

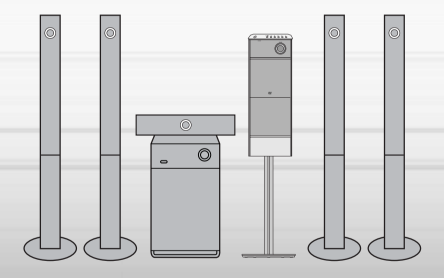
SLIM DIGITAL HOME CINEMA SYSTEM

HT-P1200

THIS APPLIANCE IS MANUFACTURED BY:



Instruction Manual

















Safety Warnings

CLASS 1 LASER PRODUCT KLASSE 1 LASER PRODUKT LUOKAN 1 LASER LAITE KLASS 1 LASER APPARAT PRODUCTO LASER CLASE 1



CAUTION

TO REDUCE THE RISK OF ELECTRIC SHOCK, DO NOT REMOVE REAR COVER. NO USER SERVICEABLE PARTS INSIDE. REFER SERVICING TO QUALIFIED SERVICE PERSONNEL.

CLASS 1 LASER PRODUCT

This Compact Disc player is classified as a CLASS 1 LASER product.

Use of controls, adjustments or performance of procedures other than those specified herein may result in hazardous radiation exposure.

CAUTION-INVISIBLE LASER RADIATION WHEN OPEN AND INTERLOCKS DEFEATED, AVOID EXPOSURE TO BEAM.



This symbol indicates that dangerous voltage which can cause electric shock is present inside this unit.



This symbol alerts you to important operating and maintenance instructions accompanying the unit.

WARNING: To reduce the risk of fire or electric shock, do not expose this appliance to rain or moisture.

CAUTION: TO PREVENT ELECTRIC SHOCK, MATCH WIDE BLADE OF PLUG TO WIDE SLOT, FULLY

INSERT.

Wiring the Main Power Supply Plug(UK Only)

IMPORTANT NOTICE

The main lead on this equipment is supplied with a moulded plug incorporating a fuse. The value of the fuse is indicated on the pin face of the plug and if it requires replacing, a fuse approved to BS1362 of the same rating must be used.

Never use the plug with the fuse cover removed. If the cover is detachable and a replacement is required, it must be of the same colour as the fuse fitted in the plug. Replacement covers are available from your dealer.

If the fitted plug is not suitable for the power points in your house or the cable is not long enough to reach a power point, you should obtain a suitable safety approved extension lead or consult your dealer for assistance.

However, if there is no alternative to cutting off the plug, remove the fuse and then safely dispose of the plug. Do not connect the plug to a main socket as there is a risk of shock hazard from the bared flexible cord.

Never attempt to insert bare wires directly into a main socket. A plug and fuse must be used at all times.

IMPORTANT

The wires in the main lead are coloured in accordance with the following code:-

BLUE = NEUTRAL BROWN = LIVE

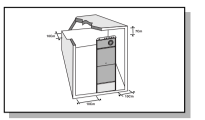
As these colours may not correspond to the coloured markings identifying the terminals in your plug, proceed as follows:—

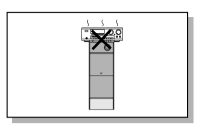
The wire coloured BLUE must be connected to the terminal marked with the letter N or coloured BLUE or BLACK.

The wire coloured BROWN must be connected to the terminal marked with the letter L or coloured BROWN or RED.

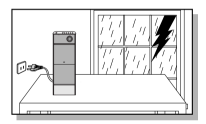
WARNING: DO NOT CONNECT EITHER WIRE TO THE EARTH TERMINAL WHICH IS MARKED WITH THE LETTER E OR BY THE EARTH SYMBOL $\frac{1}{4}$, OR COLOURED GREEN OR GREEN AND YELLOW.

Precautions



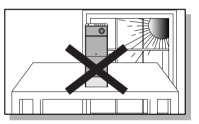


Ensure that the AC power supply in your house complies with the identification sticker located on the back of your player. Install your player horizontally, on a suitable base (furniture), with enough space around it for ventilation (3-4inches). Make sure the ventilation slots are not covered. Do not stack anything on top of the player. Do not place the player on amplifiers or other equipment which may become hot. Before moving the player, ensure the disc tray is empty. This player is designed for continuous use. Switching off the DVD player to the stand-by mode does not disconnect the electrical supply. In order to disconnect the player completely from the power supply, remove the main plug from the wall outlet, especially when left unused for a long period of time.



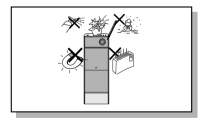
During thunderstorms, disconnect AC main plug from the wall outlet.

Voltage peaks due to lightning could damage the unit.



Do not expose the unit to direct sunlight or other heat

This could lead to overheating and malfunction of the unit.

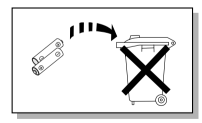


Protect the player from moisture(i.e. vases), and excess heat (e.g.fireplace) or equipment creating strong magnetic or electric fields (i.e.speakers...). Disconnect the power cable from the AC supply if the player malfunctions. Your player is not intended for industrial use.

Use of this product is for personal use only.

Condensation may occur if your player or disc has been stored in cold temperatures.

If transporting the player during the winter, wait approximately 2 hours until the unit has reached room temperature before using.



The batteries used with this product contain chemicals that are harmful to the environment.

Do not dispose of batteries in the general household trash.

Features

Multi-Disc Playback & FM Tuner

The HT-P1200 combines the convenience of multi-disc playback capability, including DVD-AUDIO, DVD-VIDEO, VCD, SACD, CD, MP3-CD, WMA-CD, DivX, CD-R/RW, and DVD-R/RW, with a sophisticated FM tuner, all in a single player.

DVD-Audio compatible

Experience the super high-quality audio performance of DVD-Audio.

The on-board 24-bit/192kHz DAC enables this player to deliver exceptional sound quality in terms of dynamic range, low-level resolution and high-frequency detail.

USB Host Play

You can enjoy media files such as pictures, movies and tunes saved in an MP3 player, digital camera, or USB memory by connecting the storage device to the USB port of the home theater.

SACD Play

You can listen to high quality multi-channel sound that exceeds regular CD playback.

○ SDSM-EX (360 Degree Surround Sound)

SDSM-EX is a proprietary audio technology that provides 360-degree surround technology.



Logo Sound

When you turn on the power, a 'sound logo' will be heard.

■TV Screen Saver Function

The HT-P1200 automatically brightens and darkens the brightness of the TV screen after 3 minutes in the stop mode.

The HT-P1200 automatically switches itself into the power saving mode after 20 minutes in the screen saver mode.

AV SYNC Function

Video may lag behind the audio if the unit is connected to a digital TV. To compensate for this, you can adjust the audio delay time to sync up with the video.

○ HDMI

HDMI transmits DVD video and audio signals simultaneously, and provides a clearer picture.

Contents

PREPARATION

~		
-	Safety Warnings	
	Precautions	2
	Features	
	Notes on Discs	
	Description	7
	CONNECTIONS	
_	Installing the DVD player	11
	Installing Speakers	13
	Connecting the Speakers	15
	Connecting the Video Out to TV.	
	HDMI Function	
	Connecting External Components	21
	Connecting the FM Antenna	22
	OPERATION	
_	Before Using Your Home Theater	23
	Disc Playback	25
	SACD (Super Audio CD) Playback	27
	MP3-CD Playback	28
	JPEG File Playback	29
	Checking the Remaining Time	30
	DivX Playback	
	Playing Media Files using the USB HOST feature	33
	Displaying Disc Information	
	Fast/Slow Playback	
	Skipping Scenes/Songs	
	A-B Repeat Playback	
	Step Function	39
	Angle Function	
	Zoom (Screen Enlarge) Function	40
	EZ VIEW Function	40
	Bonus Group / Navigating Pages	
	Selecting Audio/Subtitle Language	42
	Moving Directly to a Scene/Song	43
	Using Disc Menu	44
	Using the Title Menu	44
	SETUP	
=	Setting the Language	45
	Setting TV Screen type	47
	Setting Parental Controls (Rating Level)	49
	Setting the Password	50
	Setting the Wallpaper	
	DVD Äudio Disc Playback Mode	
	Setting the Speaker Mode	54 55
	Setting the Speaker Woode Setting the Test Tone	56
	Setting the Delay Time	57
	Setting the Audio Quality	59
	Setting the DRC (Dynamic Range Compression)	61
	AV SYNC Setup	62
	Dolby Pro Logic II Mode	
	Dolby Pro Logic II Effect	
	Auto Sound Calibration Setup Live Surround Mode	
	Live Surround whode	07
D	RADIO OPERATION	
_	Listening to Radio	69
	Presetting Stations	70
	About RDS broadcasting	71
	MISCELLANEOUS	
	Convenient Functions	73
	Operating a TV with the Remote Control	
	Before Calling for Service	77
	Cautions on Handling and Storing Discs	79
	Language Code List	80
	USB Host Feature Supported Products	
	Specifications	
	Memo	84

Notes on Discs

DVD (Digital Versatile Disc) offers fantastic audio and video, thanks to Dolby Digital surround sound and MPEG-2 video compression technology. Now you can enjoy these realistic effects in the home, as if you were in a movie theater or concert hall.

DVD players and the discs are coded by region. These regional codes must match in order for the disc to play. If the codes do not match, the disc will not play.

The Region Number for this player is given on the rear panel of the player. (Your DVD player will only play DVDs that are labeled with identical region codes.)

Playable Discs

Disc Type	Mark (Logo)	Recorded Signals	Disc Size	Max. Playing Time
			12cm	Approx. 240 min. (single-sided)
DVD-AUDIO	DVD	Audio + Video	12011	Approx. 480 min. (double-sided)
DVD-VIDEO	AUDIO/VIDEO	Audio + Video	8cm	Approx. 80 min. (single-sided)
			OGII	Approx. 160 min. (double-sided)
VIDEO-CD	a a a a a a a a a a a a a a a a a a a	Adia . \/:daa	12cm	74 min.
VIDEO-CD		Audio + Video	8cm	20 min.
AUDIO-CD		ON Audio	12cm	74 min.
AUDIO-CD			8cm	20 min.
5: 1/		MPEG4	12cm	74 min.
DivX	DivX	MP3	8cm	20 min.
Super Audio CD	pper Audio CD SUPERAUDIO CD Audio		12cm	74 min.

Do not use the following types of disc!

- LD, CD-G, CD-I, CD-ROM and DVD-ROM discs cannot be played on this player.
 If such discs are played, a "WRONG DISC FORMAT" message appears on the TV screen.
- DVD discs purchased abroad may not play on this player.
 If such discs are played, a "WRONG REGION CODE" message appears on the TV screen.

Copy Protection

- Many DVD discs are encoded with copy protection. Because of this, you should only connect
 your DVD player directly to your TV, not to a VCR. Connecting to a VCR results in a distorted picture from copy-protected DVD discs.
- This product incorporates copyright protection technology that is protected by methods 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.

Disc Recording Format

CD-R Discs

- Some CD-R discs may not be playable depending on the disc recording device (CD-Recorder or PC) and the condition of the disc.
- Use a 650MB/74 minute CD-R disc.
- Do not use CD-R disk over 700MB/80 minute as much as possible since it may not be played back.
- Some CD-RW (Rewritable) media, may not be playable.
- Only CD-Rs that are properly "closed" can be fully played. If the session is closed but the disc is left open, you
 may not be able to fully play the disc.

CD-R MP3 Discs

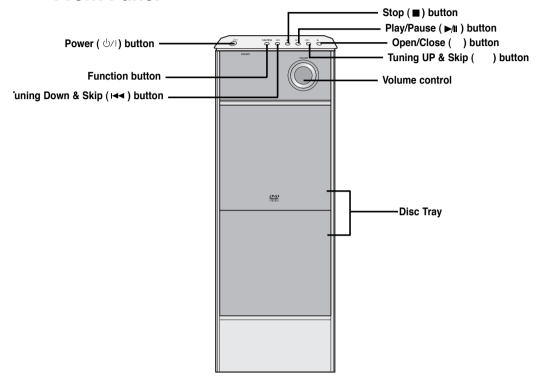
- Only CD-R discs with MP3 files in ISO 9660 or Joliet format can be played.
- MP3 file names should be 8 characters or less in length and contain no blank spaces or special characters (. / = +).
- Use discs recorded with a compression/decompression data rate greater than 128Kbps.
- Only files with the ".mp3" and ".MP3" extensions can be played.
- Only a consecutively written Multisession disc can be played. If there is a blank segment in the Multisession disc, the disc can be played only up to the blank segment.
- If the disc is not closed, it will take longer to begin playback and not all of the recorded files may be played.
- For files encoded in Variable Bit Rate (VBR) format, i.e. files encoded in both low bit rate and high bit rate (e.g., 32Kbps ~ 320Kbps), the sound may skip during playback.
- A maximum of 500 tracks can be played per CD.
- A maximum of 300 folders can be played per CD.

CD-R JPEG Discs

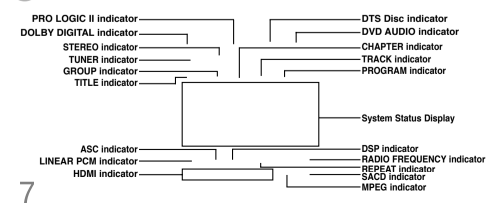
- Only files with the ".jpeg" and ".JPEG" extensions can be played.
- If the disc is not closed, it will take longer to start playing and not all of the recorded files may be played.
- Only CD-R discs with JPEG files in ISO 9660 or Joliet format can be played.
- JPEG file names should be 8 characters or less in length and contain no blank spaces or special characters (. / = +).
- Only a consecutively written multisession disc can be played. If there is a blank segment in the multisession disc, the
 disc can be played only up to the blank segment.
- A maximum of 9,999 images can be stored on a single CD.
- When playing a Kodak/Fuji Picture CD, only the JPEG files in the picture folder can be played.
- Picture discs other than Kodak/Fuii Picture CDs may take longer to start playing or may not play at all.

Description

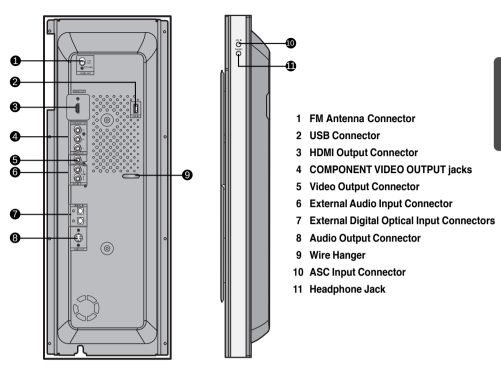
-Front Panel-



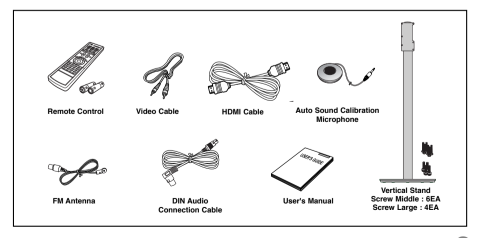
Display



-Rear Panel-

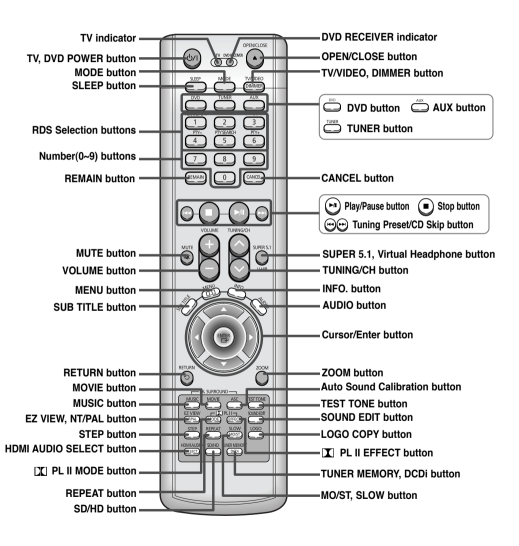


Accessories



Description

-Remote Control-



Insert Remote Batteries

Remove the battery cover on the back of the remote by pressing down and sliding the cover in the direction of the arrow.



Insert two 1.5V AAA batteries, paying attention to the correct polarities (+ and –).



Replace the battery cover.



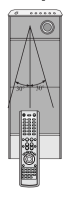
Caution

Follow these precautions to avoid leaking or cracking cells:

- Place batteries in the remote control so they match the polarity:(+) to (+)and (-)to (-).
- Use the correct type of batteries. Batteries that look similar may differ in voltage.
- Always replace both batteries at the same time.
- Do not expose batteries to heat or flame.

Range of Operation of the Remote Control

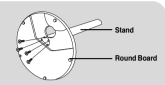
The remote control can be used up to approximately 23 feet/7 meters in a straight line. It can also be operated at a horizontal angle of up to 30° from the remote control sensor.



Installing the DVD player

GE

Combine the round board and the stand with the screws (4).



nsert two screws in the top holes, but only screw them in 1/2 way.



Align the stand with the two screws.



Fully tighten the screws to secure the stand to the DVD player.



Insert the remaining four screws & tighten.

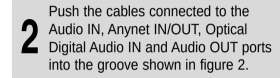


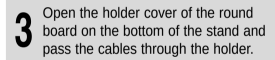
Caution

Keep the main unit and speakers out of the reach of children as the equipment could tip over.



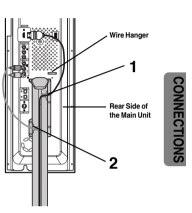
Push the cables connected to the HDMI OUT, Component OUT, Video OUT ports into the groove shown in figure 1 using the Wire Hanger.

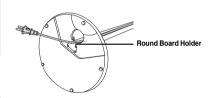




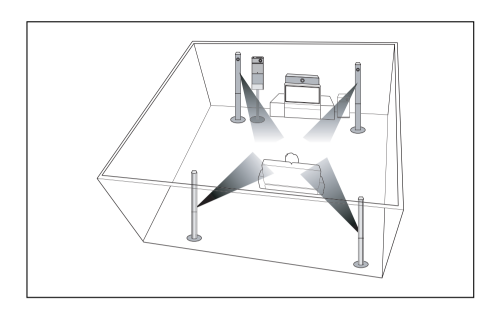
4 Squeeze the cables into the groove on the holder of the round board.

Close the holder cover.



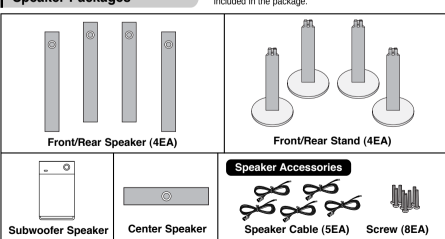


Installing Speakers



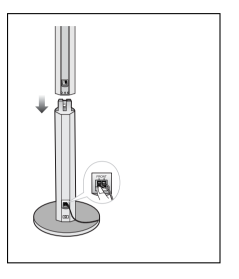
Speaker Packages

Please confirm that all the following contents are included in the package.



Assembling the Speakers

- Set the front speaker on the front stand.
- 2 Connect the front speaker cable to the rear side of the front stand.
- Fix the speaker and the stand with the screws.

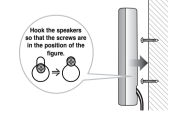


Note

- Connect the speaker cable to the connection port of either the front speaker or the front stand. Both of the connection ports will work.
- If you have combined the front speaker and the stand, connecting the speaker cable to the connection port on the rear side of the front stand is recommended.

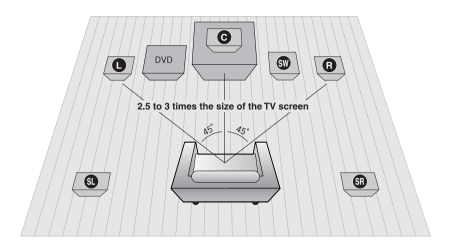
To mount the speakers on the wall

Drive screws (2) into the wall for each speaker and then hook the front and rear speakers over them.



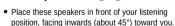
Connecting the Speakers

Before moving or installing the product, be sure to turn off the power and disconnect the power cord.



Position of the DVD Player

 Place it on a stand or cabinet shelf, or under the TV stand.



- Place the speakers so that their tweeters will be at the same height as your ear.
- Align the front face of the front speakers with the front face of the center speaker or place them slightly in front of the center speakers.

Center Speaker G

- It is best to install it at the same height as the front speakers.
- You can also install it directly over or under the TV.

Selecting the Listening Position

The listening position should be located about 2.5 to 3 times the distance of the TV's screen size away from the TV. Example: For 32" TVs 2~2.4m (6~8feet) For 55" TVs 3.5~4m (11~13feet)

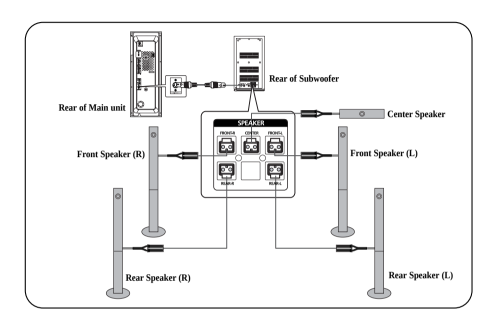
Rear Speakers SD SR



- Place these speakers behind your listening position.
- If there isn't enough room, place these speakers so they face each other.
- Place them about 60 to 90cm (2 to 3feet) above your ear, facing slightly downward.
 - * Unlike the front and center speakers, the rear speakers are used to handle mainly sound effects and sound will not come from them all the time.

Subwoofer SW

• The position of the subwoofer is not so critical Place it anywhere you like.

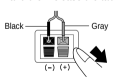


Connecting the Speakers

1 Press down the terminal tab on the back of the speaker.



2 Insert the black wire into the black terminal (-) and the gray wire into the gray (+) terminal, and then release the tab.



- **3** Connect the correct color speaker cable to the same color speaker output terminal on the rear of the subwoofer, according to the polarity markings (+/-).
 - **Example**: Connect the green center speaker cable to the green center speaker output terminal on the rear of the subwoofer according to the polarity markings (+/-).

Caution

- Do not let children play with or near the speakers. They could get hurt if a speaker falls.
- When connecting the speaker wires to the speakers, make sure that the polarity (+/-) is correct.

• If you place a speaker near your TV set, screen color may be distorted because of the magnetic field generated by the speaker. If this occurs, place the speaker away from your TV set.

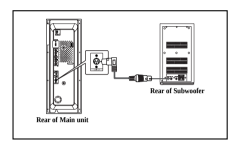
Connecting the Speakers (con't)

Connecting the Video Out to TV

Choose one of the three methods for connecting to a TV.

Connecting the Main Unit and Sub Woofer

- 1 Connect the DIN Audio Out of the main unit and the DIN Audio In of the sub woofer with the DIN audio cable.
- Press the power button of the sub woofer to turn it on.

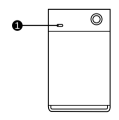


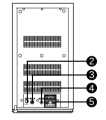
Sub Woofer Functions

Subwoofer: With the built-in, dedicated 150W amplifier, the subwoofer generates rich bass sounds.

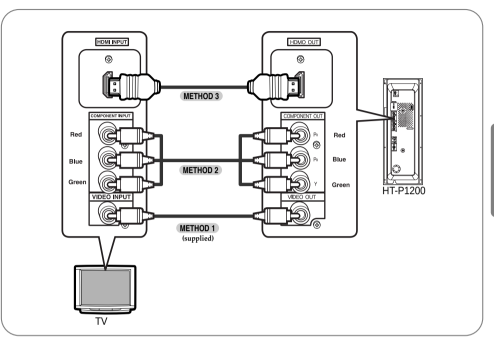
Crossover: The Crossover sets the cutoff frequency for the subwoofer. Set the Crossover control for the best bass response in your room.

- You can adjust the bass or treble output from the front, rear, center speakers and the subwoofer.
- To the left increases the bass and to the right, treble.





- 1 Power LED
- 2 Power button
- 3 External Audio Input Connector
- 4 Crossover Controller
- 5 Speaker Output Terminals



METHOD 1 Composite Video (Good Quality)

 Connect the supplied video cable from the VIDEO OUT jack on the back panel of the system to the VIDEO IN jack on your TV.

METHOD 2 Component (Better Quality)

 If your television is equipped with Component Video inputs, connect a component video cable (not supplied) from the Pr, Pb and Y jacks on the back panel of the system to the corresponding jacks on your TV.

METHOD 3 HDMI (Best Quality)

- Connect the HDMI out to the HDMI input on your TV.



- This product operates in Progressive scan mode(Only 480p) for Component Output.
- If the TV only supports a resolution of 576i(480i), the screen may be divided into 2 screens, or display nothing.

HDMI Function

What is HDMI (High Definition Multimedia Interface)?

This device transmits DVD video signal digitally without the process of converting to analog. You can get sharper digital pictures by connecting the video to your TV using an HDMI connection cable.

HDMI Audio ON/OFF function

• The audio signals transmitted over the HDMI Cable can be toggled ON/OFF.

Press the **HDMI AUDIO SELECT** button on the remote control.

- This toggles between "AUDIO ON" and "AUDIO OFF" on the display.
- AUDIO ON: Both video and audio signals are transmitted over the HDMI connection cable, and audio output is through the TV speakers only.
- AUDIO OFF: Video is transmitted over the HDMI connection cable only, and audio output is through the home theater speakers only.

Note

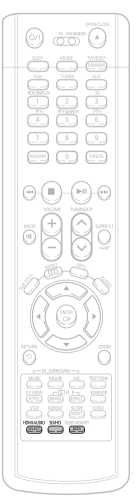
- The default setting value of this product is HDMI AUDIO OFF.
- HDMI AUDIO is automatically down-mixed to 2ch for TV speakers.
- If you turn the unit off and on, or switch functions when the HDMI AUDIO is automatically set to OFF.

DCDi (Directional Correlational Deinterlacing) Function

Converts the interlace signal to progressive to prevent flickering and to remove distortion or noise on the edge of screen.

Press and hold **DCDi** button on the remote control for over 3 seconds.

 Each time the button is pressed, the selection alternates between DCDi ON and DCDi OFF.



Resolution Selection

• This function allows the user to select screen resolution for HDMI output.

In Stop mode, press and hold the **SD/HD** (Standard Definition/High Definition)button on the remote control.

 SD(Standdard Definition) means resolution of 480p and HD (High Definition) means resolution of 720p/1080i.

Example: If the TV supports resolution up to 480p

Press the **SD/HD** button.

- A 480p video signal is output through the HDMI output.
- If the TV does not support the configured resolution, you will not be able to see the picture properly.

Note

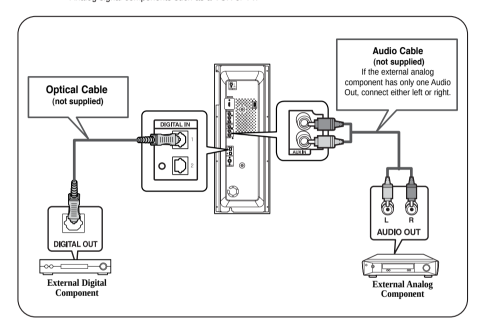
- Since this product has an embedded Video Upscaler function with Faroudja DCDi technology, it can enhance a 576i(480i) DVD resolution output to 480p/720p/1080i.
- You do not have to make separate adjustments, since the Home Theater and TV will be automatically
 adjust themselves to the optimal resolution and aspect ratio if connected to HDMI. (If the TV is an
 HDTV and has an HDMI Input jack, output is automatically converted to 1080i resolution
 (if supported by the TV).)
- For component video output, only 480P is supported.
- When both HDMI and COMPONENT jacks are connected, COMPONENT video is not displayed.
- See your TV owner's manual for more information on how to select the TV's Video Input source.

Connecting External Components

Connecting an External Digital, Analog Component

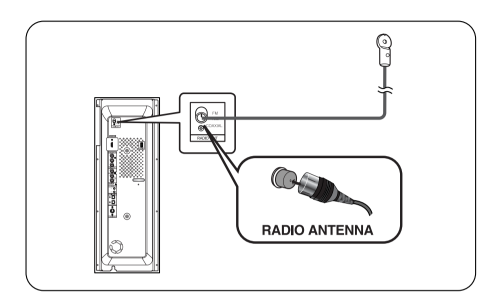
Example: Digital signal components such as a Set-top Box or CD Recorder.

Analog signal components such as a VCR or TV.



- 1 Connect the Digital In 1 or 2 (OPTICAL) on the main unit to the Digital Output on the external digital component.
- 2 Connect Audio In on the Home Theater to Audio Out on the external analog component.
 Be sure to match connector colors.
 - Press AUX on the remote control to select 'D.IN 1 / D.IN 2 / AUX'.
 - Each time the button is pressed, the selection changes as follows: USB \rightarrow D.IN 1 \rightarrow D.IN 2 \rightarrow AUX.
 - You can also use the FUNCTION button on the main unit.
 The mode switches as follows: DVD/CD → D.IN 1 →D.IN 2 → AUX → USB → FM.
 - Note
- To listen to the audio from the TV in 5.1 channel through the main unit, press the Dolby Pro Logic II or the SUPER 5.1 button.
 - You can connect Video Output jack on the VCR to the TV, and connect Audio Output jack on the VCR to this product.

Connecting the FM Antenna



FM antenna connection

- 1 Connect the FM antenna supplied to the FM 75Ω COAXIAL terminal.
- Slowly move the antenna wire around until you find a location where reception is good, then fasten it to a wall or other rigid surface.

Cooling Fan

The cooling fan supplies cool air to the unit to prevent overheating.



Please observe the following cautions for your safety.

- Make sure the unit is well-ventilated. If the unit has poor ventilation, the temperature inside the unit could rise and may damage it.
- Do not obstruct the cooling fan or ventilation holes. (If the cooling fan or ventilation holes are covered with a newspaper or cloth, heat may build up inside the unit and fire may result.)

Before Using Your Home Theater

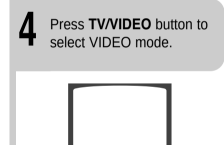
Your Home Theater is capable of playing DVD, CD, MP3, DivX and JPEG discs.

Depending on the disc you are using, these instructions may vary slightly. Read the instructions carefully before using.

To Operate the TV and DVD Player with a Single Remote Control



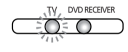
Plug the main unit's power cord into the AC power supply.



Note

- Buttons Enabled for TV Operation: POWER, CHANNEL, VOLUME, TV/VIDEO, and Numeric (0-9) buttons.
- By default, the remote control is set to work with Samsung TVs.
 See page 75 for more information on the operation of the remote control.

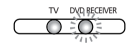




Press **POWER** button to turn on the main unit and then press **DVD** button to select "**DVD/CD**" function of the remote control.



Press the **MODE** button until the DVD RECEIVER indicator lights green.



Press **FUNCTION** button on the main unit or DVD on the remote to select DVD/CD mode.

Selecting the Video Format

Press and hold NT/PAL button on the remote controller for over 5 seconds while the power is turned off.

- By default, the video format is set to "PAL".
- "NTSC" or "PAL" will appear in the display.
 At this time, press the NT/PAL button shortly to select between "NTSC" and "PAL".
- Each country has a different video format standard.
- For normal playback, the video format of the disc must be the same as the video format of your TV.

Disc Playback

Press OPEN/CLOSE button to open the disc trav.

Insert the disc so that the printed side faces out.

Press OPEN/CLOSE button to close the disc window.

- The disc plays automatically when the disc window is closed.
- The disc menu may appear differently depending on the disc.



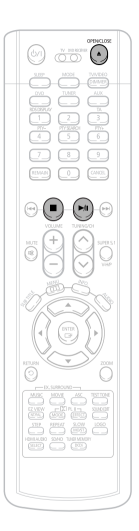
Playback starts automatically.



• Depending on the content of the disc, the initial screen may appear different.

To stop playback, press **STOP** during playback.

- If pressed once, "PRESS PLAY" is displayed and the stop position will be stored in memory. If PLAY/PAUSE () button or ENTER button is pressed, playback resumes from the stop position. (This function works only with DVDs.)
- If pressed twice, "STOP" is displayed, and if PLAY/PAUSE () button is pressed, playback starts from the beginning.



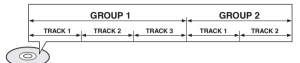
To temporarily pause playback, press **PLAY/PAUSE** during playback.

To resume playback, press PLAY/PAUSE (►/II) button again

Disc terminology

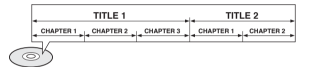
Groups and tracks (DVD-AUDIO)

 DVD-audio is divided into several large sections called "groups" and smaller sections called "tracks". Numbers are allotted to these sections. These numbers are called "group numbers" and "track numbers".



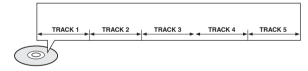
Titles and chapters (DVD-VIDEO)

• DVD-video is divided into several large sections called "titles" and smaller sections called "chapters". Numbers are allotted to these sections. These numbers are called "title numbers" and "chapter numbers".



Tracks (SACD, Video and music CDs)

• Video and music CDs are divided into sections called "tracks". Numbers are allotted to these sections. These numbers are called "track numbers".



Files (DivX)

 DivX is divided into sections called "files". Numbers are allotted to these sections. These numbers are called "file numbers"



- Note In this manual, the instructions marked with "DVD (DVD)" are applicable to DVD-VIDEO, DVD-AUDIO, and DVD-R/RW discs. Where a particular DVD type is mentioned, it is indicated separately.
 - Depending on the content of the disc, the initial screen may appear different.

SACD (Super Audio CD) Playback

You can listen to the high quality original sound of multi-channels that produces sound exceeding the limit of

- Open the disk tray by using the OPEN/ CLOSE button and then insert SACD.
- SACD menu appears and the play begins.



- When the play is stopped, select a track using the button and press the **ENTER** button.
- During the play, you cannot select a track using the ▲ ▼ button.
- Press the STOP button to stop playback.

Disc Spec

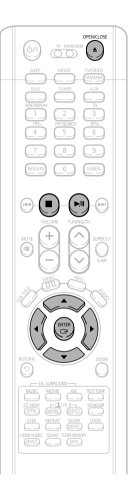
Item	CD	SACD	DVD Audio
Number of Channels and Play Time 2 Channels: 70 Minutes		2 Channels: 110 Minutes 5.1 Channels: 81 Minutes	2 Channels: 120 Minutes 5.1 Channels: 89 Minutes
Sampling Frequency	44.1 KHz	2822.4 KHz (64 Times of CD)	44.1~192 KHz (4.4 Times of CD)
Dynamic Range	96 dB	120 dB	144 dB
Play Frequency	~20 KHz	~100 KHz	~96 KHz



SACD has three kinds of formats: Single Layer Disc that has 1 HD layer, Dual Layer Disc that has 2 HD layers and Hybrid Disc that has both CD and HD layers.
 Hybrid Discs can play in regular CD players.

MP3-CD Playback

Data CDs (CD-ROM, CD-R, CD-RW) encoded in MP3 format can be played.



- Press the
 OPEN/CLOSE button
 to open the disc tray,
 and then load the
 MP3 disc.
- The MP3 menu screen will appear and playback will start.
- The appearance of the menu depends on the MP3 disc.
- WMA-DRM files cannot be played.



In Stop mode, use

▼ ★ ▼ to select
the album, and then
press the ENTER
button.

User ▲ ▼ to select the track.



- To change the album, use ◀ ▶ ▲ ▼ to select another album in Stop mode, and then press the ENTER button.
- To select another album and track, repeat Steps 2 and 3 above.

Press the STOP button to stop playback.

Note

- Depending on the recording mode, some MP3-CDs may not play.
- Table of contents of a MP3-CD varies depending on the MP3 track format recorded on the disc.

■ To play a file icon in the screen,

Press the ◀ ▶ ▲ ▼ button when it is in stop status and select a desired icon from the top part of the menu.

- To play music files only, select the lcon.
- To view image files only, select the Loon.
- To view movie files only, select the 📙 Icon.

• To select all files select the All Icon.



- Music File Icon
- Image File IconMovie File Icon
- All File Icon
- • All File Icon

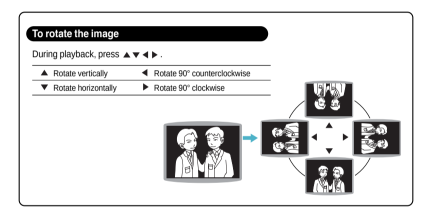
Checking the Remaining Time

OPERATION

Images captured with a digital camera or camcorder, or JPEG files on a PC can be stored on a CD and then played back with this DVD player.

Press the **OPEN/CLOSE** button to open the disc windows, and then load the JPEG disc.

 Playback will start automatically and each image will show for 5 seconds before moving to the next image.



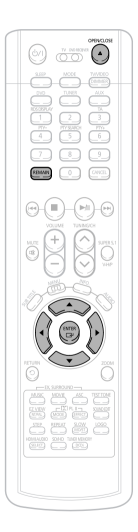
JPEG limitation

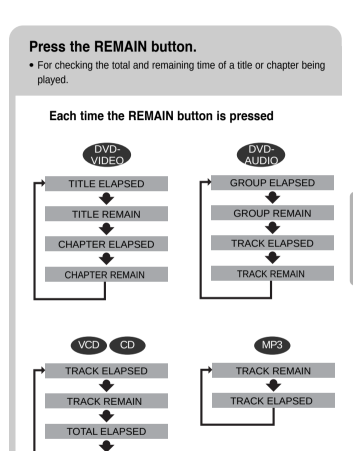
The maximum resolution is 5120 x 3840 (or 19.0 MPixel) for baseline images, and 2048 x 1536 (3.0 MPixel) for progressive images.

There is no filesize limitation.

The decoder is device independent, thus above applies to USB and other devices as well.

Progressive JPEG images — those that appear gradually as the image is being downloaded.





TOTAL REMAIN

29

DivX Playback

Skip Forward/Back

During playback, press the I◀◀ ▶►I button.

- Goes to the next file whenever you press ►► button, if there are over 2 files in the disk.
- Goes to the previous file whenever you press | button, if there are over 2 files in the disk

Fast playback

To play back the disc at a faster speed, press and hold $\triangleleft \triangleleft$ or $\triangleright \triangleright$ during playback.

 Each time you press and hold either button, the playback speed will change as follows:

 $2x \rightarrow 4x \rightarrow 8x \rightarrow 32x \rightarrow Normal.$

5 Minute Skip function

During playback, press the ◀ ,▶ button.

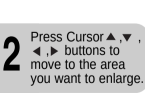
- Playback skips 5 minutes forward whenever you press ▶ button.
- Playback skips 5 minutes back whenever you press ■ button.

■ Zoom Function

Press **ZOOM** button.

• Each time you press the button, your selection will toggle between "ZOOM X2" and "ZOOM OFF".

Press Cursor ▲ .▼ ◆ , ▶ buttons to move to the area you want to enlarge.





- DivX file can be zoomed only in ZOOM X2 mode.
- DivX files have .Avi file extensions, however, not all .Avi files are DivX and may not be playable in this unit.

Subtitle Display

Press the **SUBTITLE** button.

- Each time you press the button, your selection will toggle between "SUBTITLE ON" (1/1, 1/2 ...) and
- If the disc has only one subtitle file, it will be played automatically.

Audio Display

Press the AUDIO button.

• Each time you press the button, your selection will toggle between "AUDIO ON" (1/1, 1/2 ...) and "



" is displayed when there is one supported language in the disc.

DivX(Digital internet video eXpress)

DivX is a video file format developed by Microsoft and is based on MPEG4 compression technology to provide audio and video data over the Internet in real-time.

MPEG4 is used for video encoding and MP3 for audio encoding so that the users can watch a movie at near DVD-quality video and audio.

1. Supported Formats

• This product only provides the following media formats. If both video and audio formats are not supported, the user may experience problems such as broken images or no sound.

Supported Video Formats

Format	AVI	WMV
Supported Versions	DivX3.11 ~ 5.1	V1/V2/V3/V7

Supported Audio Formats

Format	MP3	WMA	AC3	DTS
Bit Rate	80~384kbps	56~128kbps	128~384kbps	1.5Mbps
Sampling Frequency	44.1khz		44.1/48khz	44.1khz

- DivX files, including audio and video files, created in the DTS format can only support up to 6Mbps.
- Aspect Ratio: Although default DivX resolution is 640*480 pixels (4:3), this product supports up to 720*480 pixels (16:9). TV screen resolutions higher than 800 will not be supported.
- When you play a disc whose sampling frequency is higher than 48khz or 320kbps, you may experience shaking on the screen during playback.

2. Caption Function

- You must have some experience with video extraction and editing in order to use this feature properly.
- To use the caption function, save the caption file (*.smi) in the same file name as that of the DivX media file (*.avi) within the same folder.

Samsung Bluetek 007CD1.avi Example. Root Samsung_Bluetek_007CD1.smi

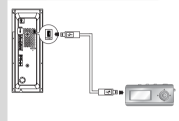
• Up to 60 alphanumeric characters or 30 East Asian characters (2 byte characters such as Korean and Chinese) for the file name.

STEP REPEAT SLOW LOGO

Playing Media Files using the USB HOST feature

You can enjoy media files such as pictures, movies and music saved in an MP3 player, USB memory or digital camera in high quality video with 5.1 channel home theater sound by connecting the storage device to the USB port of the home theater.

 Connect the USB device to the USB port on the reside of the unit



- Press the FUNCTION button on the main unit or the AUX button on the remote control to select the USB mode.
- "USB" appears on the display screen and then disappear.
- USB SORTING screen appears on the TV screen and the saved file is played.

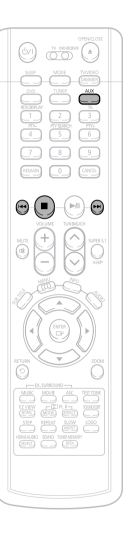


To stop playback, press the STOP (■) button.

Safe USB Removal

To prevent damage to the memory stored in the USB device, perform safe removal before disconnecting the USB cable.

- Press the stop button twice in a row.
 The display will show REMOVE → USB.
- (2) When the main unit is powered off, or in a different function mode, remove the USB cable.



Skip Forward/Back

During playback, press the I◀◀ ▶▶I button.

- When there is more than one file, when you press the button, the next file is selected.
- When there is more than one file, when you press the I◄ button, the previous file is selected.

Fast playback

To play back the disc at a faster speed, press and hold ► or ► during playback.

Each time you press and hold either button, the playback speed will change as follows:
 2x → 4x → 8x → 32x → Normal.

Compatible Devices

- USB devices that support USB Mass Storage v1.0.
 (USB devices that operate as a removable disk in Windows (2000 or later) without additional driver installation.)
- 2. MP3 Player: HDD and flash type MP3 player.
- 3. CBI (Control/Bulk/Interrupt) is not supported.
- 4. Digital camera: PTP protocol is not supported.
 - Devices which require additional program installation when you have connected it to a computer, are not supported.
- 5. USB HDD and USB Flash Drive: Devices that support USB2.0 or USB1.1.
- You may experience a difference in playback quality when you connect a USB1.1 device.
- For a USB HDD, make sure to connect an auxiliary power cord to the USB HDD for proper operation.
- 6. USB card Reader: One slot USB card reader and Multi slot USB card reader
 - Depending on the manufacturer, the USB card reader may not be supported.
 - If you install multiple memory devices into a multi card reader, you may experience problems.
- 7. If you use a USB extension cable, the USB device might not be recognized.

Supported Formats

	File name	File extension	Bit rate	Version	Pixel	Sampling Frequency
Still Picture	JPG	.JPG .JPEG	-	-	640*480	_
Music	MP3	.MP3	128~320kbps	-	-	32k/44.1k/48kHz
Music	WMA	.WMA	56~128kbps	V8	-	32k/44.1k/48kHz

- A device using NTFS file system is not supported.
 (Only FAT 16/32 (File Allocation Table 16/32) file system is supported.)
- The USB host function of this product does not support all USB devices. For information on the supported devices, see pages 81~82.

Displaying Disc Information

You can view disc playback information on the TV screen.

Press **INFO** button.

• Each time the button is pressed, the display changes as follows:









Display disappears

Note

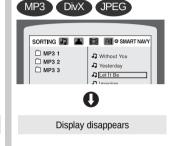
- · Depending on the disc, the disc information display may appear different.
- Depending on the disc, you can also select DTS. DOLBY DIGITAL, or PRO LOGIC.

VCD VCD display

CD CD display

MP3 CD display





• filly appears on the TV screen!

If this symbol appears on the TV screen while buttons are being operated, that operation is not possible with the disc currently being played.

. What is a Group?

A section of tracks contained in a DVD-AUDIO disc.

. What is a Title?

A movie contained in a DVD-VIDEO disc.

What is a Chapter?

Each title on a DVD disc is divided into several smaller sections called "chapters"

REPEAT PLAYBACK display

AUDIO LANGUAGE display

| DOLBY DIGITAL DOLBY DIGITAL display

ANGLE display

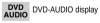
• What is a Track (File)?

A section of video or a music file recorded on a DVD-AUDIO. CD. or MP3-CD.

Screen Display





















CHAPTER display

TRACK (FILE) display

SACD display

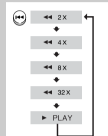
Fast/Slow Playback

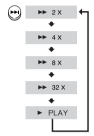
Fast Playback



Press and hold |

• Each time the button is held down during playback, the playback speed changes as follows:

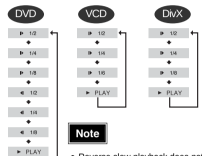




Slow Playback

Press **SLOW** button.

• Each time the button is pressed during playback, the playback speed changes as follows:



· Reverse slow playback does not work with VCD. SACD and DivX.

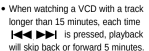
Skipping Scenes/Songs

Briefly press I◀◀ ▶►I

- Each time the button is pressed briefly during playback, the previous or next chapter, track, or directory (file) will be played.
- You cannot skip chapters consecutively.









OPERATION

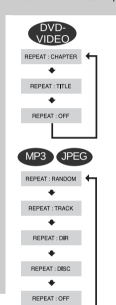
Repeat Playback

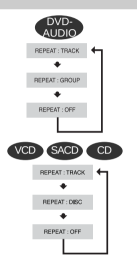
Repeat playback allows you to repeatedly play a chapter, title, track (song), or directory (MP3 file).



Press **REPEAT** button.

• Each time the button is pressed during playback, the repeat playback mode changes as follows:





Repeat Playback Options

Repeatedly plays the selected chapter.

TITLE

Repeatedly plays the selected title.

GROUP

Repeatedly plays the selected group.

RANDOM

Plays tracks in random order.

(A track that has already been played may be played again.)

TRACK

Repeatedly plays the selected track.

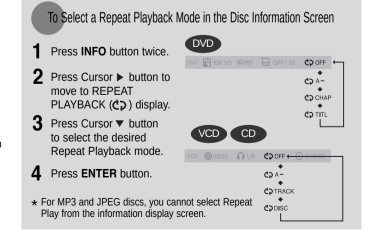
Repeatedly plays all tracks in the selected folder.

Repeatedly plays the entire disc.

Cancels Repeat Playback

Note

 Repeat playback operation is not possible with version 2.0 VCD discs if PBC is turned on. To use Repeat Playback on a VCD with PBC, you should set the PBC to OFF in the disc menu. (See page 44.)



A-B Repeat Playback

You can repetitively play back a designated section of a DVD.





Press INFO button twice.

• For a VCD or CD, press INFO button once

DVD P EN 1/3 NOW - OFF/ 02 CO OFF

Press Cursor ▶ button to move to REPEAT PLAYBACK (C) display.

Press Cursor ▲ . ▼ buttons to select 'A-' and then press **ENTER** button at the beginning of the desired segment.

 When ENTER button is pressed. the selected position will be stored in memory.



- Press **ENTER** button at the end of the desired segment.
- The specified segment will be played repeatedly.



To return to normal playback, press Cursor ▲ ,▼ buttons to select CO OFF.

Note

The A-B Repeat function will not work on an SACD, MP3 or JPEG disc.

OPERATION

Press **STEP** button.

• The picture moves forward one frame each time the button is pressed during playback.



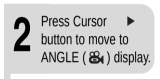


- During fast playback of a SACD, CD or MP3-CD, sound is heard only at 2x speed, and not at 4x, 8x, and 32x speeds.
- No sound is heard during slow playback and step motion playback.

Angle Function •••

This function allows you to view the same scene in different angles.







Press Cursor ▲, ▼ or numeric buttons to select the desired angle.

• Each time the button is pressed, the angle changes as follows:

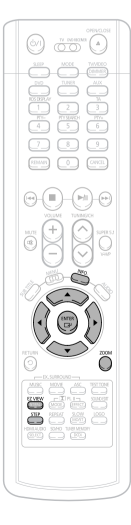








• The Angle function works only with discs on which multiple angles have been recorded.



Zoom (Screen Enlarge) Function

This function allows you to enlarge a particular area of the displayed image.

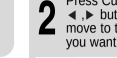


button.



Press **ENTER**

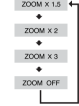
Press **ZOOM** button.





Press Cursor ▲ ,▼. ◆ , ▶ buttons to move to the area you want to enlarge.

> • Each time the button is pressed, the zoom level changes as follows: ZOOM x 1.5 ←



SELECT ZOOM POSITION

Note • When a DivX disc is being played, only the 2:1 zoom-in is available.

EZ VIEW Function

Press **EZ VIEW** button.

- Each time the button is pressed, the zoom function will switch between On
- When a movie is played in Widescreen format, black bars at the top and bottom of the TV screen can be removed by pressing the EZ VIEW button.

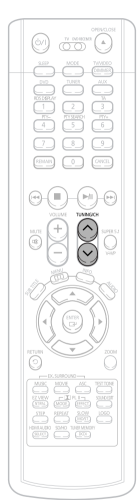


Note

- This function will not work if the DVD is recorded with multi-camera angle format.
- Black bars may not disappear because some DVD discs have a built-in horizontal to vertical ratio.
- This feature is not supported for DivX discs

■ Bonus Group / Navigating Pages

Selecting Audio/Subtitle Language



Bonus Group



Some DVD-Audio discs have an extra 'bonus' group that requires a 4-digit key number to access. See the disc packaging for details and the-key number.

When you play a DVD-Audio disc that has a bonus group, the key number input screen appears automatically.



 If you eject the disc, switch the power off, or unplug the player, you will need to re-enter the key number.

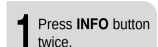
Navigating Pages



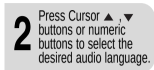
During playback, press the TUNING/CH button on the remote control.

- You can select the desired image from a DVD-Audio disc containing still images.
- With some discs, you may not be able to select images depending on how the disc was manufactured.

Audio Language Selection Function



DVD P EN 1/3 PREMY - OFF/ 02 C) OFF



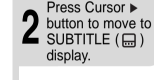
• Depending on the number of languages on a DVD disc, a different audio language (ENGLISH, SPANISH, FRENCH, etc.) is selected each time the button is pressed.



• You can use the AUDIO button on the remote control to select a audio language

Subtitle Language Selection Function

Press INFO button twice.



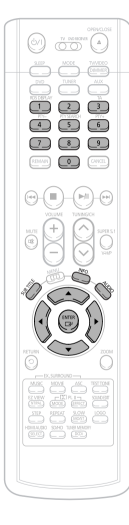




Press Cursor ▼ button or numeric buttons to select the desired subtitle.



- To operate this function, you can also press the Select AUDIO or Select SUBTITLE buttons on the remote control.
- You can use the SUBTITLE button on the remote control to select a subtitle language.
- Depending on the disc, the Subtitle and Audio Language functions may not work.



Moving Directly to a Scene/Song



Press **INFO** button.



Moving to a Title/Track

Press Cursor ▲ ,▼ buttons or numeric buttons to select the desired title/track and then press ENTER button.



Moving to a Chapter

Press Cursor ◀, ► buttons to move to Chapter (♣) display.



Moving to a Chapter

Press Cursor , , buttons or numeric buttons to select the desired chapter and then press ENTER button.



Moving to a Specific Time

Press Cursor ◀, ▶ buttons to move to time display.



Moving to a Specific Time

Press the numeric buttons to select the desired time and then press **ENTER** button.



MP3 JPEG

Press the **numeric** buttons.

- The selected file will be played.
- An MP3 or JPEG disc cannot be moved in the disc information screen.
- When playing an MP3 or JPEG disc, you cannot use ▲ ,▼ to move to a folder.
 To move a folder, press (Stop) and then press ▲ ,▼ .



Note

- You can press I◄◄►► on the remote control to move directly to the desired title, chapter, or track.
- Depending on the disc, you may not be able to move to the selected title or time.

Using Disc Menu 🚳

You can use the menus for the audio language, subtitle language, profile, etc. DVD menu contents differ from disc to disc.

In Stop mode, press **MENU** button.

 When playing a VCD (version 2.), this toggles between PBC ON and OFF.



- Press Cursor ▲,▼ buttons to move to 'DISC MENU' and then press ENTER button.
- When you select the disc menu that is not supported by the disc, the "This menu is not supported" message appears on the screen.



- Press Cursor ▲,▼

 ■, ▶ buttons to select the desired item.
- Press ENTER button.



ote

• Disc menu display may be different depending on the disc.

PBC (Playback Control) Function

When playing a VCD (version 2.0), you can select and view various scenes according to the menu screen.

PBC ON: This VCD disc is version 2.0. The disc is played back according to the menu screen. Some functions may be disabled. When some functions are disabled, select "PBC OFF" to enable them.

PBC OFF: This VCD disc is version 1.1. The disc is played back in the same way as with a music CD.

Using the Title Menu •••

For DVDs containing multiple titles, you can view the title of each movie. Depending on the disc, the availability of this feature may vary.

In Stop mode, press **MENU** button.



Press Cursor ▲ ,▼ button to move to 'Title Menu'.



- Press ENTER button.
 - The title menu appears.



Press MENU button to exit the setup screen.

Note

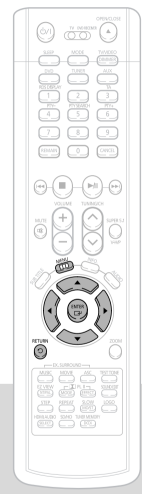
Title menu display may be different depending on the disc.

43

SETUP

Setting the Language

OSD (On-Screen Display) language is set to English by default.



- In Stop mode, press MENU button.
- Press Cursor ▼ button to move to 'Setup' and then press ENTER button.



Select 'Language' and then press ENTER button



Press Cursor ▲ ,▼
button to select 'OSD
Language' and then
press ENTER button.



- Press Cursor ▲, ▼
 button to select the
 desired language and then
 press ENTER button.
- Once the setup is complete, if the language was set to English, OSD will be displayed in English.



- Press **RETURN** button to return to the previous level.
- Press MENU button to exit the setup screen.



 To select another language, select OTHER and enter the language code of your country. (See page 80 for language codes)
 AUDIO, SUB TITLE and DISC MENU language can be selected.





Selecting the OSD Language



Selecting the Audio Language (recorded on the disc)



Selecting the Subtitle Language (recorded on the disc)

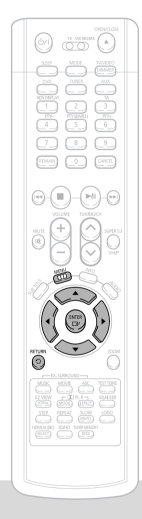


Selecting the Disc Menu Language (recorded on the disc)

* If the language you selected is not recorded on the disc, menu language will not change even if you set it to your desired language.

Setting TV Screen type

Depending on your TV type (Wide Screen or conventional 4:3), you can select the TV's aspect ratio.



In Stop mode, press MENU button.



Press Cursor ▼
button to move to
'Setup' and then
press ENTER button.



Press Cursor ▼
button to move to 'TV
DISPLAY' and then
press ENTER button.



Press Cursor ▲,▼
button to select the
desired item and then
press ENTER button.

• Once the setup is complete, you will be taken to the previous screen.



Adjusting the TV Aspect Ratio (Screen Size)

The horizontal to vertical screen size ratio of conventional TVs is 4:3, while that of widescreen and high definition TVs is 16:9. This ratio is called the aspect ratio. When playing DVDs recorded in different screen sizes, you should adjust the aspect ratio to fit your TV or monitor.

• For a standard TV, select either "4:3LB" or "4:3PS" option according to personal preference. Select "16:9" if you have a widescreen TV.



- : Select this to view a 16:9 picture in the full-screen mode on your widescreen TV.
- · You can enjoy the widescreen aspect.



4:3LB (4:3 Letterbox)

- : Select this to play a 16:9 picture in the letter box mode on a conventional TV.
- · Black bars will appear at the top and bottom of the screen.



4:3PS (4:3 Pan&Scan)

- : Select this to play a 16:9 picture in the pan & scan mode on a conventional TV.
- You can see the central portion of the screen only (with the sides of the 16:9 picture cut off).



Note

- If a DVD is in the 4:3 ratio, you cannot view it in widescreen.
- Since DVD discs are recorded in various image formats, they will look different depending on the software, the type of TV, and the TV aspect ratio setting.

Press **RETURN** button to return to the previous level.

Press MENU button to exit the setup screen.

Setting Parental Controls (Rating Level)

Use this to restrict playback of adult or violent DVDs you do not want children to view.



In Stop mode, press **MENU** button.

button to move to 'Setup' and then press **ENTER** button.





Press Cursor ▼ button to move to 'PARENTAL' and then press **ENTER** button.

Press Cursor ▲. ▼ button to select the desired rating level and then press **ENTER** button.

- If you have selected Level 6, you cannot view DVDs with Level 7 or
- . The higher the level, the closer the content is to violent or adult material.



Enter the password and then press **ENTER** button.

- . The password is set to "7890" by default.
- Once the setup is complete, you will be taken to the previous screen.



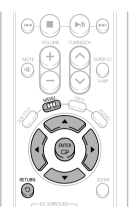
• This function works only if a DVD disc contains the rating level information.

Press **RETURN** button to return to the previous level.

Press MENU button to exit the setup screen.

Setting the Password

You can set the password for the Parental (rating level) setting.



Press **MENU** button.



Press Cursor ▼ button to move to 'Setup' and then press ENTER button.



Press Cursor ▼ button to move to 'PASSWORD' and then press **ENTER** button.



Press **ENTER** button.



Enter the password and then press **ENTER** button.

- · Enter the old password, a new password, and confirm new password.
- . The setting is complete.



• The password is set to "7890" by default.

If you have forgotten the rating level password, do the following:

- While the player is in the no disc mode, hold the main unit's Dutton for longer than 5 seconds. "INITIALIZE" appears on the display and all settings will return to the default values.
- · Press the POWER button

Using the RESET function will erase all stored settings. Do not use this unless necessary.

Setting the Wallpaper 👝 🚾



While watching a DVD, VCD or JPEG CD, you can set the image you like as background wallpaper.

Setting the Wallpaper

During playback, press PLAY/PAUSE button when an image you like appears.

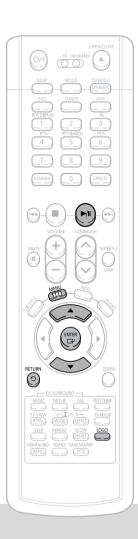


Press LOGO button.

• "COPY LOGO DATA" will be displayed on the TV screen.



- The power will turn off and then back on.
- The selected wallpaper will be displayed.
- · You can select up to 3 wallpaper settings.



To select one of the 3 wallpaper settings you've made

In Stop mode, press **MENU** button.



Press Cursor ▼ button to move to 'Setup' and then press **ENTER** button.



Press Cursor ▼ button to move to 'LOGO' and then press **ENTER** button.



Press ▼ to select the desired 'USER', and then press ENTER.



Press **MENU** button to exit the setup screen.



Select this to set the Samsung Logo image as your wallpaper.



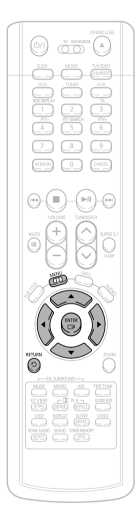
Select this to set the desired image as your wallpaper.

Press RETURN button to return to the previous level.

Press **MENU** button to exit the setup screen.

DVD Audio Disc Playback Mode

Some DVD-Audio discs contain DVD-Video as well as DVD-Audio. To play back the DVD-Video portion of the DVD-Audio disc, set the unit to DVD-Video mode.



Press the **MENU** button while the disc tray is open.



button to move to 'DVD TYPE' and then press ENTER button.



Press Cursor button to move to 'Setup' and then press ENTER button.



Press Cursor ▲.▼ button to move to 'DVD VIDEO' and then press **ENTER** button.

• Set steps 1 ~ 4 again if you want to switch to DVD AUDIO Play mode.



When Selecting DVD Play Mode:

- . DVD VIDEO: set to play the DVD video contents contained on a DVD audio disc.
- . DVD AUDIO: set to play the default

- DVD Play mode is set to DVD Audio as factory default setting.
- · Powering off the main unit will automatically switch to the DVD Audio mode.

DivX (R) registration



 Please use the Registration code to register this player with the DivX (R) video on demand format. To learn more, go to www.divx.com/vod.

SACD Playback Mode

If the SACD is created in HYBRID disc format, you can play the disc in CDDA MODE as well

Press the **MENU** button while the disc tray is open.



Press Cursor V button to move to 'Setup' and then press **ENTER** button.



Press Cursor button to move to 'SACD TYPE' and then press **ENTER** button.



- Press Cursor ▲.▼ button to move to 'SACD MODE' and then press ENTER button.
- Set steps 1 ~ 4 again if you want to switch to CDDA Play mode.



- . SACD MODE : Set this mode to play
- . CDDA MODE: Set this mode to play CDDA contents included

in a disc.



Powering off the main unit will automatically switch to the SACD mode.

Setting the Speaker Mode

Signal outputs and frequency responses from the speakers will automatically be adjusted according to your speaker configuration and whether certain speakers are used or not.

In Stop mode, press **MENU** button.



In the Speaker Setup, press the **ENTER** button again.



SMALL: Select this when using the speakers. NONE: Select this when no speakers are connected.

Press Cursor ▼ button to move to 'Audio' and then press **ENTER** button.



- Press Cursor ▲. ▼. ◆ , ▶ buttons to move to the desired speaker and then press **ENTER** button.
- . For C. SL. and SR. each time the button is pressed, the mode switches alternately as follows: SMALL → NONE.
- For L and R, the mode is set to SMALL.





Note

Depending on PRO LOGIC and STEREO settings, the speaker mode may vary (see page 63).

Setting the Test Tone

Use the Test Tone feature to check the speaker connections.

In Stop or no disc mode, press MENU button.



Press Cursor V button to move to 'Audio' and then press **ENTER** button.



Press Cursor ▼ button to move to 'TEST TONE' and then press **ENTER** button.

 The test tone will be sent to L → C → $R \rightarrow SR \rightarrow SL \rightarrow SW$ in order. If the ENTER button is pressed again at this time, the test tone will stop.





Press **RETURN** button to return to the previous level.

Press **MENU** button to exit the setup screen.

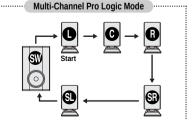
Alternate method: press the TEST TONE button on the remote.

Press **TEST TONE** button

- Test tone will be produced as follows: When playing a DVD or CD, this will work only in Stop
- · Use this function to check that each speaker is correctly connected and that there is no problem.

To end the test tone. press **TEST TONE** button again.





TEST TONE

STEP REPEAT SLOW LOGO

Setting the Delay Time

If the speakers cannot be placed at equal distances from the listening position, you can adjust the delay time of the audio signals from the center and rear speakers.



In Stop mode, press **MENU** button.

Press Cursor ▼ button to move to 'Audio' and then press ENTER button.



Press Cursor ▼ button to move to 'DELAY TIME' and then press ENTER button.



Press Cursor ▲, ▼,

◀, ▶ buttons to move
to the desired
speaker and then
press ENTER button.



Press Cursor ◀, ► to set the Delay time.

 You can set the delay time for C between 00 and 05mSEC and for SL and SR between 00 and 15mSEC.



Setting up the Speaker Delay Time

When 5.1CH Surround Sound is played, you can enjoy the best sound if the distance between you and each speaker is the same. Since the sounds arrive at the listening position at different times depending on the placement of speakers, you can adjust this difference by adding a delay effect to the sound of the Center Speaker and Surround Speakers.

Note

- With TPL (Dolby Pro Logic II), the delay time may be different for each mode.
- With AC-3 and DTS, the delay time can be set between 00 and 15mSEC.
- The Center channel is only adjustable on 5.1 channel discs.

• Setting CENTER SPEAKER

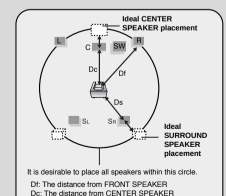
If the distance of Dc is equal to or longer than the distance of Df in the figure, set the mode as 0ms. Otherwise, change the setting according to the table.

Distance between Df and Dc	Delay Time
0.00 m	0 ms
0.34 m	1 ms
0.68 m	2 ms
1.02 m	3 ms
1.36 m	4 ms
1.70 m	5 ms

Setting REAR (SURROUND) SPEAKERS

If the distance of Df is equal to the distance of Ds in the figure, set the mode as 0ms. Otherwise, change the setting according to the table.

Distance between Df and Ds	Delay Time
0.00 m	0 ms
1.02 m	3 ms
2.04 m	6 ms
3.06 m	9 ms
4.08 m	12 ms
5.10 m	15 ms

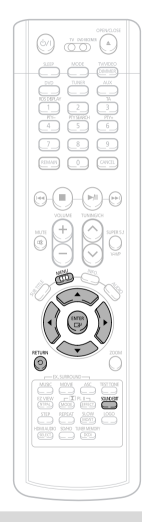


Ds: The distance from SURROUND SPEAKER

SETUP

Setting the Audio Quality

You can adjust the balance and level for each speaker.



Method 1 When adjusting the audio quality using the setup screen

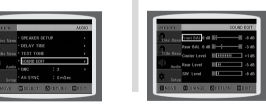
In Stop mode, press **MENU** button.

Press Cursor ▼
button to move to
'Audio' and then press
ENTER button.



Press Cursor ▼ button to move to 'SOUND EDIT' and then press ENTER button.





Method 2 When manually adjusting with the SOUND EDIT button

Adjusting Front Speaker Balance

Press **SOUND EDIT** button and then press Cursor



Adjusting Rear Speaker Balance

Press SOUND
EDIT button and then press Cursor



Adjusting Center Speaker Level

Press SOUND
EDIT button and then press Cursor



Adjusting Rear Speaker Level

Press SOUND
EDIT button and then press Cursor



Adjusting Subwoofer Speaker Level

Press SOUND EDIT button and then press Cursor



Press **RETURN** button to return to the previous level.

Press **MENU** button to exit the setup screen.

Note

• The adjustments will appear on the main unit's display, not on your TV screen.

Adjusting Front/Rear Speaker Balance

- You can select between 00 and -06 and OFF.
- The volume decreases as you move closer to -6.

Adjusting Center/Rear/Subwoofer Speaker Level

- The volume level can be adjusted in steps from +6dB to -6dB.
- The sound gets louder as you move closer to +6dB and guieter as you get closer to -6dB.

SETUP

Setting the DRC (Dynamic Range Compression)

You can use this function to enjoy Dolby Digital sound when watching movies at low volume at night.

In Stop mode, press **MENU** button.



Press Cursor ▼ button to move to 'Audio' and then press ENTER button.



Press Cursor ▼ button to move to 'DRC' and then press ENTER button.



Press Cursor ▲,▼ to adjust the 'DRC'.

 When the Cursor ▲ button is pressed, the effect is greater, and when the Cursor ▼ button is pressed, the effect is smaller.





AV SYNC Setup

Video may look slower than the audio if it is connected to a digital TV. If this occurs, adjust the audio delay time to to match the video.

Press the **MENU** button.

· Setup menu appears.



Press Cursor ▲, ▼ buttons to move to 'Audio' and then press ENTER button.

· 'Audio' menu appears.



Press Cursor ▲, ▼ buttons to move to 'AV-SYNC' and then press ENTER button.

· AV-SYNC screen appears.

Press Cursor ▲ ,▼ buttons to select the AV-SYNC Delay Time and then press the ENTER button.

 You can set the audio delay time between 0 ms and 300 ms. Set it to the optimal status.



Press RETURN button to return to the previous level.

Press MENU button to exit the setup screen.

Press **RETURN** button to return to the previous level.

Press MENU button to exit the setup screen.

Dolby Pro Logic II Mode

You can select the desired Dolby Pro Logic II audio mode.

This function works only in Dolby Pro Logic MUSIC mode.

Dolby Pro Logic II Effect

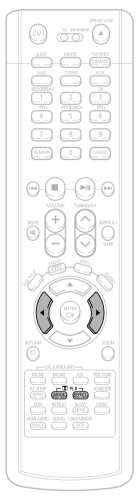
Press **X** PL II MODE button.

• Each time the button is pressed, the mode changes as follows.

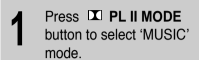
PRO LOGIC II

- MUSIC: When listening to music, you can experience sound effects as if you are listening to the actual performance.
- CINEMA: Adds realism to the movie soundtrack.
- PRO LOGIC: You will experience a realistic multi-channel effect, as if using five speakers, while using just the front left and right speakers.
- MATRIX: You will hear silmulated 5.1 channel surround sound.

STEREO: Select this to listen to sound from the front left and right speakers and the subwoofer only.



• When selecting Pro Logic II mode, connect your external device to the AUDIO INPUT jacks (L and R) on the player. If you connect to only one of the inputs (L or R), you cannot listen to surround sound.





Press X PL II EFFECT button to select Panorama, then press Cursor ◀, ▶ buttons to select the desired effect setting.

- You can select either 0 or 1.
- . This mode extends the front stereo image to include the surround speakers for an exciting "wraparound" effect with side wall imaging.



- Press DI PL II EFFECT button to select C-Width, then press Cursor **◄** . ▶ buttons to select the desired effect setting.
- You can select between 0 and 7.
- This sets the width of the center image. The higher the setting, the less sound comes from the center speaker.



- Press X PL II EFFECT button to select Dimension, then press the Cursor **◄** . ▶ buttons to select the desired setting.
- You can select between 0 and 6.
- · Incrementally adjusts the sound field (DSP)from the front or rear.



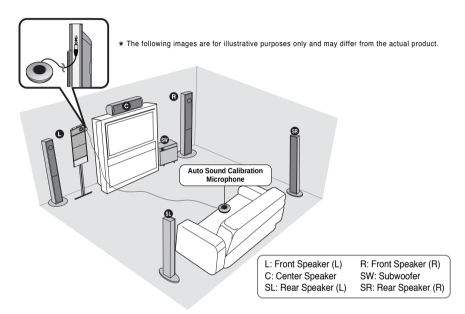
 When playing a DVD disc encoded with two or more channels, multi-channel mode will be selected automatically and DDPLII (Dolby Pro Logic II) button does not work.

Auto Sound Calibration Setup

* This function is available only for DVD/CD playback.

Auto Sound Calibration

By setting the auto sound calibration function just once when you relocate or install the unit, you can have the unit automatically recognize the distance between speakers, levels between channels, and frequency characteristics to create a 5.1-channel sound field optimized for the listener's environment





- If you purchased the unit for the first time or initialized it, pressing the Auto Sound Calibration button without connecting the auto sound calibration microphone will display the message "PLEASE SET ASC FUNCTION FIRST"
- · Because the volume level of the tone is fixed during the auto sound calibration setup, you cannot adjust the volume using the volume control buttons.
- If the auto sound microphone is disconnected during the auto sound calibration setup, the setup will be cancelled.

To Verify the Auto Sound Calibration

When you turn on the power, the unit produces a sound logo after the disc is read to notify that the unit is optimized for playback.

Press and hold ASC button.

To Turn the Sound Logo On/Off

- . "S.LOGO ON" or "S.LOGO OFF" appears in the display.
- Priefly press ASC button.
 - · Each time the button is pressed, the selection alternates between S.LOGO ON and S.LOGO OFF.
 - If you select "S.LOGO ON", a sound logo will be output when the disc reading is finished after power-on. If you select "S.LOGO OFF", no sound logo will be output.

- Press and hold **ASC** button twice.
 - . "ASC CHECK" appears in the display.
- Briefly press ASC button.
 - · Distance and level values specified for each channel will appear in the display.

- Plug the auto sound calibration microphone into the auto sound calibration input iack.
- Place the auto sound calibration microphone at the listener's position.

Adjust the volume control on the main unit as follows:

- If the distance between the listener and the speaker is over 5 m: Set the main unit's volume to over 25.
- If the distance between the listener and the speaker is 3 to 5 m; Set the main unit's volume to 25.
- If the distance between the listener and the speaker is less than 3 m: Set the main unit's volume to 15

Press ASC button.

- To create the optimal 5.1 channel sound filed, the selections are in the following sequence: $L \rightarrow C \rightarrow R \rightarrow SR \rightarrow SL \rightarrow SW$
- The auto sound calibration setup takes about 2 minutes to complete.





setup finishes.

When the message "REMOVE MIC" appears in the display, unplug the auto sound calibration microphone.

To cancel the auto sound calibration setup, press ASC button.

• The tone output stops, "CANCEL ASC" appears in the display followed by "REMOVE MIC", and the setup is cancelled.

To listen in the auto sound calibration mode, briefly press ASC button.

- The selection alternates between ASC ON and ASC OFF in the display.
- If you select "ASC ON", you will hear sound in the auto sound calibration mode.
- If you select "ASC OFF", you will hear sound in the mode set in the audio setting of the setup screen.

Live Surround Mode

SUPER 5.1

You can reproduce a 2-channel sound source, such as CD, and radio broadcast, in 5.1-channel surround sound.

Press **SUPER5.1** button.

- Each time the button is pressed, the selection alternates between SUPER
 5.1 and SUPER OFF.
- Select "SUPER 5.1" to play 2-channel sound in 5.1 channels.

MUSIC

If you press the **MUSIC** button when listening to a 2-channel sound source, it will be reproduced in 4.1-channel surround sound so that you can enjoy a dynamic sound with a sense of presence.

Press MUSIC button.

 Each time the button is pressed, the selection changes as follows: CONCERT1 → CONCERT2 → JAZZ CLUB → CATHEDRAL → BYPASS.

MOVIE

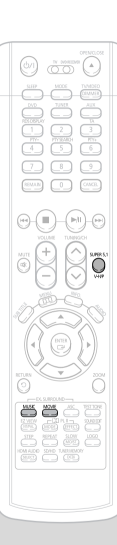
You can select from 4 different sound field modes for movies.

Press **MOVIE** button.

- Each time the button is pressed, the selection changes as follows: VIRTUAL 9.1 → EX.MOVIE → CINEMA → SPORTS → BYPASS.
- VIRTUAL 9.1: Provides surround sound effect for audiences at home that simulates 9.1 channel surround sound of a movie theater.

Note

- When you insert a DVD recorded in 2-channel or multi-channel format and press the SUPER 5.1 button, the message "THIS FUNCTION APPLIES ONLY 2CH SOURCE" appears in the display and it will not work.
- This function does not work with SACD or DVD-AUDIO discs.
- 5.1 channel outputs are available in VIRTUAL 9.1 or EX. MOVIE mode only.



Virtual Headphone Function

Use headphones (not supplied) for private listening pleasure.
You can enjoy dynamic sound effects similar to that of 5.1 channel surround sound using conventional stereo headphones.

Plug the headphones into the headphone jack.

 You can purchase headphones from most Electronics stores.



Press V-H/P button.

 Each time the button is pressed, the selection alternates between V-H/P ON and V-H/P OFF.



Do not listen at extremely high volume levels when using headphones.
 Extended, high-volume listening can lead to permanent hearing loss.

- VIRTUAL HEADPHONE ON: Select to enjoy a 5.1-channel surround sound that gives the feeling of being in a baseball park or concert hall.
- VIRTUAL HEADPHONE OFF: Select to listen to a standard 2-channel stereo sound.

Listening to Radio

Presetting Stations

You can store up to: 15 FM stations

Remote Control Unit

Press **TUNER** button.

Tune in to the desired station.

Automatic Tuning 1 When I◄◄ ►► is pressed, a preset broadcast station is selected.

Press and hold TUNING/CH to automatically search for active broadcasting stations.

Manual Tuning Briefly press TUNING/CH to increase or decrease the frequency incrementally.

Main Unit

Press the Function button to select the desired band (FM).

Select a broadcast station.

Automatic Tuning 1 Press the STOP (■)

PRESET and then press I◄◀ ▶▶I button to select the preset station.

then press and hold I◄◀ ▶▶I button to

Manual Tuning Press STOP (■) to select MANUAL and then briefly

press ► to tune in to a lower or higher frequency.







Press the STOP () button Automatic Tuning 2 to select "MANUAL" and

automatically search the band.

Example: Presetting FM 89.1 in the memory

Press the **TUNER** button and select the FM band.



Press TUNING/CH to select "89.10".

• Refer to Step 2 on page 69 to automatically or manually tune in to a station.



Press the **TUNER MEMORY** button.

. "PRGM" flashes in the display



Press I◄◀ ▶▶I to select preset number.

You can select between 1 and



Press the **TUNER MEMORY** button again.

• Press the TUNER MEMORY button before 'PRGM' disappears from the display.

· 'PRGM' disappears from the display and the station is stored in memory.



To preset another station, repeat steps 2 to 5.

Press MO/ST button to listen in Mono/Stereo.

- Each time the button is pressed, the sound switches between "STEREO" and "MONO".
- In a poor reception area, select MONO for a clear, interference-free broadcast.

To tune in to a preset station, press | remote control to select a channel.

RADIO OPERATION

About RDS broadcasting

Using the RDS (Radio Data System) to receive FM stations

RDS allows FM stations to send an additional signal along with their regular program signals. For example, the stations send their station names, as well as Information about what type of program they broadcast, such as sports or music, etc.

When tuned to an FM station which provides the RDS service, the RDS indicator lights up on the display.

- Description on RDS function
- 1. PTY (Program Type): Displays the type of programme currently being broadcast
- PS NAME (Program Service Name): Indicates the name of broadcasting station and is composed of 8 characters.
- RT (Radio Text): Decodes the text broadcast by a station (if any) and is composed of maximum 64 characters.
- 4. CT (Clock Time): Decodes the real time clock from the FM frequency.
- Some stations may not transmit PTY, RT or CT information therefore this may not be displayed in all cases.
- TA (Traffic Announcement): When this symbol flashes it shows that the traffic announcement is in progress.



 RDS may not operate correctly if the station tuned is not transmitting RDS signal properly or if the signal strength is weak.

What information can RDS signals provide?

You can see the RDS signals the station sends on the display.

TO show the RDS signals

Press RDS DISPLAY while listening to an FM station.

Each time you press the button, the display change to show you the following information:

PS (**Program Service**): While searching, "PS" appears and then the station names will be displayed. "NO PS" appears if no signal is sent.

RT(RadioText): while searching,"RT"appears and then text messages the station sends will be displayed. "NO RT"appears if no signal is sent.

Frequency: station frequency (non-RDS service)

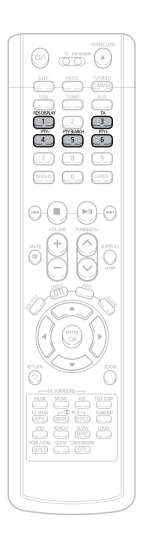
About characters shown in the display

When the display shows PS,or RT signals,the following characters are used.

- The display window cannot differentiate upper case and lower case Irtters and always uses upper case letters.
- The display window cannot show accented letters, "A," for instance, may stans for accented "A's" like "A, Â, Ä, Ä, Å, Å and Ã."



• If searching finishes at once, "PS", and "RT" will not appear on the display.



PTY (Program Type) indication and PTY-SEARCH function

One of the advantages of the RDS service is that you can locate a particular kind of program from the preset channels by specifying the PTY codes.

To search for a program using the PTY codes

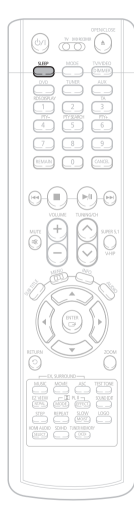
Before you start, remember...

- The PTY Search is only applicable to preset stations.
- To stop searching any time during the process, press PTY SEARCH while searching.
- There is a time limit in doing the following steps.
 If the setting is cancelled before you finish, start from step 1 again.
- When pressing the buttons on the primary remote control, make sure that you have selected the FM station using the primary remote control.
- Press PTY SEARCH while listenning to an FM station.
- Press the PTY-or PTY+until the PTY code you want appears on the display.
 - The display gives you the PTY codes described to the right.
- 3 Press PTY SEARCH again, while the PTY code selected in the previous step is still on the display.
 - The center unit searches 15 preset FM stations, stops when it finds the one you have selected, and tunes in that station.

Display	Program Type
NEWS	News including an announced opinion and report
AFFAIRS	 Several matters including a current incident, documentary, discussion and analysis.
INFO	Information including weights and measures, returns and forecast, matters interesting the customer, medical information, etc.
SPORT	• Sports
EDUCATE	Education
DRAMA	Drama-Radio serial, etc.
CULTURE	Culture-National or local culture including the religious problem, social science, language, theater,etc.
SCIENCE	Natural science and technology
VARIED	Others-Speech, amusing program (quiz, game), interview, comedy and satirical play, etc.
POP M	Pop music
ROCK M	Rock music
M.O.R.M	Current contemporary music considered to be "easylistening."
LIGHT M	Light classical music- Classical music and instrumental and chorus music
CLASSICS	Heavy classical music-Orchestra music, symphony, chamber music and opera
OTHER M	Other music - Jazz, R&B country music
WEATHER	• Weather
FINANCE	• Finance
CHILDREN	Children's programmes
SOCIAL A	Social affairs
RELIGION	Religion
PHONE IN	• Phone in
TRAVEL	• Travel
LEISURE	• Leisure
JAZZ	Jazz Music
COUNTRY	Country Music
NATION M	National Music
OLDIES	Oldies Music
FOLK M	Folk Music
DOCUMENT	Documentary

MISCELLANEOUS

Convenient Functions



Sleep Timer Function

You can set the time that the DVD player will shut itself off.

Press **SLEEP** button.

 "SLEEP" will be displayed. Each time the button is pressed the preset time changes as follows: 10 → 20 → 30 → 60 → 90 → 120 → 150 → OFF.



To confirm the sleep timer setting, press **SLEEP** button.

- •The remaining time before the DVD player will shut itself off is displayed.
- •Pressing the button again changes the sleep time from what you have set earlier.

To cancel the sleep timer, press **SLEEP** button until OFF appears on the display.



Adjusting Display Brightness

You can adjust the brightness of the display on the main unit so it won't interfere with your movie viewing.

Press **DIMMER** button.

 Each time the button is press, the brightness changes as follows: DARK → BRIGHT.

Mute Function

This is useful when answering a doorbell or telephone call.

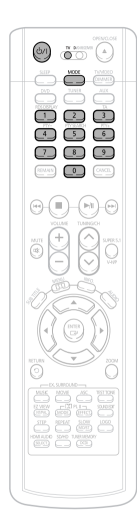
Press **MUTE** button.

- . 'MUTE' flash in the display.
- To switch the sound back on (at the same volume as before), press MUTE again or the VOLUME buttons.



MISCELLANEOUS

Operating a TV with the Remote Control



When operating a TV with the remote control

Press the **MODE** button to make the TV indicator on the remote control flash.

0:0

2 Press POWER button to turn on the TV.

3 Point the remote control toward the TV.

While holding down **POWER**, enter the code corresponding to your brand of TV.

- If the code matches the TV's code, the TV will be turned off.
- If there is more than one code listed for your TV in the table, enter one at a time to determine which code works.

Example: For a Samsung TV

While holding down **POWER**, use the number buttons to enter 00, 01, 02, 03, 04, and 05.

Point the remote control toward the TV and press **POWER**. If the TV turns off or on, the setting is complete.

• You can use the TV POWER, VOLUME, CHANNEL, and Numeric buttons (0~9).

Note

- The remote control may not work on some brands of TVs. Also some operations may not be possible depending on your brand of TV.
- If you do not set the remote control with the code for your brand of TV, the remote control will work on a Samsung TV by default.

TV Brand Code List

No.	Brand	Code	No.	Brand	Code
1	SAMSUNG	00(Initial Value), 01, 02, 03, 04, 05, 73	30	BRANDT	41
2	ANAM	06~11,59	31	FERGUSON	41
3	DAEWOO	12~18, 20, 21	32	PIONEER	41, 48, 74
4	LG	05, 20, 21, 22, 53	33	TELEAVA	41
5	HITACHI	23, 40, 41, 49	34	FINLUX	05, 42, 47
6	JVC	24, 55	35	FISHER	31
7	SHARP	27, 33, 34, 35, 54	36	AKAI	31
8	SONY	27,36	37	YOKO	05
9	TOSHIBA	27, 37, 42, 43, 44, 46	38	PHONOLA	05, 45, 47
10	SANYO	27, 30, 31, 32	39	RADIOLA	05, 45
11	MITSUBISHI	05, 27, 28	40	SCHNEIDER	05
12	MATSUSHITA	09, 26	41	NEWSAN	58
13	TELEFUNKEN	41, 49, 51, 57	42	CONTINENTAL EDISON	49
14	RCA	29, 61	43	SALORA	48
15	PANASONIC	07, 09, 26, 48, 49, 50	44	SELECO	48
16	SABA	40, 41, 47, 48, 49	45	NOKIA	48
17	PHILIPS	05, 45, 47, 64, 65, 66, 67, 68, 69	46	REX	48
18	GRUNDIG	39, 42, 46, 70, 71, 72	47	MIVAR	46
19	ZENITH	38	48	IMPERIAL	46
20	MIVAL	52	49	CGE	46
21	NOBLEX	56	50	BANG & OLUFSEN	47
22	EMERSON	19	51	BRIONVEGA	47
23	MAGNAVOX	25	52	FORMENTI	47
24	LOEWE	05,60	53	METZ	47
25	THOMSON	40, 41, 49, 62, 63	54	WEGA	47
26	NORDMENDE	40, 41, 49	55	RADIOMARELLI	47
27	LOEWE OPTA	36, 47, 05	56	SINGER	47
28	BLAUPUNKT	39	57	SINUDYNE	47
29	SIEMENS	39			

Before Calling for Service

Refer to the chart below when this unit does not function properly. If the problem you are experiencing is not listed below or if the instruction below does not help, turn off the unit, disconnect the power cord, and contact the nearest authorized dealer or Samsung Electronics Service Center.

Symptom	Check/Remedy
Disc tray does not open.	Is the power cord plugged securely into the outlet? Turn off the power and then turn it back on.
Playback does not start.	Check the region number of the DVD. DVD discs purchased from abroad may not be playable. CD-ROMs and DVD-ROMs cannot be played on this DVD player. Make sure that the rating level is correct.
Playback does not start immediately when the Play/Pause button is pressed.	Are you using a deformed disc or a disc with scratches on the surface? Wipe the disc clean.
Sound is not produced.	No sound is heard during fast playback, slow playback, and step motion playback. Are the speakers connected properly? Is the speaker setup correctly customized? Is the disc severely damaged?
Sound can be heard only from a few speakers and not all six.	When listening to a CD or radio, sound is output to the front speakers (L/R) only. Select "PRO LOGIC II" by pressing \□\PL II (Dolby Pro Logic II) on the remote control to use all six speakers. Make sure that the DVD disc is 5.1-CH compatible. If you set C, SL, and SR to NONE in the speaker mode in the audio setup of the setup screen, no sound is heard from the center speaker and the front left and right speakers. Set C, SL, and SR to SMALL.
Picture does not appear, sound is not produced, or the disc tray opens 2 to 5 seconds later.	Was the DVD player suddenly moved from a cold place to a warm one? When condensation forms inside the player, remove the disc and let the player stand for 1 or 2 hours with the power on. (You can use the player again after condensation disappears.)
Dolby Digital 5.1 CH Surround Sound is not produced.	 Is there "Dolby Digital 5.1 CH" mark on the disc? Dolby Digital 5.1 CH Surround Sound is produced only if the disc is recorded with 5.1 channel sound. Is the audio language correctly set to DOLBY DIGITAL 5.1-CH in the information display?

Symptom	Check/Remedy
Disc is rotating but no picture is produced. Picture quality is poor and picture is shaking.	Is the TV power on? Are the video cables connected properly? Is the disc dirty or damaged? A poorly manufactured disc may not be playable.
The remote control does not work.	Is the remote control being operated within its operation range of angle and distance? Are the batteries exhausted?
Audio language and subtitles do not work.	Audio language and subtitles will not work for DVDs not containing them. And depending on the disc, they may work differently.
Menu screen does not appear even when the menu function is selected.	Are you using a disc that does not contain menus?
Aspect ratio cannot be changed.	You can play 16:9 DVDs in 16:9 WIDE mode, 4:3 LETTER BOX mode, or 4:3 PAN SCAN mode, but 4:3 DVDs can be seen in 4:3 ratio only. Refer to the DVD disc jacket and then select the appropriate function.
Can't receive radio broadcast.	Is the antenna connected properly? If the antenna's input signal is weak, install an external FM antenna in an area with good reception.
The main unit is not working. (Example: The power goes out or strange noise is heard.)	Turn off the power and hold the button on the main unit for longer than 5 seconds.
The DVD player is not working normally.	Using the RESET function will erase all stored settings. Do not use this unless necessary.
The password for rating level has been forgotten.	While "NO DISC" message appears on the display of main unit, hold the main unit's button for longer than 5 seconds. "INITIALIZE" appears on the display and all settings will return to the default values. Press the POWER button. Using the RESET function will erase all stored settings. Do not use this unless necessary.

MISCELLANEOUS

Cautions on Handling and Storing Discs

Small scratches on the disc may reduce sound and picture quality or cause skipping. Be especially careful not to scratch discs when handling them.

Handling discs

Do not touch the playback side of the disc. Hold the disc by the edges so that fingerprints will not get on the surface. Do not stick paper or tape on the disc.

Disc Storage

Do not keep in direct sunlight	Keep in a cool ventilated area	Keep in a clean Protection jacket. Store vertically.

Caution

- · Do not allow the discs to become contaminated with dirt.
- · Do not load cracked or scratched discs.

Handling and Storing Discs

When you get fingerprints or dirt on the disc, clean it with a mild detergent diluted in water and wipe with a soft cloth.

• When cleaning, wipe gently from the inside to the outside of the disc.

Note

 Condensation may form if warm air comes into contact with cold parts inside the player. When condensation forms inside the player, the player may not operate correctly. If this occurs, remove the disc and let the player stand for 1 or 2 hours with the power on.

Language Code List

Enter the appropriate code number for the initial settings "Disc Audio", "Disc Subtitle" and/or "Disc Menu" (See page 45).

Code	Language	Code	Language	Code	Language	Code	Language
1027	Afar	1181	Frisian	1334	Latvian, Lettish	1506	Slovenian
1028	Abkhazian	1183	Irish	1345	Malagasy	1507	Samoan
1032	Afrikaans	1186	Scots Gaelic	1347	Maori	1508	Shona
1039	Amharic	1194	Galician	1349	Macedonian	1509	Somali
1044	Arabic	1196	Guarani	1350	Malayalam	1511	Albanian
1045	Assamese	1203	Gujarati	1352	Mongolian	1512	Serbian
1051	Aymara	1209	Hausa	1353	Moldavian	1513	Siswati
1052	Azerbaijani	1217	Hindi	1356	Marathi	1514	Sesotho
1053	Bashkir	1226	Croatian	1357	Malay	1515	Sundanese
1057	Byelorussian	1229	Hungarian	1358	Maltese	1516	Swedish
1059	Bulgarian	1233	Armenian	1363	Burmese	1517	Swahili
1060	Bihari	1235	Interlingua	1365	Nauru	1521	Tamil
1069	Bislama	1239	Interlingue	1369	Nepali	1525	Tegulu
1066	Bengali; Bangla	1245	Inupiak	1376	Dutch	1527	Tajik
1067	Tibetan	1248	Indonesian	1379	Norwegian	1528	Thai
1070	Breton	1253	Icelandic	1393	Occitan	1529	Tigrinya
1079	Catalan	1254	Italian	1403	(Afan) Oromo	1531	Turkmen
1093	Corsican	1257	Hebrew	1408	Oriya	1532	Tagalog
1097	Czech	1261	Japanese	1417	Punjabi	1534	Setswana
1103	Welsh	1269	Yiddish	1428	Polish	1535	Tonga
1105	Danish	1283	Javanese	1435	Pashto, Pushto	1538	Turkish
1109	German	1287	Georgian	1436	Portuguese	1539	Tsonga
1130	Bhutani	1297	Kazakh	1463	Quechua	1540	Tatar
1142	Greek	1298	Greenlandic	1481	Rhaeto-Romance	1543	Twi
1144	English	1299	Cambodian	1482	Kirundi	1557	Ukrainian
1145	Esperanto	1300	Kannada	1483	Romanian	1564	Urdu
1149	Spanish	1301	Korean	1489	Russian	1572	Uzbek
1150	Estonian	1305	Kashmiri	1491	Kinyarwanda	1581	Vietnamese
1151	Basque	1307	Kurdish	1495	Sanskrit	1587	Volapuk
1157	Persian	1311	Kirghiz	1498	Sindhi	1613	Wolof
1165	Finnish	1313	Latin	1501	Sangro	1632	Xhosa
1166	Fiji	1326	Lingala	1502	Serbo-Croatian	1665	Yoruba
1171	Faeroese	1327	Laothian	1503	Singhalese	1684	Chinese
1174	French	1332	Lithuanian	1505	Slovak	1697	Zulu

MISCELLANEOUS

USB Host Feature Supported Products

Digital Camera

Product Company Type PowerShot A70 Canon Digital Camera A90 Canon Digital Camera IXY40 Canon Digital Camera IXY40 Canon Digital Camera IXY50 Canon Digital Camera A90 Canon Digital Camera A90 Canon Digital Camera A95 Canon Digital Camera G6 Canon Digital Camera G6 Canon Digital Camera S60 Canon Digital Camera Casio Digital Camera Exilom Z-40 Casio Digital Camera Exilom Z-40 Casio Digital Camera Exilom Z-40 Casio Digital Camera Finepix-A340 Fuji Digital Camera Finepix-F810 Fuji Digital Camera Finepix-F810 Fuji Digital Camera Finepix-F810 Fuji Digital Camera Finepix-F810 Fuji Digital Camera Finepix A340 Fuji Digital Camera Finepix-F810 Fuji Digital Camera Finepix-F810 Fuji Digital Camera Finepix F810 Fuji Digital Camera Finepix B310 Fuji Digital Camera Finecam S1400R Kyocera Digital Camera Finecam S1400R Kyocera Digital Camera Finecam S5R Kyocera Digital Camera Finecam X1 Kyocera Digital Camera Dimage-Z1 Minolta Digital Camera Coolpix-4200 NIKON Digital Camera Coolpix-4200 NIKON Digital Camera Coolpix-4200 NIKON Digital Camera Coolpix-3700 Nikon Digital Camera Coolpix 3700 Nikon Digital Camera Coolpix 3700 Nikon Digital Camera Coolpix 3700 Nikon Digital Camera Digital Ca					
A90 Canon Digital Camera IXY40 Canon Digital Camera IXY50 Canon Digital Camera A90 Canon Digital Camera A95 Canon Digital Camera G6 Canon Digital Camera S60 Canon Digital Camera Exilom Z-40 Casio Digital Camera Exilom Z-40 Casio Digital Camera Finepix-A340 Fuji Digital Camera Finepix-A340 Fuji Digital Camera Finepix-F810 Fuji Digital Camera Finepix-F810 <th>Product</th> <th>Company</th> <th>Туре</th>	Product	Company	Туре		
IXY40 Canon Digital Camera IXY50 Canon Digital Camera A90 Canon Digital Camera A95 Canon Digital Camera A95 Canon Digital Camera A95 Canon Digital Camera A96 Canon Digital Camera A96 Canon Digital Camera A97 Canon Digital Camera A97 Canon Digital Camera B60 Canon Digital Camera B60 Canon Digital Camera Canon Digital Camera Digital Camera Finepix-A940 Fuji Digital Camera Finepix-F810 Fuji Digital Camera Digital Camera Camera Digital Camera Camera Lasy Save CX-4300 Kodak Digital Camera Easy Save CX-4300 Kodak Digital Camera Finecam SL400R Kyocera Digital Camera Finecam SL400R Kyocera Digital Camera Finecam SSR Kyocera Digital Camera Finecam SSR Kyocera Digital Camera Dimage-Z1 Minolta Digital Camera D					
IXY50		Canon	-		
A90 Canon Digital Camera A95 Canon Digital Camera G6 Canon Digital Camera G6 Canon Digital Camera S60 Canon Digital Camera S60 Canon Digital Camera Casio Digital Camera Digital Camera Exilom Z-40 Casio Digital Camera Exilom Z-40 Casio Digital Camera Digital Camera Exilom Z-40 Casio Digital Camera Finepix-A340 Fuji Digital Camera Finepix-R-810 Fuji Digital Camera Finepix-F610 Fuji Digital Camera Finepix-F610 Fuji Digital Camera Finepix A370 Fuji Digital Camera Finepix A370 Fuji Digital Camera Finepix A370 Fuji Digital Camera Finepix A310 Fuji Digital Camera Easy Save CX-4300 Kodak Digital Camera Easy Save CX-4300 Kodak Digital Camera Finecam SL300R Kyocera Digital Camera Finecam SL400R Kyocera Digital Camera Finecam SSR Kyocera Digital Camera Finecam X1 Kyocera Digital Camera Dimage-Z1 Minolta Digital Camera Coolpix-4200 NIKON Digital Camera Coolpix-4300 NIKON Digital Camera Coolpix-3500 Nikon Digital Camera Coolpix 2200 Nikon Digital Camera Coolpix 3700 Nikon Digital Camera Digital	IXY40	Canon	Digital Camera		
A95 Canon Digital Camera G6 Canon Digital Camera S60 Canon Digital Camera S60 Canon Digital Camera S60 Canon Digital Camera Exilom Z-40 Casio Digital Camera Exilom Z-40 Casio Digital Camera Exilom Z-40 Digital Camera Exilom Z-40 Casio Digital Camera Finepix-A340 Fuji Digital Camera Finepix-F810 Fuji Digital Camera Finepix-F610 Fuji Digital Camera Finepix-F610 Fuji Digital Camera Finepix-F610 Fuji Digital Camera Finepix-F3700 Fuji Digital Camera Finepix A310 Fuji Digital Camera Digital Camera Finecam S1,300R Kyocera Digital Camera Finecam S1,400R Kyocera Digital Camera Finecam S5R Kyocera Digital Camera Dimage X10 Minolta Digital Camera Dimage Z1 Minolta Digital Camera Dimage Z1 Minolta Digital Camera Dimage Z1 Minolta Digital Camera Coolpix A200 NiKON Digital Camera Coolpix A200 NiKON Digital Camera Coolpix A300 Nikon Digital Camera Coolpix A100 Nikon Digital Camera Coolpix A100 Nikon Digital Camera 300-digital Olympus Digital Camera u300 Olympus Digital Camera X.350 Olympus Digital Camera X.350 Olympus Digital Camera X1 Olympus Digital Camera Lumix-F220 Panasonic Digital Camera	IXY50	Canon	Digital Camera		
G6 Canon Digital Camera S60 Canon Digital Camera S60 Canon Digital Camera Exilom Z-40 Casio Digital Camera QV-R51 Casio Digital Camera Finepix-A340 Fuji Digital Camera Finepix-F810 Fuji Digital Camera Finepix-F610 Fuji Digital Camera Finepix-F610 Fuji Digital Camera Finepix-F610 Fuji Digital Camera Finepix-A310 Fuji Digital Camera Finepix-A310 Fuji Digital Camera Finepix A310 Fuji Digital Camera Finecam SL300R Kyocera Digital Camera Finecam SL400R Kyocera Digital Camera Finecam SSR Kyocera Digital Camera Finecam SSR Kyocera Digital Camera Dimage-Z1 Minolta Digital Camera Dimage-Z1 Minolta Digital Camera Dimage Z1 Minolta Digital Camera Coolpix4200 NIKON Digital Camera Coolpix4200 NIKON Digital Camera Coolpix 2200 Nikon Digital Camera Coolpix 23700 Nikon Digital Camera Coolpix 4100 Nikon Digital Camera Coolpix 5200 Nikon Digital Camera 300-digital Olympus Digital Camera Undo Olympus Digital Camera Vx.350 Olympus Digital Camera Xx.350 Olympus Digital Camera Xx.350 Olympus Digital Camera Xx.350 Olympus Digital Camera Digital Camera Xx.350 Olympus Digital Camera Xx.350 Olympus Digital Camera Digital Camera Xx.350 Olympus Digital Camera Digital Camera Digital Camera Xx.350 Olympus Digital Camera	A90	Canon	Digital Camera		
S60 Canon Digital Camera Exilom Z-40 Casio Digital Camera OV-R51 Casio Digital Camera OV-R51 Casio Digital Camera Finepix-A340 Fuji Digital Camera Finepix-F810 Fuji Digital Camera Finepix-F610 Fuji Digital Camera Finepix-F610 Fuji Digital Camera Finepix-F610 Fuji Digital Camera Finepix-F610 Fuji Digital Camera Finepix S7000 Fuji Digital Camera Finepix S7000 Fuji Digital Camera Finepix A310 Fuji Digital Camera Finepix A310 Fuji Digital Camera Finepix B300 Kodak Digital Camera Finecam SL300R Kyocera Digital Camera Finecam SL300R Kyocera Digital Camera Finecam SSR Kyocera Digital Camera Finecam SSR Kyocera Digital Camera Finecam Xt Kyocera Digital Camera Dimage-Z1 Minolta Digital Camera Dimage-Z1 Minolta Digital Camera Dimage X21 Minolta Digital Camera Coolpix4200 NIKON Digital Camera Coolpix4200 NIKON Digital Camera Coolpix 2200 Nikon Digital Camera Coolpix 3700 Nikon Digital Camera Coolpix 4100 Nikon Digital Camera Digital Camera Olympus Digital Camera Axio Digital Camera	A95	Canon	Digital Camera		
Exilom Z-40 Casio Digital Camera QV-R51 Casio Digital Camera QV-R51 Casio Digital Camera Finepix-A340 Fuji Digital Camera Finepix-F810 Fuji Digital Camera Finepix-F610 Fuji Digital Camera Finepix-F610 Fuji Digital Camera Finepix-F610 Fuji Digital Camera Finepix-F610 Fuji Digital Camera Finepix S7000 Fuji Digital Camera Finepix S7000 Fuji Digital Camera Finepix A310 Fuji Digital Camera Easy Save CX-4300 Kodak Digital Camera KD-310Z Konica Digital Camera Finecam SL300R Kyocera Digital Camera Finecam SL400R Kyocera Digital Camera Finecam SFR Kyocera Digital Camera Finecam ST Kyocera Digital Camera Dimage-Z1 Minolta Digital Camera Dimage-Z1 Minolta Digital Camera Dimage X21 Minolta Digital Camera Dimage X21 Minolta Digital Camera Coolpix4200 NIKON Digital Camera Coolpix4200 NIKON Digital Camera Coolpix 2200 Nikon Digital Camera Coolpix 3700 Nikon Digital Camera Coolpix 5200 Nikon Digital Camera 200-digital Olympus Digital Camera Umini Diympus Digital Camera X-350 Olympus Digital Camera X1 Olympus Digital Camera Lumix-F220 Panasonic Digital Camera	G6	Canon	Digital Camera		
QV-RS1 Casio Digital Camera Finepix-R340 Fuji Digital Camera Finepix-F810 Fuji Digital Camera Finepix-F610 Fuji Digital Camera Finepix-F610 Fuji Digital Camera Finepix-F610 Fuji Digital Camera Finepix-F610 Fuji Digital Camera Finepix F7000 Fuji Digital Camera Finepix R7000 Fuji Digital Camera Finepix R310 Fuji Digital Camera Easy Save CX-4300 Kodak Digital Camera KD-310Z Korica Digital Camera Finecam SL300R Kyocera Digital Camera Finecam SL400R Kyocera Digital Camera Finecam SL400R Kyocera Digital Camera Finecam SSR Kyocera Digital Camera Dimage Z1 Minolta Digital Camera Dimage Z1 Minolta Digital Camera Coolpix 4200 NIKON Digital Camera Coolpix 4200 NiKoN	S60	Canon	Digital Camera		
Finepix-A340 Fuji Digital Camera Finepix-F610 Fuji Digital Camera Finepix S7000 Fuji Digital Camera Finepix S7000 Fuji Digital Camera Finepix A310 Fuji Digital Camera Easy Save CX-4300 Kodak Digital Camera Easy Save CX-4300 Kodak Digital Camera KD-3102 Konica Digital Camera Finecam SL300R Kyocera Digital Camera Finecam SL400R Kyocera Digital Camera Finecam SSR Kyocera Digital Camera Digital Camera Finecam SSR Kyocera Digital Camera Dimage-Z1 Minotla Digital Camera Dimage-Z1 Minotla Digital Camera Dimage X21 Minotla Digital Camera Coolpix4200 NIKON Digital Camera Coolpix4300 NIKON Digital Camera Coolpix 2200 NIKON Digital Camera Coolpix 3500 NIKON Digital Camera Coolpix 3700 NIKON Digital Camera Coolpix 3700 NIKON Digital Camera Coolpix 5200 NIKON Digital Camera Digital Camera Unumin Digital Camera Digital	Exilom Z-40	Casio	Digital Camera		
Finepix-F810 Fuji Digital Camera Finepix-F610 Fuji Digital Camera Finepix-F610 Fuji Digital Camera Finepix-F610 Fuji Digital Camera Finepix S7000 Fuji Digital Camera Easy Save CX-4300 Kodak Digital Camera Easy Save CX-4300 Kodak Digital Camera Finecam SL300R Kyocera Digital Camera Finecam SL400R Kyocera Digital Camera Finecam SSR Kyocera Digital Camera Finecam SSR Kyocera Digital Camera Dimage-Z1 Minolta Digital Camera Dimage-Z1 Minolta Digital Camera Dimage Z1 Minolta Digital Camera Dimage X21 Minolta Digital Camera Coolpix4200 NIKON Digital Camera Coolpix4300 NIKON Digital Camera Coolpix 2200 Nikon Digital Camera Coolpix 3500 Nikon Digital Camera Coolpix 3700 Nikon Digital Camera Coolpix 3700 Nikon Digital Camera Coolpix 5200 Nikon Digital Camera Digital Camera Ulympus Digital Camera Uson-Gigital Olympus Digital Camera Uson-Gigital Camera Digital Camera	QV-R51	Casio	Digital Camera		
Finepix-F610 Fuji Digital Camera Finepix-F610 Fuji Digital Camera Finepix 57000 Fuji Digital Camera Finepix 57000 Fuji Digital Camera Finepix 6310 Fuji Digital Camera Finepix 6310 Fuji Digital Camera Easy Save CX-4300 Kodak Digital Camera Easy Save CX-4300 Kodak Digital Camera KD-310Z Konica Digital Camera Finecam SL300R Kyocera Digital Camera Finecam SL400R Kyocera Digital Camera Finecam SSR Kyocera Digital Camera Finecam X1 Kyocera Digital Camera Dimage 71 Minolta Digital Camera Coolpix4200 NIKON Digital Camera Coolpix4200 NIKON Digital Camera Coolpix 2200 NIKON Digital Camera Coolpix 3700 NIKON Digital Camera Coolpix 3700 Nikon Digital Camera Coolpix 4100 Nikon Digital Camera Coolpix 5200 Nikon Digital Camera 1000-digital Camera Digital Camera	Finepix-A340	Fuji	Digital Camera		
Finepix-1450 Fuji Digital Camera Finepix S7000 Fuji Digital Camera Finepix S7000 Fuji Digital Camera Finepix A310 Fuji Digital Camera Easy Save CX-4300 Kodak Digital Camera KD-310Z Konica Digital Camera Finecam SL300R Kyocera Digital Camera Finecam SL400R Kyocera Digital Camera Finecam SSF Kyocera Digital Camera Finecam XI Kyocera Digital Camera Finecam XI Kyocera Digital Camera Dimage-Z1 Minolta Digital Camera Dimage-Z1 Minolta Digital Camera Dimage-Z1 Minolta Digital Camera Coolpix4200 NIKON Digital Camera Coolpix4200 NIKON Digital Camera Coolpix 2200 Nikon Digital Camera Coolpix 3500 Nikon Digital Camera Coolpix 4100 Nikon Digital Camera Coolpix 4100 Nikon Digital Camera Coolpix 4200 Nikon Digital Camera Coolpix 4100 Nikon Digital Camera Coolpix 4200 Nikon Digital Camera Coolpix 4100 Nikon Digital Camera Coolpix 4200 Nikon Digital Camera Coolpix 4100 Nikon Digital Camera 300-digital Olympus Digital Camera 300-digital Olympus Digital Camera umoo Olympus Digital Camera X-350 Olympus Digital Camera X-350 Olympus Digital Camera X-350 Olympus Digital Camera X-350 Olympus Digital Camera Digital Camera X-1 Olympus Digital Camera	Finepix-F810	Fuji	Digital Camera		
Finepix S7000 Fuji Digital Camera Finepix A310 Fuji Digital Camera Finepix A310 Fuji Digital Camera Easy Save CX-4300 Kodak Digital Camera KD-310Z Konica Digital Camera Finecam SL300R Kyocera Digital Camera Finecam SL400R Kyocera Digital Camera Finecam SSR Kyocera Digital Camera Finecam SSR Kyocera Digital Camera Finecam Xt Kyocera Digital Camera Dimage-Z1 Minolta Digital Camera Dimage-Z1 Minolta Digital Camera Dimage X21 Minolta Digital Camera Coolpix4200 NIKON Digital Camera Coolpix4200 NIKON Digital Camera Coolpix 200 Nikon Digital Camera Coolpix 200 Nikon Digital Camera Coolpix 3500 Nikon Digital Camera Coolpix 4100 Nikon Digital Camera Coolpix 4100 Nikon Digital Camera Coolpix 4200 Nikon Digital Camera Coolpix 4100 Nikon Digital Camera Coolpix 4100 Nikon Digital Camera Coolpix 4100 Nikon Digital Camera Coolpix 410 Digital Camera Coolpix 410 Digital Camera Coolpix 410 Digital Camera Coolpix 410 Digital Camera Digital Camera Digital Camera Olympus Digital Camera Unimi Digital Camera	Finepix-F610	Fuji	Digital Camera		
Finepix A310 Fuji Digital Camera Easy Save CX-4300 Kodak Digital Camera KD-310Z Konica Digital Camera KD-310Z Konica Digital Camera Finecam SL300R Kyocera Digital Camera Finecam SL400R Kyocera Digital Camera Finecam SSR Kyocera Digital Camera Finecam SSR Kyocera Digital Camera Finecam X1 Kyocera Digital Camera Dimage-Z1 Minolta Digital Camera Dimage Z1 Minolta Digital Camera Dimage X21 Minolta Digital Camera Coolpix4200 NIKON Digital Camera Coolpix4200 NIKON Digital Camera Coolpix4300 NIKON Digital Camera Coolpix 2200 Nikon Digital Camera Coolpix 3500 Nikon Digital Camera Coolpix 3700 Nikon Digital Camera Coolpix 3700 Nikon Digital Camera Coolpix 5200 Nikon Digital Camera Coolpix 5200 Nikon Digital Camera Coolpix 5200 Nikon Digital Camera 300-digital Olympus Digital Camera 300-digital Olympus Digital Camera u300 Olympus Digital Camera C-760 Olympus Digital Camera C-760 Olympus Digital Camera X-350 Olympus Digital Camera X-350 Olympus Digital Camera	Finepix-f450	Fuji	Digital Camera		
Easy Save CX-4300 Kodak Digital Camera KD-310Z Konica Digital Camera Finecam SL300R Kyocera Digital Camera Finecam SL400R Kyocera Digital Camera Finecam SSR Kyocera Digital Camera Finecam SSR Kyocera Digital Camera Finecam Xt Kyocera Digital Camera Finecam Xt Kyocera Digital Camera Dimage-Z1 Minolta Digital Camera Dimage Z1 Minolta Digital Camera Dimage X21 Minolta Digital Camera Coolpix4200 NIKON Digital Camera Coolpix4200 NIKON Digital Camera Coolpix 2200 Nikon Digital Camera Coolpix 3500 Nikon Digital Camera Coolpix 3700 Nikon Digital Camera Coolpix 3700 Nikon Digital Camera Coolpix 4100 Nikon Digital Camera Coolpix 200 Nikon Digital Camera 300-digital Olympus Digital Camera 300-digital Olympus Digital Camera u300 Olympus Digital Camera C-760 Olympus Digital Camera C-760 Olympus Digital Camera X1 Olympus Digital Camera Lumini Olympus Digital Camera	Finepix S7000	Fuji	Digital Camera		
KD-310Z Konica Digital Camera Finecam SL300R Kyocera Digital Camera Finecam SL400R Kyocera Digital Camera Finecam SL400R Kyocera Digital Camera Finecam SSR Kyocera Digital Camera Finecam SSR Kyocera Digital Camera Finecam Xt Kyocera Digital Camera Dimage-Z1 Minolta Digital Camera Dimage Z1 Minolta Digital Camera Dimage X21 Minolta Digital Camera Dimage X21 Minolta Digital Camera Coolpix4200 NIKON Digital Camera Coolpix4300 NIKON Digital Camera Coolpix 2200 Nikon Digital Camera Coolpix 3500 Nikon Digital Camera Coolpix 3700 Nikon Digital Camera Coolpix 3700 Nikon Digital Camera Coolpix 4100 Nikon Digital Camera Stylus 410 digital Olympus Digital Camera 300-digital Olympus Digital Camera u300 Olympus Digital Camera visus 410 digital Olympus Digital Camera Visus 410 digital Olympus Digital Camera U300 Olympus Digital Camera Digital Camera Digital Camera U300 Olympus Digital Camera	Finepix A310	Fuji	Digital Camera		
Finecam SL300R Kyocera Digital Camera Finecam SL400R Kyocera Digital Camera Finecam SL400R Kyocera Digital Camera Finecam SSR Kyocera Digital Camera Finecam Xt Kyocera Digital Camera Finecam Xt Kyocera Digital Camera Dimage-Z1 Minolta Digital Camera Dimage Z1 Minolta Digital Camera Dimage X21 Minolta Digital Camera Dimage X21 Minolta Digital Camera Coolpix4000 NIKON Digital Camera Coolpix4300 NIKON Digital Camera Coolpix 300 Nikon Digital Camera Coolpix 3700 Nikon Digital Camera Coolpix 3700 Nikon Digital Camera Coolpix 3700 Nikon Digital Camera Coolpix 4100 Nikon Digital Camera Coolpix 4100 Nikon Digital Camera 300-cligital Olympus Digital Camera 300-digital Olympus Digital Camera u300 Olympus Digital Camera Vx.350 Olympus Digital Camera C-760 Olympus Digital Camera C-760 Olympus Digital Camera X1 Olympus Digital Camera Lumini Olympus Digital Camera Digital Camera	Easy Save CX-4300	Kodak	Digital Camera		
Finecam SL400R Kyocera Digital Camera Finecam SSR Kyocera Digital Camera Finecam SSR Kyocera Digital Camera Finecam Xt Kyocera Digital Camera Dimage-Z1 Minolta Digital Camera Dimage Z1 Minolta Digital Camera Dimage X21 Minolta Digital Camera Dimage X21 Minolta Digital Camera Dimage X21 Minolta Digital Camera Coolpix4200 NIKON Digital Camera Coolpix4300 NIKON Digital Camera Coolpix 2200 Nikon Digital Camera Coolpix 2200 Nikon Digital Camera Coolpix 3500 Nikon Digital Camera Coolpix 3700 Nikon Digital Camera Coolpix 4100 Nikon Digital Camera Coolpix 4100 Nikon Digital Camera 300 Digital Camera Jujus 410 digital Olympus Digital Camera u300 Olympus Digital Camera u300 Olympus Digital Camera X-350 Olympus Digital Camera C-760 Olympus Digital Camera X-350 Olympus Digital Camera	KD-310Z	Konica	Digital Camera		
Finecam SSR Kyocera Digital Camera Finecam Xt Kyocera Digital Camera Finecam Xt Kyocera Digital Camera Dimage-Z1 Minolta Digital Camera Dimage Z1 Minolta Digital Camera Dimage X21 Minolta Digital Camera Dimage X21 Minolta Digital Camera Coolpix4200 NIKON Digital Camera Coolpix4300 NIKON Digital Camera Coolpix 2200 Nikon Digital Camera Coolpix 3500 Nikon Digital Camera Coolpix 3700 Nikon Digital Camera Coolpix 4100 Nikon Digital Camera Coolpix 4100 Nikon Digital Camera 300cipix 4100 Nikon Digital Camera Usipial Camera Digital Camera	Finecam SL300R	Kyocera	Digital Camera		
Finecam Xt Kyocera Digital Camera Dimage-Z1 Minolta Digital Camera Dimage Z1 Minolta Digital Camera Dimage X21 Minolta Digital Camera Dimage X21 Minolta Digital Camera Dimage X21 Minolta Digital Camera Coolpix4200 NIKON Digital Camera Coolpix4300 NIKON Digital Camera Coolpix 2200 Nikon Digital Camera Coolpix 3500 Nikon Digital Camera Coolpix 3700 Nikon Digital Camera Coolpix 4100 Nikon Digital Camera Coolpix 5200 Nikon Digital Camera Coolpix 5200 Nikon Digital Camera Unini Digital Camera	Finecam SL400R	Kyocera	Digital Camera		
Dimage-Z1 Minolta Digital Camera Dimage Z1 Minolta Digital Camera Dimage X21 Minolta Digital Camera Coolpix4200 NIKON Digital Camera Coolpix4300 NIKON Digital Camera Coolpix 2200 Nikon Digital Camera Coolpix 3500 Nikon Digital Camera Coolpix 3700 Nikon Digital Camera Coolpix 4100 Nikon Digital Camera Coolpix 5200 Nikon Digital Camera stylus 410 digital Ollympus Digital Camera u300-digital Ollympus Digital Camera u300 Olympus Digital Camera X-350 Olympus Digital Camera C-760 Olympus Digital Camera X1 Olympus Digital Camera X1 Olympus Digital Camera Lumiri Olympus Digital Camera	Finecam S5R	Kyocera	Digital Camera		
Dimage Z1 Minolta Digital Camera Dimage X21 Minolta Digital Camera Coolpix4200 NIKON Digital Camera Coolpix4300 NIKON Digital Camera Coolpix 2200 Nikon Digital Camera Coolpix 3500 Nikon Digital Camera Coolpix 3700 Nikon Digital Camera Coolpix 4100 Nikon Digital Camera Coolpix 5200 Nikon Digital Camera 300-digital Olympus Digital Camera u300 Olympus Digital Camera u300 Olympus Digital Camera X-350 Olympus Digital Camera C-760 Olympus Digital Camera X1 Olympus Digital Camera X1 Olympus Digital Camera Lumini Olympus Digital Camera Lumix-F220 Panasonic Digital Camera	Finecam Xt	Kyocera	Digital Camera		
Dimage X21 Minolta Digital Camera Coolpix4200 NIKON Digital Camera Coolpix4300 NIKON Digital Camera Coolpix 2200 Nikon Digital Camera Coolpix 2500 Nikon Digital Camera Coolpix 3700 Nikon Digital Camera Coolpix 4100 Nikon Digital Camera Coolpix 5200 Nikon Digital Camera stylus 410 digital Olympus Digital Camera u300-digital Olympus Digital Camera x-350 Olympus Digital Camera C-760 Olympus Digital Camera X1 Olympus Digital Camera x1 Olympus Digital Camera Lumini Olympus Digital Camera Lumix-F220 Panasonic Digital Camera	Dimage-Z1	Minolta	Digital Camera		
Coolpix4200 NIKON Digital Camera Coolpix4300 NIKON Digital Camera Coolpix 2200 Nikon Digital Camera Coolpix 2200 Nikon Digital Camera Coolpix 3500 Nikon Digital Camera Coolpix 3700 Nikon Digital Camera Coolpix 4100 Nikon Digital Camera Coolpix 5200 Nikon Digital Camera Stylus 410 digital Olympus Digital Camera 300-digital Olympus Digital Camera u300 Olympus Digital Camera X-350 Olympus Digital Camera C-760 Olympus Digital Camera X1 Olympus Digital Camera X1 Olympus Digital Camera X1 Olympus Digital Camera U-mini Olympus Digital Camera U-mini Olympus Digital Camera	Dimage Z1	Minolta	Digital Camera		
Coolpix4300 NIKON Digital Camera Coolpix 2200 Nikon Digital Camera Coolpix 3500 Nikon Digital Camera Coolpix 3700 Nikon Digital Camera Coolpix 3700 Nikon Digital Camera Coolpix 4100 Nikon Digital Camera Coolpix 5200 Nikon Digital Camera stylus 410 digital Olympus Digital Camera 300-digital Olympus Digital Camera u300 Olympus Digital Camera X-350 Olympus Digital Camera C-760 Olympus Digital Camera X1 Olympus Digital Camera X1 Olympus Digital Camera Lumini Olympus Digital Camera U-mini Olympus Digital Camera	Dimage X21	Minolta	Digital Camera		
Coolpix 2200 Nikon Digital Camera Coolpix 3500 Nikon Digital Camera Coolpix 3700 Nikon Digital Camera Coolpix 3700 Nikon Digital Camera Coolpix 4100 Nikon Digital Camera Coolpix 5200 Nikon Digital Camera stylus 410 digital Olympus Digital Camera 300-digital Olympus Digital Camera u300 Olympus Digital Camera X-350 Olympus Digital Camera C-760 Olympus Digital Camera X1 Olympus Digital Camera X1 Olympus Digital Camera Lumini Olympus Digital Camera	Coolpix4200	NIKON	Digital Camera		
Coolpix 3500 Nikon Digital Camera Coolpix 3700 Nikon Digital Camera Coolpix 4100 Nikon Digital Camera Coolpix 4100 Nikon Digital Camera Coolpix 5200 Nikon Digital Camera stylus 410 digital Olympus Digital Camera 300-digital Olympus Digital Camera u300 Olympus Digital Camera X-350 Olympus Digital Camera C-760 Olympus Digital Camera C-5060 Olympus Digital Camera X1 Olympus Digital Camera Lumini Olympus Digital Camera Lumix-F220 Panasonic Digital Camera	Coolpix4300	NIKON	Digital Camera		
Coolpix 3700 Nikon Digital Camera Coolpix 4100 Nikon Digital Camera Coolpix 5200 Nikon Digital Camera stylus 410 digital Olympus Digital Camera 300-digital Olympus Digital Camera u300 Olympus Digital Camera x-350 Olympus Digital Camera C-760 Olympus Digital Camera C-5060 Olympus Digital Camera X1 Olympus Digital Camera Lumini Olympus Digital Camera Lumix-F220 Panasonic Digital Camera	Coolpix 2200	Nikon	Digital Camera		
Coolpix 4100 Nikon Digital Camera Coolpix 5200 Nikon Digital Camera stylus 410 digital Olympus Digital Camera 300-digital Olympus Digital Camera u300 Olympus Digital Camera x-350 Olympus Digital Camera C-760 Olympus Digital Camera C-5060 Olympus Digital Camera X1 Olympus Digital Camera Lumini Olympus Digital Camera Lumix-F220 Panasonic Digital Camera	Coolpix 3500	Nikon	Digital Camera		
Coolpix 5200 Nikon Digital Camera stylus 410 digital Olympus Digital Camera 300-digital Olympus Digital Camera u300 Olympus Digital Camera u300 Olympus Digital Camera X-350 Olympus Digital Camera C-760 Olympus Digital Camera C-5060 Olympus Digital Camera X1 Olympus Digital Camera X1 Olympus Digital Camera u-mini Olympus Digital Camera Lumix-F220 Panasonic Digital Camera	Coolpix 3700	Nikon	Digital Camera		
stylus 410 digital Olympus Digital Camera 300-digital Olympus Digital Camera u300 Olympus Digital Camera X-350 Olympus Digital Camera C-760 Olympus Digital Camera C-5060 Olympus Digital Camera X1 Olympus Digital Camera u-mini Olympus Digital Camera Lumix-F220 Panasonic Digital Camera	Coolpix 4100	Nikon	Digital Camera		
300-digital Olympus Digital Camera u300 Olympus Digital Camera X-350 Olympus Digital Camera C-760 Olympus Digital Camera C-5060 Olympus Digital Camera X1 Olympus Digital Camera u-mini Olympus Digital Camera Lumix-F220 Panasonic Digital Camera	Coolpix 5200	Nikon	Digital Camera		
u300 Olympus Digital Camera X-350 Olympus Digital Camera C-760 Olympus Digital Camera C-5060 Olympus Digital Camera X1 Olympus Digital Camera u-mini Olympus Digital Camera Lumix-F220 Panasonic Digital Camera	stylus 410 digital	Olympus	Digital Camera		
X-350 Olympus Digital Camera C-760 Olympus Digital Camera C-5060 Olympus Digital Camera X1 Olympus Digital Camera u-mini Olympus Digital Camera Lumix-F220 Panasonic Digital Camera	300-digital	Olympus	Digital Camera		
C-760 Olympus Digital Camera C-5060 Olympus Digital Camera X1 Olympus Digital Camera u-mini Olympus Digital Camera Lumix-F220 Panasonic Digital Camera	u300	Olympus	Digital Camera		
C-5060 Olympus Digital Camera X1 Olympus Digital Camera u-mini Olympus Digital Camera Lumix-FZ20 Panasonic Digital Camera	X-350	Olympus	Digital Camera		
X1 Olympus Digital Camera u-mini Olympus Digital Camera Lumix-FZ20 Panasonic Digital Camera	C-760	Olympus	Digital Camera		
u-mini Olympus Digital Camera Lumix-FZ20 Panasonic Digital Camera	C-5060	Olympus	Digital Camera		
Lumix-FZ20 Panasonic Digital Camera	X1	Olympus	Digital Camera		
	u-mini	Olympus	Digital Camera		
DMC-FX7GD Panasonic Digital Camera	Lumix-FZ20	Panasonic	Digital Camera		
	DMC-FX7GD	Panasonic	Digital Camera		

Product	Company	Туре
Lumix LC33	Panasonic	Digital Camera
LUMIX DMC-F1	Panasonic	Digital Camera
Optio-S40	Pentax	Digital Camera
Optio-S50	Pentax	Digital Camera
Optio 33LF	Pentax	Digital Camera
Optio 33L	Pentax	Digital Camera
Optio X	Pentax	Digital Camera
S¥œ	Pentax	Digital Camera
Optio MX	Pentax	Digital Camera
Digimax-420	Samsung	Digital Camera
Digimax-400	Samsung	Digital Camera
Kenox UX4	Samsung	Digital Camera
VPC-AZ1	Sanyo	Digital Camera
Not recognize in PC	-	-
DSC-F828	Sony	Digital Camera
DSC-P73	Sony	Digital Camera
DSC-T1	Sony	Digital Camera
DSC-F88	Sony	Digital Camera
DSC-M1	Sony	Digital Camera
DSC-W1	Sony	Digital Camera
DSC-T3	Sony	Digital Camera
Sora PDR-T30	Toshiba	Digital Camera
Coolpix 5900	Nikon	Digital Camera
Coolpix S1	Nikon	Digital Camera
Coolpix 7600	Nikon	Digital Camera
DMC-FX7	Panasonic	Digital Camera
DMC-LS1	Panasonic	Digital Camera
DMC-LZ2	Panasonic	Digital Camera
IXY-Digital600	Canon	Digital Camera
S5i	Pentax	Digital Camera
Dimage Xt	Minolta	Digital Camera
AZ-1	Olympus	Digital Camera
DSC-W5	Sony	Digital Camera

USB Flash Disk

Product	Company	Туре
Cruzer Micro	SanDisk	USB2.0 USB Flash Drive 128M
Cruzer Mini	SanDisk	USB2.0 128M
Cruzer Mini	SanDisk	USB2.0 256M
SONY Micro Vault	SONY	USB2.0 64MB
FLEX DRIVE	serotech	USB2.0 32MB
AnyDrive	A.L tech	USB2.0 128MB
XTICK	LG	USB2.0 128M
Micro Mini	IOMEGA	USB2.0 128M
iFlash	Imation	USB2.0 64M
LG	XTICK(M)	USB2.0 64M
RiDATA	EZDrive	USB2.0 64M

Multi Card Reader

Product	Company	Туре	
UNICORN	Unicorn	USB 2.0 7 IN 1 CARD READER UC-601R	
USB2.0 Card Reader Billionton(Taiwan)		USB 2.0 Card Reader for SD/MMC/RS-MMC(3-in-1)	

MP3 Player

Product	Company	Туре	
Creative MuVo NX128M	Creative	128 MB MP3 Player	
Iriver H320	Iriver	20G HDD MP3 player	
yepp yh-920	samusung	20G HDD MP3 player	
yepp yh-925	samusung	20G HDD MP3 player	
I-pod	apple	HDD MP3 player(40G)	
I-pod mini	Apple	HDD MP3 Player(20G)	
yepp (yp-T7)	samsung	MP3 Player	
yepp(yp-MT6)	samsung	MP3 Player	
yepp(yp-T6)	samsung	MP3 Player	
yepp(yp-53)	samsung	MP3 Player	
yepp(yp-st5)	samsung	MP3 Player	
yepp(yp-T5)	samsung	MP3 Player	
yepp(yp-60)	samsung	MP3 Player	
yepp(yp-780)	samsung	MP3 Player	
yepp(yp-35)	samsung	MP3 Player	
yepp(yp-55)	samsung	MP3 Player	
iAUDIO U2	COWON(Korea)	MP3 Player	
iAUDIO G3	COWON(Korea)	MP3 Player	
iAudio M3	COWON(Korea)	HDD MP3 player	
SI-M500L	SHARP(Japan)	256MB MP3Player	
H10	IRIVER(Korea)	MP3Player	
YEPP YP-T5 VB	Samsung(Korea)	MP3Player	
YEPP YP-53	Samsung(Korea)	256MB MP3Player	

USB External HDD

Product	Company	Туре
CUTIE	serotech	POCKET HARD DISK DRIVE
MOMOBAY UX-2	DVICO	USB2.0

င္ဘ
Ж
ʹ⊳
2
\succeq

		MAIN UNIT : 30W			
	Power Consumption	SUBWOOFER : 100W			
G E N E		MAIN UNIT : 2.8kg			
	Weight	VERTICAL STAND : 8.0kg			
			9		
R A	Dimensions (W x H x D)	WITH STAND : 328 x 1200 x 328 mm			
Ĺ	Operating Temperature Range	5°C ~ 35°C	X 320 Hilli		
	Operating Humidity Range	10% ~ 75%			
т	Usable Sensitivity	10/8% 75/8			
F U	S/N Ratio	60dB			
ME	Distortion	0.5%			
- '\	Composite Video	1.0Vp-p(75Ω load)			
νņ	Composite video	Y:1.0Vp-p(75Ω load)			
Ϋ́	Component Video	Pr:0.70Vp-p(75Ω load)			
OUT PUT	Component video	Pb:0.70Vp-p(75Ω load)			
ΟŤ	HDMI	Impedance: 85~115Ω			
	Front speaker output	130W x 2(3Ω)			
Α	Center speaker output	130W(3Ω)			
M P	Rear speaker output	130W x 2(3Ω)			
[Subwoofer speaker output	150W(3Ω)			
I F	Frequency range	20Hz~20kHz			
Ì	S/N Ratio	70dB			
E R	Channel separation	60dB			
•••	Input sensitivity	(AUX)500mV			
		5.1ch speaker	system		
	Speaker system	Front/Center/Rear speaker	Subwoofer speaker		
s	Impedance	3Ω x 5	3Ω		
P	Frequency range	110Hz~20kHz	20Hz~200Hz		
E	Output sound pressure level	84dB/W/M	86dB/W/M		
A K	Rated input	130W	150W		
E	Maximum input	260W	300W		
R	Dimensions (W x H x D)	Front/Rear 105.6 x 1310 x 76 mm	270 x 498 x 379.5 mm		
S	Zonolono (ITXTTXD)	Center 550 x 110 x 78 mm	210 X 430 X 3/3.3 IIIII		
	Weight	Front/Rear 6.2kg	13kg		
	1.0.5	Center 2.9kg	Toky		