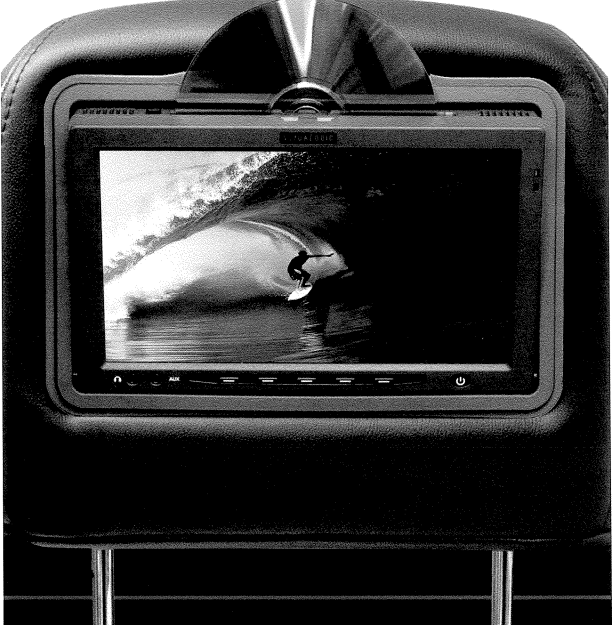
A-1290<sup>tm</sup>



ALL-IN-ONE HEADREST MONITOR/DVD SYSTEM WITH A MONITOR AUX INPUT JACK & ON-SCREEN DVD CONTROLS

**OWNER'S MANUAL** 

VIZUA:LOGIC

## Welcome

Congratulations on your purchase of a Vizualogic All-In-One System that will

provide your family with many years of enjoyment. This sophisticated product provides video entertainment to rear seat passengers without altering the appearance of your vehicle's original interior.

Reviewing this owner's manual thoroughly prior to operation will provide you with the best performance and help explain the simple requirements for proper care.

# Important Safety Information:

This video product is designed and intended for positioning in back seating areas of a vehicle where it cannot be viewed directly or indirectly by the driver and possibly cause him/her to be distracted from the task of operating the vehicle. Driver distraction is a major cause of accidents and for this reason many states specifically prohibit the viewing of motion video within view of the driver while the vehicle is in motion.

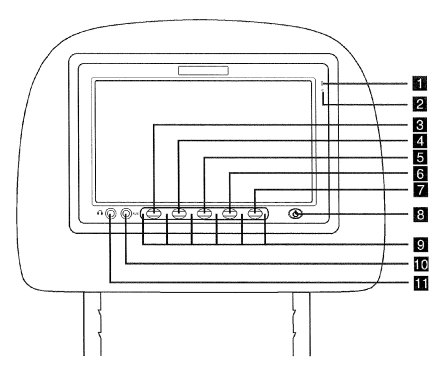
For safety reasons, when changing discs it is recommended that the vehicle be stationary, and that you do not allow children to unfasten seat belts to change discs or make any adjustments to the system. System adjustments can be safely accomplished using the remote control unit. Enjoy your Vizualogic All-In-One

System but remember the safety of all passengers is the num-

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Features
<ul> <li>8.5-inch Color TFT-LCD Panel with 16:9 aspect ratio</li> <li>Built-in Top-loading Slot-in DVD player.</li> <li>Integrated Infrared Transmitters for wireless Headphones</li> <li>(1) Channel A</li></ul>
Two sets of RCA slave outputs
• Two sets of DIN-cable monitor outputs
<ul><li>OSD (On-Screen Display) Control</li><li>Monitor-mounted auxiliary input and headphone jack on each head-</li></ul>
- Monitor-mounted auxiliary imput and neadphone jack on each nead-

# A-1290 Monitor Layout



- 1. IR Sensor Allows the remote to navigate the OSD (On Screen Display) on this unit and to control other functions and accessories.
- 2. Light Sensor Detects ambient light levels and dims the screen accordingly.
- 3. MONITOR / DVD CONTROL BUTTON #1 When set to Monitor Control mode, operates as the UP button. When set to DVD Control mode, operates as the PLAY button.
- 4. MONITOR / DVD CONTROL BUTTON #2 When set to Monitor Control mode, operates as the DOWN button. When set to DVD Control mode, operates as the PAUSE button.
- 5. MONITOR / DVD CONTROL BUTTON #3 When set to Monitor Control mode, operates as the MENU button. When set to DVD Control mode, operates as the STOP button
- MONITOR / DVD CONTROL BUTTON #4 When set to Monitor Control mode, operates as the SOURCE button. When set to DVD Control mode, operates as the PREVIOUS button.

# VIZUALOGIC

- 7. MONITOR / DVD CONTROL BUTTON #5 When set to Monitor Control mode, operates as the ZOOM button. When set to DVD Control mode, operates as the NEXT button.
- 8. POWER / TOGGLE Press momentarily to toggle between on-screen DVD and Monitor Control functions. Press and hold to turn the monitor off.

# Loading a Disc

To open/reveal the DVD loading slot, PRESS the button on the top-center of the monitor frame (above the Vizualogic logo).

NOTE: Do not put pressure directly on the screen.

Latch

 EJECT – Press this button to eject the disc.

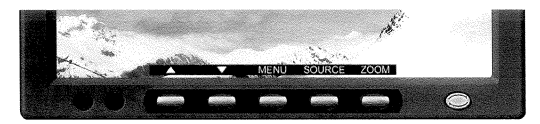
To load a disc, insert the the disc vertically with the label surface facing the rear of the vehicle. Gently lower the disc

into the disc slot, until the loader motor accepts the disc and lowers it into the DVD player. Once the disc has been loaded, press on the monitor frame to conceal the DVD loading slot.

## A-1290 Monitor On-Screen Functions

#### SOFT BUTTON CONTROLS

When any of the DVD / Monitor Control buttons are pressed, a row of icons will appear directly above the buttons. To alternate between DVD and Monitor Control functions, momentarily press the POWER / TOGGLE button. To perform a desired



function, press the button directly underneath the desired icon.

#### MONITOR CONTROLS

- ▲ (UP) Increases volume output of wired headphone jack. When in MENU mode also increases the value of the desired function.
- ▼ (DOWN) Decreases volume output of wired headphone jack. When in MENU mode also decreases the value of the desired function.

MENU – Accesses monitor picture adjustment settings. Each press of the MENU button advances through the functions as follows:

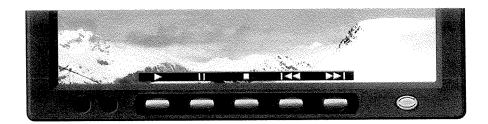
CONTRAST ▶ BRIGHTNESS ▶ COLOR ▶ TINT ▶ SHARP-NESS ▶ DIMMER ▶ RESET DEFAULT

Once the desired selection has been made, use the ▲ or ▼ buttons to change the function setting.

SOURCE – Changes the source displayed on the monitor. Each press of the SOURCE button changes the source in the following sequence:

Dual DVD system:
DRIVER DVD ▶ PASSENGER DVD ▶ EXT AUX

Single DVD system:



- Plays a disc that is loaded into the integrated DVD player.
- (Stop) Stops playing a disc that is loaded into the integrated DVD player.
- II (Pause) Pauses a disc that is loaded into the integrated DVD player.
- (Previous) Accesses the previous chapter or track.
- ▶ (Next) Accesses the next chapter or track.

# Adjusting the Picture Settings

The A-1290 features multiple picture adjustment settings that allow the user to tailor the picture to their preferences. To access the picture adjustment settings, press the MENU button. Each press of the MENU button will advance through the settings shown below. Once the desired selection has been made, use the ▲ or ▼ buttons to change the setting level.

CONTRAST - Adjust to increase or decrease picture contrast. BRIGHTNESS - Adjust to brighten or darken the picture. COLOR - Adjust to increase or decrease the color intensity. TINT - Adjust to increase or decrease the color hue. SHARPNESS - Adjust to sharpen or soften the picture. DIMMER - Adjust to brighten or darken the monitor backlight.

# Connecting External Devices

#### USING THE AUXILIARY INPUT JACK

Each A-1290 monitor has a 3.5mm auxiliary input jack labeled AUX located on the bottom left of the screen. To connect an external source (video game system, camcorder, etc.) to the monitor, use the available 3.5mm to RCA auxiliary input adapter cable (to connect an iPod® use the available Vizualogic Video Input cable). Using either the remote or the monitor-control buttons, press the SOURCE button until the correct DVD monitor (Driver DVD or Passenger DVD) has been selected. The auxiliary device can now be viewed. You may view the auxiliary input on either or both screens.

#### USING THE WIRED HEADPHONE

Each A-1290 monitor has a 3.5mm wired headphone jack labeled .

To use, simply connect a pair of wired headphones (not included) to the wired headphone jack and use the '\*' or '\*' monitor control buttons to adjust the headphone volume output.

NOTE: Using the monitor control buttons to change the wired headphone

volume output will not affect the volume output of the wireless IR

headphones.

### USING THE A/V CONTROL MODULE AUXIL-IARY INPUT

The A-1290 and system features auxiliary component

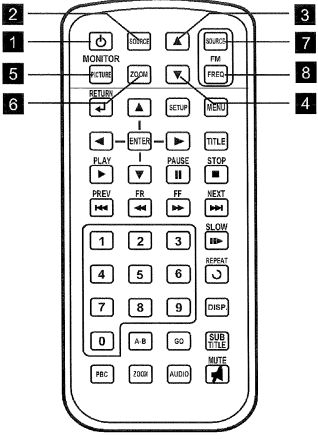
# Remote Control Operations

NOTE: The remote control will control all Monitor and integrated DVD functions. The remote is not a fully universal remote control and is only guaran-

teed to work with Vizualogic products.

#### MONITOR FUNCTIONS

- 1. MONITOR POWER –
  Press this button to turn
  the monitor ON. The current video source will be
  displayed on-screen, and
  within a few seconds the
  picture will appear. Press
  the button again to turn
  the monitor OFF.
- 2. SOURCE SELECT All video sources connected to the AV inputs can be viewed on the monitor by pressing this button. Each time the button is pressed, the AV source will change in the following sequence: DRIVER DVD, PASSENGER DVD (if equipped) EXT AUX.



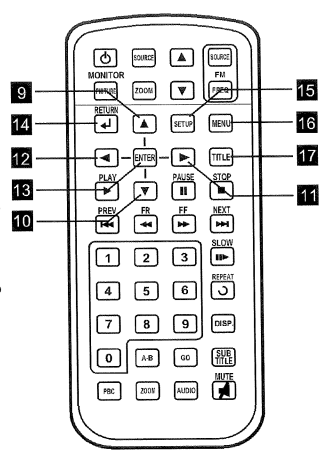
- 3. UP Shifts right or up OSD menu. Increases the value of CONTRAST, BRIGHTNESS, COLOR, TINT, SHARPNESS or DIMMER.
- 4. DOWN Shifts left or down OSD menu. Decreases the value of

CONTRAST, BRIGHTNESS, COLOR, TINT, SHARPNESS, or DIMMER.

- 5. PICTURE Press this button to adjust the value of CONTRAST, BRIGHTNESS, COLOR, TINT, SHARPNESS, or DIMMER.
- 6. ZOOM Selects the screen among wide/normal/zoom.

#### **DVD FUNCTIONS**

- 9. UP Moves up within the DVD SETUP menu.
- 10.DOWN Moves down within the DVD SETUP menu.
- 11. RIGHT Moves right within the DVD SETUP menu.
- 12.LEFT Moves left within the DVD SETUP menu.
- 13. ENTER Confirms a selection.
- 14. RETURN Return to previous menu screen or playing point.



- 15. SETUP Navigates SETUP MENU. There are 4 pages to configure System
  - (1) General Setup
  - (2) Audio Setup
  - (3) Video Setup
  - (4) Password Setup.
- 16. MENU Goes to the Root Menu on the disc.

# Remote Control Operations (continued)

18. PLAY – Press this button to play a disc that is loaded into the integrated DVD player.

19. PAUSE – Press this button to pause a disc that is loaded into the integrated DVD player. For more information, consult the DVD Basics section.

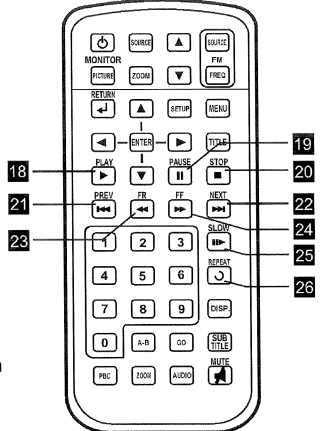
20. STOP – Press this button 18 to stop playing 21 the movie or song.

STOP ▶ PLAY: Resumes play from where disc was stopped.

STOP ▶ STOP ▶ PLAY:
Restarts play from the beginning of the disc.

21.PREV – Plays the previous chapter or track.

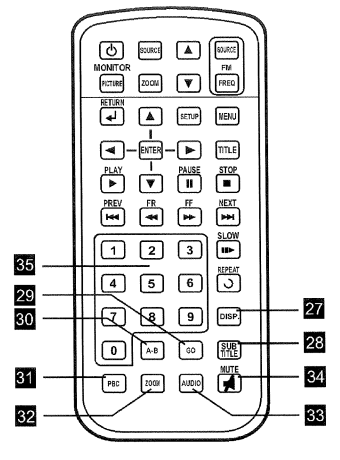
- 22. NEXT Plays the next chapter or track.
- 23.FR (Fast Rewind) Press this button to search disc backward continuously. There are 5 speed options to choose from: 2X, 4X, 8X, 16X, and 32X.
- 24.FF (Fast Forward) Press this button to search disc for-



27. DISPLAY – Shows information on the top of the screen including title, chapter/track, time elapsed, and time remaining, or turns off the display.

# 28. SUBTITLE – Changes the subtitle language to other available languages or turns the subtitles off (only applicable if the disc contains multiple subtitle languages).

29. GOTO – Navigates the Go To Menu and allows the selection of the desired title, chapter, track or song on the disc.



- 30.A-B (Except MP3) Repeats disc from user selected point A to point B.
- 31.PBC (Video CD only) Turns the PBC (Play Back Control) on or off
- 32.ZOOM Enlarges the picture in the movie by 2x, 3x or 4x. Shrinks the picture in the movie by 1/2x, 1/3x, or 1/4x.
- 33. AUDIO Changes the audio track to another available language (only

# Playing Audio CDs

When playing an audio CD, the DISPLAY banner appears automatically. It

displays the current track and the amount of the time for that track playing, the total amount of time on the disc and the current time running on the disc. Press the DISPLAY button on the remote 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 number playing and the time of that track .
- Press DISPLAY (2x) "Total Remain" appears along with the current track number playing and the amount of time remaining on the entire CD.
- Press DISPLAY (3x) "Single Remain" appears along with the current track number playing and the amount of time remaining.
- Press DISPLAY (4x) "Total Elapsed" appears along with the current track number playing and the total time playing on CD.

Using the REPEAT Feature

The default mode for the REPEAT feature is OFF. Pressing REPEAT button

multiple times changes the REPEAT options as follows:

#### 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 through the

file system. The DVD player plays the songs in order they were burned onto the disc.

- 1. If a disc 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.
- 2. Once the folder you want is highlighted, press ENTER.
- 3. Press the UP or DOWN arrow button going through the song list and highlight the song you want. Press ENTER to begin the playback of the highlighted song.

#### SKIPPING SONGS

Use NEXT () button on the remote control to move to the next song. Use the PREV () button to move to the beginning of the song currently playing. Press the button twice to move to the previous song.

#### **SELECTING A PLAY MODE**

You can temporarily choose what order the songs will play on a disc. The

FOLDER play mode is the default playback mode. To access the play mode options, press REPEAT button.

The play mode options are as follows:

# Audio Playback

The Vizualogic A-1290 System features multiple ways to enjoy the audio portion of a desired source. The audio can be experienced through the use of Infrared Headphones or with the integrated wireless FM Modulator

# FM Modulator Playback

To listen to the audio portion of the viewed source though the vehicle's

stereo system aim the remote at the driver's side monitor and simply press the FM SOURCE button to turn the FM modulator on. The screen will now display FM SOURCE: DRIVER DVD. The Audio portion of the source originating from the Driver's side headrest will now be audible through the vehicle's stereo. If a different audible source is desired, press the FM SOURCE button again to select from PASSENGER DVD, EXT AUX, and OFF. Once the desired audible source has been selected, the transmitting frequency the FM modulator transmits on can be changed by pressing the FM FREQ button on the remote. Tune the vehicle's radio to the corresponding station to listen to the source that is displayed on the driver's side monitor.

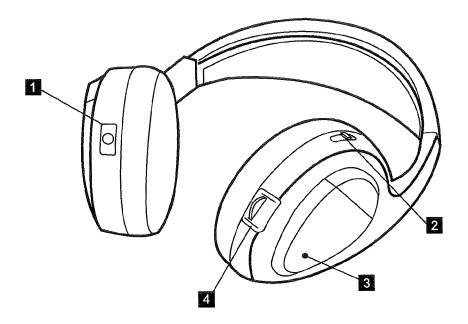
To change the transmitting frequency, aim the remote at the driver's side

monitor and press the FM FREQ button. Each press of the button advances the frequency as follows:

FM CH1 88.5MHz > FM CH2 88.7MHz > FM CH3
88.9MHz > FM CH4 89.1MHz > FM CH5 89.3MHz > FM CH6
89.5MHz > FM CH7 89.7MHz > FM CH8 89.9MHz

# IR Headphones

The Vizualogic All-In-One System features integrated Infrared (IR) transmitters on the front of each monitor. The driver's side monitor transmits on channel 'A' and the passenger side transmits on channel 'B'. To listen to the source displayed on monitor, turn on the headphones and select the corresponding audio



- POWER OFF-ON Manually turns the headphones on or off. POWER LED will illuminate while the headphones are on.
- 2. IR CHANNEL SELECTOR Switches audio reception between IR Channel A and IR Channel B.
- 3. POWER LED Illuminates in red to indicate that head-phones are on.

# Optional Accessories

To increase the enjoyment and utility of your Vizualogic System, several

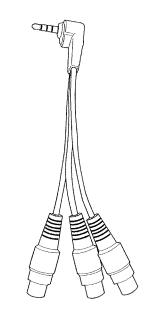
WIRELESS STEREO HEAD-PHONES

- 2-channel
- IR headphones



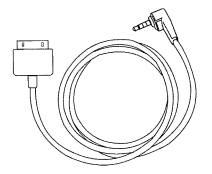
AUXILIARY INPUT
ADAPTER CABLE

• 3.5mm to RCA



VIZUALOGIC VIDEO INPUT CABLE (VVIC)

• 3.5mm to iPod dock connector



# Care and Maintenance

Your Vizualogic System is a product of superior design and craftsmanship and should be treated with care. The suggestions below will help to fulfill any warranty obligations and provide many years of enjoyment.

• Cleaning the Monitor Screen and Housing: The components may be cleaned by occasionally wiping with a soft, lint-free, cotton cloth that has been slightly dampened with water.

CAUTION: Do not use liquids, abrasives, aerosol cleaners, or paper

cleaning products because they will result in permanent damage to the

finish of your components! The LCD screen is made of a specially coated glass and can be scratched or damaged by abrasive or ammonia-based window cleaners.

- Use and Storage:
  - These units contain precision electronics that must be protected from dust, dirt, and moisture.
  - Never spill liquids on any of the components. Liquids, humidity, and precipitation contain minerals that will corrode electronic circuits.
- Take care to avoid the following:
  - Rough handling can break internal circuit boards. Do not drop, knock, or shake the components.

# Troubleshooting

#### No Picture

- (1) Verify that the correct video input mode is used on the monitor.
  - (2) Verify that the video cables are securely connected.

#### No Sound

- (1) Verify that the correct audio output mode is used on the monitor.
  - (2) Verify that the audio cables are securely connected.
  - (3) Ensure that the FM Transmitter has been turned on.

#### IR Sensor Inoperative

(1) Verify that the batteries in the remote are installed correctly and in good condition.

# Specifications

Display Type	D;
Screen Size	al)
Resolution	h)
Brightness	
/ideo Display SystemNTSC/PA	
Horizontal View Angle12	
/ertical View Angle10	0°
Operating Temperature	
Expected Backlight Life15,000 hours (type	
Operating Voltage10 to 16V D	C

# Limited Warranty

#### Terms of Warranty

TMI Products, Inc (Company) warrants to the original retail purchaser that the automotive video product(s) purchased from a Company authorized installer, within the first ninety (90) days after new vehicle delivery, are free from defects in materials or workmanship under normal use and conditions for a period of at least three (3) years from date f O purchase or the first 36,000 miles as registered on the vehicle's time of odometer at installation, whichever occurs first, with exception of remote control(s), and headphones which is warranted for a period of sixty (60) days from date of purchase. Products purchased or installed more than ninety delivery vehicle are (90)after new warranted for a period of one (1) year from date of purchase. A sales receipt is required to provide proof of date of purchase.

Should the product(s) be determined defective during the applicable warranty period, the defect(s) will be repaired or replaced with a new or reconditioned part(s), at the Company's option.

# How to Obtain Warranty Service

To obtain warranty service, the product(s) must be returned to a Company

authorized installer accompanied by proof of warranty coverage.

# How State Law Relates to the Warranty

Some states do not allow limitation on how long an implied warranty lasts. In

such states, the limitations or exclusions of this Limited Warranty may not apply.

Some states do not allow the exclusion or limitation of incidental or

consequential damages. In such states, the exclusion or limitation of this Limited Warranty may not apply to you. This Limited Warranty gives you

specific legal rights and you may have other rights which vary from state to state.

# What is Excluded from this Limited Warranty

This limited warranty excludes:

- Elimination of externally generated static or noise, or the correction of
  - antenna problems or weak television reception.
- Costs incurred for installation, removal or reinstallation of

# Notes

# Notes

