EXHIBIT # : ____6
FCC ID : ACJ927146AHV
OUR REF. : MKES02-F014
MODEL NO. : PV-D4743

Operating Instructions

(Tentative)

DOUBLEFEATURE

Panasonic®



Omnivision WS

Model No.

Operating Instructions
PV-D4743/PV-D4743S



Connections and Initial Setup Procedures are on pages 12 to 17.



















Ability to play back may depend on recording conditions.





As an ENERGY STAR® Partner, Matsushita Electric Corporation of America has determined that this product or product model meets the ENERGY STAR® guidelines for energy efficiency.

Please read these instructions carefully before attempting to connect, operate or adjust this product. Please save this manual.

Spanish Quick Use Guide is included.

(Guía para rápida consulta en español está incluida.)

LSQT0674A

Connection

عامان اperation)

Operatio_l

Operatio

For Your Information

Safety Precautions/Mesures de sécurité

WARNING: To prevent fire or shock hazard, do not expose this

equipment to rain or moisture.

CAUTION: To prevent electric shock, match wide blade of plug to

wide slot, fully insert.

Avertissement: Afin de prévenir tout risque d'incendie ou de chocs

électriques, ne pas exposer cet appareil à la pluie ou

à une humidité excessive.

Attention: Pour éviter les chocs électriques, introduire la lame la

plus large de la fiche dans la borne correspondante de la

prise et pousser jusqu'au fond.



CAUTION: TO REDUCE THE RISK OF ELECTRIC SHOCK, DO NOT REMOVE COVER (OR BACK) NO USER-SERVICEABLE PARTS INSIDE REFER SERVICING TO QUALIFIED SERVICE PERSONNEL



This symbol warns the user that uninsulated voltage within the unit may have sufficient magnitude to cause

Therefore, it is dangerous to make any kind of contact with any inside part of this unit.



This symbol alerts the user that important literature concerning the operation and maintenance of this unit has been included. Therefore, it should be read carefully in order to avoid any problems.

CAUTION:

UNIT IS A CLASS I LASER PRODUCT. HOWEVER THIS UNIT USES A VISIBLE LASER BEAM WHICH COULD CAUSE HAZARDOUS RADIATION EXPOSURE IF DIRECTED. BE SURE TO OPERATE THE UNIT CORRECTLY INSTRUCTED.

WHEN THIS UNIT IS PLUGGED TO THE WALL OUTLET, DO NOT PLACE YOUR EYES CLOSE TO THE OPENING OF THE DISC TRAY AND OTHER OPENINGS TO LOOK INTO THE INSIDE OF THIS UNIT.

USE OF CONTROLS OR ADJUSTMENTS OR PERFORMANCE OF PROCEDURES OTHER THAN THOSE SPECIFIED HEREIN MAY RESULT IN HAZARDOUS RADIATION EXPOSURE.

DO NOT OPEN COVERS AND DO NOT ATTEMPT TO REPAIR YOURSELF. REFER SERVICING TO QUALIFIED PERSONNEL.

CAUTION:

LASER RADIATION WHEN OPEN DO NOT STARE INTO BEAM.

ATTENTION:

RAYONNEMENT LASER EN CAS D'OUVERTURE. NE PAS REGARDER DANS LE FAISCEAU.

(Inside of product)

FCC NOTE:

This equipment has been tested and found to comply with part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when operated in a residential environment. If this equipment does cause interference to radio or television reception, which can be determined by turning the equipment off and on, use the equipment in another location and/or utilize an electrical outlet different from that used by the receiver.

If necessary, consult the dealer or an experienced radio/TV technician for help. The user may find the booklet, "Something About Interference" available from FCC local regional offices helpful.

FCC Caution:

To assure continued compliance, (example- use only shielded interface cables when connecting to other devices.) Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.

Apparatus Claims of U.S. Patent Nos. 4,631,603, 4,577,216, and 4,819,098, licensed for limited viewing uses only.

FCC Warning: Any unauthorized changes or modifications to this equipment would void the user's authority to operate.

Region Management Information:

This DECK is designed and manufactured to respond to the Region Management Information that is recorded on a DVD disc. If the Region number described on the DVD disc does not correspond to the Region number of this DECK, this DECK cannot play this disc.

• The Region number for this DECK is "1".

 The Player will play DVD-Video marked with labels containing "1" or "ALL".

Example:







Before Using

Congratulations

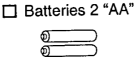
on your purchase of one of the most sophisticated and reliable products on the market today. Used properly, it will bring you years of enjoyment. Please fill in the information below. The serial number is on the tag located on the back of your DECK.

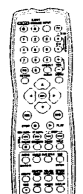
Date of Purchase
 Dealer Purchased From
 Dealer Address
 Dealer Phone No.
 Model No.

Accessories

Serial No. _

☐ Remote Control LSSQ0374



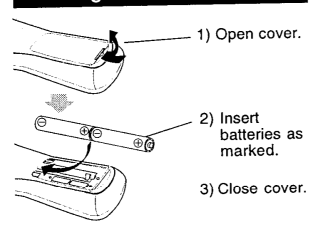


☐ RF Coaxial Cable LSJA0372



To order accessories, call toll free 1-800-332-5368.

Loading the Batteries



- ☐ Battery replacement caution
- · Do not mix old and new batteries.
- Do not mix alkaline with manganese batteries.

Disc formats supported by this DECK

DECK can play back discs bearing any of the following marks: [Discs Played 8cm (3") or 12cm (5")]

Logo	Disc type		
DVD DVD	DVD (DVD-Video)		
DVD	DVD-R (DVD-Video compatible)		
OUSE DISTA VIEW	Video CD		
COMPACT CISC DISCIPLIA AUDIO	CD (CD-DA) CD-R/CD-RW (CD-DA,Video CD formatted discs [finalized]) WMA, MP3, JPEG		

Discs which cannot be played

- DVD with Region No. other than "1" or "ALL"
- DVD of PAL system, DVD-Audio, DVD-ROM, DVD-RW,+RW, CD-ROM, CDV, CD-G, CVD, SACD, Photo CD

Disc Handling

Handling precautions

- Only hold disc by edges as shown below.
 Fingerprints, dirt and scratches can cause skipping and distortion.
- Do not write on label side of disc.
- Never use record cleaning sprays, benzine, thinner, static electricity prevention liquids, or any other solvent.
- · Be careful not to drop or bend disc.



 Do not place more than 1 disc on disc tray.

1 disc on disc tray.
 Do not try to close disc tray when disc is not properly placed.

 Always store discs in their proper cases when not in use.

To clean disc surface

With a soft, damp (water only) cloth, gently wipe from the center hole to the outer edge as shown below. (Wiping in a circular pattern will scratch the surface.)

If disc is brought from a cold to a warm environment, moisture may form on the disc Wipe away moisture with a soft, dry, lint-free cloth before using disc. (See above.)

Improper disc storage

Discs could be damaged if stored or left in areas:

- · exposed to direct sunlight.
- · that are humid or dusty.
- near heat (i.e. heater, radiator, etc.).

Specifications

Power Source: 120 V AC, 60 Hz

Power On: Approx. XX watts, Power Off: Approx. X watts **Power Consumption:**

Video Signal: EIA Standard NTSC color

Video Recording System: 4 rotary heads helical scanning system

Audio Track:

1 track (Normal), 2 channel (Hi-Fi Audio Sound)

Tuner:

VHF 2 ~ 13, UHF 14 ~ 69 **Broadcast Channels:**

CABLE Channels:

Midband A through I (14 ~ 22), Superband J through W (23 ~ 36) Hyperband AA ~ EEE (37 ~ 64), Lowband A-5 ~ A-1 (95 ~ 99) Special CABLE channel 5A (01), Ultraband 65 ~ 94, 100 ~ 125

Input/Output Terminal: Audio/Video Line Input/Output, RF Input/Output

Input Terminal:

Audio/Video Line Input (Front) S-Video Output (DVD only), Component Video Output (DVD only) **Output Terminal:**

Audio Output 2 (L), (R)

Operating Temperature:

5 °C ~ 40 °C (41 °F ~ 104 °F)

Operating Humidity: Weight:

Dimensions:

10 % ~ 75 % 6.9 kg (15.2 lbs). 430 (W) x 95.5 (H) x 364 (D) mm

16-15/16" (W) x 3-12/16" (H) x 14-5/16" (D) inch

Discs Played

(1) DVD-Video Disc 5" (12 cm) single-sided single-layer

5" (12 cm) single-sided double-layer 5" (12 cm) double-sided double-layer (one layer per side) 3" (8 cm) single-sided single-layer

3" (8 cm) single-sided double-layer

3" (8 cm) double-sided double-layer (one layer per side)

(2) Compact Disc (CD-DA, Video CD) (CD-R/CD-RW, MP3, WMA, JPEG)

5" (12 cm) disc 3" (8 cm) disc

Digital Audio Output:

Digital Optical Connector

Pickup:

Title Number:

Wavelength: 655 nm (DVD), 790 nm (Video CD/CD)

Laser power: CLASS II

Note: • Designs and specifications are subject to change without notice.

Definition of Terms (DVD)

Angle: Some DVD discs feature scenes simultaneously shot from different angles.

The ANGLE button can be used to view the scene from different angles. (ANGLE Indicator lights on DECK when a scene recorded at different angles is detected.)

Chapter Number: Titles are subdivided into numbered sections. You can quickly search for

a favorite scene using these numbers.

DVD: A high-density optical disc on which high-quality pictures and sound have

been digitally recorded. DVD incorporates new video compression technology (MPEG II) and high-density recording technology which allow entire movies to be recorded with incredible playback quality.

Playback Control: With Video CD (version 2.0), scenes or information may be selected for

viewing or listening from an interactive menu that appears on the TV screen.

For DVD discs with two or more titles, the title is numbered as title 1, title 2, etc.

Written dialogue which appears at the bottom of the screen. Subtitles:

The elapsed play time from the start of a disc or title. Use to quickly find Time Number:

scenes. (May not work with some discs.)

Track Number: Numbers assigned to tracks on Video CDs and CDs to allow specific tracks

to be quickly located.

Video CD: CD containing picture and sound with same quality level as video tape.

This DECK also supports Video CDs with playback control (version 2.0).

Apparatus Claims of U.S. Patent Nos. 4,631,603, 4,577,216, 4,819,098 and 4,907,093, licensed for limited viewing uses only

This product incorporates copyright protection technology that is protected by method claims of certain U.S. Patents and other intellectual property rights owned by Macrovision Corporation and other rights owners. Use of this copyright protection technology must be authorized by Macrovision Corporation, and is intended for home and other limited viewing uses only unless otherwise authorized by Macrovision Corporation. Reverse engineering or disassembly is prohibited.

Front View of DECK

VCR Function Bold: If the disc cannot be removed... Italic: **DVD** Function First, unplug DECK. Then, prepare a rigid Bold Italic: VCR and DVD Functions wire (e.g. an extended paper clip) and, applying moderate force, insert it straight Others Normal: into the hole at the base of the tray. The tray will eject a little. Now, pull the tray all the way out and remove the disc. STOP/EJECTp. 20 'L AY = FAST FORWARD/SEARCHp. 20 Over 2 inches **PLAY** p. 20 REWIND/SEARCHp. 20 POWER-Disc Tray OPEN/CLOSE Cassette p. 22 Compartment Ö φφ Multi Function Audio/Video -**PROGRESSIVE** Display **Input Connector 2** p. 10 p. 11 (LINE 2) p. 35 PAUSE Remote p. 23 Sensor CHANNEL **▲/▼** TRACKING/V-LOCK SKIP pp. 21, 6 SKIP I PLAY p. 22 STOP REC p. 22 p. 21

Location of Controls (continued)

Rear View of DECK

Bold:

VCR Function

Italic: DVD Function

Bold Italic: VCR and DVD Functions

AC Power Plug

p. 13

 While plugged into an AC outlet, this DECK consumes 4 W of electrical power in off mode.

Component Video Output

Connector (Y, PB, PR) (DVD Only)

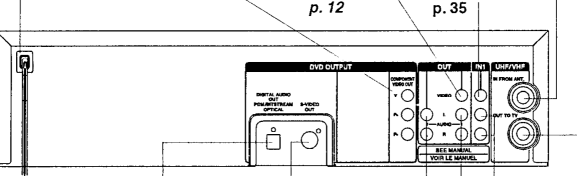
p.12

VHF/UHF Antenna Input Terminal p. 12

Video Output Connector

Video Input Connector

VHF/UHF Antenna Output Terminal



Optical Digital Audio Output Connector (DVD Only) p. 15 S-Video Out Connector (DVD Only) pp. 10, 13

Audio Output 2 Connector (L/R) p. 13 Audio Input Connector (L/R) p. 35

Audio Output 1 Connector (L/R) p. 12

The following table shows the status of the output jacks when in VCR or DVD mode.

	Video Output Audio Out 1 Audio Out 2	Component Video Output	S-VIDEO OUT
VCR	YES	N/A	N/A
DVD	YES	YES	



 PROG functions on the remote are not available when using Component Video Output and S-VIDEO OUT. Please set TV to either RF INPUT or VIDEO INPUT, and then press PROG.

To enjoy PROGRESSIVE SCAN video -

- (1). Connect Component Video Output to the component video input terminals of a television. (See p. 13.)
- (2). When the PROGRESSIVE button is pressed, the ON lamp lights up (see p. 9) and the PROGRESSIVE SCAN signal is output from the Component Video Output Connector.

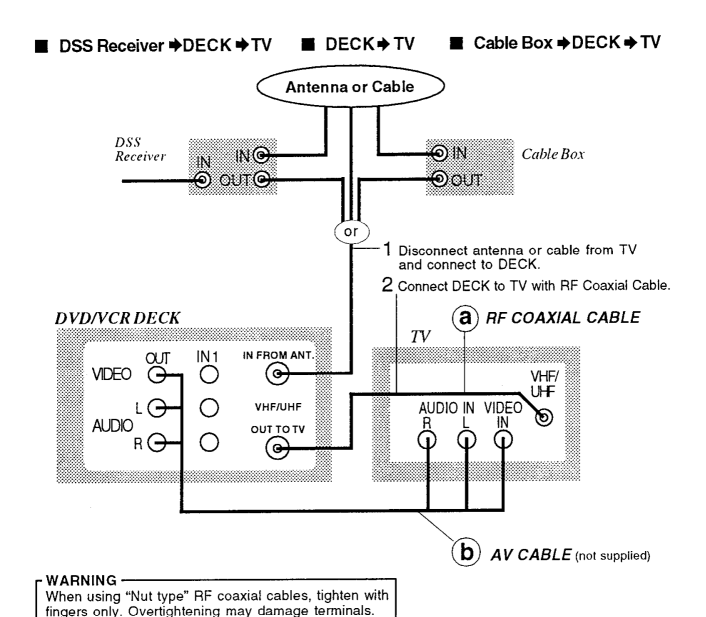
Note

- The PROGRESSIVE button can be operated when the DECK is in DVD function mode.
- The screen may shift off-center when using progressive output. Please adjust the screen position if this occurs. (Refer to your TV manual.)
- The unit does not output video signals from the "VIDEO OUT" and "S-VIDEO OUT" terminals when the ON lamp is lit.

Connections

Basic Connections

- If your TV has AUDIO and VIDEO IN terminals, connect them to DECK for higher quality picture and sound.
- You can enjoy stereo sound even if your TV is not stereo by connecting a stereo amplifier to DECK.
- Connect DECK and TV with an RF Coaxial Cable (a) (supplied) or an AV Cable (b) (not supplied) as shown in the figure below.



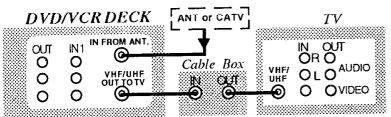
Note to CABLE system installer

This reminder is provided to call the CABLE system installer's attention to Article 820-40 of the NEC in USA (and to the Canadian Electrical Code in Canada) that provides guidelines for proper grounding and, in particular, specifies that the cable ground shall be connected to the grounding system of the building, as close to the point of cable entry as practical.

Initial Setup (Connection

Other Connections

■ With a Cable Box (DECK→Cable Box→TV)



 view any (including scrambled) channel.

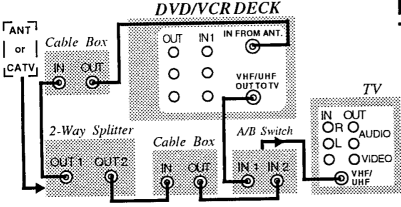
You Can

use Remote
Control to select
channels without
using Multi-brand
control feature.

You Cannot

 record scrambled channels.

Connect With Two Cable Boxes



You Can

record and view both scrambled and unscrambled channels if additional equipment is added.
This connection requires: two converter boxes, an A/B switch, and a 2-way splitter.

You Cannot

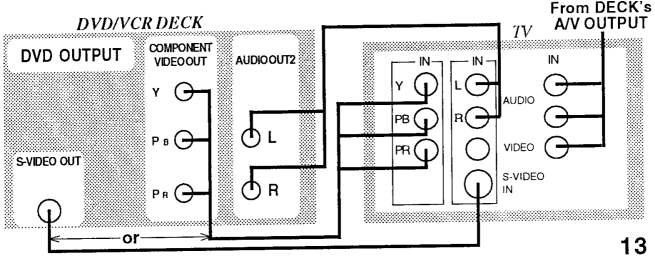
- view channel other than the one selected for any type of recording.
- do a Timer recording of a channel unless you select it on the Cable Box.

Connections For DVD Only (enjoying more higher picture quality)

- Connect AUDIO OUT2 (L, R) to the AUDIO IN (L, R) of the TV. (audio input for COMPONENT or S-VIDEO mode).
- 2 If your TV has COMPONENT VIDEO INPUT, connect to COMPONENT VIDEO OUT.
 If your TV does not have COMPONENT VIDEO INPUT but has S-VIDEO INPUT, connect to S-VIDEO OUT.
- (3) When in DVD mode, set your TV to either COMPONENT VIDEO IN or S-VIDEO IN.

Notes *

- You can watch DVDs through the S-VIDEO or COMPONENT VIDEO, VHF/UHF OUT TO TV, and VIDEO OUT connections to your TV. The VCR and TUNER pictures are available only from the VIDEO OUT and VHF/UHF OUT TO TV connections to your TV.
- PROG functions on the remote are not available when using S-VIDEO OUT and COMPONENT Video Output. Please set TV to either RF INPUT or VIDEO INPUT, and then press PROG.
- TV must have capability to accept and display a progressive scan signal to use PROGRESSIVE mode. Consult your TV operating instructions.



Connections (continued)

Audio Connections

Ready Checklist Turn down the volume, then turn DE off before proceeding with connectio Do not block ventilation holes of any circulate freely. Read through the instructions before Ensure that you observe the color of Connecting Amplifier (2ch steeps	n. of the equipment connecting othe oding when conne	and arrange them so that a requipment. ecting audio and video cable	ir can
DVD/VCR DECK	Speaker	Amplifier	Speaker
AUDIO OUT2		AUDIO IN R L O O	

Enjoying digital audio output from the digital audio output connector Notes on audio output from the optical digital audio output connector

Disc	Sound recording format	Optical digital audio output from connector	
DVD	Dolby Digital	Dolby Digital bitstream (1-5.1 ch) or PCM (48 kHz sampling/16 bit only)*1	
	Linear PCM (48/96 kHz 16/20/24bit)	Linear PCM (2ch) (48 kHz sampling/16 bit only)*2 or no output*1	
	dts	Bitstream or PCM (48 kHz sampling/16 bit only)*	
Video CD	MPEG 1	PCM (44.1 kHz sampling)	
CD	Linear PCM	Linear PCM (44.1 kHz sampling)	
MP3	MP3	Linear PCM (It depends on the MP3 file)	
WMA	WMA	Linear PCM (It depends on the WMA file)	

The type of audio output from the connector can be selected by the Settings for DVD Operation. (See p. 48.)

*2 Sound having 96 kHz sampling is converted into 48 kHz sampling when it is output from the DECK's optical digital audio output connector.

For your reference:

• Dolby Digital is a digital sound compression technique developed by the Dolby Laboratories Licensing Corporation. Supporting 5.1-channel surround sound, as well as stereo (2-channel) sound, this technique enables a large quantity of sound data to be efficiently recorded on a disc.

• Linear PCM is a signal recording format used in CDs. While CDs are recorded in 44.1 kHz/16 bit,

DVDs are recorded in 48 kHz/16 bit up to 96 kHz/24 bit.

• If you have a Dolby Pro Logic Surround decoder, you will obtain the full benefit of Pro Logic from the same DVD movies that provide full 5.1 channel Dolby Digital soundtracks, as well as from titles with the Dolby Surround mark. For information on Panasonic or Technics Dolby Pro Logic Surround Sound Decoders please contact your local dealer.

Manufactured under license from Digital Theater Systems, Inc. US Pat. No. 5,451,942, 5,956,674, 5,974,380, 5,978,762 and other world-wide patents issued and pending. "DTS" and "DTS Digital Surround" are registered trademarks of Digital Theater Systems, Inc. Copyright 1996, 2000 Digital Theater Systems, Inc. All rights reserved.

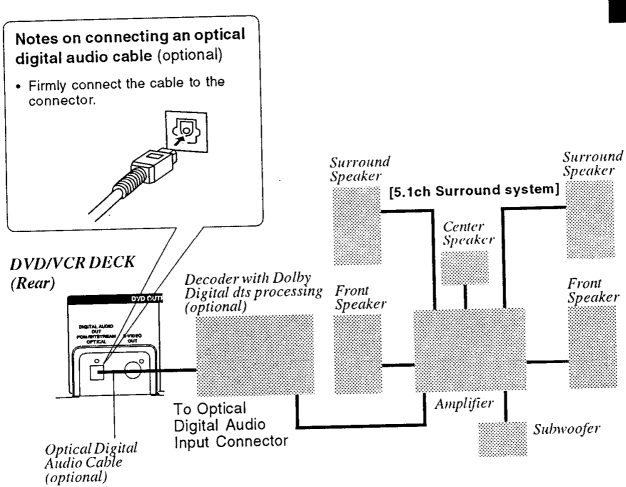
Manufactured under license from Dolby Laboratories.

"Dolby," "Pro Logic" and the double-D symbol are trademarks of Dolby Laboratories.

■ Connecting Amplifier (5.1 ch Surround system) [Digital connection] DECK → Dolby Digital Decoder → Amplifier → Speaker

DECK → dts (digital theater systems) Decoder → Amplifier → Speaker

When DVDs recorded in Dolby Digital or dts are played, Dolby Digital bitstream or dts bitstream is output from the DECK OPTICAL digital audio output connector. When DECK is connected to a Dolby Digital decoder or dts decoder, you can enjoy theater-quality audio in your home. [An optical digital audio cable (optional) is required when an optional Dolby Digital decoder or dts decoder is used.]



Caution for optical digital audio output connector:

- When connecting an amplifier (with an Optical Digital Input Connector) which does not contain the Dolby Digital or dts decoder, be sure to select "OFF" at "Dolby Digital" and "OFF" at "dts" of the Settings for DVD Operation "AUDIO OUTPUT" (see p. 48). Otherwise, any attempt to play DVDs may cause such a high level of noise that it may be harmful to your ears and damage your speakers.
- When a dts decoder is connected, please select "Bitstream" at "dts" of the Settings for DVD Operation "AUDIO OUTPUT".
 - If "PCM" is selected, there will be stereo sound. (See p. 48).
- Video CDs and CDs can be played as usual.

• Some dts decoders which do not support DVD-dts interface may not work properly with DECK.