TS

Rear Seat Entertainment System

Owner's Manual

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Welcome

Thank you for purchasing the TS overhead video monitor with built-in DVD player. Before operating this system, read this manual thoroughly and retain it for future reference.

Important Notice

It is unlawful in most jurisdictions for a person to drive a motor vehicle which is equipped

with a television viewer or screen that is located in the motor vehicle at any point forward of the back of the driver's seat, or that is visible, directly or indirectly, to the driver while operating the vehicle. In the interest of safety, theTS should never be installed where it will be visible, directly or indirectly, by the operator of the motor vehicle

Safety Precaution

For safety reasons, when changing video disc, it is recommended that the vehicle not be in motion, and that you do not allow children to unfasten seatbelts to change disc or make any • Forward Remote Sensor adjustments to the system. System adjustments can be accomplished using the remote control • Dome light with Switch(if available) unit, while seatbelts remain fastened. Enjoy your entertainment system but remember, safety of all passengers remains the number bne priority.

TV Reception Notice (If available)

Please note that TV tuner reception quality may vary depending on many conditions beyond the manufacturers control. Because of these variables, we cannot guarantee the quality of the broadcast TV reception.

Product Features

- TS 102=10.2inTFT(ThinFilmTransistor)
- TS 900=9inTFT(ThinFilmTransistor)
- Slot-loadDVDPlayer
- Slot-loadDVDPlayer
- OSD(OnScreenDisplay)forControl
- Full FunctionRemoteControl
- Audio/Video input (RCA Jacks)
- Infrared Transmitter for IR Wireless Headphones
- Forward parental on/off switch
- Headphone Amplifier
- 2 Headphone Jacks (3.5mm)

- USB 2.0

Wireless Headphones (may be included std)

The TS includes a built-in infrared transmitter for use with wireless headphones. The volume can then be adjusted with the control on each headset. The wireless headphone must be used within a line of sight from the transmitter as infrared transmission, like visible light travels only in a straight line.

Wired Headphones (optional)

There are two 1/8" headphone jacks on the TS that can be used with any standard stereo headphones. Flip open the front side plastic cover to access the jacks. Remember to close the cover when the jacks are not in use.

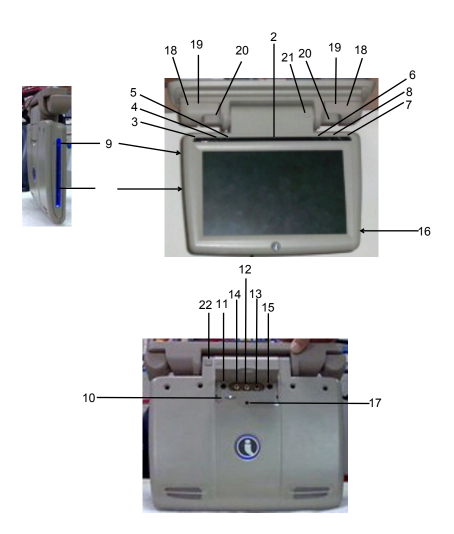
Wireless FM Modulator (if available)

Your video system may be equipped with an RF modulator, which allows you to listen to the TS audio signal by tuning your vehicle's radio to the selected frequency, (88.3, 88.7, 89.1, 89.5, 89.9,90.3,105.9,106.3,106.7,107.1,107.5 107.9-OR- 88.4,88.8,89.2,89.6,90,90.4,106 106.4,106.8,107.2,107.7) and turning on the remote. Whenever the FM modulator is on, broadcast radio reception may be poor. Using the remote to switch SOUND AROUND off will allow normal radio reception.

AV, AUX, Camera and Game (if available)

The additional audio/video inputs may be connected such as a DVD player, video game system, or other audio/video devices. To play the second AV source, turn the TS on and press the SOURCE button on the remote control until "AUX" is displayed on the screen. Turn the source component on with its power button or remote control. The TS is now ready to play the audio and video signals from the source connected to AUX input.

Monitor Control Descriptions



1. Slot: for Disc loading. Infrared Transmitter 15. Headphone Jack: allow wired 3. POWER: Press button to turn the unit ON. headphone with 1/8" stereo connector plug for monitoring the video program's 4. Play/Pause: Press this button to activate play audio. pause mode while a disc is loaded into the disc compartment. For more information, 16. USB Port: allow DVD player to play the consult the DVD Basics section of this .le in the USB device. Owner's Manual. 17. IR Sensor-Forward Sensor Eye: Allow the remote control to operate the TS OSD (On Screen Display)I 5. Menu: Show the menu features. 6. <: Press button to navigate the menu down 7. >: Press button to navigate the menu up Sel: Press button to identity menu selected 18. Primary latch handle: allows for the removal of the monitor from the vehicle. 9. Eject:Press button to eject the disc from from DVD compartment. 19. Primary latch safety slide button: 10. Power switch: Parental, forward facing Slide down in order to open primary latch handle 20. Secondary monitor latch: Depress button to release monitor from 11. Headphone Jack: allow wired vehicle AFTER primary latches have been headphone with 1/8" stereo connector. opened. plug for monitoring the video program's 21. Open/Close button rear facing: Audio depress to open or close monitor. 22. Open/Close button forward facing: 12. AUX Audio L input Depress to open or close monitor.

13. AUX Audio R Input

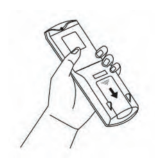
14. AUX video Input

Remote Control

Battery Installation

Before attempting to operate your remote control, install the batteries as described helow.

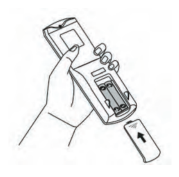
1. Turn the remote control face down. Press down on the ridged area of the battery cover and slide it off.



2. Install two "AAA" batteries as shown. Make sure that proper polarity(+ or -) is observed.



3. Slide the cover back until it clicks.



The remote control will operate the G10 only. It is not a universal remote control and will not control equipment from other manufacturers.



TS

1. POWER

Press the button to turn the device on. The TV or current video source will be displayed on the screen, and the picture will appear in a few seconds. Press the button again to turn the device o...

2. TV (if available)
Enable TV key function

3. DVD Enable DVD key function

4. SOUND AROUND ON/OFF
Turn the FM modulator ON/OFF

5. MUTE

Press the button to shut o. the sound transmitted to the headphone stations. The screen will display that the sound has been turned o.. Pressing the button again restores sound to the previously set level.

6.UP /CH+

In the DVD Mode, use this button to scroll the OSD menu upwards. In the TV mode, use this button to advance to the next higher channel.

7. DISC MENU

Enables Disc functions.

8. ENTER

Confirms a selection

9. <

Use this button scroll menu left.

10. RETURN

Select return Menu.

11. TITLE

Navigate the Title menu included in the Disc.

12. NUMBERS

Decimal number: 0 to 9

+100: Add 100

13. PLAY

Press this button to play a movie while disc is loaded into the disc compartment.

14. STOP

Stop playing the movie or songs Stop—Play: resume playing from stopping point Stop—stop—play: start playing from beginning of disc.

15.PAUSE

Pauses movie when in DVD mode.

16 FF

Press button to search disc backward continuously.

17. SOURCE

Any video equipment connected to the AV inputs can be used with the monitor by pressing this button. Each time the button is pressed., the AV source will change in the following sequence: DVD/AUX/CAMERA/GAME (Some sources are optional)

18. SETUP

Press STOP during play back, then press SETUP to activate this function. When not playing a DVD, only press SETUP to activate this function.

19. EJECT

Eject disc from disc compartment.

20. SOUND AROUND SELECT

FM modulator channel selection.

21 MFNU

Enables access to the picture control and system settings menus. adjustment settings for BRIGHTNESS, CONTRAST, COLOR, and TINT can be adjusted atas well as other system settings.

22. >

Use this button scroll menu right.

23. DOWN/CH-

In the DVD Mode, use this button to scroll the OSD menu downwards. In the TV mode, use this button to advance to the next lower channel (if TV is available)

23. DISPLAY

Show information on the left-up corner on the screen including Title, Chapter/Track, Time Elapsed, and Time Remained or turn-o. the display.

24.AUDIO EFFECT

Controls virtual 3D sound effect.

25: Zoom

- Enlarge the picture in the movie by 2X, 3X, and 4X.
- (2) Shrink the picture in the movie by 1/2x, 1/3X and 1/4x.

26.Prev

Play the previous chapter or track.

27. Next.

Play the next chapter or track

28. OPEN/CLOSE

Opens to preset position. Closes monitor up to ceiling

29. +

Adjusts monitor upward.

30. -

Adjusts monitor downward.

31. SET

Sets memory for desired viewing angle.

32. VOI +

Increases volume in TV mode (if available)

33. VOL-

Decreases volume in TV mode (if available)

Note:

The remote control incorporates an infrared sensor that relays signals from the remote control to be controlled simply by pointing its remote control at the remote sensor eye. This does not provide control of auxiliary equipment such as a video DVD player. The infrared sensor cannot relay signals from any other manufacturer's remote control to its respective component connected to the AUX input, such as a DVD player. In this case, you must use the remote control supplied with the device.

Opening/Turning the Device ON or OFF

- Depress the OPEN/CLOSE button once to open/lower monitor. The monitor will automatically stop at the previously set viewing angle.
- Pressing the POWER button on the front panel or the remote will turn the system on or off. alternately. When in use the internal backlighting will illuminate the controls.
- After the unit has been turned on and is displaying a picture, adjust the viewing angle, by using the up/down buttons on the remote. Depress the set button to preset the viewing angle memory.
- 4. Remember to turn the unit off and close the monitor when not in use.
- Removing the monitor
 - While sliding the primary latch safety
 buttons downward, rotate the primary
 - . latch handles into the open position.
 - 2. While holding the monitor, depress the .two secondary latch buttons thereby re-
- leasing the monitor (be sure to hold the .monitor while releasing the latch, other.wise the mointor could fall causing injury.

.Installing the monitor

- .1. While sliding the primary latch safety buttons downward, rotate the primary latch handles into the open position.
- 2. postition the monitor into the trimplate
 . on the ceiling and push upward until the
 .secondary latches engage fully. (be sure
 .the latches have engaged by pulling down
 .on the monitor before taking hands off)
- .3. close the primary latches completely..(be sure primary latch safety slide buttons)

Overhead Dome Lights (if available)

The lights integrated into the TS are controlled by push-button switches. Push the ON button, the light turns on. push the off butotn, the light turns off. Push the DOOR button the lights will turn on when a door is ajar. Be sure not to leave the domelamps "ON" unattended thereby discharging the battery.

Remote Sensor

The TS incorporates an infrared sensor which receives signals from the remote control to allow it to be controlled simply by pointing its remote control at the remote sensor eye. This does not provide control of auxiliary equipment. The infrared sensor cannot relay signals from any manufacturer's remote control to its respective component connected to the audio inputs, such as a DVD player. In this case you must use the remote control supplied with the DVD player.

DVD Basics

To get the most use out of each DVD, make sure you read this section completely.

Regional Coding

Both the DVD player and disc are coded by region. These regional codes must match in order for the disc to play. If the codes don't match, the disc won't play. This unit's code is set to the region it is being shipped to. By default other regional codes cannot be played in this unit.

Type of Discs your DVD will play

DVD-Video: DVD contains video.

CD-DA: CD contains musical or sound content only.

CD-Video: CD contains movie only.

CD-R/RW: A disc that contains audio .les (for example, a CD-R with downloaded MP3 .les), MPEG, or JPEG .les.

How to use the Picture/System OSD menus

This section describes how to access and set the picture and system settings.

To adjust the picture settings (Brightness, Contrast, Saturation, Hue, and Sharpness)

- 1. Depress the MENU button on the remote or the front panel buttons. The main menu will appear showing the PICTURE, SYSTEM and EXIT icons
- 2. Depress the UP/DOWN navigation keys until the picture icon is highlighted.
- 3. Depress the SELECT button. The picture setting selections menu will appear.
- 4. Depress the UP/DOWN navigation keys until the desired picture setting is highlighted.
- 5. Depress the SELECT button. The picture setting selection adjustment bar will appear.
- 6. Depress the UP/DOWN navigation keys to adjust the setting.
- 7. Depress the MENU key to exit when desired adjustment has been made.

To change the system settings (Language, Fm modulator/frequency, Screen Flip/Revers)

- 1. Depress the MENU button on the remote or the front panel buttons. The main menu will appear showing the PICTURE, SYSTEM and EXIT icons
- 2. Depress the UP/DOWN navigation keys until the system icon is highlighted.
- 3. Depress the SELECT button. The system setting selections menu will appear.
- 4. Depress the UP/DOWN navigation keys until the desired system setting is highlighted.
- 5. Depress the SELECT button. The system setting selection adjustment bar will appear.
- 6. Depress the UP/DOWN navigation keys to adjust/change the setting.
- 7. Depress the MENU key to exit when desired adjustment/change has been made.

Loading and Playing Discs

Before you load a disc, make sure that it is compatible with the player. Note that the following discs **CANNOT** be used with this player:

Optical disc-CD-1, CD-ROM, and DVD-ROM

Mini disc-CDG (audio only, not graphics)

To Load and Play a Disc

When you press the **POWER** button the system turns on in DVD mode. Put the disc's printed-side facing rear of vehicle into the disc compartment about halfway into the slot. The disc will load automatically and begin to play. (Some discs may start at the root menu, where "Play" must be selected to start movie.)

Depending on the disc and playback location on the disc, the "\one{}" icon may be displayed in the upper-left corner of the screen indicating that playback is not possible.

Notes on Discs

- To keep a disc clean, do not touch its surface. Handle the disc by its edge.
- Keep your discs in their cases or disc magazines when not in use. Also, do not subject disc to heat/high temperature. Avoid leaving them in a parked vehicle or on a dashboard/rear tray.
- Do not attach labels, or use discs with sticky ink/residue. Such discs may stop spinning when used, causing a malfunction, or may ruin the disc.

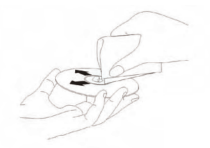






 Do not use any discs with labels or stickers attached. The following malfunctions may result from using such discs:

- Inability to eject a disc (due to a label or sticker peeling off and jamming the eject mechanism).
- Inability to read audio data correctly (i.e., playback skipping, or no playback) due to heat shrinking of a sticker or label causing a disc to warp.
- Before playing, clean the discs with a commercially available cleaning cloth.
 Wipe each disc from the center out. Do not use solvents such as benzene, thinner, commercially available cleaners, or antistatic spray intended for analogue discs.
- Use only normal, round disc. If you insert irregular, non-round, shaped discs they may jam in the DVD player or not play properly.



How to use the DVD OSD Menu

This section describes how to set and adjust settings using the on-screen setup pages included in the OSD Menu. You can use the OSD menu screen to adjust all the settings on your screen. Follow the steps outlined below to select the function you desire, and refer to the pages indicated for more information.

Using the Setup Menu

Using the setup display, you can do the initial setup, adjust the picture quality, and set the various output. You can also set a language for the on-screen display, the setup display, and limit playback by children.

- 1. Press the **SETUP** button on the remote control to bring up the following Setup Menu on screen.
- 2. Press the ◀ or ▶ buttons to select the desired page on screen, choose functions or change settings.



To Cancel using the Setup Display

Press the **SETUP** button on the remote control.

General Setup Page

Setting the Language for **On-Screen Display**



Press the **SETUP** button on the remote control. use the \ buttons to navigate to the General Setup Page, and then use the ▼ buttons to select OSD Lang sub-menu.

OSD (On Screen Display) Language Menu

The OSD Lang sub-menu allows the user to select the language for the on-screen display. Press the button and then use the \checkmark 🔺 buttons on the remote control to select the desired language. The user can select English, French, or Spanish for the OSD language.

Setting the Display

Press the **SETUP** button on the remote control, use the \ buttons to navigate to the General Setup Page, and then use the button to select TV Display sub-menu. The setup allows you to adjust the screen aspect ratio. Press the button, and then use the buttons \checkmark **a** to select the appropriate setting.

The options are as follows:

Normal/PS (Pan and Scan)

This displays the wide picture on the screen with a portion of the left and right sides removed.

Normal/LB (Letter-Box)

This displays the wide picture with black bands on the upper and lower portions of the screen.

Wide (16:9)

This option displays the full widescreen picture if the LCD panel is widescreen.

Then press the **ENTER** button on the remote control to confirm the screen.

Preference Page

Default Setting

Press the **SETUP** button, and use the ◆ ▶ and ▼ buttons on the remote control to navigate to the default sub-menu under Preference Page. The default setup allows you to reset all options to factory defaults.

Press the button and then press **ENTER** button to carry out the reset.

Note: This function will not affect the parental setting.

Setting for Parental (Parental Control)

(Accessible when no disc is loaded)



This section of the Setup Menu allows user to control the content of movie playback from **G** to **ADULT**. The parental control function allows you to limit viewing to your preference.

After navigating to the Parental sub-menu under the Preference Page, use the ▶ and ♠ the buttons on the remote control to select: KID SAF (Children); G; PG; PG 13; PGR; R; NC 17; ADULT.

Note: The lower the value, the more strict the limitation.

- Press the ENTER button on the remote control to confirm the selection.
- Input a password in 6 digits using the numeric buttons and then press the ENTER button on the remote control.

Note: The default password is 136900.

Note: If a disc is inserted into the DVD Compartment Slot and exceeds the Parental Setting, the following message appears on the screen:

The Parental Settings of this player prohibits play. Would you like to allow this disc to play?

If you select yes, the password must be entered for the disc to play. If wrong password is entered, the following message appears on the screen:

This movie will not play due to the Parental Settings of the player.

Password Setup Page

Setting for Password (Parental Control Password)

Press the **SETUP** button and navigate to the Password submenu under the Password Setup Page. The menu appears and allows you to change the parental control password.

Press the **b** button and then press the **ENTER** button on the remote control to enter the submenu.



Old Password

Input the old password or the default password (4 digits).

New Password

Input a new password (4 digits) using numeric buttons.

Confirm PWD

Confirm the new password by entering the same new password again.



Then scroll to the OK button and press the ENTER button on the remote control. Your password has been changed.

(Note: The default password is 0000)

Playing an Audio CD

When playing an audio CD, the DISPLAY banner appears automatically. It displays the current track and the amount of time the track has been playing, the total amount of time on the disc and the current time running on the disc.

Press the **DISPLAY** button on the remote control to display the DISPLAY banner.

The options below show you what happens when you press the **DISPLAY** button.

Press DISPLAY (1x)

"Single Elapsed" appears along with the current track playing and the time of that track.

Press DISPLAY (2x)

"Single Remain" appears along with the current track playing and the amount of time left.

Press DISPLAY (3x)

"Total Elapsed" appears along with the current track playing and the total time playing on CD.

Press DISPLAY (4x)

"Total Remain" appears along with the current track playing and the amount of time left on CD.

Using the REPEAT Feature

The default mode for the **REPEAT** feature is OFF. Pressing REPEAT button on the remote control consecutively changes the REPEAT options as follows:

Track - repeat the track that is playing.

All - repeat the disc that is playing.

As you toggle through the options, the REPEAT option changes. The track repeats once that track has ended. The selected repeat option loops repeatedly until you turn it off.

Playing an MP3 Disc

MP3 is the format for storing digital audio. An audio CD-quality song can be compressed into the MP3 format with very little loss of quality, while talking up much less space. CD-R discs that have been encoded in MP3 format can be played on your DVD player. Press the **DISPLAY** button on the remote control to show DISPLAY Banner. The options below show you what happens when you press the **DISPLAY** button.



- Press DISPLAY (1x) "TIME REMAIN" appears along with the amount of time left in the song that is playing. "TIME REMAIN" and the time that is left will remain on-screen until you press DISPLAY button again.
- Press DISPLAY (2x) "TIME ELAPSED" appears along with the amount of time the song that is played. "TIME ELAPSED" and the elapsed time will remain on-screen until you press DISPLAY button again.
- Press DISPLAY (3x) "OFF" appears and then disappears after a few seconds.

Selecting Folders and Songs

When an MP3 disc is inserted in the player, the navigation screen appears automatically. You can change folders and songs by navigating the file system. The DVD player plays the songs in the order they were burned to the disc.

 If a disc is playing, press the STOP button on the remote control, and then press the UP or DOWN arrow buttons to

- go through the folder list on the left side of the navigation screen.
- Once the folder you want is highlighted, press the ENTER button on the remote control (the folder list shifts to left side of the screen and the songs in the folder appear on the right).
- Press the UP or DOWN arrow button on the remote control to go through the song list and highlight the song you want.
 Press the ENTER button to begin the playback of the highlighted song.

Skipping Songs

Use the ►► (NEXT) button on the remote control to move to the next song. Use the I◀ (PREV) button to move to the beginning of the currently playing song. Press the I◀ (PREV) button 2 times to move to the previous song.

Selecting a Play Mode

You can choose what order the songs will play on a disc temporarily. The FOLDER play mode is the default. To access the play mode operations, press the **REPEAT** button on the remote control. The play mode options are as follows:

Single: Play a selected song.

Repeat One: Repeat the song that is playing. **Folder:** Play the folder in the order the songs were recorded.

Folder Repeat: Repeat the folder that is playing.

Disc: Play the entire disc.

Disc Repeat: Repeat the disc that is playing. **Random:** Play the songs in the random order. **Shuffle:** Play the songs in random order (within the selected folder).

Connecting a USB Device

Connecting a USB Device to your TS Unit You can connect a USB (v2.0) mass storage class device such as a USB memory stick, digital audio player (USB mass storage class device) etc. to the USB port on the TS unit.

Selecting Folders and Files

When an USB device is inserted in the port, the navigation screen appears automatically unless the contained .le has auto play; such as a movie. Then you must hit stop on the remote to receive the navigation screen. You can change folders and .les through navigating the .le system.

- If a .le is playing, press STOP. Press the UP or DOWN arrow button to go through the folder list on the left side of the navigation screen.
- Once the folder you want is highlighted, press ENTER.
- Press the UP or DOWN arrow button going through the .le list and highlight the .le you want. Press ENTER to select the highlighted .le.
- 4. If a picture .le is selected you may hit the STOP button on the remote to show the thumbnails and options list. A thumbnail may be selected and viewed full screen or select on of the following: Slideshow-displays thumbnails full screen size at random. Menu-displays a list of picture functions. Or you may choose the previous or next option which allows you to view the previous or next thumbnail page.



Troubleshooting

Symptom	Remedy
Device does not power "ON"	Is ignition turned "ON"?Is parental switch on front of monitor in "on" position?
IR sensor inoperative	 Verify that the batteries in the remote control are good. Verify that the remote sensor eye is not obstructed. Verify that the infrared transmitter is affixed over the sensor eye of the component to be controlled.
Disc won't play	 Insert a disc with label up. Check if the disc is defective by trying another disc. Check the type of disc you put into DVD compartment slot. This DVD player only plays DVDs, audio CDs, and MP3s. Both the device and the disc are coded by the same region. If the regional codes don't match, the disc can't be played. The region code has been set to reflect it's original shipping location.
Disc plays, but then stops immediately	The disc is dirty and needs cleaning.
No picture	 Check that the signal source is connected. The setting may be in the wrong status. Match your monitor mode with the source correctly.
Distorted picture	Check the disc for fingerprints and clean with a soft cloth, wiping from center to edge.
Cannot advance through a movie	You cannot advance through the opening credits and warning information that appears at the beginning of movies because the disc is programmed to prohibit that action.
No sound or distorted sound	 Make sure that the DVD player is connected properly, and all cables are securely inserted into the appropriate jacks. If you are using the IR headphones, make sure you turn on the IR power. Is volume turned "UP" on headphones? Is anything blocking signal between monitor and headphones?

Specifications

Dimensions	
Weight	5.65 lbs
Power Consumption	PARASITIC DRAW=0.0 AMPS STANDBY=110 ma DVD PLAYING=2.17AMPS MAX DRAW=2.44AMPS5.65
LCD Backlight	LED Backlight
Resolution	800 x 480
Luminance	450 NIT
Supported Disc	DVD (Single, Dual Layer), DVD-R/+R, DVD+R Dual layer, DVD-RW/+RW, CD, CD-R, CD-RW
Supported Format	DVD-Video Navigation Ver1.0, VCD Ver1.0/2.0, SVCD, D-DA, Data (MP3, WMA, JPEG, MPEG 1/2/4, Divx)
Source	Internal DVD, CD, USB Flash Memory (USB play MP3, JPEG only)
Operation Temperature/Humidity	-20~70°C
Storage Temperature/Humidity	-30~80℃
Expected Backlight Life	20,000 hours
Video Display System	NTSC
I/O Ports	USB 1.1 Port, 1/8" Headphone jacks, A/V RCA Input Jacks (ANALOG)
Audio Out (analog audio)0.4	0.5W@16s
IR Audio Output (Headphones)	2.3/2.8 mhz

FCC Notice

This device has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This device generates, uses, and can radiate radio frequency energy, and if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this device does cause unacceptable interference to radio or television reception, which can be determined by turning the device off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the device and receiver.
- Connect the device into an outlet on a circuit different from that to which the receiver is connected.
- Consult your dealer or an experienced radio/TV technician for help.

FCC Warning:

To assure continued FCC compliance, the user must use the provided grounded power supply cord and the shielded video interface cable with bonded ferrite cores. Also, any unauthorized change or modifications to this device would void the user's authority to operate this device.

FCC Radiation Exposure Statement

This device complies with Part 15 of FCC RF Rules. Operation is subject to the following two conditions: 1) this device may not cause interference and

2)this device must accept any interference, including interference that may cause undesired operation of the device.

WFFF Notice

Disposal of Old Electrical & Electronic Equipment (Applicable in the European Union and other European countries with separate collection systems)



This symbol on the product or on its packaging indicates that device shall not be treated as household waste. Instead it shall be handed over to the applicable collection point for the recycling of electrical and electronic equipment. By ensuring this device is disposed of correctly, you will help prevent potential negative consequences for the environment and human health, which could otherwise be caused by inappropriate waste handling of this device. The recycling of materials will help to conserve natural resources. For more detailed information about recycling of this device, please contact your local city office, your household waste disposal service or the shop where you purchased the device. Applicable accessory: remote control.

Dolby Stereo Compatibility

When using this unit with a multi-channel processor, you can enjoy the atmosphere and excitement provided by DVD movie and music software featuring stereo 2-channel recordings. Manufactured under license from Dolby Laboratories. "Dolby" and double-D symbol are trademarks of Dolby Laboratories.



Macrovision Notice

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

Notes

Notes



DMASLA1 Printed in the U.S.A.