AH68-02344N(Rev 0.0)



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MM-D430D MM-D530D

PERSONAL MICRO COMPONENT SYSTEM user manual

imagine the possibilities

Thank you for purchasing a Samsung product.

To receive a more complete service, please register your product at www.samsung.com/register



Safety Warnings



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



This symbol indicates "dangerous voltage" inside the product that presents a risk of electric shock or personal injury.



This symbol indicates important instructions accompanying the product.

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.

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.

- This apparatus shall always be connected to a AC outlet with a protective grounding connection.
- To disconnect the apparatus from the mains, the plug must be pulled out from the mains socket, therefore the mains plug shall be readily operable.

CAUTION

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- Apparatus shall not be exposed to dripping or splashing and no objects filled with liquids, such as vases, shall be placed on the apparatus.
- The Mains plug is used as a disconnect device and shall stay readily operable at any time.

[Saudi Arabian Standards Organisation only]

THIS APPLIANCE IS FITTED WITH 220V SASO APPROVED PLUG.THE CUSTOMER IS ENTITLED TO A FREE SASO APPROVED 127V PLUG FROM THE LOCAL DEALER.

WHAT'S INCLUDED

Check for the supplied accessories below.





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.



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 have 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.



Do not expose the unit to direct sunlight or other heat sources.

This could lead to overheating and malfunction of the unit.



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

Do not dispose of batteries in the general household trash.



Multi-Disc Playback & FM Tuner, USB HOST.

The MM-D430D/MM-D530D combines the convenience of multi-disc playback capability, including DVD, CD, MP3-CD, CD-R, CD-RW, DivX, JPEG and DVD-R/RW, with a sophisticated FM tuner, USB HOST all in a single player.

TV Screen Saver Function

The MM-D430D/MM-D530D automatically brightens and darkens the brightness of the TV screen after 5 minutes in the stop mode.

The MM-D430D/MM-D530D automatically switches itself into the power saving mode after 30 minutes in the screen saver mode.

Power Saving Function

The MM-D430D/MM-D530D automatically shuts itself off after 30 minutes in the stop mode.

USB Host support

You can enjoy media files such as pictures, movies and music saved on an MP3 player, digital camera or USB memory stick by connecting the storage device to the USB port of the Micro Component.

O HDMI

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

Anynet+ (HDMI-CEC) Function

Anynet+ is a function that can be used to operate the main unit using a Samsung TV remote control, by connecting the Micro Component System to a SAMSUNG TV using a HDMI Cable. (This is only available with SAMSUNG TV's that support Anynet+.)

Made for Pod

iPod support(optional)

You can enjoy music files by connecting your iPod to the Micro Component with the supplied iPod dock.

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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
			10om	Approx. 240 min. (single-sided)
		Audio - Video	IZCIII	Approx. 480 min. (double-sided)
DVD-VIDEO			Rom	Approx. 80 min. (single-sided)
	VIDEO		OCITI	Approx. 160 min. (double-sided)
AUDIO-CD		Audio	12cm	74 min.
			8cm	20 min.
DivY		Audio + Video	12cm	74 min.
DIVX			8cm	20 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 <This disc cannot be played. Please check the disc.> message appears on the TV screen.
 DVD discs purchased abroad may not play on this player.
- If such discs are played, a <This disc cannot be played. Please check the regional 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 copyprotected DVD discs.
- This item incorporates copy protection technology that is protected by U.S. patents and other intellectual property rights of Rovi Corporation. Reverse engineering and disassembly are prohibited.

Copyright

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Disc Recording Format

This product does not support Secure (DRM) Media files.

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 discs over 700MB/80 minute as they 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 999 tracks can be played per CD.
- A maximum of 300 folders can be played per CD.

CD-R JPEG Discs

- Only files with the "jpg" 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/Fuji Picture CDs may take longer to start playing or may not play at all.

DVD±R/RW, CD-R/RW DivX Discs

- Software updates for incompatible formats are not supported.
- (Example : QPEL, GMC, resolution higher than 720 x 480 pixels, etc.)
- Sections with a high frame rate might not be played while playing a DivX file.

License

- ABOUT DIVX VIDEO: DivX® is a digital video format created by DivX,Inc. This is an official DivX Certified device that plays DivX video. Visit www.divx.com for more information and software tools to convert your files into DivX video. ABOUT DIVX VIDEO-ON-DEMAND: This DivX Certified® device must be registered in order to play DivX Video-on-Demand (VOD) content. To generate the registration code, locate the DivX VOD section in the device setup menu. Go to vod.divx.com with this code to complete the registration process and learn more about DivX VOD.
- DivX Certified® to play DivX ® video.
- Dolby and the double-D symbol are registered trademarks of Dolby Laboratories.
- "Pat. 7,295,673; 7,460,688; 7,519,274".
- DivX®, DivX Certified® and associated logos are trademarks of DivX, Inc. and are used under license.





-Front Panel-



5.

WINDOW DISPLAY

- 1. COMPACT DISC COMPARTMENT
- 2. USB JACK
- 3. HEADPHONE JACK
- 4. MIC JACK

—Top Panel—





All those pictures of Rear panel are based on MODEL:MM-D530D

- MM-D430D/MM-D530D may not have the iPod function depending on your region.
- Figures and illustrations in this User Manual are provided for reference only and may differ from actual product appearance.
- An administration fee may be charged if either
- a. an engineer is called out at your request and there is no defect in the product (i.e. where you have failed to read this user manual)
- b. you bring the unit to a repair centre and there is no defect in the product (i.e. where you have failed to read this user manual).
- The amount of such administration charge will be advised to you before any work or home visit is carried out.



Description

-Remote Control-



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Insert Remote Batteries



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.



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.

Front Speakers

- Place these speakers in front of your listening position, facing inwards (about 45°) toward you.
- Place the speakers so that their tweeters will be at the same height as your ear.

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)



- Do not let children play with or near the speakers. They could get hurt if a speaker falls.
- Keep the speaker out of reach of children so as to prevent children from inserting their hands or alien substances into the duct (hole) of the subwoofer speaker.
- Do not hang the subwoofer on the wall through the duct (hole).

• 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 Video Out to your TV

Please be sure to turn off the power and unplug the power cord before moving or installing this unit.

Please choose one video connection method.



METHOD 1 : HDMI (Best Quality)

Connect the HDMI cable (not supplied) from the HDMI OUT jack on the back of the DVD Player to the HDMI IN jack on your TV.

METHOD 2 : Component Video (Better Quality)

If your television is equipped with Component Video inputs, connect a Component video cable(not supplied) from the Component Video Output (Pr, Pb and Y) jacks on the back of the DVD Player to the Component Video Input jacks on your TV.

METHOD 3 : Composite Video (Good Quality)

Connect the supplied Video cable from the VIDEO OUT jack on the back of the DVD Player to the VIDEO IN jack on your TV.

- Resolutions available for the HDMI output are 480p/576p, 720p,1080i/1080p. See page 15 for resolution setting.
- This product operates in Interlace scan mode (480i/576i) for Component Output.
- After making the video connection, set the Video input source on your TV to match the corresponding Video output (HDMI, Component or Composite) on your Micro Component.

See your TV owner's manual for more information on how to select the TV's Video Input source.

- If you use an HDMI cable to connect a Samsung TV to the main unit, you can operate the Micro Component using the TV's remote control. (This is only available with SAMSUNG TV's that support Anynet+(HDMI-CEC).)
- Please check the Arrest logo (If your TV has the Arrest logo, then it supports the Anynet+ function.).

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IDMI Function

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HDMI Auto Detection Function

The player's video output will automatically change to HDMI mode when connecting an HDMI cable while power is on.

• HDMI (High Definition Multimedia Interface)

HDMI is an interface that enables the digital transmission of video and audio data with just a single connector. Using HDMI, the Micro Component System transmits a digital video and audio signal and displays a vivid picture on a TV having an HDMI input jack.

HDMI connection description

HDMI connector - Supports video and digital audio data.

-HDMI outputs only a pure digital signal to the TV.

-If your TV does not support HDCP (High-bandwidth Digital Content Protection), random noise appears on the screen.

• Why does Samsung use HDMI?

Analogueue TV's require an Analogueue video/audio signal. However, when playing a DVD, the data transmitted to a TV is digital. Therefore either a digital-to-Analogueue converter (in the Micro Component System) or an Analogueue to-digital converter (in the TV) is required. During this conversion, the picture quality is degraded due to noise and signal loss. HDMI technology is superior because it requires no D/A conversion and is a pure digital signal from the player to your TV.

• What is the HDCP?

HDCP (High-band width Digital Content Protection) is a system for protecting DVD content outputted via HDMI from being copied. It provides a secure digital link between a video source (PC, DVD. etc) and a display device (TV, projector. etc). Content is encrypted at the source device to prevent unauthorized copies from being made.

• What is Anynet+?

Anynet+ is a convenient function that offers linked operation of this unit through Samsung TV's with the Anynet+ feature.

- -If your Samsung TV has an Arynet logo, then it supports the Anynet+ function.
- -If you turn on the player and insert a DVD disc, the player will start playing the disc, and the TV will turn on automatically and switch to HDMI mode.
- -If you turn on the player and press the Play button with a DVD disc already inserted, the TV will immediately turn on and switch to HDMI mode.
- -Regarding more information of using Anynet+(HDMI-CEC), please refer to your TV's user manual.

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Anynet+ is a function that enables you to control other Samsung Devices with your Samsung TV's remote control. Anynet + can be used by connecting this Micro Component System to a SAMSUNG TV using a HDMI Cable. This is only available with SAMSUNG TV's that support Anynet+.

- 1. Connect the main unit of the Micro Component System to a Samsung TV with an HDMI cable. (See page 12)
- Set the Anynet+ function on your TV. You can operate the Micro Component System by using the TV remote control. (Available TV buttons : ④, ●, ●,

. ▲, ▼ and ◀, ▶ buttons, (0) ~ (9) button)

Using Anynet+(HDMI-CEC)

With Anynet+

You can operate this unit, power on your TV, or watch a movie by pressing the Play button on your Samsung TV's remote control.

Press the Anynet+ button on the TV remote control, select Micro Component form Select Device to connect and set the option of each item below.

- View TV : If Anynet+(HDMI CEC) is set to on and you select
 - View TV, the Micro Component will automatically switch to stop mode.
- Menu on Device : You can access and control the Micro Component menu.
- Device Operation : The Micro Component disc playback information will be displayed. You can control the Disc operation of the Micro Component such as title, chapter and subtitle change.

• Receive is not available.

When you playback CD during CEC ON, if you turn off the TV Power, the Micro Component doesn't
automatically turn off the Power.

BD Wise (Samsung products only)

You can select to use the BD Wise menu only if the Micro Component is connected to a Samsung TV that supports BD Wise using an HDMI cable.

• What is BD Wise?

BD Wise automatically adjusts BD Wise-compliant Samsung products to the optimal settings between them. This feature is enabled only if BD Wise-compliant Samsung products are connected to each other using an HDMI cable.

• To use BD Wise

- 1. Use an HDMI cable to connect the Micro Component to a BD Wise-compliant Samsung TV.
- 2. Set each BD Wise menu of the Micro Component and the Samsung TV to On, respectively.
 - This will optimize the picture quality according to the content (In the disc, DVD, etc) that you want to play.
 - This will also optimize the picture quality between the Micro Component and your BD Wise-compliant Samsung TV.

- If you want to change the resolution in BD Wise mode, you must set BD mode to Off in advance.
- If you set the BD Wise mode to off, the resolution of the connected TV will be adjusted to its maximum resolution automatically.
- BD Wise will be disabled if the player is connected to a device that does not support BD Wise.



HDMI Function(continue)

Why use HDMI (High Definition Multimedia Interface)?

This device transmits a DVD video signal digitally without the process of converting to analog. You will get sharper digital pictures when using an HDMI connection.

Setting the HDMI Audio

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

Disc Menu	DRC AV-SYNC HDMI Audio	:2 ► :25ms ►
O Audio		On
🦢 Setup		

1. In Stop mode, press the MENU button.

- 2. Press the Cursor ▼ , ▲ button to move to <**Audio**> and then press the **ENTER** button.
- 3. Press the Cursor ▼, ▲ button to move to <**HDMI AUDIO**> and then press the **ENTER** button.
- 4. Press the Cursor ▼, ▲ button to select <ON> or <OFF> and then press the ENTER button.
 - ON : Both video and audio signals are transmitted over the HDMI connection cable, and audio is output through your TV speakers only.
 - OFF : Video is transmitted over the HDMI connection cable only, and audio is output through the Micro Component speakers only.
- ➢ Press the **RETURN** button to return to the previous level.
- ➢ Press the EXIT button to exit the setup screen.



• The default setting of this function is HDMI AUDIO OFF.

- HDMI AUDIO is automatically down-mixed to 2ch for TV speakers.
- ECHO/P.SOUND/P.BASS/DSP/EQ function is not available when HDMI AUDIO is ON.
- MIC output is not available while HDMI AUDIO ON.

Setting the HDMI Resolution

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



- 1. In Stop mode, press the **MENU** button.
- 2. Press the Cursor ▼, ▲ button to move to **<Setup>** and then press the **ENTER** button.
- 3. Press the Cursor ▼, ▲ button to move to <**Display Setup**> and then press the **ENTER** button.
- 4. Press the Cursor ▼, ▲ button to move to <**HDMI Resolution**> and then press the **ENTER** button.
- 5. Press the Cursor ▼, ▲ button to select the desired item and then press the **ENTER** button.
 - Resolutions available for the HDMI output are 480p/576p, 720p, 1080i, 1080p.
 - SD(Standard Definition) resolution is 480p/576p and HD(High Definition) resolution is 720p, 1080i, 1080p.
- > Press the **RETURN** button to return to the previous level.
- > Press the **EXIT** button to exit the setup screen.



- If the TV does not support the configured resolution, you will not be able to see the picture properly.
- See your TV owner's manual for more information on how to select the TV's Video Input source.

Unlike regular Interlace Scan, in which two fields of picture information alternate to create the entire picture (odd scan lines, then even scan lines), Progressive Scan uses one field of information (all lines displayed in one pass) to create a clear and detailed picture without visible scan lines.

.SCAN (Progressive Scan) Function

You can select "Progressive Scan" or "Interlace Scan" for you TV. Please go to $\langle \text{Setup} \rangle \rightarrow \langle \text{Display Setup} \rangle \rightarrow \langle \text{Video Output} \rangle$ and set I-SCAN or P-SCAN. (see the page 43.)

Interlaced Scan (1 FRAME = 2 FIELDS)	Progressive Scan (FULL FRAME)
In interlaced-scan video, a frame consists of two interlaced fields (odd and even), where each field contains every other horizontal line in the frame. The odd field of alternating lines is displayed first, and then the even field is displayed to fill in the alternating gaps left by the odd field to form a single frame. One frame, displayed every 1/25th of a second, contains two interfaced fields, thus a total of 50 fields are displayed every 1/50th of a second. The interlaced scanning method is intended for capturing a still object.	The progressive scanning method scans one full frame of video consecutively down the screen, line by line. An entire image is drawn at one time, as opposed to the interlaced scanning process by which a video image is drawn in a series of passes. The progressive scanning method is desirable for dealing with moving objects.

What is Progressive (or Non-Interlaced) Scanning?

- This function works only on TVs equipped with component video inputs (Y, Pr, Pb) that support Progressive Video. (It does not work on TVs with conventional component inputs, i.e., non-progressive scan TVs.)
 - Depending on the brand and model of your TV, this function may not work.

Note

• Before set the I-SCAN or P-SCAN mode, please disconnect the HDMI cable first.

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Connecting an iPod(optional)

You can listen to audio from an iPod through the main unit. For iPod operation with this Micro



- 1. Connect the iPod dock connector to the iPod jack on the Micro Component.
- 2. Press the **PORT** button on the remote control to select **iPod** to listen to music or to view videos.
- You can also use the FUNC. button on the main unit. The mode switches as follows :
 DVD/CD → TUNER → USB → IPOD→ IPOD MUSIC → AUX→ DVD.
- Depending on the type of iPod, you may need to insert one of the dock slots which are provided by Apple when you purchase the iPod. (see next page).
- Adjust the volume to a moderate level before you connect your iPod and Micro Component.
- When the unit is powered on and you connect an iPod, the unit will charge your iPod's battery.
- You must have the VIDEO output connected to your TV view iPod video.



CONNECTIONS

iPod models that are available to MM-D430D/MM-D530D

•	iPod nano (3rd generation) 4GB 8GB		iPod touch (1st generation) 8GB 16GB 32GB	•	iPod classic 80GB 120GB 160GB
*	iPod nano (4th generation) 8GB 16GB	0	i Pod touch (2nd generation) 8GB 16GB 32GB		
0	iPod nano (5th generation) 8GB 16GB		iPod touch (3rd generation) 8GB 16GB 64GB		
0	iPod nano (6th generation) 8GB 16GB		iPod touch (4th generation) 8GB 32GB 64GB		

- "Made for iPod" means that an electronic accessory has been designed to connect specifically to iPod and has been certified by the developer to meet Apple performance standards.
- Apple is not responsible for the operation of this device or its compliance with safety and regulatory standards.

iPod is a trademark of Apple Inc., registered in the U.S. and other countries.

• MM-D430D/MM-D530D may not have the iPod function depending on your region.

Connecting External Components

Connecting an External Analog Component

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Example: Analog signal components such as a VCR, Camcorder, and TV.



1 Connect AUX IN on the player to Audio Out on the external analog component.

• Be sure to match connector colors.

Press AUX to select AUX.

• 'AUX' appears in the display.



- 1 Connect the FM antenna supplied to the FM COAXIAL Jack.
- 2 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.



• This unit does not receive AM broadcasts.

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.)

Setting the Clock

For each step, you have a few seconds to set the required options. If you exceed this time, you must start again.







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Press **OPEN/CLOSE** button to open the disc tray.

Load a disc.

• Place a disc gently into the tray with the disc's label facing up.

Press **OPEN/CLOSE** button to close the disc tray.

- For mixed discs, the play order is as below:MP3/WMA → DIVX → JPEG.
 - Depending on the content of the disc, the initial screen may appear different.
 - Depending on the recording mode, some MP3-CDs cannot be played.
 - For CD discs, you can press the numeric buttons to select the track, when you press the numeric buttons after 3 seconds, the playback starts automatically.
 - Table of contents of a MP3-CD varies depending on the MP3 track format recorded on the disc.
 - DTS Audio disc is not supported.
 - DVD Audio disc is not supported.
- To stop playback, press STOP button during playback.
- If pressed once, the stop position will be stored in memory. If PLAY (▶) button is pressed, playback resumes from the stop position. (This function works only with DVDs.)
- If pressed twice, "STOP" is displayed, and if PLAY (▶) button is pressed, playback starts from the beginning.

To temporarily pause playback, press **PAUSE** button during playback.

• To resume playback, press **PLAY(**) button again.



MP3/WMA-CD Playback



Load the MP3/WMA disc.

- The MP3/WMA menu screen will appear and playback will start.
- The appearance of the menu depends on the MP3/WMA disc.
- WMA-DRM files cannot be played.



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.

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

JPEG File Playback 🚥

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.

Rotate/Flip Function

Press Cursor \blacktriangle , \blacktriangledown , \blacklozenge , \blacktriangleright buttons during playback.

Press \blacktriangle button, the picture will rotate as clockwise.

Press \checkmark button, the picture will rotate as counter-clockwise.

Press ◀ button, it will display the previous picture.

Press ▶ button, it will display the next picture.

Slide Show play Function

Press INFO button during playback, and then press **INFO** button or Cursor \blacktriangle , \checkmark buttons to select the Slide Show Speed, the playback speed changes as follows:



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DivX Playback

Skip Forward/Back

During playback, press the I

- Go to the next file whenever you press $\blacktriangleright \blacktriangleright$ button, if there are over 2 files in the disk.
- Go to the previous file whenever you press 🛏 button, if there are over 2 files in the disk.

Fast playback

Press ◀◀ ▶▶ button.

• Each time the button is pressed during playback,



• To resume normal playback, press PLAY (🕨) button.



5 Minutes Skip function

During playback, press the ◀, ► button.

• Go to the screen 5 minutes after whenever you press > button.

• Go to the screen 5 minutes earlier whenever you press 4 button.

Note • For MPG format files, 5 minute skip function is not supported.

Audio Display

Press the AUDIO button.

- If there are multiple audio tracks on a disc, you can toggle between them.
- Each time you press the button, your selection will toggle between AUDIO(OFF, 1/1, 1/2 ...).

IO CH1 DOLBY DIGITAL 5.1 CH

Subtitle Display

Press the SUBTITLE button.

· Each time you press the button, your selection will changed as below:

SUBTITLE OFF

SUBTITLE KOR

- If the disc has only one subtitle file, it will be played automatically.
- Up to 8 subtitle languages are supported.

DivX Feature Table

DivX Supported

Avi files are used to contain the audio and video data; these must be stored on CD in the ISO 9660 format.

		SPEC	MPEGs containing DivX can be divided into Video and Audio.
VIDEO Compatibility	DivX3.11 Up to the latest VERSION		• Video compatibility : All versions of DivX later than 3.11 (including the latest 5.1) are supported. In addition, XviD is supported.
AUDIO Compatibility	MP3	CBR : 8kbps~320kbps	
	AC3	CBR : 32kbps~640kbps	Audio compatibility : MP3s encoded at bit rates from 8kbps to 30kbps AC3s from 32kbps to 640kbps, and WMAs from 48kbps to
	WMA CB	R1:Stereo case:48kbps~384kbps	384kbps are supported.
	CBR2:Mono case:64kbps~192kbps		• In addition, for subtitles, this unit will support Text format (SMI).

Note

- When playing the DivX disk, you can play the file with extension of AVI only.
- Among the available DivX audio formats, DTS Audio is not supported.
- When burning a subtitle file to a CD-ROM with your PC, be sure to burn it as an SMI file.
- MPEG 1 Layer 1 (MP1) is not supported.

OPERATION



Using an iPod(optional)

You can enjoy playback of your iPod using the supplied remote control.

Listening to Music(iPod)

You can play music files stored in the iPod player by connecting it to the Micro Component system.

- 1. Connect the iPod dock connector to the iPod jack on the Micro Component.
- 2. Place the iPod in the Dock.
 - Your iPod is automatically turned on.
- 3. Press the PORT button on the remote control to select iPod mode.
- "iPod Connected" message appears on the TV screen.
- If the iPod player is connected to the Micro Component system, each time you press the PORT button, it will be toggled in the order of USB → IPOD.
- 4. Press the ▲, ▼ buttons on the remote control to select **iPod** mode.
- 5. Press the \blacktriangle , \checkmark buttons on the remote control to select **Music** and press the **ENTER** button.
 - The Music categories appear.
- 6. Press the ▲,▼ buttons desired category and press the ENTER button.
 The music list appears on your TV.
- 7. Press the ▲, ▼ buttons to select the music file to play and press the ENTER/PLAY button.
 - The music will start with a new screen which shows the song title, artist, album, time and progress bar.
- - Press the **STOP** button to return to the previous menu.
- To move to the Music List and select a file:
- 1. Press the STOP button.
 - It stops playing and returns to the music list.
- 2. Press the ▲,▼ buttons to select the file you want to play and press the ENTER/PLAY button.
 - Press the STOP button to return to the parent menu.

Music categories

File information including the artist name, album name, music title and genre will be displayed according to the ID3 Tag information on the appropriate music file.

Artists : To play by artist. Songs : To play in numeric or alphabetical order Playlists : To play by Playlist. Albums : To play by album. Genres : To play by genre. Composer : To play by composer.



See page 18 for compatible iPods.

- Compatibility depends on the software version of your iPod.
- The category list may differ, depending on the iPod model.
- What is an ID3 Tag? This is what is attacked
 - This is what is attached to an MP3 to carry information relevant to the file such as the title, artist, album, year, genre and a comment field.





D	200
Title Abc	Abcyy.On
Artist : Abc	Abcyy.Cn
Album Abc	Abcyy.Gn
00:00:22	-00:03:4
-	

Listening to Music(iPod Music)

You can play music files stored in the iPod player by connecting it to the Micro Component system.

- 1. Connect the iPod dock connector to the iPod jack on the Micro Component.
- 2. Place the iPod in the Dock.
 - Your iPod is automatically turned on.
- 3. Press the PORT button on the remote control to select iPod Music mode.
 - If the iPod player is connected to the Micro Component system, each time you press the PORT button, it will be toggled in the order of USB → IPOD → IPOD MUSIC.
 - The music file play automatically.
- 4. You can use the remote control or main unit to control simple playback functions such as **PLAY**, **PAUSE**, **STOP**, (a)(a)(a)(a)(a)(a)(b) and **REPEAT**.
 - Press the **STOP** button to return to the previous menu.
 - See page 18 for compatible iPods
 - When using the iPod music function, Video output is nothing.
 - What is iPOD Music? iPod Music is a feature for user using the iPod.In this feature, the user can enjoy your music simply at your iPod device.

Watching a Video

You can play video files stored in the iPod player by connecting it to the Micro Component system.

- 1. Connect the iPod dock connector to the iPod jack on the Micro Component.
- 2. Place the iPod in the Dock.
- 3. Press the PORT button on the remote control to select iPod mode.
 - "iPod Connected" message appears on the TV screen.
 - If the iPod player is connected to the Micro Component system, each time you press the PORT button, it will be toggled in the order of USB → IPOD.
- 4. Press the \blacktriangle , \triangledown buttons on the remote control to select **iPod** mode.
- 5. Press the ▲, ▼ buttons on the remote control to select Video and press the ENTER/PLAY button.
 - The video list appears on your TV.
- 6. Press the ▲, ▼ buttons to select the video file to play and press the ENTER button.
 - Video file of the iPod player will be played on the TV screen.
- 7. You can use the remote control or main unit to control simple playback functions such as **PLAY**, **PAUSE**, **STOP**, (∞)/(∞) and (∞)/(∞).
 - If you press the 🕞 button within 3 seconds after the playback, the player will play previous file.

If you press the button 3 seconds or later after the playback, the player will move to the start screen of the current file.

• Press the 🕞 button to play next file.

To move to the Video List and select a file:

- 1. Press the **STOP** button.
- It stops playing and returns to the video list.
- 2. Press the ▲,▼ buttons to select the file you want to play and press the ENTER/PLAY button.
 - Press the **STOP** button to return to the parent menu.
 - See page 18 for compatible iPods.
 - Compatibility depends on the software version of your iPod.
 - You must have the VIDEO output connected to your TV to view iPod video (See page 12).
 - iPod video is available when video output is composite.
 - If you want to watch iPod video via VIDEO output, change composite(CVBS) on the TV video input source.
 - When the current fi le is played to the end, the next fi le will be played automatically.
 - If connected iPod does not support video playback, "Cannot play video fi les saved on this iPod" message appears when you select the Video menu.
 - If you select iPod mode during HDMI Audio is on, HDMI will automatically change to OFF mode.
 - The repeat function is not available during viewing the iPod vedio.



OPERATION



You can connect and play files from external USB storage devices such as MP3 players USB flash memory, etc. using the player's USB function.

Connect the USB cable.

Press the **FUNC.** button on the main set or the **PORT** button on the remote control to select the USB mode.

• USB SORTING screen appears on the TV screen and the saved file is played.



VSB EDDAY MIPPING FOLDER MIP

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

- Video files (DivX, MPEG, etc.) are supported.
- To prevent the loss of data saved in the USB device, please turn the unit off or switch it to another mode before disconnecting the USB cable.
- The play order is as follow: MP3/WMA \rightarrow DIVX \rightarrow JPEG.



During playback, press the Idd botton.

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

Fast playback

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

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

- $\underbrace{4} x 2 \rightarrow \underbrace{4} x 4 \rightarrow \underbrace{4} x 8 \rightarrow \underbrace{7} x 2 \rightarrow \underbrace{7} x 4 \rightarrow \underbrace{7} x 8 \rightarrow \underbrace{7} x 8 \rightarrow \underbrace{7} x 4 \rightarrow \underbrace{7} x 8 \rightarrow \underbrace{7} x$
- To resume normal playback, press PLAY (🕨) button.



Note

USB Host Specification

USB Host Specification	 Supports USB 1.1 or USB 2.0 compliant devices. Supports devices connected using the USB A type cable. Supports UMS (USB Mass Storage Device) V1.0 compliant devices. Supports the device of which the connected drive is formatted in the FAT(FAT, FAT16, FAT32) file system.
Non-compliance	 Does not support a device that requires installing a separate driver on the PC (Windows). Does not support connection to a USB hub. A USB device that is connected using the USB extension cable may not be recognized. A USB device requiring a separate power source needs to be connected to the player with the separate power connection.
Operational Limitations	 If the connected device has multiple drives (or partitions) installed, only one drive (or partition) can be connected. A device supporting USB 1.1 alone may cause a difference in the picture quality, depending on the device.

Compliant Devices

- 1. USB Storage Device
- 2. MP3 Player
- 3. Digital Camera
- 4. Removable HDD
 - Removable HDDs equipped with less than 160 Gbytes are supported. Removable HDDs equipped with 160Gbytes or more may not be recognized, depending on the device.
 - If the connected device does not work due to insufficient power supply, you can use a separate power cable to supply power so that it can work properly. The connector of the USB cable may differ, depending on the manufacturer of the USB device.
- 5. 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.

Compliant File Formats

Format	File name	File extension	Bit rate	Version	Pixel	Sampling Frequency
Still Picture	JPG	JPG .JPEG	-	_	640x480	_
Music	MP3	.MP3	8~320kbps	_	-	44.1kHz
	WMA	.WMA	Stereo:48~384kbps	V8	_	44.1kHz
			Mono:64~192kbps			
Movie	DivX	.AVI	4Mbps	DivX3.11~ DivX5.1, XviD	720x480	44.1KHz~48KHz

- CBI (Control/Bulk/Interrupt) is not supported.
- Digital Cameras that use PTP protocol or require additional program installation when connected to a PC are not supported.
- A device using NTFS file system is not supported. (Only FAT 16/32 (File Allocation Table 16/32) file system is supported.)
- Does not operate with Janus enabled MTP (Media Transfer Protocol) devices.
- MPEG 1 Layer 1 (MP1) is not supported.

OPERATION

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Displaying Disc Information

You can view playback information on the disc on the TV screen.

Press INFO button.

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• Press Cursor **A** , **v** buttons select the desired item, and then press ENTER button to select the desired item.

DVD				DIVX			
DVD			Info	DivX			Info
Title		:001		Title		:001	
Chap	ter	:001		Playing	gTime	:00:00:36	
Playi	ngTime	:00:00:36		Audio	1000	:MP3 1/1	
Audio		:*** 5.1 CH		Subtit	le	:Off	
Subti	tle	:Off			MBED		
0~9	NUMBER	@ SELECT			VIBER	G SELECT	
		0				0	
	Dis	play disappears			Dis	splay disappears	

• What is a Title?

A movie contained in a DVD disc.

• What is a Chapter?

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

• Ø 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.



• Depending on the disc, the disc information display may appear different.



Fast/Slow Playback







Briefly press

• Each time the button is pressed briefly during playback, the previous or next chapter, track, or directory (file) will be played.



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

Angle Function

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



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 follow:



Repeat Playback Options

- Track: Repeatedly plays the selected track.
- Folder: Repeatedly plays all tracks in the selected folder.
- Title: Repeatedly plays the selected title.
- Chapter: Repeatedly plays the selected chapter.
- Off: Cancels Repeat Playback.
- Normal (Audio CD(CD-DA)/MP3): Tracks on a disc are played in the order in which they were recorded on the disc.
- C Repeat track (Audio CD(CD-DA)/MP3)
- D Repeat Folder (MP3)
- D Repeat All (Audio CD(CD-DA)): All tracks are repeated.
- Shuffle (Audio CD(CD-DA)/MP3)(Each track can be played one time.)
 - When playing an Audio CD(CD-DA): The shuffle option plays a disc's tracks in shuffle order.
 - When playing an MP3 disc : The shuffle option plays a folder's file in shuffle order.





• The time space of point A and B should be more than 5 seconds.

Zoom Function

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



Zoom (Screen Enlarge) Function

Press **ZOOM** button.

Each time the button is pressed, the zoom level changes as follow: $2 x \rightarrow 4 x \rightarrow 0$ FF.





Press Cursor ▲, ▼, ◀, ▶ buttons to move the area.

Selecting Audio/Subtitle Language

Audio Language Selection Function OVD DVX

- 1. Press **INFO** button.
- 2. Press Cursor ▲, ▼ buttons to select the Audio.
- 3. Press Cursor ◀, ► buttons to select the desired Audio language.
 - Depending on the number of languages on a DVD disc, a different audio language (ENGLISH, SPAIN, FRENCH, etc.) is selected each time the button is pressed.



DVD	Info	
Title	:001	
Chapter	:001	
Playing Time	:00:00:40	
Audio	:*** 5.1 CH	
Subtitle	:Off	
♦ CHANGE	@ SELECT	

DivX	Info
Title	:001
Playing Time	:00:01:16
Audio	:MP3 1/1
Subtitle	:Off
♦ CHANGE	@ SELECT



- 1. Press INFO button.
- 2. Press Cursor ▲, ▼ buttons to select the Subtitle.
- 3. Press Cursor ◀. ► buttons to select the desired Subtitle language.

DVD	1	nfo
Title	:001	
Chapter	:001	
Playing Time	:00:00:46	
Audio	:*** 5.1 CH	
Subtitle	:Off	
	G SELECT	

DivX	Info	
Title	:001	
Playing Time	:00:01:16	
Audio	:MP3 1/1	
Subtitle	:Off	
∢ ► CHANGE	@ SELECT	

Note

- You can use the AUDIO or SUBTITLE button on the remote control to select an audio or subtitle language.
- Depending on the disc, the Subtitle and Audio Language functions may not work.
- When you use AUDIO button to select "DTS", sound is not heard, and the TV displays as below:





Moving Directly to a Scene /Song

DVD I DIVX



- 1. Press INFO button.
- 2. Press Cursor ▲, ▼ buttons to select the **Title**.
- 3. Press Cursor ◀, ► or numeric buttons to select the desired Title and then press **ENTER** button.

Moving to a Chapter **DVD**

- 1. Press INFO button.
- 2. Press Cursor ▲, ▼ buttons to select the **Chapter**.
- 3. Press Cursor ◀, ► or numeric buttons to select the desired Chapter and then press **ENTER** button.



- 1. Press INFO button.
- 2. Press Cursor ▲ , ▼ buttons to select the **Playing Time**.
- 3. Press numeric buttons to select the desired playing time and then press **ENTER** button.

Note

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

DVD	Info
Title	:001
Chapter	:001
Playing Time	:00:00:11
Audio	:*** 5.1 CH
Subtitle	:Off
♦ CHANGE	@ SELECT

DivX	Info
Title	:001
Playing Time	:00:01:16
Audio	:MP3 1/1
Subtitle	:Off
∢ ► CHANGE	G SELECT

DVD	Info
Title	:001
Chapter	:001
Playing Time	:00:00:11
Audio	: *** 5.1 CH
Subtitle	:Off
♦ CHANGE	G SELECT

DVD	Info
Title	:001
Chapter	:001
Playing Time	:00:00:36
Audio	:*** 5.1 CH
Subtitle	:Off
0-9 NUMBER	@ SELECT

DivX		Info
Title	:001	
Playing Time	:00:00:36	
Audio	:MP3 1/1	
Subtitle	:Off	
	@ SELECT	

Using Disc Menu

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



Press EXIT button to exit the setup screen.

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Using the Title Menu

For DVDs containing multiple titles, you can view the title of each movie. Depending on the disc, this function may either not work at all or may work differently.



Setting the Language

QSD language is set to English by default.



Setting TV Screen type



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Adjusting the TV Aspect Ratio (Screen Size)

The horizontal to vertical screen size ratio of conventional TVs is 4:3, while that of wide screen and high definition TVs is 16:9. This ratio is called the aspect ratio. When playing DVDs recorded in different screen size, 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 wide screen TV.
- **16:9 Wide** : Select this to view a 16:9 picture in the full-screen mode on your wide screen TV.
 - You can enjoy the wide screen aspect.
- 4:3LB(4:3 Letter box): 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).







• 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.

Press **EXIT** 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.



Press MENU button to exit the setup screen.

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

Setting the Password

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

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

Press CANCEL button to cancel the error numeric when you inputting password.

Press MENU button to exit the setup screen.

Setting the DRC (Dynamic Range Compression)

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



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

AV SYNC Setup

Video may look slower than the audio if it is connected with digital TV. In this case, adjust the delay time of audio to optimal status to fit the video.



Press RETURN button to return to the previous level.

Press MENU button to exit the setup screen.

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

Listening to Radio

You can listen to the chosen band (FM broadcast stations) by using either the automatic or manual tuning operation.

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Remote Control Unit		POWER DEMODIMMER
Press TUNER button.	2 Tune into the desired station.	TIMER ONVOFF TIMERCLOCK PORT AUX
	Preset Tuning 1 Press the STOP (\blacksquare) button to select PRESET and then press TUNING \frown , \checkmark button to select the preset station.	123 4·56
	Automatic Tuning 2 Press the STOP (■) button to select "AUTO" and then press TUNING , , ✓ button to automatically search the band.	
	Manual Tuning Press STOP (■) to select MANUAL and then briefly press TUNING , , to tune into a lower or higher	
Main Unit	frequency.	
Press the FUNC . button to select the FM band.	2 Select a broadcast station.	
	Preset Tuning 1 Press the STOP (■) button to select PRESET and then press I<< ►►I button to select the preset station.	Image: Constraint of the constr
	Automatic Tuning 2 Press the STOP (■) button to select "AUTO" and then press I	MOST ZOOM PMGLE REMAIN
	Manual Tuning Press STOP (■) to select MANUAL and then briefly press I<< >> It to tune into a lower or higher frequency.	

Press **MO/ST** button to listen in Mono/Stereo. (This applies only when listening to an FM station.)

- 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.



Example: Presetting FM 89.1 in the memory



RADIO OPERATION

CD RIPPING Function

You can rip a compact disc as a MP3 file on the USB This feature enables you to ripping with the start of the disc or track of your choice.

Switch the system on by pressing POWFR

USB.



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- ♦ If the system is playing state, press this button, "TRACK RIPPING" is displayed and CD **RIPPING** starts
- If the system is playing state, press and hold this button, "FULL CD RIPPING" is displayed and CD **RIPPING** starts.
- During CD ripping, do not disconnect USB device.

Connect the



After CD-Ripping,a directory named "RIPPING FOLDER" will be created in your device. The file name is same with the disc.

Load a compact disc(Digital Audio).

- ◆ Press the OPEN/CLOSE button to open the CD door.
- Insert a CD and press the OPEN/CLOSE button to close the CD door.
- ◆ Use the CD selection (I◄◄, ►►) buttons to select the desired song.



Note

- ♦ Don't disconnected USB and AC Cord during CD-Ripping. This may cause the file damage. If you want to stop CD-Ripping during CD-Ripping, you must press stop Key first and after the CD Stopped, then you can remove the USB device.
- If you disconnected USB device when CD Ripping, the main unit will be power off and you may not delete the ripped file. In this case, please connect the USB on the PC and backup the USB data on the PC first and then formate the USB device .
- When the USB memory is not enough, it will be displayed "RIPPING" ERROR".
- DTS-CD can't for CD Ripping.
- ♦ With external HDD, FAT format the USB can be CD Ripping, but not NTFS. The CD Ripping function of this product does not support all USB devices.
- ♦ When you use CD high speed search function or in the Pause or Stop mode, the CD Ripping can't work.
- During CD Ripping, do not deal impact. If is shocked while CD Ripping, CD Ripping maybe disengage.
- Sometimes, some of USB devices, CD Ripping time is long.
- ♦ When CD Ripping completes or Stops, the CD will reload.
- ♦ When HDMI audio on, the CD RIPPING can't work.

Timer Function

- The timer enables you to switch the system on or off at specific times.
- ${}^{{}_{\!\!\!\!\!\!\!}}$ If you no longer want the system to be switched on or off automatically, you must cancel the timer.
- Before setting the timer, check that the current time is correct.
- For each step, you have a few seconds to set the required options. If you exceed this time, you must start again.

Example: You wish to wake up to music every morning.

₎₁₀₁₀₁₀₁₀₁₀₁₀₁₀₁₀₁₀



 If there is no disc or usb, when you select the "DVD, USB, it will automatically change to "TUNER".



After having set the timer, it will start automatically as shown by the TIMER indication on the display. If you no longer wish to use the timer, you must cancel it.



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To cancel the timer, press **TIMER ON/OFF** once.

• ^(C) is no longer displayed.

To resume the timer, press **TIMER ON/OFF** again.

• 🕒 is displayed again.

Power Sound/Power Bass Function

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POWER SOUND Function

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Your micro-compact system is equipped with the function of POWER SOUND mode .

The function of POWER SOUND mode amplifies bass and improves high key or bass twice as much for you to appreciate powerful real sound.

Press the **P.SOUND** button.

When CD Ripping, the P.SOUND function can't work and the P.SOUND automatically covert to "OFF" mode.

 $\underline{\text{Result}}:$ "**P.SOUND**" is displayed for a few seconds.

To cancel this function, press **P.SOUND** again, "**OFF**" is displayed for a few seconds.



Your micro-compact system has a bass amplification function called Power Bass. This function makes the sound more powerful and real.

Press the **P.BASS** button.

Result: "P,BASS" is displayed for a few seconds.

To cancel this function, press **P.BASS** again, "**OFF**" is displayed for a few seconds.

When CD Ripping, the P.BASS function can't work and the P.BASS automatically covert to "OFF" mode.



MISCELLANEOUS

DSP/EQ Function

DSP(Digital Signal Processor) : DSP modes have been designed to simulate different acoustic environments. EQ : You can select ROCK, POP, or CLASSIC to optimize the sound for the genre of music you are playing.



Press the **DSP/EQ** button.

Each time the button is pressed, the selection changes as follows:

 $\begin{array}{l} \mathsf{PASS} \rightarrow \mathsf{ROCK} \ \rightarrow \mathsf{JAZZ} \rightarrow \mathsf{POP} \rightarrow \mathsf{CLASSIC} \rightarrow \mathsf{DANCE} \rightarrow \\ \mathsf{PARTY} \rightarrow \mathsf{HIP}\text{-}\mathsf{HOP} \rightarrow \mathsf{DNSE} \rightarrow \mathsf{WIDE} \ \mathsf{3D} \end{array}$

- POP, JAZZ, ROCK : Depending on the genre of music, you can select POP, JAZZ, and ROCK.
- •CLASSIC : Select this when listening to classical music.
- **DANCE** : Simulates the sound of a dance club with a throbbing bass beat.
- PARTY : Provides the feeling of a party club.
- •HIP-HOP : Provides a clear vocal as if listening HIP-HOP music.
- **DNSE** : Provides various sound settings to enhance the type of music you're listening to.
- WIDE 3D : Provides various sound settings to enhance the type of music you're listening to.
- PASS : Select this for normal listening.
- I► When you insert the microphone, you can't select DNSE and WIDE 3D modes.
- I► When CD Ripping, the DSP/EQ function can't work and the DSP/EQ automatically covert to "PASS" mode.

Sleep Timer Function / Mute Function





MISCELLANEOUS

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DEMO Function / DIMMER Function

DEMO Function

You can view the various functions available on your system.

Press **DEMO/DIMMER** button.

- The various functions available are listed in turn on the display.
- All these functions are described in detail in this booklet. For instructions on how to use them, refer to the appropriate sections.



DIMMER Function

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

Press **DEMO/DIMMER** button.

 Each time the button is press, the brightness changes as follows: DEMO ON → DIMMER ON(Dim) → DIMMER OFF(Bright).



Press any buttons to cancel DEMO function.



Connecting Headphones/Microphone

You can connect a set of headphones to your micro component system so that you can listen to music or radio programmers without disturbing other people in the room. The headphones must have a 3.5ø jack or an appropriate adapter.

You can also insert microphone to sing along with your favorite CDs.

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Connect the headphones to the **headphones** jack on the front panel.

• The loudspeakers are no longer used to output the sound.

Plug a microphone with a 3.5ø MIC jack into the Mic terminal.

- Connect one Microphone.
- Press the MIC VOL button to adjust the MIC level.
- Press the ECHO button to select ECHO1,ECHO2, and ECHO OFF.

Note

- Prolonged use of headphones at a high volume may damage your hearing.
- When you use the headphones, the HDMI Audio will auto swicth to Off mode.

Cautions on Handling and Storing Discs

Small scratches on the disc may reduce sound and picture quality or cause breaks in playback. 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.

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.

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. 	
The remote control does not work.	 Is the remote control being operated within its operation range of angle and distance? Are the batteries exhausted?	
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? 	
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.)	
 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. 	

Symptom	Check/Remedy	
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. 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.) The DVD player is not working normally. 	 Turn off the power and hold the STOP ■ button on the main unit or on the remote control for longer than 5 seconds. Using the RESET function will erase all stored settings. Do not use this unless necessary. 	
The password for rating level has been forgotten.	 While the player is in the No Disc mode, hold the main unit's STOP button for longer than 5 seconds. "INITIAL" 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. 	

Notes on Terminology

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ANGLE	Recorded onto some DVD discs are scenes which have been simultaneously shot from a number of different angles (the same scene is shot from the front, from the left, from the right, etc.). With such discs, the Angle button can be used to change the angle of view for specific scenes.
CHAPTER NUMBER	These numbers are recorded on DVD discs. A Title is subdivided into many sections, each of which is numbered, and specific parts of the video can be searched quickly using these numbers.
DVD	A high-density optical disc on which high-quality pictures and sound have been recorded by means of digital signals. Incorporating a new video compression technology (MPEG-2) and high-density recording technology, a DVD disc comprises two 0.6 mm thick discs bonded together.
PCM	An acronym for Pulse Code Modulation - another name for digital audio.
REGION NUMBER	Both the DVD player and DVD discs are encoded with a region number. If the region number on the DVD disc does not correspond to the region number of the DVD player, the player cannot play the disc.
SUBTITLES	Translated appearing at the bottom of the screen. A DVD disc can contain up to 32 subtitle languages.
TITLE NUMBER	These numbers are recorded on DVD discs. When a disc contains two or more movies, these movies are numbered as Title 1, Title 2, etc.
TRACK NUMBER	These numbers are assigned to the tracks which are recorded on video and audio CDs. They enable specific tracks to be located quickly.
DIGITAL	5.1 (or 6) Channel Digital Surround sound reproduced from DVDs and LDs recorded as a digital signals (with District) disc marking). With better sound quality, dynamic range, and directionality than traditional Dolby surround technology, you can enjoy dynamic, realistic sound.

Specifications

10 ¹⁰¹⁰¹⁰¹⁰¹⁰¹⁰¹⁰		
RADIO		
FM		
FM Frequency Range	87.5~108.0MHz	
Signal/noise ratio	55 dB	
Usable sensitivity	12 dB	
Total harmonic distortion	0.5 %	
COMPACT DISC PLAYER		
Capacity	1 disc	
Frequency range	20 Hz - 20 KHz (± 1 dB)	
Signal/noise ratio	90 dB (at 1 KHz) with filter	
Distortion	0.05 % (at 1 KHz)	
Channel separation	60 dB	
Disc sizes	Diameter: 120 or 80 mm. Thickness: 1.2 mm	
AMPLIFIER	• • • • • • • • • • • • • • • • • • • •	
Output power		
Front Speaker(8 Ω)	60W/CH X2 RMS,IEC (total harmonic distortion: 10 %)(MM-D430D)	
Front Speaker(6 Ω)	80W/CH X2 RMS,IEC (total harmonic distortion: 10 %)(MM-D530D)	
Channel separation	60 dB	
Signal/noise ratio	70 dB	
GENERAL	••••	
Dimensions	230(D) x 98 (H) x 240 (W) mm	
Weight	1.9 Kg	

*: Nominal specification

- Samsung Electronics Co., Ltd reserves the right to change the specifications without notice.

- Weight and dimensions are approximate.

- Design and specifications are subject to change without prior notice.

- For the power supply and Power Consumption, refer to the label attached to the product.

Contact SAMSUNG WORLD WIDE

If you have any questions or comments relating to Samsung products, please contact the SAMSUNG customer care centre.

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