



Onboard Entertainment System Quick Reference Guide

Flat Panel LCD Monitor Tips

- Turn monitor on by pushing one of the four buttons on the side of the screen ... or by using the remote control
- Infrared transmitter (IR) above screen for use with remote control and headphone transmitter
- View picture source from the Video Cassette Player (VCP), TV or auxiliary device (your video game unit, camcorder, DVD player, etc.)
- Onscreen programming options for:



PICTURE SETTINGS:

- brightness
- color
- tint
- contrast

Note: the factory setting for your monitor's picture is set for daytime use; you may wish to adjust the screen's brightness for nighttime use

AUDIO SETTINGS:

Note: the SPEAKER must be set to OFF to allow radio reception

- audio mode: stereo or second audio program — SAP
- speaker mode — spk mode: system initializes with your selected choice of audio modes, including ...

LAST: allows audio through factory sound system or headphones, whichever was last set

ON: plays through factory sound system every time entertainment unit is turned on (must tune-in and set your factory sound system to either 88.7 or 89.1 FM, depending on how your system was configured)

OFF: Audio signal received by headphones only

- **To change audio settings** after your system is on:
 - + **push** the SPEAKER button on the side of the monitor, or press the AUDIO button on the remote control

Television Tips

- With the system on, make sure it is in the "TV" setting, using the **TV/AV** button on your remote control **OR** by using the video source button on the side of the LCD display
- Use the **AUDIO** button on your remote to select how you want to listen to the TV (either through the vehicle's speakers, the headphones, or both)
- **IMPORTANT:** To listen to the TV through the vehicles speakers, the radio must be set to either 88.7 or 89.1 FM
- TV reception is dependent on how strong a particular television station's signal strength is in your area (tall buildings and other obstructions may interfere with TV reception)
 - Pushing the **MENU** button on your remote will bring up the on-screen menu (here, you can change settings for the picture, audio, options and tuning)
 - **Up/Down ARROW** buttons let you move through each menu choice

TO SET YOUR TV CHANNELS:

- Choose the **OPTIONS** menu and move into the **CONFIGURE** menu
- Select **RT SCAN** (real-time scanning) to set the tuner to always scan to the next strongest signal when tuning up or down (recommended setting if your vehicle is in constant motion)
- Select **PRESCAN** to set the tuner to automatically scan through all 69 channels, lock and store the strongest signals. Once the **PRESCAN** is complete (takes up to 12 seconds) use the **up/down ARROW** buttons to scroll through the preset channels
- If a channel's signal is weak, you can lock out the channel by using the **LOCK** button on your remote control. The station will remain locked out, until you unlock it

Note: Using the ENTER button on your remote control inputs your specified on-screen programming choice

Video Cassette Player (VCP) Tips



- A** Power button
- B** Stereo L HI-FI R indicators
- C** Stop/Eject button (push once to stop; a second time to eject)
- D** Rewind button
- E** Play button
- F** Fast-forward button
- G** Cassette-in indicator
- H** VCP Dew indicator

- Your VCP unit operates similarly to the unit you have at home. Point your infrared remote control at the LCD display, to operate the VCP.

Infrared Wireless Headphones Tips

- Your Onboard Entertainment System also includes two wireless headphones, complete with a separate ON/OFF switch and volume control; to use the headphones, turn the ON/OFF switch to "ON"
- The headphones include a special compression switch on the earpiece that turns the headphones on automatically when the headphones are placed on a person's head
- This same switch will turn the headphones off, once these are removed from a person's head
- The compression switch may not operate on the heads of extremely small children; for small children, plug in one of the SONY® headphones included with your Escalade into the Rear Seat Audio (RSA) jack and set the RSA to radio (the radio must be turned on and tuned to either 88.7 or 89.1 FM)
- If the two AAA batteries need replacing, remove the cover on the left earpiece



Note: Additional sets of wireless headphones are available by calling 1-800-284-7677



Onboard Entertainment System Quick Reference Tables

FUNCTION	WHAT TO DO
In-dash Radio System Listen to the Onboard Entertainment System through the front and rear speakers.	<ol style="list-style-type: none"> 1. Ignition switch in ACCESSORY or RUN position. 2. Turn in-dash radio ON. 3. Tune to either 88.7 or 89.1 FM, as determined by the installation. 4. Make sure the audio is set to "SPKR ON" using either the AUDIO button on your remote control, or by using the "speakers" button on the side of the LCD display. For complete operation, refer to the Owner's Manual.
Video Cassette Player (VCP) View and listen to a video cassette.	<ol style="list-style-type: none"> 1. Ignition switch in ACCESSORY or RUN position. 2. Turn VCP ON. 3. Load video cassette into VCP. 4. Fold video screen down to vertical position. 5. Select "AV1" through on-screen programming. 6. Adjust volume for rear speakers or headphones.
Television Tuner View and listen to a television station.	<ol style="list-style-type: none"> 1. Ignition switch in ACCESSORY or RUN position. 2. Fold video screen down to a vertical position and select "TV" as the video source. 3. Use UP and DOWN ARROW buttons on your remote control to toggle up and down between television stations. 4. Adjust volume for rear speakers or headphones.
STEREO RCA Jacks Hook up and use a DVD player, camcorder or your favorite video game unit.	<ol style="list-style-type: none"> 1. Ignition switch in ACCESSORY or RUN position. 2. Fold video screen down to vertical position and select "AV2" as your video source. 3. Note: An aftermarket DC-adaptor or aftermarket AC power inverter may be required to power some auxiliary devices. Plug these into one of Escalade's auxiliary power outlets and follow directions provided by the manufacturer. 4. For camcorder/game source: <ul style="list-style-type: none"> + Connect to RCA-style jacks, in TV tuner located under rear seat (YELLOW/VIDEO; WHITE/LEFT AUDIO; RED/RIGHT AUDIO), and select "AUX" through on-screen programming. 5. Adjust volume for speakers or headphones.
Wireless Headphones View and listen to a video cassette, TV or auxiliary device's audio.	<ol style="list-style-type: none"> 1. Ignition switch in ACCESSORY or RUN position. 2. Fold video screen down to vertical position. 3. Select your video source (TV, AV1 or AV2). 4. Switch power to headphones to "ON" and adjust volume on headphones. Make sure the volume is all the way down, to avoid potential hearing damage. For complete operation, refer to the Owner's Manual.

TROUBLESHOOTING: HELPFUL TIPS

NOTE: To save power, the VCP operates slower than your home VCR. Give it time to operate after pressing a button.

If the screen lights and there is no picture:

1. Confirm "AV1" has been selected with the remote control through on-screen programming.
2. Insure tape is in VCP. Turn VCP ON and press play on VCP.

Your system contains several features to protect your system and tapes:

1. Below 42° F or above 170° F inside the vehicle, the system automatically turns OFF. This condition is indicated by a flashing red light on the IR window.
2. If the video screen or VCP sense the presence of dew or moisture, a green light will begin flashing on both units.
 - + If there is moisture inside the display due to high humidity, the display automatically turns OFF as described above.
 - + If there is moisture inside the VCP, the VCP will be inoperative. This is indicated by a flashing "DEW" indicator on the VCP.

To eliminate moisture, turn on the heating system and fold down the video screen to allow heat to flow around it. When the interior of the vehicle reaches normal operating temperature and humidity, the system will automatically return to the normal operating mode. The green lights will stop flashing.

3. If the voltage of the vehicle has discharged below 10 volts or is above 16 volts while being charged, the sound from the system will cease and the screen may not be clear. Start the engine to charge the battery or remove the alternate power source to bring the battery to its normal 12-15 volt range.

Some restrictions may apply; may not be available in all areas. All data is based on the latest manufacturer information at time of print and is subject to change without notice. Printed in USA 3/00. CAD-ST00-14-V

IMPORTANT

To insure proper operation, use of the many functions, and satisfaction from your video entertainment system, thoroughly read the radio section of your vehicle Owner's Manual. Also thoroughly read the video entertainment system Owner's Manual. This quick reference guide does not replace the thorough instructions in your Owner's Manual.

The driver and front-seat passenger cannot safely view the video screen while driving and should not try to do so. It is unlawful for the screen to be visible to the driver. The screen cannot be located at any point forward of the back of the driver's seat. This may require that you move the driver's seat about 5/16" (8 mm.) or more forward, depending on how you have the screen and seatback angle adjusted.

NOTE: Operating mobile or permanently mounted communication devices in or near the vehicle while the VCP is on may cause objectionable video distortion. Examples of these devices are: Cellular phones, Walkie-talkies, Scanners, Two-way radios, CB radios, Mobile FAX, Global Positioning Systems/GPS*. (*Excludes GM-installed OnStar System.)