assignment



#### Interface connector

**1** Insert one end of the interface cable into the interface connector firmly.



**2** Attach the other end of the cable to the host adapter.



## Mounting a Host Adapter

Install a host adapter in the computer by inserting it securely in a system expansion slot. Refer to the operating instructions of the host adapter for complete instructions on its installation and the assignment of its switches.



#### Note:

If you connect external SCSI device(s), you must remove a host adapter's terminator resistors.



## **Reassembling the Computer**

**1** Tuck the cables behind the drives so that they do not come up above the power supply.



Check the following before closing the computer:

- Are the connections between the drive and computer correct?
- Are the switches set to the appropriate positions?
- **2** Slide the computer's cover on and fasten the cover mounting screws at the back of the computer.
- **3** Remount the rear plastic panel, if any.

# Installing the Software Driver

MSCDEX and the device driver for an ordinary CD-ROM drive can be used when using the CDU924S as a SCSI CD-ROM drive. Use the device driver for a CD-R drive when using the CDU924S as a

recordable drive. Be sure to install the device driver before operating the drive. Refer to the manual supplied with the host adapter for instructions.

# **Using Discs and Caddies**

## Loading a Caddy with a Disc

**1** To open the caddy lid, press the tabs on the both sides of the caddy at the end opposite to the shutter.



**2** Set a disc, with its label upward, in the caddy.

Be careful not to touch the recording surface when setting a CD-R disc in the caddy. Data cannot be recorded if the recording surface is contaminated.



**3** Close the lid firmly.



# Storing Discs and Caddies

- Remove the caddy from the drive unit before moving the drive.
- Do not store the disc and caddy in a location subject to:
  - high humidity
  - high temperature
  - excessive dust
  - direct sunlight

## **Care of Discs**

- Hold the disc by its edge. Do not touch the surface.
- Wipe the CD-ROM disc with the optional CD cleaner to clean it.
- Do not wipe a CD-R disc with a cleaner before recording data. To avoid scratching the recording surface, blow away dust using an air blower.

#### **Important:**

- Do not drop the disc or the caddy.
- The caddy is designed so that its shutter automatically opens when it is inserted into the drive unit. Do not open the shutter manually and touch the disc.
- Data cannot be recorded if the recording surface is contaminated.



• The caddy is precisely adjusted at the factory. Do not disassemble it.

# **Operating the Drive**

Make sure that the application software is installed in the host computer before using the drive.

# Starting Up

- **1** Turn on the power supply.
- **2** Insert the caddy into the drive slot with the disc's label facing up, and push it partially into the drive until the automatic loading mechanism pulls the caddy in.

#### Important:

When inserting the caddy, let the automatic loading mechanism pull it into the drive by itself. Do not hold onto the caddy or attempt to overpower the loading mechanism.



The drive begins reading the Table of Contents (TOC) data. The busy indicator lights amber while the TOC data is being read. When the busy indicator changes to green, the drive is ready to receive

commands, and data may be retrieved from the disc.

After loading the CD-R disc, it takes a moment for the drive to become ready while the Program Memory Area is read.

From here on, follow the instructions provided with the application software.

#### Notes:

- The drive unit does not allow a caddy to be inserted if:
  - PREVENT/ALLOW of the jumper block is set to OFF.
  - the host computer is set to the PREVENT mode by the software.
- The busy indicator keeps on lighting amber if:
  - the disc is not properly inserted.
  - a malfunction occurs.

In such a case, eject the caddy and re-insert it properly. If the busy indicator remains lit amber, consult your dealer or qualified service personnel. The busy indicator also lights amber during audio play. However, this is not a malfunction.

# **Ejecting a Caddy**

- **1** Turn on the power supply.
- **2** Press the eject button on the drive unit.



#### Notes:

- The eject button does not work if it is disabled by the software.
- To eject a caddy when the eject button is disabled by the software: - Make sure that the jumper block's PREVENT/ALLOW is set to ON.
  - Turn the power of your computer off, and turn it on again. (Or reset the SCSI bus using a software command.)

#### Ejecting a caddy manually in an emergency

In the event of electrical or mechanical failure of the drive unit, a manual emergency eject is provided to allow removal of the caddy from the drive unit.

- **1** Turn off the power of your computer.
- **2** Insert a pointed object, such as a paper clip, into the emergency eject hole, and push with hand. (Typical required force is 46 N [4.7 kg])



After removing the caddy from the drive unit, consult your dealer or qualified service personnel.

# **Specifications**

#### General

Host interface	SCSI-2, single ended, 50 pin
Acceptable discs:	CD-ROM Mode-1 data discs
	CD-ROM Mode-2 data discs
	CD-ROM XA discs
	CD-Audio discs
	Audio-combined CD-ROM discs
	(includes CD-EXTRA)
	CD-I discs
	CD-I Ready Discs
	CD Bridge discs
	CD-R discs (Conforming to
	"Orange Book Part II")
Write Function	
Applied Format:	CD-ROM Mode-1
	CD-ROM Mode-2
	CD-ROM XA
	CD-Audio Audio combined CD BOM
	Audio-combined CD-ROM
	CD-I CD I Boody
	CD-I Ready CD Bridge
Whiting Mathad	Disa at anos
writing Method.	Treak at once
	Variable packet writing
	(Deeket size: max 1 Mbyte)
	(Facket Size, max. 1 Moyte)
	(Packet size: may 1 Mbyte)
	Multi-session
Cache memory $(\mathbf{R}/\mathbf{W})$	1 Mbyte
Disc diameter:	12 cm
Rotational speed	12 011
Innermost track	$600 \text{ min}^{-1}$ (600 rpm) at CLV = 1.4 m/s
internost track.	(normal)
	1200 min <sup>-1</sup> (1200 rpm) (double)
	2400 min <sup>-1</sup> (2400 rpm) (quadruple)
Outermost track:	200 min <sup>-1</sup> (200 rpm) at CLV = 1.2 m/s (normal)
	400 min <sup>-1</sup> (400 rpm) (double)
	800 min <sup>-1</sup> (800 rpm) (quadruple)

Drive performed Drive performed	mance			Shock		
Data transfer rate Sustained rate (Mode 1): 150 kbytes/s (normal) 300 kbytes/s (double)				Operating	Read: 49 $m/s^2$	(5 G) at 11 ms half sine
				wave (includes 5 retries)		
		300 kbytes/s (double)			Write: 4.9 m/s	$s^2$ (0.5 G) at 11 ms half sine
		600 kbytes/s (guadruple)			wave	
	SCSI Interface	···· ··· ··· (1····· ···· ·)		Non-operating	490 m/s <sup>2</sup> (50 )	G) at 11 ms half sine wave
	Burst rate:	2.5 Mbytes/s		Transportation	76 cm drop (v	with standard individual package)
		4.0 Mbytes/s (synchronous)		and successful t		
	Access time		Dimensions	and weight		
	Full stroke:	450 ms (typical/normal)		Dimensions	146.05 x 41.4	x 203.2 mm (w/h/d)
		420 ms (typical/double)			(5 3/4 x 1 5	5/8 x 8 inches)
		400 ms (typical/quadruple)		Mass	1.2 kg	,
	Average:	360 ms (typical/normal)			U	
	6	300 ms (typical/double)	Power requi	irement		
		250 ms (typical/quadruple)	-	<b>X7</b> 1,		
				Voltage	$+5 V \pm 5\% DC$	z and +12 V DC ±10%
Reliability				Ripple	+5 V: 0.05 VI	р-р
-		100 000 DOLL ( 11 050( 1 ( 1 )			+12 V: 0.1 V	р-р
	MIBF:	100,000 POH (with 25% duty cycle)		Current	<b>5 1</b> 1	
				Hold track state	+5 Vdc	< 750  mA (Max)
Audio					+12 Vdc	< 600  mA (Max)
	Output level			Seeking, spin up & w	rite	
	Line out:	0.7 V at 47 kΩ		(50% duty cycle)	+5 vdc	740  mA (1yp)
	Headphone:	0.55 V at 32 Ω			10 171	< 1200  mA (Max)
	*				+12 Vdc	620  mA (1yp)
Environmen	tal conditions					< 1400  mA (Max)
	Relative humidity	10% to 90% (no condensation)	Connectors			
	Temperature					
	Operating	$5^{\circ}$ C to $45^{\circ}$ C ( $41^{\circ}$ F to $113^{\circ}$ F)		Power-in connector	Molex 53450-5411 or equivalent	
	Transportation	$-40^{\circ}$ C to $60^{\circ}$ C ( $-40^{\circ}$ F to $140^{\circ}$ F)		Audio connectors	Molex 50460-	-4A or equivalent
	F	(within 72 hours)				
	Storage	$-30^{\circ}$ C to $50^{\circ}$ C ( $-4^{\circ}$ F to $122^{\circ}$ F)	Laser			
		(within 6 months)		Туре	Semiconducto	or laser GaAlAs
	Temperature and	(		Wave length	778 ~ 787nm	(at 25°C)
	humidity gradients	10°C/hour. 10%/hour		Output power	2.5 mW (Rea	d)
	Vibration	· · · · · · · · · · · · · · · · · · ·			35 mW (Write	e)
	Operating	Read: 1.96 m/s <sup>2</sup> (0.2 G peak) at 5 Hz to		Beam divergence	60 degree	
	- r	300 Hz (sweep)				
		Write: $0.98 \text{ m/s}^2$ (0.1 G peak) at 5 Hz to				
		300 Hz (sweep)				
	Non-operating	$19.6 \text{ m/s}^2$ (2 G peak) at 7 Hz to 300 Hz				
	Transportation	1.44 m <sup>2</sup> /s <sup>4</sup> -Hz ( $0.015 \text{ G}^2/\text{Hz}$ ) at 5 Hz to 50 Hz				

Supplied accessory

Optional accessories

Crystal frequency

User's Guide

CD ROM discs:

Additional caddies:

Disc Caddy OPA-2000

OPA-1011/2

OPA-2000

YHDS-50 "CD-ROM Test Disc Type 1.3"

YHDS-100 "CD-ROM Test Disc Type 2.0"

(equivalent to YHDS-4)

(audio-combined)

22.5792 MHz 24.0000 MHz 33.8688 MHz

Design and specifications are subject to change without notice.

(1 each)

(1 each)





Unit: mm (in)

#### Important

Screws must not extend more than 4.0 mm into the side panels or the bottom plate.

Free Manuals Download Website <u>http://myh66.com</u> <u>http://usermanuals.us</u> <u>http://www.somanuals.com</u> <u>http://www.4manuals.cc</u> <u>http://www.4manuals.cc</u> <u>http://www.4manuals.cc</u> <u>http://www.4manuals.com</u> <u>http://www.404manual.com</u> <u>http://www.luxmanual.com</u> <u>http://aubethermostatmanual.com</u> Golf course search by state

http://golfingnear.com Email search by domain

http://emailbydomain.com Auto manuals search

http://auto.somanuals.com TV manuals search

http://tv.somanuals.com