CD-R/RW DRIVE UNIT CD-R/RW-LAUFWERK UNITÉ DE LECTEUR DE DISQUE CD-R/RW

CW-7586-J / CW-7586-K

INSTRUCTION MANUAL BEDIENUNGSHANDBUCH MANUEL D'INSTRUCTIONS

Please read through these instructions before operating this unit.

Lesen Sie bitte vor der Inbetriebnahme des Gerätes das Bedienungshandbuch sorgfältig durch.

Veuillez lire ces instructions avant de faire fonctionner cette unité.

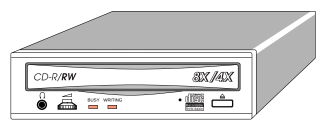
Interface Schnittstelle Interface : ATAPI

CD-R/RW DRIVE UNIT

CW-7586-J / CW-7586-K INSTRUCTION MANUAL

Please read through these instructions before operating this unit.

Interface: ATAPI



* Model CW-7586-J

TABLE OF CONTENTS

IMPORTANT SAFETY NOTICE

LASER SAFETY INFORMATION	A-1
INTRODUCTION	A-2
1. PRECAUTIONS WHEN OPERATING	A-3
1.1 PRECAUTIONS WHEN TRANSPORTING	A-3
1.2 INSTALLATION LOCATION	A-3
1.3 PRECAUTIONS FOR USE	
1.4 PRECAUTIONS FOR OPERATION	A-3
1.5 PRECAUTIONS WHEN HANDLING DISCS	A-3
2. PARTS AND FUNCTIONS	A-5
2.1 FRONT VIEW	A-5
2.2 REAR VIEW	
3. CONNECTIONS	A-7
3.1 CONNECTING VIEW	A-7
4. GUIDE TO OPERATION	
4.1 INSTALLATIONS	
5. GENERAL DESCRIPTION	
5.1 FEATURE SUMMARY	
5.2 SYSTEM SET UP	
5.3 POWER SAVING	A-9
6. SPECIFICATION SUMMARYA	-10
6.1 PERFORMANCEA	-10
6.2 ERROR RATESA	10
6.3 AUDIO PERFORMANCE	-11

IMPORTANT SAFETY NOTICE

NOTICE

- (1) You may not reproduce or transcribe any part of this publication without permission.
- (2) We reserve the right to revise this document at any time without notice.
- (3) If you have any questions about this document, contact your sales representative.

SAFETY NOTICE

- (1) To prevent fire or electric shock, do not expose this appliance to rain or moisture.
- (2) To avoid electric shock or damage to the eyes due to laser beam, do not attempt to disassemble the cabinet.

- For USA (Model CW-7586-J only)

FEDERAL COMMUNICATIONS COMMISSION (FCC) RADIO FREQUENCY INTERFERENCE STATEMENT

Class B Computing Device

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.

FCC WARNING: Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

CAUTION:

Use shielded connecting cables in order to meet FCC emission limits and also to prevent interference to nearby radio and television reception.

DANGER-Invisible Laser radiation when open. AVOID DIRECT EXPOSURE TO BEAM.

• This label is attached beside the Pickup lens in the drive unit.

LASER SAFETY INFORMATION

Class 1 LASER Product

This equipment is certified to comply with DHHS Rule 21 CFR Chapter 1, Subchapter J in effect as of date of manufacture.

Elsewhere, the drive is certified to conform to the requirements of the International Electrotechnical Commission (IEC) 825 and CENELEC EN60825 for Class 1 laser products.

Class 1 laser products are not considered to be hazardous. To ensure continued product safety, the following precautions should be heeded.

Caution:

- (1) The use of controls or adjustments or performance of procedures other than those specified herein may result in hazardous radiation exposure.
- (2) The drive is designed to be incorporated into a computer-based system or unit which has an enclosing cover. The drive may not be used as a stand-alone unit.
- (3) Do not open the drive unit; no user adjustments or serviceable parts are inside.

CLASS 1 LASER PRODUCT LASER KLASSE 1 LUOKAN 1 LASERLAITE KLASS 1 LASER APPARAT APPAREIL A LASER DE CLASSE 1 EN60825

- This label is attached to the upper shield at the top of the drive unit.
- Märkningen återfinns på den översta kåpan överst på drivenheten. (For Swedish)
- Denne merkelappen er festet til det øverste dekselet på toppen av spilleren (For Norwegian)
- Denne etiket er sat fast på den øverste skærm på drev-enhedens top. (For Danish)
- Tämä etiketti on liimattu voimayksikön yläosan suojalevyyn. (For Finnish)



- This label is attached to the bottom of the drive unit.
- Märkningen återfinns på drivenhetens undersida. (For Swedish)
- Denne merkelappen er festet til undersiden av spilleren. (For Norwegian)
- Denne etiket er sat fast i bunden af drev-enheden. (For Danish)
- Tämä etiketti on liimattu laitteen pohjaan. (For Finnish)

- For Finnish

VAROITUS! Laitteen käyttäminen muulla kuin tässä käyttöohjeessa mainitulla tavalla

saattaa altistaa käyttäjän turvallisuusluokan 1 ylittävälle näkymättömälle

lasersäteilylle.

For Swedish -

VARNING! Om apparaten används på annat sätt än i denna bruksanvisning

specificerats, kan användaren utsättas för osynlig laserstrålning, som

överskrider gränsen för laserklass 1.

LASER Specification

Type: Semiconductor laser GaAlAs

Wave Length: $785 \pm 6 \text{ nm}$ Divergence: $\theta = 60 ^{\circ}$

Output Power: Read = 0.8 mW

Write = 30 mW

Laser- specifikationer: (For Swedish)

Typ: Laserhalvedare GaAlAs

Våglängd: $785 \pm 6 \text{ nm}$ Divergens: $\theta = 60 \degree$

Uteffekt: Läsning = 0,8 mW Skrivning = 30 mW

LASER Spesifikasjon: (For Norwegian)

Type: Halvleder laser GaAlAs

Bølgelengde: $785 \pm 6 \text{ nm}$ Divergens: $\theta = 60 ^{\circ}$

Utgangseffekt: Lese = 0,8 mW Skrive = 30 mW

se = 0.8 mW

Laser Specifikationer: (For Danish)

Type: Semiconductor GaÁlAs

Bølge-længde: $785 \pm 6 \text{ nm}$ Divergens: $\theta = 60 ^{\circ}$

Udgang-effekt: Læse = 0,8 mW Skrive = 30 mW

LASERin tekniset tiedot: (For Finnish)

Tyyppi: Laserpuòlijohdin GaAÍAs

Aallon pituus: $785 \pm 6 \text{ nm}$ Hajaantuminen: $\theta = 60 \degree$ Teho: Lue = 0,8 mW Kirjoita = 30 mW

INTRODUCTION

This CD-R/RW drive features 32x speed reading and 4x speed writing (8x speed writing with CD-R disc) technology. CD-RW disc is compact disc memory that you can rewrite digital data on the area many times and read with this CD-R/RW drive.

This drive unit uses CD-RW discs which bear the following mark.



This drive unit uses CD-R discs which bear the following mark.



This drive unit uses CD-ROM discs which bear the following mark.



Only compact discs having this mark can be used with this unit.



CHAPTER 1 PRECAUTIONS WHEN OPERATING

1.1 PRECAUTIONS WHEN TRANSPORTING

To avoid damage

- * Keep the original packing materials for the drive unit.
- * Before you transport the drive unit, remove the disc from the drive unit and repack the drive unit in its original packing.

1.2 INSTALLATION LOCATION

Do not place unit in the following environments.

- * High-temperature, high-humidity, extreme temperature changes.
- * Dustv
- * Excessive vibration/ sudden shock.
- * Inclined place.
- * Direct sunlight.

1.3 PRECAUTIONS FOR USE

- * Never push objects of any kind through the Cabinet slots, never spill liquid of any kind on the unit.
- * Do not place objects on the product.
- * Do not attempt to service this product yourself.
- * Do not open or remove covers.
- * Do not place foreign objects in the disc insertion slot and attempt to operate.
- * Do not use CD-R/RW drive when vertically installed.

1.4 PRECAUTIONS FOR OPERATION

To avoid error

- * Do not move the drive unit during operation.
- * Do not operate the unit directly after a sudden increase in temperature.

NOTE

A great proportion of problems are usually caused by the following.

- ① Dust or Finger-prints on the surface of the CD-disc.
- ② Random Electrical Noise.
- ③ Scratches and Defects on the surface of the CD-disc.

1.5 PRECAUTIONS WHEN HANDLING DISCS

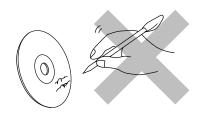
① Hold the disc by the edges, do not touch the surface of the disc.



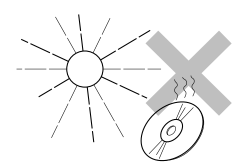
② To remove dust or fingerprint, use a clean, soft, dry cloth. When cleaning, wipe gently in a radial direction.



③ Do not write on the recording / reading side, or paste paper to the surface of the disc. When labelling a disc for identification purposes, write only on the premarked label side using a soft, felt tip marker.



④ Do not store the disc in a place where the temperature is high.



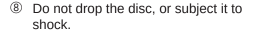
 Do not use benzine, thinners and cleaners, etc.
 A very mild soap and water solution should be used to clean the disc.

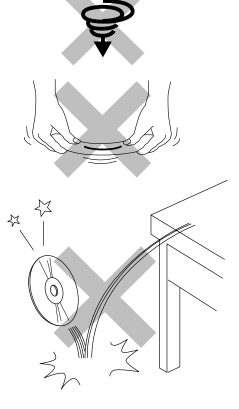


6 Do not make the center hole larger.



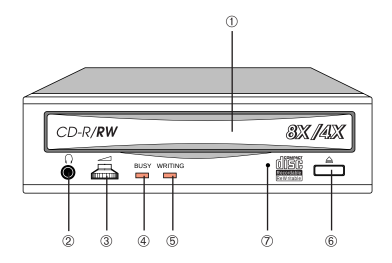
⑦ Do not bend the disc.





CHAPTER 2 PARTS AND FUNCTIONS

2.1 FRONT VIEW



① DISC TRAY

Accepts a disc.

② HEAD PHONE JACK (Model CW-7586-J only)

Headphone can be connected using a 3.5mm stereo mini plug.

③ VOLUME (Model CW-7586-J only)

Adjusts audio output level of Headphone.

4 BUSY INDICATOR

Lights when data is being accessed from the disc, or the drive is playing an audio CD.

(5) WRITING INDICATOR

Lights when the drive is writing onto the CD-RW or CD-R disc.

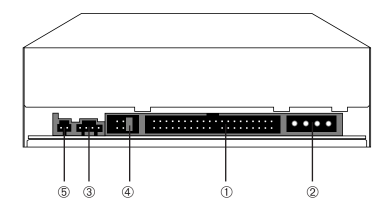
6 EJECT / LOAD BUTTON

Ejects and loads the disc tray.

⑦ EMERGENCY EJECT HOLE

Insert an instrument such as straightened paper clip into this hole to manually eject the tray. (See the lower part in Section 4.1)

2.2 REAR VIEW



① INTERFACE CONNECTOR

Connects to host computer's interface connector.

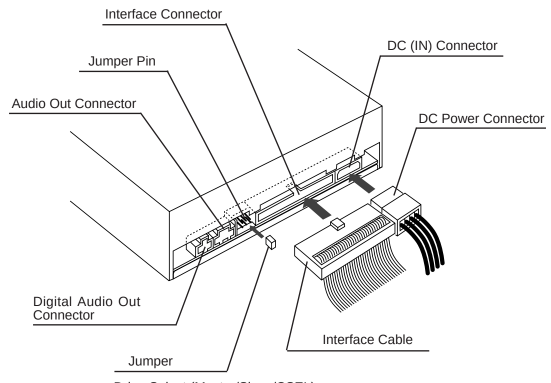
- ② DC (IN) CONNECTOR
- ③ AUDIO OUT CONNECTOR (Analog)
- **4** JUMPER PIN

Insert the jumper according to the Master / Slave / CSEL drive. (See the figure in the next page.)

5 DIGITAL AUDIO OUT CONNECTOR

CHAPTER 3 CONNECTIONS

3.1 CONNECTING VIEW



Drive-Select (Master/Slave/CSEL)

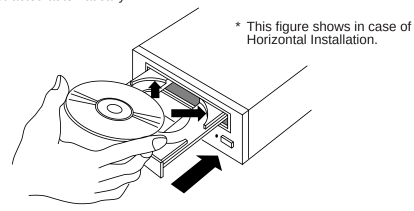
Cable select (CSEL)

∷ Slave

CHAPTER 4 GUIDE TO OPERATION

4.1 INSTALLATIONS

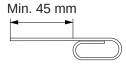
- Starting the drive.
- ① Turn on the power supply.
- ② Press the eject button. The tray is ejected from the drive.
- 3 Place the disc in the tray with the disc's label facing up.
- Press the eject button or press the tray lightly as in the following figure. The tray is retracted automatically.



⑤ Loading start.

CAUTION:

- Do not insert any foreign objects into the disc tray. This could result in a malfunction.
- Do not manually force the tray to open.
- When the drive is not in use, keep the tray closed to protect against dust and dirt.
- Do not press down hard on the tray when loading a disc, since this may result in damage to or malfunction of the tray.
- In case of emergency, eject the tray manually If for some reason the tray will not eject automatically, press the eject-bar (for example, insert a straightened paper clip minimum straight length = 45mm, Diameter = 1~1.5mm) into the emergency eject hole to manually eject the tray. (Before proceeding with this emergency step, make sure that the power is switched OFF.)



Paper clip

CHAPTER 5 GENERAL DESCRIPTION

5.1 FEATURE SUMMARY

- ① Embedded ATAPI Interface.
- ② Automatic Loading with tray.
- ③ Horizontal and Vertical Installation. (Vertical: Vertical installation type only, 12 cm Disc only)
- 4 Audio Playback Capability.
- 5 MS-DOS CD-ROM Extensions Available.
- 6 5 1/4" Half Height Design.
- ⑦ Digital data Rewrite and Read capability.

5.2 SYSTEM SET UP

The ATAPI Devices are selected by the Address field in the Drive Select Register. When a single Device is attached to the interface, it shall be set as Device 0. When the ATAPI Device is attached along with an ATA Mass Storage Device, the ATAPI Device will be set as Device 1 and respond as a Slave.

5.3 POWER SAVING

- ① When the drive waits for a command from the Host for more than five minutes, then the drive enters Power Save Mode. Laser and Spindle motor stop.
- ② Re-start is automatic when the Host Command is received.

NOTE:

- ATAPI: AT Attachment Packet Interface.
- MS-DOS is a registered trademark of Microsoft Corporation.

CHAPTER 6 SPECIFICATION SUMMARY

6.1 PERFORMANCE

① Disc diameter 12 cm

② Disc speed

(1x mode) *1 200 ~ 540 r/ min (CLV) *4 (32x mode) *2 6322 ~ 7376 r/ min (CAV) *5

3 Data capacity 703 / 797 MBytes [typical] (Mode 1/ Mode 2)

(79 min and 58 sec disc)

4 Data transfer Rate

Sequential (1x mode) 150 / 171 kBytes/s (Mode 1/ Mode 2)

Sequential (32x CAV mode) 2055 ~ 4800 kBytes/s (Mode 1)

2342 ~ 5472 kBytes/s (Mode 2)

From buffer 16.7 MBytes/s (PIO/ DMA)

⑤ Access time

Random access time *3 (1x mode) 450 ms [typical]
Random access time (32x CAV mode) 165 ms [typical]

6 Buffer Size 2 MByte (Option: 8 MByte)

NOTE:

*1 1x mode: 1x speed mode
*2 32x mode: 32x speed mode

*3 Random access time: Average Data read over the complete area from

00 min 02 sec 00 block to 59 min 58 sec 74 blocks, more than 2000 times including latency and layered

error correction time.

*4 CLV: Constant Linear Velocity

*5 CAV: Constant Angular Velocity

6.2 ERROR RATES

Soft read errors
 Hard read errors
 Less than 10 -9
 Less than 10 -12

6.3 AUDIO PERFORMANCE

(1) Analog audio (Headphone functions with Model CW-7586-J only)

① Number of channels 2

2 Frequency response

Line-out
 Headphone
 20 Hz ~ 20 kHz
 100 Hz ~ 20 kHz

SN Ratio More than 70 dB (Line-out / Headphone)
 Distortion Less than 0.2 % (1 kHz) (Line-out / Headphone)
 Output level 0.60 Vrms [typical] (Line-out / Headphone)

(2) Digital audio

① Output level TTL level

② Data format Base a decision on IEC-958

6.4 GENERAL PERFORMANCE

① Power rating +5 V = 2.0 A

+12 V == 2.0 A

② Dimensions (W x H x D) 146 x 41.3 x 190 mm (exclude Front Bezel)

③ Weight 930 g [typical]

6.5 ENVIRONMENTAL CONDITION

Operating Non-operating • Temperature $5 \sim 40 \,^{\circ}\text{C}$ $-30 \sim 60 \,^{\circ}\text{C}$

• Humidity 5 ~ 90 % Rh 5 ~ 95 %Rh

(Non-condensation) (Non-condensation)

6.6 PICK UP LASER

Type Semiconductor laser GaAlAs

• Wave Length $785 \pm 6 \text{ nm}$ • Divergence $\theta = 60 \degree$

• Output power Read = 0.8 mW

Write = 30 mW

CHAPTER 7 BEFORE REQUESTING SERVICE

7.1 TROUBLESHOOTING

- (1) There are many kinds of problems caused by misuse. When a problem occurs, check the table below which describes possible problems occurring with your CD-R/RW drive.
- (2) If the CD-R/RW drive is not operating correctly and you cannot restore operation by following the detailed procedures in the table below, do not remove the cover of the units or adjust further.
- (3) In the case of (2) above, unplug the unit and consult with your dealer or the nearest service station.

TROUBLE	CORRECTION
CD-R/RW drive does not operate and Writing / Busy Indicator does not light.	 Confirm that the connection between the CD-R/RW drive and the host computer is correct. Confirm that the program is correct. Confirm that the setting drive select switch is correct. Confirm that the disc has been inserted label side up. Confirm that foreign objects have not been inserted.
CD-R/RW drive does not write onto the CD-RW or CD-R disc.	 Confirm that the recordable CD-RW or CD-R disc has been mounted. Confirm that the proper Writing Software has been installed.

Weight and dimensions shown are approximate. Specifications are subject to change without notice.

Die Angaben für Gewicht und Abmessungen sind gerundet. Änderungen der technischen Daten ohne Ankündigung vorbehalten.

Les poids et les dimensions indiqués sont des valeurs approximatives. Les spécifications pourront subir des modifications sans préavis.

LMQT00439

Created in Japan