

DVD-116Industrial DVD-ROM

OPERATING INSTRUCTIONS

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Pioneer Corporation
Pioneer New Media Technologies, Inc.

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IMPORTANT

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. If not installed and used in accordance with the instructions, it may cause harmful interference to radio communications; there are no guarantees that interference will not occur in a particular installation. If this drive 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 which is different from the receiver's circuit
- Consult the dealer or an experienced radio/TV technician for help

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1.0 GENERAL INFORMATION

Thank you for buying this Pioneer DVD-ROM drive. Please read through these operating instructions to understand your unit properly. After you have finished reading the instructions, put them away in a safe place for future reference.

WARNING: To prevent fire or shock hazard, do not expose drive to rain or moisture.

CAUTION: This product contains a laser diode of higher class than 1. To ensure continued safety, do not remove any covers of attempt to gain access to the inside of the product. Refer all servicing to qualified personnel. For *pluggable* equipment, install near a wall outlet for easy access. The drive is labeled as a *Class 1 Laser Product* on the top of the cover.

Do not remove the cover. Alterations or modifications carried out without appropriate authorization may invalidate the warranty.

This product complies with the EMC Directives (89/336/EEC,92/31/EEC) and CE Marking Directive (93/68/EEC).

The Generation of Acoustical Noise is less then 70dB (ISO7779/DIN45635).

(For Canadian model: This Class B digital apparatus complies with Canadian ICES-003.)

Play only round discs rather than unique shapes such as a heart or diamond.

AFTER SALES SERVICE FOR PIONEER PRODUCTS:

Contact your dealer or distributor for after-sales and warranty service. Please provide any necessary warranty documents or other pertinent information. If the documents are unavailable, please contact the Pioneer regional service headquarters listed below.

Please do NOT ship any products to these non-repair center addresses

AMERICA

Pioneer Electronics Service, Inc. Customer Support Division P.O. box 1760 Long Beach, CA 90801-1760

EUROPE

Pioneer Electronics (Europe) N V European Service Division Haven 1087, Keetbeglaan 1, 19120 Melsele, Belgium



ASIAN

Pioneer Electronics Asiacentre PTE Ltd. Service Department 253 Alexandra Road, #04-01 Singapore 159936

JAPAN & OTHERS

Pioneer Corporation (Head Office) Customer Support Center 4-1, Meguro 1-Chrome, Meguro-KU, Tokyo 153-8654 Japan

2.0 SAFETY INSTRUCTIONS

To ensure your personal safety and to maximize the full operating potential of your drive, read and follow the precautions listed below.

2.1 Drive Precautions

This section discusses installation concerns and drive maintenance.

Environment – Avoid installing this drive in a location with exposure to large quantities of dust, high temperatures, high humidity, and subject to excessive vibrations or shocks.

Power – Turn OFF the system before installing this or any other hardware device.

Read & Retain Instructions – Read all operating and user information provided with this drive.

Cleaning – Use a damp cloth to clean the exterior housing. Avoid using any fluids including liquid, aerosol or alcohol-based cleaning products.

Water or Moisture – avoid operating or locating this drive near water or other sources of fluid.

Power Sources – Operate this drive only from the recommended power sources. If you are unsure of the power source, consult an authorized Pioneer representative.

Overloading – Avoid connecting too many devices to a single wall socket or power source as this can cause fires or short circuits.

Object & Liquid Entry – Never push objects

Condensation – Moisture can form in the operating section of the product if the drive is taken from cool surroundings to a room with a warmer temperature. Let the drive stand for one to two hours in the new location before turning it ON.



Servicing – Opening or removing the cover exposes you to possible electrical shock or other danger. Contact a Pioneer authorized service representative for repairing this drive (refer to the enclosed Service & Support Card).

2.2 Disc Precautions

Cracked or warped discs may damage the drive. If a disc breaks inside of the unit, pieces are likely to strike the optics.



Non-standard disc shapes are unusable on this drive. These shapes include hearts, diamonds, polygons, etc.

3.0 FEATURES

The Pioneer DVD-116 drive support many current and upcoming formats.

3.1 Specific Features

High-Speed Reading / transfer rate (sustained):
 DVD-ROM – maximum 21,600 kBytes/sec.
 CD-ROM – maximum 6,000 kBytes/sec.

Note: The data transfer rate may fail to be output if the disc is scratched or damaged in any way.

- High Speed Access / random average: DVD-ROM – 95 ms
 CD-ROM – 80 ms
- ATAPI correspondence
- Buffer size: 256 kBytes
- Applicable discs:

* DVD-ROM (DVD-5, DVD-9)	* CD-ROM Mode 1	* CD Extra
* DVD-V	* CD-DA	* Video CD
* DVD-R	* CD-RW/DVD-RW disc reading	* CD-Text support
* CD-ROM XA Mode 2 (Form 1, 2)	* CD-R	

Note: Please read the following section entitled Precautions with CD-RW/DVD-RW discs



- Correspondence with Kodak Photo CD multi-sessions
- Conforming to MPC-3 specifications
- Half-height size
- Power tray loading
- Microsoft[®] Windows[®] 9X and Windows[®] 200 (Plug & Play) supported

3.2 Precautions With CD-RW/DVD-RW Discs

This drive is able to read out CD-RW/DVD-RW disc data. The following items may affect speed or compatibility.

- The drive requires an additional short period of time to sense a CD-RW/DVD-RW disc at startup when compared with a CD/DVD-ROM.
- Since a CD-RW/DVD-RW signal level is lower than a replicated CD/DVD disc, reading speeds are slower.
- Blank discs, discs without data, and discs without a complete closing process are invalid.
- The drive may fail under the following conditions:
 - * dirty or scratched discs
 - * heavily rewritten discs

3.3 Precautions When Playing 8cm (3.15") Discs

Although some drives provide or accept tray adapters to play an 8cm (3.15") disc, the DVD-116 plays 12cm discs only when installed vertically.

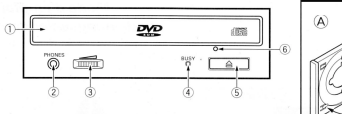
4.0 INTERFACE

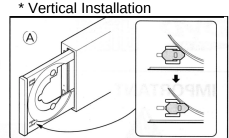
Before connecting the drive, decide whether the unit will be installed horizontally or vertically. The next two sections provide information for either position.



4.1 Front View and Vertical installation

DVD-116 Front View



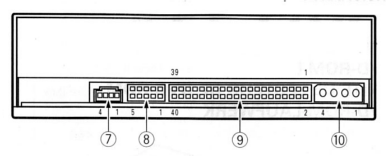


- 1) Disc Tray Auto-loading using the Eject button place a disc on the tray with the label facing up
 - (A) When installing the drive vertically, slide the tray's lower claw in before mounting a disc.
- Phones Headphone jack stereo mini-jack for using headphones
- Volume Control Headphone Level used to adjust the volume for the headphones
- 4) Busy indicator flashes during data access
- 5) Eject button press to open and close the tray
- 6) Forced Ejection hole if the eject button fails to function, insert a stiff rod into the hole and push gently and steadily until the disc ejects

WARNING: Before forcing an ejection, verify that the computer power is OFF and that the disc has stopped spinning in the drive. The approximate time, for a disc to stop spinning once the power if OFF, is 60 seconds.

4.2 Back View and Ports

DVD-116 Back View





7) Audio Output

connector for analog audio output, uses a Modex 70553 connector Select the appropriate cable from the following chart:

Pin	Name	Function
1	L	Left channel audio output
2	G	Ground
3	G	Ground
4	R	Right channel audio output

8) Device Configuration Jumper

set this jumper switch to select the drive use mode supporting the computer (*jumpered* = ON; *no jumper* = OFF)

Pin	Name	Function		
1	MA* ¹	on	Drive set to Master mode	
2	SL	on	Drive set to Slave mode	
3	CS	on	Drive set to Cable Select mode	
4		Reserved		
5		Reserved		

9) Host IDE Interface

40-pin I/O connector in accordance with ATA specifications

10) DC Input

power supply input for DC +5 V and +12 V

Pin	Name	Function
1	+12	Power supply input for DC +12 V
2	G	Ground
3	G	Ground
4	+5	Power supply input for DC +5 V

4.3 Region Code Information

The maximum number of times the Region Code may be changed is five (5), including the initial setting. The fifth change becomes PERMANENT until the unit is serviced and the counter is reset to 1.

Note: Region Codes are part of the DVD Standard, however, Region Codes on DVD discs are optional. DVD discs with no specified Region Code may be played on any player.



5.0 INSTALLATION

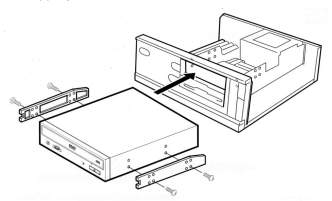
The following information provides step-by-step instructions to install the DVD-116.

5.1 Positioning the Drive

Before beginning the installation, decide if the drive needs to be positioned horizontally (standard) or vertically. Review all instructions prior to install the DVD-116 drive.

- 1. Turn OFF the computer and remove the cover or front panel.
- 2. Remove the blank drive-cover from the front panel.
- 3. Attach the slide rails to the drive. slide rails may be purchased from a computer retailer
- 4. Insert the drive in to the open bay/slot.
- 5. Place the screws in the appropriate holes and tighten. Screws must be shorter than 5mm (3/16") in length, longer screws may damage the drive.

Note: When mounting screws are loose, vibrations from a spinning disc may cause a ripping sound.



5.2 Connections

The computer provides power for the drive rather than an external power source. Do not use any other power supply for this drive.

Connect the cables in the following order:

- Connect the power cable from the computer. pay close attention to the polarity on the cable
- 2. Connect the IDE interface cable. confirm that Pin 1 on the drive corresponds to Pin 1 on the cable
- 3. Connect the drive's audio output to the sound card, if applicable



6.0 SPECIFICATIONS

6.1 General Functions

Disc Diameter 12 cm (4.72") 8 cm (3.15") *

* 8 cm discs are unusable when the drive is mounted vertically

Transfer Rate DVD-ROM Maximum 21,600 kBytes/sec * (sustained) CD-ROM Maximum 6,000 kBytes/sec *

* data transfer rate may not be output if disc is damaged or dirty

Access Time DVD-ROM 95 ms (Random Average) CD-ROM 80 ms

Data Butter Capacity 256 kBytes

6.2 Specific Functions

Audio Output Line 0.7 Vrms \pm 0.1 Vrms (at 10 k Ω load)

Power Supply DC + 12 V, 1.8 A (peak) – 1.3 A (normal)

CD + 5 V, 1.2 A (peak) - 0.8 A (normal)

External Dimensions 5 27/32" (W) x 1 11/16" (H) x 8 7/32" (D) (includes front panel) 148mm (W) x 42.3mm (H) x 208.5mm (D)

Weight 2.2 lbs (1.0 kg)

Temperature Range 41° F to 113° F (+5° C to +45° C)

Humidity Range 5% to 85%

Storage Temperature - 40° F to 140° F (- 40° C to +60° C)

Storage Humidity 5% to 90% (no condensation)

Note: Specifications and design changes subject to possible modification without notice due to improvements.



DVD-116

Industrial DVD-ROM Drive

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