Installation and Operation Manual

DVD-201-01-x, DVD-201-02-x, DVD-201-03-x

Digital Video Disc Player

Document # 540211





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Document Revision History

Rev. Level	Date	Description
IR	10/2000	Initial Release
A	09/2001	Outline Drawing Revised
В	10/2001	Outline Drawing Revised and Dimensions Corrected
С	05/2002	Corrected On-Screen Display Controls, Updated Wiring Requirements, Added –02 and –03 models

Reference Documents

Document #	Description
523148 Rev A	DVD-201-01-x Outline Drawing
523661 Rev A	DVD-201-02-x Outline Drawing
523784 Rev A	DVD-201-03-2 Outline Drawing

Service Bulletin List

Service Bulletin #	Subject	Manual Revision	Revision Date

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SECTION I – GENERAL INFORMATION

1.0 Introduction

This manual contains information for the proper installation and operation of Audio International's (AI) Digital Video Disc Player, Model # DVD-201-01(-02, -03)-x. The "-x" suffix in the model number designates the type of connector utilized; "-1" = Positronic and "-2" = D-Subminiature. Also included are mechanical and electrical characteristics of the unit.

2.0 **Purpose of the Equipment**

- 2.1 Audio International's DVD-201-01(-02, -03)-x is a high-quality video disc player specifically designed to meet the special requirements of aircraft use. This video disc player represents a digital medium with the capacity to incorporate an entire feature film up to 133 minutes of full-motion video on a 5" Multi-Regional DVD compact disc. In addition, the DVD unit plays standard 5" Multi-Regional audio CDs.
- 2.2 The DVD-201-01(-02, -03)-x can be mounted in a cabinet or bulkhead. A unique strapping feature allows up to eight (8) similar devices to be used in the same system at the same time while maintaining independent control.
- 2.3 Optionally, audio output may be carried directly via a digital fiber optic line to an audio processor (such as Al's ASP-101-0x). For DVD discs equipped with a Dolby Digital[™] (AC-3) soundtrack, this allows decoding of six discrete audio channels – front L/R, center channel, rear L/R, and subwoofer – for a theater-like sound experience.
- 2.4 The DVD-201-02-x and DVD-201-03-2 operate exactly as does the DVD-201-01-x except for the following modifications. The DVD-201-02-x has +28 VDC keyline output on pin 15 when the device is playing. Pin 15 toggles to ground when device is not playing. The DVD-201-03-2 has tray standoffs that allow it to be mounted from 0° to up to a 10° angle.

3.0 Operational Features

- Operates directly from +28 VDC
- Plays Multi-Regional CDs
- NTSC output
- □ Front panel controls
- Optional infrared remote controllable
- □ High fidelity, digital stereo audio output
- **□** Audio output level +2 VRMS into not less than 600 Ω , factory preset
- □ Full range (4 Hz to 20 kHz) frequency response
- Eight (8) language and 32 subtitle options (dependent upon usersupplied disc capabilities)
- □ Frame-by-frame video advance and reverse
- Choice of camera viewing angles (dependent upon disc capabilities)
- Plays video disc sizes of 8 or 12 cm
- Standard plating options for front bezel
- Easy to mount and connect
- □ Al's proprietary RS-485 data bus compatible
- Compact, lightweight package
- Digital audio fiber optic output capability

4.0 **Optional Equipment**

The DVD-201-01(-02, -03)-x can be optionally controlled by infrared remote or AI's touch screen panel. Digital codes allow the unit to interface with an infrared handheld remote via an infrared receiver, IFR-9A or IFR-485. Multiple units can be controlled independently using available programming pins. Playback options with remote or touch screen include play, stop, pause, search (forward and reverse), and skip (forward and reverse).

Contact your AI representative for details.

5.0 Technical Specifications

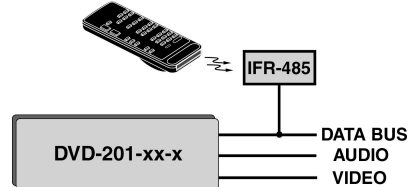
Physical Specifications		
Housing	Aluminum	
Weight	3.31 lb / 1.50 kg	
Dimensions	9.91" x 7.18" x 3.32"	
(l x w x h)	25.12 cm x 18.24 cm x 8.4 cm	

6.0 Application

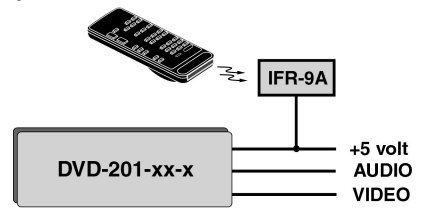
6.1 Introduction

The DVD-201-01(-02, -03)-x operates between +18 and +32 VDC with a power consumption of less than 1A at +28 VDC. In addition, the DVD-201-01(-02, -03)-x is capable of withstanding power interruptions in duration of 200 msec or less. The video output has nominal impedance of 75 Ω with an output level rating of 1 V(p-p). The video output is not capable of level adjustment. Stereo audio output is provided at a nominal impedance of not less than 600 Ω with an output level rating 2 VRMS (factory preset) for each output channel.

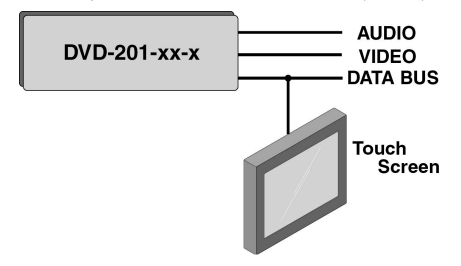
- 6.2 Typical Application
 - 6.2.1 This system is fully compatible with Audio International's proprietary RS-485 digital data bus system. It can be configured for IR remote control utilizing AI's remote control unit AI-RCx-17xxxx and IFR-485.



6.2.2 The unit can also be configured for IR remote control utilizing Al's remote control unit Al-RCx-17xxxx and IFR-9A. This following configuration utilizes a +5 VDC digital logic level for activation of infrared commands. Connection to multiple IFR-9A units utilizing the +5 VDC digital logic level connection requires an external Schottkey diode at each IFR-9A unit. This will prevent signal loading. Contact Al for details.



6.2.3 The unit can also be configured for Touch Screen or remote panel control (i.e. entertainment control panels). The panels are on Al's proprietary RS-485 digital data bus system and configured to control the operational features of the DVD-201-01(-02, -03)-x.



7.0 Video/Audio Disc Care

- 7.1 **When** playing a disc for the first time, ensure that there are no burrs stuck in the center hole of the disc.
- 7.2 **Do not** touch the playback side of the disc. Do not apply tape to either side of the disc.
- 7.3 **Do not** store discs in hot locations or in areas exposed to direct sunlight. Do not store in damp moist areas.
- 7.4 **Do not** stack loose discs or prop them against anything. Remove discs from the player and return to their cases after each use.
- 7.5 **Do not** clean with solvents or other chemical. To clean dirty discs, wipe gently with a soft, lint-free cloth. Start from the center of the disc and move outward in a circular motion. Dust or fingerprints on the disc may cause sound or picture difficulties.
- 7.6 **Do not** use liquid or aerosol cleaners on the DVD unit. When cleaning heavy dirt from the unit, soak a soft cloth in a weak detergent solution. Wring out excess liquid and gently wipe the unit. Dry the unit thoroughly with a soft cloth.

SECTION II - INSTALLATION

1.0 Prior to Installation

- 1.1 During the design and layout of the aircraft cabin, careful consideration of the location of this and all other audio/visual modules is necessary. Some of the items to be considered include:
 - Space
 - Available power supply
 - Environmental conditions (temperature, humidity, etc.)
 - Length of cable runs
 - Location of other aircraft systems (oxygen delivery)
- 1.2 The DVD-201-01(-02, -03)-x shall be installed to conform to the standards designated by the customer, installing agency, and existing conditions as to the unit location and type of installation.
- 1.3 Mounting screws are required to secure the unit. Long low-level audio runs may introduce noise into the audio signal. Refer to Section II, 9.0 for mounting hole diameters and configurations.
- 1.4 All headphone amplifiers and line level amplifiers should be located no more than three (3) feet away from source equipment.
- 1.5 The DVD-201-01-x and DVD-201-02-x shall NOT be mounted on the side, at an angle, or in an inclined position. The DVD-201-03-2 has tray standoffs that allow it to be mounted from 0° to a 10° angle.
- 1.6 The installing agency shall supply and fabricate all external cables to the DVD-201-01(-02, -03)-x. The length and routing of external cables shall be carefully studied and planned before attempting installation of the unit. Allow adequate space for installation of cable and connectors. Mating connectors are the responsibility of the installing agency. Correct pin assignments as outlined in Section II, 6.7 are the responsibility of the installing agency.

2.0 Unpacking and Inspection

2.1 Carefully open the packaging and remove the DVD-201-01(-02, -03)-x. Verify that all components have been included in the package per the packing list. Inspect the unit for shipping damage.

2.2 If damage has occurred during shipping, a claim should be filed with Audio International WITHIN 24 hours and a **Return Request Authorization Number** shall be obtained from AI. Refer to the front cover of this manual for address and telephone number of Audio International, Inc. Repackage the unit in its original packaging materials and return it to AI following instructions given by the AI representative. If no return is necessary, retain the packing list and the packing materials for storage.

3.0 *Cautions & Warnings*

- 3.1 It is important to do a pin-to-pin power and ground check on all connectors. Ensure that power and ground are applied only where specified. Damage to the unit may result if power or ground is applied to the wrong points.
- 3.2 **DO NOT** connect or disconnect the unit while power is applied.
- 3.3 **DO NOT** remove any factory-installed screws. Damage to the unit may result and void any warranties.
- 3.4 **DO NOT** drop the unit or subject it to strong shock. The unit contains glass parts that may break or crack.
- 3.5 **DO NOT** place foreign objects into openings. Contact with foreign objects may result in dangerous voltage or electric shock.
- 3.6 **DO NOT** place near strong magnetic fields, radiators or other heat sources.
- 3.7 **DO NOT** use this unit other than for its intended purpose. Doing so might lead to electric shock or injury.
- 3.8 **DO NOT** use near water, moisture, or volatile sprays. Do not use any type of solvent when cleaning (surface damage may occur).
- 3.9 **DO NOT** look directly into the laser beam through the disc tray opening. Eyesight may be damaged.
- 3.10 **DO NOT** place fingers in disc tray when the tray is moving. Tray may close on fingers and may cause injury.
- 3.11 **DO NOT** expose unit to sun or bright light. Damage to the sensor will result.
- 3.12 **NO** scheduled maintenance is required to ensure continued airworthiness.

3.13 **ESD** (Electro Static Discharge) guidelines shall be followed.



4.0 Wiring Requirements

4.1 Introduction

The installing agency shall supply and fabricate all external cables. The length and routing of external cables shall be carefully studied and planned before attempting installation of the equipment. Allow adequate space for installation of cable and connectors. Avoid sharp bends and placing cables near aircraft control cables. Maintain a minimum clearance of three (3) inches from any control cable. If wiring is run parallel to combustible fluid or oxygen lines, maintain a separation of six (6) inches between the lines.

4.2 Power Wires

All power and ground wires shall be 22 AWG, MINIMUM, shielded twisted pair with the shield properly bonded at one end only. Power ground wires shall be bonded to electrically conductive chassis mounting point with <1 Ω resistance or <50 Ω impedance. Twisted shielded pair cable shall be in accordance with the standard military specification of **MIL-DTL-27500** or equivalent.

4.3 Video Lines

Composite video connections shall be shielded coaxial cable in accordance with the military specifications of **M17/94-RG179** or equivalent.

- 4.4 Al's Proprietary RS-485 Data Bus
 - 4.4.1 The DVD-201-01(-02, -03)-x is designed to interface with other Audio International equipment via AI's proprietary RS-485 serial data bus. The data bus shall be implemented using a twisted shielded pair cable in accordance with the standard military specification of **MIL-DTL-27500** or equivalent. The wire size for the conductors in this cable shall be 22 AWG, MINIMUM. The shield shall be connected everywhere a shield pin is provided. Shield terminations shall be made as close to the connector pin as possible.
 - 4.4.2 All modules on Al's proprietary RS-485 data bus shall be connected in a 'daisy-chain' configuration. Al's proprietary RS-485 data bus specification is available upon request.
- 4.5 Digital Audio Lines

All digital audio wiring shall be 100/140 μ m (core/cladding) multi-mode fiber optic cabling. All fiber optic connectors/couplers shall use ceramic ferrules to minimize adverse reflection effects. BRAND-REX P/N: OC-1011 or equivalent fiber optic cabling shall be used for all digital audio wiring.

4.6 Analog Audio Lines

All analog audio wiring shall be 22 AWG (MINIMUM) twisted, shielded cable in accordance with the standard military specification of **MIL-DTL-27500** or equivalent unless otherwise specified.

5.0 Physical Characteristics

- 5.1 Refer to Section II, 9.0 for unit dimensions and attachment points.
- 5.2 When mounting the unit, allow sufficient space for mating connectors.
- 5.3 Allow a MINIMUM of one (1) inch of air space around the unit to allow for proper air circulation.

6.0 Electrical Characteristics

6.1 Electrical Specifications:

Electrical	Power	750 mA @ +28 VDC
	Operating Voltage Range	+18 to +32 VDC
	Data Bus Type	AI Proprietary RS-485
	Audio Frequency Response	4 Hz to 20 kHz
	Audio Output	2 VRMS (factory preset) into not less than 600 Ω load
	Audio Signal to Noise Ratio	>96 dB (NOMINAL)
	Dynamic Range	>93 dB
	Video Output	1 V(p-p) into 75 Ω, NTSC ONLY
	Video Input Format	Multi-Regional (NTSC & PAL)
	Infrared Signal Input	+5 V digital logic level

- 6.2 The DVD-201-01(-02, -03)-x utilizes one (1) 15-pin connector for electrical connections. This connector provides power, data bus control, infrared input, and three (3) infrared strapping pins for alternate configuration of infrared digital command codes. Pin 15 on DVD-201-02-x toggles between +28 VDC keyline output when the device is playing and ground when device is not playing.
- 6.3 Standard configuration requires no infrared strap pins to be connected. Each different type of AI source equipment can be configured to accept one (1) of four (4) different sets of infrared codes. To change the code settings, connect one (1) of the strap pins to the strap common (never connect more than one (1) strap pin to the strap common). Three (3) strap pins are available to allow the infrared codes to be configured.
- 6.4 The video output connector (BNC1) allows for proper video output to the video distribution system.
- 6.5 Infrared input provides a ground reference connection (-). For optimum infrared signal transmission, this ground reference connection should connect along with the chassis ground reference connection (pin 2) to the same ground termination location as that of the IFR-9A or IFR-485 module being utilized. If this is not possible, then the infrared ground reference connection for the DVD-201-01(-02, -03)-x shall be made within 12" of the unit.
- 6.6 The fiber optic transceiver connector (P2) allows for proper digital audio output to the audio distribution system.

6.7 Mating Connector Information

Model #	Connector Designator	Mating Connector	
DVD-201-xx-1*	P1	RD15F10JVL0	
		DAMA-15S	
DVD-201-xx-2*	P1	D20418-2 Female	
		Screwlock	
BNC1 Video	BNC1	AMPHENOL 31-71013	
Input	BINCT	or equivalent	
Optical Digital		ST Series optical	
Audio Output	P2	connector 501380-6	
Audio Output		(amp) or equivalent	

*Note that the -03 model comes with the D-Subminiature connector (DVD-201-03-2) **only**. There is no Positronic connector associated with this unit.

6.8 Pinout Assignment and Descriptions

DVD-201-01(-03)-x		
Pin #	Description	
1	+ 28 VDC	
2	Ground	
3	R+ Audio Output	
4	R- Audio Output	
5	L+ Audio Output	
6	L- Audio Output	
7	Data Bus (A)	
8	Data Bus (B)	
	Data Shield to Pin 2	
9	Infrared Input +	
10	Infrared Input -	
11	IR Strap 2	
12	IR Strap 3	
13	IR Strap 4	
14	IR Strap Common	
15	Reserved	

DVD-201-02-x		
Pin #	Description	
1	+ 28 VDC	
2	Ground	
3	R+ Audio Output	
4	R- Audio Output	
5	L+ Audio Output	
6	L- Audio Output	
7	Data Bus (A)	
8	Data Bus (B)	
	Data Shield to Pin 2	
9	Infrared Input +	
10	Infrared Input -	
11	IR Strap 2	
12	IR Strap 3	
13	IR Strap 4	
14	IR Strap Common	
15	+28 VDC Keyline Output*	

*Pin 15 on DVD-201-02-x toggles between +28 VDC keyline output when the device is playing and ground when device is not playing.

7.0 Post-Installation Test

7.1 Verify +28 VDC power has been connected to the unit. The audio signal output of the unit is generally connected to cabin speaker systems in addition to headphone locations. Verify all connections before supplying power to the unit.

7.2 Load the DVD with a DVD disc. Use the DVD-201-01(-02, -03)-x front panel controls or the handheld remote control unit to select **PLAY**. Verify a picture can be viewed on the appropriate monitor and that the audio can be heard through the speaker/headphone system.

8.0 Troubleshooting

8.1 General Troubleshooting Procedures

Many problems can be isolated with the following general techniques:

- Verify +28 VDC power is applied to the proper pins on the unit. Use a voltmeter to verify correct level.
- Reset by removing power from the unit for at least one (1) minute and reapply power.
- Recheck all connections to the unit for security and all harness runs for possible pinching. Recheck all pinouts for application accuracy.
- Utilizing a voltmeter, oscilloscope, or other voltage instrument, verify proper input voltage on the data bus pins to check data bus integrity. Typical measurements are as follows:

A to Ground : 4.0 to 4.5 VDC B to Ground : 0.1 to 0.2 VDC

If any device is transmitting (i.e., holding bus active), then these typical measurements would be reversed for the A-to-Ground and B-to-Ground measurements. This troubleshooting tool can help indicate a data bus lockup. If this occurs, remove the data bus from all other equipment one piece at a time. As each is removed, check the bus status to see if it is now functioning properly. Once you have removed the piece or pieces of offending equipment, disconnect power and then reconnect everything but the suspect component, reapply power and test the functionality of the unit.

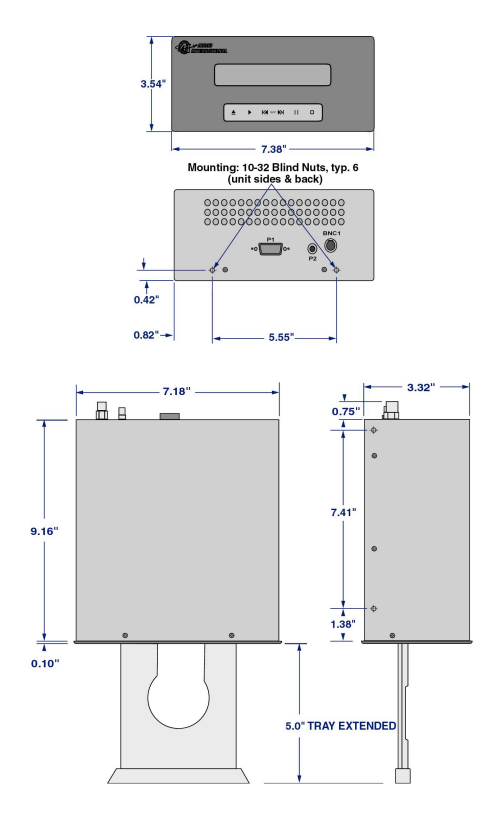
• The RS-485 data bus is a bi-directional bus that does not have a 'bus controller'. The bus uses a differential digital signal that will transmit only when commands are entered via switch selection or other system synchronizing commands. The "A" leg of the bus is HI and the "B" leg LOW.

8.2 Troubleshooting Chart

Problem	Possible Cause	Solution
No sound / No picture	 Unit is improperly installed 	Verify +28 VDC power and video input is present
	No disc in source unit.	Insert DVD in source unit
	 Audio system not powered or active 	Verify audio system is in active mode
Playback not	Disc not in the disc tray	Insert a disc in the tray
functioning	 Disc upside down or not aligned in guide 	Reposition disc
	Incompatible disc in tray	Replace disc with compatible one
	➢ Dirty Disc	Clean the disc
	 Parental lock activated 	Change or cancel parental lock feature
	Menu on the monitor	Exit the current menu
No power	 Circuit breaker has opened 	Reset circuit breaker
Poor video quality	Poor tape quality	Replace video cassette
Buttons not operating	 Moisture may have condensed inside unit. 	 Allow unit to warm to room temperature and moisture has evaporated.
DVD disc cannot be loaded	 Foreign object in disc slot 	Remove foreign object

9.0 Reference Drawings

The following diagrams show the unit dimensions, mounting locations, and connector locations for the DVD-201-01(-02, -03)-x.



SECTION III – OPERATION

1.0 General Information

- 1.1 The DVD-201-01(-02, -03)-x can be operated via front panel buttons or optionally controlled by infrared remote or Al's touch screen panel. Digital codes allow the unit to interface with an infrared handheld remote via an infrared receiver, IFR-9A or IFR-485. Multiple units can be controlled independently using available programming pins.
- 1.2 Playback options with front button control, remote or touch screen include play, skip, pause and stop.
- 1.3 Before setup or playing a disc, ensure that aircraft power is applied to the player. There are no on/off controls on the unit.
- 1.4 Activate monitors and speakers from the appropriate control panels. Audio will be supplied through headphones and/or speakers per system design.
- 1.5 If power is interrupted (>200 msec) or power drops below +18 VDC while a disc is playing, the player will shut down. If a DVD disc is in the player, the unit will begin playback from the beginning of the disc automatically. If an audio CD is in the player, the **PLAY** button must be pressed on the front panel or on the infrared remote control before the CD audio can be heard.

2.0 FRONT PANEL CONTROLS

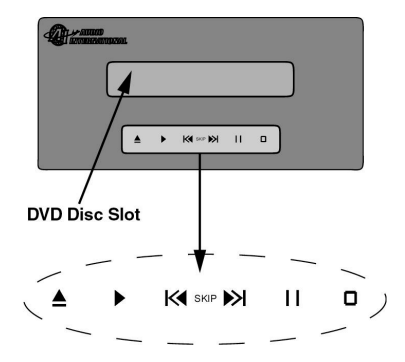


ILLUSTRATION OF DVD-201-01(-02, -03)-x FRONT PANEL

The names and functions of the DVD-201-01(-02, -03)-x are as follows:

Open / Close button – Press to eject a disc from the disc tray or to load a disc onto the disc tray.



Play button – From Main Menu, pressing PLAY selects the highlighted choice. When DVD is in STOP mode or PAUSED, or a CD is PAUSED, pressing PLAY continues playback of a DVD disc or audio CD.



Skip (backward) button – During movie or audio play, press to skip to the beginning of the current chapter or CD track. Press SKIP twice to go the beginning of the previous chapter or CD track.



Skip (forward) button – During movie or audio play, press to skip to the beginning of the next chapter or CD track.



Pause button - To pause a disc or CD playback. Press PAUSE twice to advance frame by frame through the DVD.

Stop button – To stop the disc or CD playback. Pressing STOP once holds playback similar to the PAUSE function, but with no video present. Pressing STOP twice stops disc and ends playback mode.

3.0 Basic Playback

- 3.1 To open the disc tray, press the **OPEN / CLOSE** button. The disc tray will slide forward.
- 3.2 To play a DVD or CD disc, place the desired disc on the disc tray with the playback side down. Since the DVD will accept either an 8 or 12 cm disc, ensure that the disc is placed on the correct guide. Press the **OPEN / CLOSE** button. When the disc tray closes, the CD or DVD will be loaded immediately. CD playback will begin as soon as the disc is loaded. DVDs will either begin playback or go to the Main Menu, depending upon the configuration of the DVD.

4.0 Infrared Remote Control

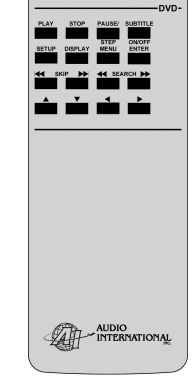


ILLUSTRATION OF TYPICAL DVD REMOTE CONTROL BUTTONS

- 4.1 Remote Control User Special Instructions
 - 4.1.1 In case batteries begin to lose power, all indicators will flash when any button is pressed.
 - 4.1.2 To replace batteries, remove the battery compartment cover on the back of the unit. Load four (4) AAA size Alkaline Manganese batteries ensuring the positive (+) and negative (-) terminals on the battery ends match the markings inside the remote control unit. Service life of the batteries is approximately six (6) months depending on the frequency of use.

- 4.1.3 Program codes are not lost when batteries are removed or replaced. However, codes may be lost if power is not restored to the remote control within an hour (CAUTION: FACTORY CODES ARE NOT LOST IF BATTERIES ARE REPLACED WITHIN THE ONE (1) HOUR TIME FRAME. IF ONLY ONE (1) BATTERY IS REMOVED, THEN THE ONE (1) HOUR TIME FRAME STILL APPLIES.). To avoid corrosion, replace dead batteries immediately. Never mix old batteries with new ones. The remote control transmitter does not have a power switch. If no function key is pressed within a short interval, power goes 'OFF' automatically to avoid wasting the batteries.
- 4.1.4 All functions may vary depending upon individual DVD configuration. The steps and situations described below represent common control operation. If different instructions appear on the monitor screen, follow the monitor screen instructions.
- 4.2 Remote Control Operation
 - 4.2.1 Basic Playback Playing Back a Disc:
 - ➤ To start playback from a menu screen, press one (1) of the UP, DOWN, LEFT, or RIGHT arrow buttons (▲/↓/◀/◀) on the Menu Selection keypad to select the desired title. Press the ENTER button. The DVD video player will start playback from the selected title.
 - To pause playback (still mode), press the PAUSE / STEP button during playback. To resume normal playback, press the button a second time.
 - > To stop playback, press **STOP**.
 - To remove the disc, press the OPEN / CLOSE button on the front panel. Remove the disc after the tray completely opens. Be sure to press the button a second time to close the tray after the disc has been removed.
 - Discs may be played x2 or x8 the normal playing speed, although sound and subtitles are not included in the playback of DVD discs. However, when an audio CD is played back using fast forward or fast reverse, sound may be audible, depending on the configuration of the CD.
 - To play back a disc at x2 the normal speed, during normal playback, press (fast reverse search) or (fast forward search). The playback becomes x2 the normal playing speed. Pressing the button again increases the speed to x8 the normal playing speed. Press PLAY to resume normal playback.

- To advance a DVD frame by frame, press PAUSE / STEP during still mode. Each time the button is pressed, the picture advances one (1) frame. To resume normal playback, press PLAY.
- To stop and then resume playback from the same location, press STOP at the location desired. Press PLAY to resume playback. The function is canceled when the DVD disc has been ejected, an adjustment or change is made to the parental lock function, or a disc menu language setting is made, or if STOP is pressed again.
- 4.2.2 Basic Playback Locating a Specific DVD Chapter or CD Track
 - To locate a specific DVD chapter or CD track using the title menu function, press MENU. The title menu appears on the monitor screen. Press one (1) of the arrows on the menu select keypad to highlight the CHAPTER SELECT option. Press ENTER and use the arrow keys to select the desired chapter or track. Press ENTER again. If the title menu is displayed during playback and MENU is pressed again without selecting any title, the DVD resumes playback from the point where MENU was first pressed.
 - ➤ To locate a chapter or track, press I or I repeatedly to display the chapter or track number desired. The DVD will start playback from the beginning of the selected chapter or track. When I is pressed, the DVD starts playback from the beginning of the current chapter or track. When I is pressed twice, the DVD starts playback from the beginning of the current chapter or track. When I is pressed twice, the DVD starts playback from the beginning of the current chapter or track. When I is pressed twice, the DVD starts playback from the beginning of the selected chapter or track. Press I as needed to locate successive chapters or tracks.
- 4.2.3 Advanced Playback Selecting Subtitles
 - Displayed subtitles can be selected from those included on the DVD disc. Press SUBTITLE ON/OFF during playback to activate subtitles. The current subtitle setting appears at the top of the screen for approximately three (3) seconds. To turn off the subtitles, press SUBTITLE ON/OFF and the subtitles disappear. During some scenes, the subtitles may not appear immediately after SUBTITLE ON/OFF is pressed.

- To select a subtitle language, press SUBTITLE CHANGE during playback and the current subtitle language appears. Continue to press SUBTITLE CHANGE until the desired language is displayed. It is also possible to change subtitles by selecting the SUBTITLE CHANGE option from the main menu and using the arrow keys to select the desired language.
- 4.2.4 Advanced Playback Using the On-Screen Display
 - The current title number, track number, and playing time of the disc can be viewed on the monitor screen.
 - Press DISPLAY during the stop mode. The current title number, first chapter number in the current title, time elapsed in the current DVD chapter or CD track and operational status will be displayed.
 - Pressing DISPLAY again will change the chapter/track time elapsed to chapter/track time remaining. The other aspects of the display will remain unchanged.
 - Pressing DISPLAY a third time will change the chapter/track time remaining to total title time elapsed. The other aspects of the display will remain unchanged.
 - Pressing **DISPLAY** a fourth time will change the total title time elapsed to total title time remaining. The other aspects of the display will remain unchanged.
 - > Pressing **DISPLAY** for the fifth time turns the display off.

- 4.2.5 Function Setup-Customizing the Function Settings
 - 4.2.5.1 Displaying the SET UP MENU screen:
 - The SET UP MENU may be used to select DVD menu default selections regardless of DVD configuration. Press SETUP during the stop mode. The SET UP MENU screen will appear. The SET UP MENU screen disappears if the SETUP button is pressed while it is displayed or if DONE from the SET UP MENU screen is selected.
 - The SET UP MENU screen will ask you to select a setting category from the following: LANGUAGE, TV CONTROL, AUDIO CONTROL, and DONE. The selected category will provide the setting details using the succeeding screen(s). Choose among the selections using the arrow keys. Press ENTER when the desired selection is highlighted. Functions not listed are not supported.
 - The settings return to their default modes upon power down.
 - 4.2.5.2 Language Settings:
 - ➢ After selecting LANGUAGE on the SET UP MENU screen, press ▲ or to select the category desired (choices include: On Screen Display, DVD Menu, Audio, and Subtitle). Press ENTER. The setting screen of the selected item will appear. Some DVD discs may not include pre-selected languages. In this case, the DVD automatically plays back the disc's initial language offering.
 - ➢ When SCREEN DISPLAY is selected, choose a preferred language by pressing ↓ or ▶ and then pressing ENTER.

- When DISC MENU is selected, choose a preferred language by pressing one (1) of the arrow buttons and then press ENTER. To change the language while a disc is inserted, press the MENU button to display the disc menu. Press the SETUP button. If the disc menu has only one (1) language, the display does not appear. Press the SETUP button repeatedly until the desired language is displayed. Press the ENTER button. The disc menu is displayed in the selected language. Press SETUP and the setting screen will disappear. If the RETURN button is pressed while a menu appears on the screen, the previous menu screen will be displayed.
- When AUDIO is selected, choose a preferred language by pressing one (1) of the arrow buttons and then press ENTER. Some DVD discs contain closed captioning information. When the DESCRIPTIVE SERVICE option is set to 'ON', the DVD displays the closed captioning information.
- When SUBTITLE is selected, choose a preferred language by pressing one (1) of the arrow buttons and then press ENTER. Some DVD discs contain special subtitles, an enhancement of closed captioning for hearing impaired persons. When the EXTENDED FEATURES is 'ON', press the SUBTITLE button and the DVD will automatically display these special subtitles. Some DVD discs may not include a preselected language. In this case, the DVD automatically displays subtitles consistent with the disc's initial language setting.
- 4.2.5.3 TV Control Settings:
 - Viewing Format Options- It is possible to change viewing format options from the TV CONTROL menu. Supported viewing format options are 4:3 (normal), 4:3 Pan Scan (Pan-Scan displays pictures cropped to fill the screen; either or both sides of the picture may be cut off), and 16:9 (Wide). Use the for arrow keys to view the options and press ENTER to select the desired setting.

- The Background may be changed from Blue to Black. Use the arrow keys to choose the desired background and press ENTER to select.
- The Parental Control option may be used to lock out disks from certain countries or those of certain rating levels ("PG-13" or "R" rated movies, for example).
- 4.2.5.4 Audio Settings:
 - Digital Out- It is possible to change the Audio format using the DIGITAL OUT option. The options are: PCM, and Dolby Digital/PCM (the default selection). Use the arrow keys to select the option. Press ENTER. The setting screen of the selected item will appear.