# USER'S MANUAL

# ) Planet Audio

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# Planet Audio

# P9689

In-Dash AM/FM DVD/MP3/CD Receiver with 3.2-inch Widescreen TFT Monitor with USB and SD Memory Ports and Front Panel AUX Input

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# To ensure safety while driving

# and to comply with laws,

# drivers should not watch video or

operate the video device while driving.

# WARNINGS

#### When Driving

Keep the volume level low enough to aware of the road and traffic conditions.

In some countries, it's unlawful to operate a vehicle while video is displayed in the driver's viewing area. Please always switch the unit's display to "Font Type Display" mode by pressing the DISP button while driving.

For safety reason, the driver should only enjoy / watch the video while the car is in parking mode.

#### When Car Washing

Do not expose the product to water or excessive moisture. This could cause electrical shorts, fire or other damage.

#### **A**CAUTION

In order to avoid any accident, the driver must not watch video while driving. This unit is designed to not allow watching moving video while driving. Park your car in a safe place and engage the 'PARKING BRAKE WIRE' before watching moving video.

#### When Parked

Parking in direct sunlight can produce very high temperatures inside your vehicle. Give the interior a chance to cool down before starting playback.

#### Use the Proper Power Supply

This product is designed to operate with a 12 volt DC, negative ground battery system (the regular system in a North American car).

#### Protect the Disc Mechanism

Avoid inserting any foreign objects into the slot of this player. Failure to follow this may cause malfunction or permanent damage due to the precise mechanism of this unit. THIS MOBILE MULTIMEDIA PLAYER IS A CLASS I LASER PRODUCT. THIS UNIT USES A VISIBLE/INVISIBLE LASER BEAM WHICH COULD CAUSE HAZARDOUS RADIATION IF EXPOSED DIRECTLY. BE SURE TO OPERATE THE MOBILE MULTIMEDIA PLAYER CORRECTLY AS INSTRUCTED.

USE OF CONTROLS OR ADJUSTMENTS OR PERFORMANCE OR PROCEDURES OTHER THAN THOSE SPECIFIED HEREIN MAY RESULT IN HAZARDOUS RADIATION EXPOSURE.

DO NOT OPEN COVERS AND DO NOT REPAIR BY YOURSELF PLEASE REFER SERVICING TO A QUALIFIED TECHNICIAN.

NOTE:

- 1. TO REDUCE THE RISK OF FIRE OR ELECTRIC SHOCK, DO NOT EXPOSE THIS EQUIPMENT TO RAIN OR MOISTURE.
- 2. TO REDUCE THE RISK OF FIRE OR ELECTRIC SHOCK, AND ANNOYING INTERFERENCE, USE ONLY THE RECOMMENDED ACCESSORIES.
- 3. THIS DEVICE IS INTENDED FOR CONTINUOUS OPERATION.

# **DISC AND FORMAT SUPPORTS**

This unit can play various video/audio format which stored into Disc/USB or SD card on Media Player.

The following chart helps you to check if a disc is supported by this unit, as well as what functions are available for a given disc type.

#### **Disc format**

Digital Versatile Discs (MultiMedias)

Video CDs (VCDs)

Digital Versatile Discs Recordable

(MultiMedia+/-R)

Digital Versatile Discs Rewritable (MultiMedia+/-RW)

Compact Discs (CDs)

CD Recordable (CD-R)

CD Rewritable (CD-RW)

#### Audio Format

Playback CD-DA and MP3 or WMA digital music file on CD-ROM or MultiMedia- ROM or USB or Memory Card.

#### Note of MP3 and WMA:

Support Maximum 2000 files Maximum 30 characters display Supported Sampling frequencies; 32kHz, 44.1kHz, 48kHz.

Supported Bit-Rates: 64-256 kbps variable bit rate

#### Video Format

Playback IMAGE JPEG, DVD Video, MPEG4 . On CD-ROM or Multimedia - ROM or USB or Memory Card.

#### Noted of MPEG4

Supported decoding MPEG-4 video defined by ISO 14496-2 Standard:

- 1. Simple Profile (SP) and
- 2. Advance Simple Profile (ASP)

Supported file format: MP4 and .M4a (audio only)

#### Unsupported Discs

8 cm Disc CDV, CDI, CDG, LD MultiMedia BAM

### Note on Region Code

MultiMedia players and MultiMedia Video discs Have their own Region Code numbers. This unit Can playthe disc of all



#### Disc Maintenance

Before playing, wipe the disc using a clean cloth, working from the center hole towards the outside edge.

Never use benzene, thinners, cleaning fluids or anti-static liquids or any other solvent.



#### NOTE

A disc may become somewhat scratched (although not enough to make it unusable) depending on you handle it and conditions in the usage environment. Note these scratches are not an indication of any problem with the player.



# INSTALLATION

The following illustration shows a typical installation. If you have any questions or require information regarding installation kits, consult your customer car audio dealer or a company suppling kits.

If you are not sure how to install this unit correctly, have it installed by a qualified technician.



#### Removing the unit

Before removing the unit, release the rear section.

Install the unit at an angle

of less than 30°.



Installation using the screw holes on the sides of the unit. Fastening the unit to the factory radio mounting bracket.

Bracket

# **CONNECTING THE SYSTEM**

# **About Parking Wire**

#### 

In order to avoid any accident, the driver must not watch video while driving. This unit is designed to not allow watching moving video while driving. Park your car in a safe place and engage the parking brake before watching moving video.

#### NOTE

The Video Blocking system under Parking Brake **NOT ENGAGED** only control this unit's display, This system will not affect the Video Output thru the rear RCA Video Output.

#### TIPS

Be sure to connect Parking Brake connection lead. ( please see more details on " Wiring Diagram.")

#### NOTE

If watch moving video from Disc or AV In source but Parking Brake is **NOT PROPERLY CONNECTED**, the video signal will be blocked by the system and the below display will be show on TFT:

> Video Blocked Engage Parking Brake to enjoy video

#### About The Reverse Wire For Back Up Camera System

If user connected a back up camera system to this unit, when the vehicle is in reverse Gear (Back Up mode), the front in-dash TFT display will automatically switch to Back Up Camera Video signal regardless whatever mode is currently displayed on the front indash TFT.

#### Tips

Be sure to connect Reverse wire properly. (please see more details on "Wiring Diagram.")



**B 1 3 5 7 2 4 6 8 5 7 A 4 8** 

CONNECTOR A Figure 1 ISO CONNECTOR 4PIN+8PIN FEMALE WITH MALE TERMINAL

#### ISO CONNECTOR WIRING CHART

PIN	WIRE COLOR	FUNCTION/LABEL	
A4	YELLOW	CONSTANT POWER(+)	
A5	BLUE/WHITE	REMOTE AMP WIRE(+)	
A7	RED	ACCESSORY POWER(+)	
A8	BLACK	GROUND(-)	
B1	VIOLET	RIGHT REAR SPEAKER (+)	
B2	VIOLET/BLACK	RIGHT REAR SPEAKER (-)	
B3	GREY	RIGHT FRONT SPEAKER (+)	
B4	GREY/BLACK	RIGHT FRONT SPEAKER (-)	
B5	WHITE	LEFT FRONT SPEAKER (+)	
B6	WHITE/BLACK	LEFT FRONT SPEAKER (-)	
B7	GREEN	LEFT REAR SPEAKER (+)	
B8	GREEN/BLACK	LEFT REAR SPEAKER (-)	

# THE FUNCTIONS OF MAIN UNIT





No.	Item	Decriptions	
1	(RELEASE)	Press this button to open the control panel.	
	MENU	Press this button to access into the SystemMenu mode.	
2	INFO	Under DVD playback mode, press repeatedly to view play information: Title>Chapter>Play time	
3	ENCODER VOLUME	Rotate the Encoder Volume Knob to increase and decrease the volume. (The Maximum volume level is "46".)	
4	BAND/ <b>⊳∥</b>	<ul> <li>Under Tuner mode, short press this button to change between BAND FM1, FM2, FM3, AM1(MW1) (or AM2 (MM2) if available).</li> <li>Under Media playback mode, short press this button to Pause/ Resume Play the music.</li> </ul>	
	SUB-W	Press and hold this button to turn On/Off the subwoofer function.	
FUNC (FUNCTION) Press this button to enter		Press this button to enter into the Function mode.	
9	XBS	Hold & press this button to turn On/Off the Bass booster function.	

# THE FUNCTIONS OF MAIN UNIT

6	СГОСК	Press this button to view the Clock, press this button again to return to previous mode.			
	MUTE	Short press this button to turn Mute or restore volume.			
7 O POWER		Press this button or any other button on the front panel (except Release button) to turn the unit on. Hold & press this button again to turn the unit off.			
8	LIST	<ul> <li>Under tuner mode, press this button to Show The List of stored station.</li> <li>Under the Media playback mode, press this button to list the searching of Tracks or Files on the Media playback mode.</li> <li>Under the DVD/MP4 mode, press this button to list the searching of DVD Root Menu or Files on the playback mode.</li> <li>Under the VCD mode, press this button to turn On/Off the PCB function.</li> </ul>			
	EQ	► Hold & press this button to select the Preset Equalizer setting.			
	TUNE UP/DOWN	Under tuner mode, press and hold this button momentarily to enter into the Auto Seek/ Manual Seek mode.			
9	FILE UP/DOWN	Under media playback mode, press these buttons to skip a chapter / track / scene / file.			
	FAST BACKWARD / FORWARD	Under media playback mode, press and hold momentarily to fast forward / backward the Disc.			
10	SOURCE Press this button to select different source playback r TUNER / DISC / USB / SD CARD / BT AUDIO / AUX-IN				
	ESC	Press this button to quick return previous menu or mode.			
Ū	DIM	► Hold & press this button to adjust the TFT dimmer High or Low.			
12	EJECT	Press this button to eject the Disc.			
13	DISC SLOT	Insert the disc into CD slot. The CD will begin to play.			
14	RESET	User can reset the unit to its default setting. Press this button by using a ball-point pen or sharp object.			
15	SD CARD SLOT	This unit can support playback MP3/WMA/JPEG/MPEG4/ DIVX format which are stored on the SD Card.			
16	USB SLOT	This unit can support playback MP3/WMA/JPEG/MPEG4/ DIVX format which are stored on the USB memory stick.			
1	AUX-IN JACK	This unit is allowed to connect with external Audio system such like MP3 Player or hand phone. User can connect the external Audio system thru the Aux-In jack on front panel.			

# THE FUNCTIONS OF REMOTE CONTROL



No.	Button	Item	Decriptions	
1	0	POWER ON OFF	Press this button to turn On / Off the unit.	
2	Ø	MUTE Press this button to turn the Mute On / Off.		
3	¢	<b>SETTING</b> Press this button enter into the Setting mode.		
4		HOME Press this button to enter into the HOME menu.		
5	+	VOLUME + Press this button to increase the volume.		
6	$\overline{}$	VOLUME - Press this button to decrease the volume.		
7	ED	EQ	Press this button to enter into the preset Equalizer setting mode.	
8		<ul> <li>Under the tuner mode, press this button to ac Manual Seek mode.</li> <li>Under the media playback mode, press this b skip to previous / chapter. Press and hold the to play fast forward.</li> </ul>		
9	••• •••		Under the tuner mode, press this button to access the Manual Seek mode. Under the media playback mode, press this button to skip to next track / chapter. Press and hold these button to play fast backward.	

# THE FUNCTIONS OF REMOTE CONTROL

10	▲ ▼	UP/DOWN	Use these buttons to move cursor up/down.		
1	OK	ок	Use this button to confirm the selection.		
12	BAND	<b>▶II</b> BAND	Under the tuner mode, press this button to change the radio Band. Press this button to Pause / Resume Play the music under media playback mode.		
13	LIST	LIST Under tuner mode, press this button to Show The stored station. Under the Media playback mode, press this button t searching of Tracks or Files on the Media playback r Under the DVD/MP4 mode, press this button to searching of DVD Root Menu or Files on the playback Under the VCD mode, press this button to turn On/Off function.			
14		RETURN	Press this button to quick return previous menu or mode		
15	XBS	XBAS	Press this button to turn On/Off the iX-BASS booster function.		
16	DVD AUDIO	DVD AUDIO	AUDIO Under DVD mode, press this button during playback to change the audio language, if available on the disc.		
17	DVD MENU	DVD MENU	MENU Under DVD mode, press this button access into the DVD main menu.		
18	SUB	SUBTITLE	Under DVD mode, press this button during playback to turn on/off subtitles and change the subtitles.		
19	TITLE	TITLE	Under DVD mode, press this button to bring up the Title Menu.		
20	FUNCTION	FUNCTION	Press this button enter into the function mode.		
21		DIMMER	Access into dimmer settings.		

# **ADJUST SETTINGS**

Press the MENU/INFO button access into the System Menu. User can rotate the Encoder Volume Knob to select the below options, then press Power/Mute to confirm.



# Adjust Audio Setting

User can rotate the Encoder Volume Knob to select the below Audio Settings, then press Power/Mute to confirm.

#### Bass

User can use the Encoder Volume knob to adjust the desired Bass level range from -6 to +6.

#### Treble

User can use the Encoder Volume knob to adjust the desired Treble level range from -6 to +6.

#### Fader

User can use the Encoder Volume knob to adjust the Fader between the front and rear speakers from 12R (full rear) to 12F (full front).

#### Balance

User can use the Encoder Volume knob to adjust the Balance between the right and left speakers from 12R (full right) to 12L (full left).

# Tuner Setting

User can rotate the Encoder Volume Knob to adjust the Tuner Settings, then press Power/Mute to confirm.

#### Tuner Area

This option allows the selection of the frequency spacing appropriate for your area. Rotate the Encoder Volume Konb to select the Tuner Area: U.S.A, Europe, Oirt, Latin.

# Adjust System Setting

User can rotate the Encoder Volume Knob to select the System Settings, then press Power/Mute to confirm.

#### Beep Tone

To adjust the Beep Tone On/Off. The beep tone feature allows the selection of an audible beep tone to be heard each time a button is pressed on the face of the radio.

#### Time Set

The time on the clock will be set to 12:00 as the default. User can rotate the Encoder Volume Konb to adjust the HOUR / MINUTE.

# Preset Equalizer Setting

Under the Preset EQ Setting, there are the below 8 different types of preset equalizer available for user selection.

	EQ 🖋
EQ Off	Classic
Pop	■ Jazz
Techno	Vocal
Rock	Dance

#### TIPS

Press and hold LIST button on the front panel is to quick get into the Preset Equalizer Setting menu.

# **TUNER OPERATIONS**

# Adjust Tuner Function

Press the FUNC button under Tuner mode access into the Tuner Function menu. User can rotate the Encoder Volume Knob to select the below options:

		TUNER 🔘
Manual Store	ł	
Auto Store	L.	
Local Seek	OFF	

#### Manual Store

Use this function to saved the current frequency to memory stations. User can press the Power/Mute to enter into the manual store memory stations.

#### Auto Store

After Auto Stored & saved the 6 strongest stations, the unit will automatically enter present scan one time.

#### Local Seek

To receive more radio stations or only stations with strong signal, you can adjust the tuner sensitivity. User can press the Power/Mute to turn On/Off the Local Seek mode.

[Local Seek On]: Only stations with strong signal can be broadcast.

[Local Seek Off]: Stations with strong and weak signals can be broadcast.

# **Tune To Radio Station**

Press the BAND button to change between FM bands and AM(MW) bands.

# **Tune To Preset Station**

Press the LIST button to get into the preset stations list, and user can use the Encoder Volume Knob to select which preset station he would listen to, and press the Power/Mute button to confirm the selection.

# Manual Seek

Press and hold  $\blacksquare \blacksquare$  buttons on front panel to access into the Manual Seek mode.

# Auto Seek

Press and hold  $\blacksquare \checkmark \checkmark \checkmark \checkmark$  buttons on front panel to access into the Auto Seek mode, and the unit will auto search for the next radio station.

# MEDIA PLAYER OPERATIONS (Disc/USB/SD Card)

This unit can play various video / audio stored into  $\mbox{Disc}\,/\,\mbox{USB}\,\mbox{or}\,\mbox{SD}\,\mbox{Card}\,\mbox{on}\,\mbox{media}\,\mbox{player}.$ 

You can play commercially available audio CDs and these Discs:

- Digital Versatile Discs (MultiMedias)
- Video Cds (VCDs)
- Digital Versatile Discs Recordable (MultiMedia+/-R)
- Digital Versatile Discs Rewritable (MultiMedia+/-RW)
- Compact Discs (CDs)
- CD Recordable (CD-R)
- CD Rewritable (CD-RW)

#### NOTE

Please ensure that the disc contains playable content.

- 1. Press  $\triangle$  on the front panel to release the panel.
- 2. Insert a CD with the printed side facing up, then close the panel, the unit will play starts automatically.
- Press the BAND/>II to pause the music play. Press this button again to resume music play.
- Press the III beginning of the next or previous chapter.
- 3. Press 📥 to take out the CD.

**USB** Device Operation



Flip open the USB plastic cover, insert the USB device into the USB socket. The unit starts playing from the USB device automatically.

#### NOTE

Ensure that the USB device contains playable music.

# Memory Card Operation

#### Insert The Memory Card

- 1. Press  $\triangle$  on the front panel to release the panel.
- **2.** After flipping down the front panel, push rightwards, then draw the left of the panel.
- **3.** Insert the Memory Card into the card slot, then close the panel, the unit will play starts automatically.



#### NOTE

Ensure that the memory card contains playable music.

#### Remove The Memory Card

press the card until you hear a click sound, the card is now disengaged. then remove the card.

# Media Playing

#### Repeat

During the media playback, press the FUNC button to adjust the different Repeat mode.

#### For MULTIMEDIA/VCD mode

- [Repeat CH]: repeat playback the current the chapter.
- [Repeat TT]: repeat playback the current title.
- [Repeat Off]: cancel all the repeat function.

#### For MP3/WMA/CD mode

- [Repeat Off]: play all tracks repeatedly
- [Repeat One]:play the current track repeatedly
- [Repeat Folder]: play all tracks in the current folder repeatedly

### Random

User can play audio tracks/files or VCD videos in random order. During the playback, press the FUNC button to turn On/Off the random function.

# MEDIA PLAYER OPERATIONS (Disc/USB/SD Card)

# Skip/Search

1. Under the Media playback, press the LIST button access into the playlist menu. User can rotate the Encoder Volume Knob to select the below options:



- to display all available audio folders / track.
- Construction of the second s
- **(IDE)** : to display all available video folders / files.
- 2. Under the MultiMedia playback mode, press the LIST button can access into the MultiMedia Root Menu.

# **Audio Channel**

During the VCD playback, press the FUNC button access into the Channel mode. Press the Power/Mute to select the available audio channels provided by the disc(Stereo, Left, Right).

## **PBC Playback**

PBC playback allows you to play Video CDs interactively. During the VCD playback, press the FUNC button access into the Pbc mode, press the Power/Mute to turn PBC On or Off.

[PBC On]: it will switch to OFF and continue playback.

[PBC Off]: it will switch to ON and return to menu screen.

#### TIPS

Press the LIST button on the front panel is quick to turn the PBC On or OFF.

# Video Setting

Under MultiMedia/VCD playback, press the FUNC button access into the Video Setting mode, the below Setup menu will appear:



- [BRIGHT]: change the Bright level from 0 to 7.
- [CONTRAST]: change the Contrast level from 0 to 7.
- [COLOR]: change the Color level from 0 to 7.
- [Reset]: reset to default setting.

# MULTIMEDIA Audio

During the MultiMedia playback, press the FUNC button access into the MultiMedia Audio to change the audio language (MultiMedia only).

## Subtitle Language

During the MultiMedia playback, press the FUNC button access into the Subtitle to turn On/Off subtitles and change the subtitles (MultiMedia only).

# Angle

Under the FUNC menu, user can press Aangle while playing a scene recorded with multiple angles to change the angle (MultiMedia only).

#### Aspect Ratio

The TV Aspect setting allows the user to select the aspect ratio of the TV (MultiMedia and VCD only).

Under the FUNC menu, user can use the Encoder Volume Knob to select the following options:

4:3=Aspect ratio of TV is 4:3

16:8=Aspect ratio of TV is 16:9. Both wide screen and 4:3 contents will fill the entire screen.

# Aux-In Mode

## Select the AV Mode

Your can connect up to 1 AV device, press the SOURCE button to enter into the Aux-In mode: Aux-1IN = Front panel Aux in AV-2IN = RCA back of unit

#### 🕨 Aux -1 In

This unit is allowed to connect with external Audio/Video system such like Digital Camera or Game Console. User can connect the external Audio/Video system thru the Aux-In jack on front panel.

#### Connect the Aux-In

Connect the external signal to Aux-In jack located at the front of the panel, then press Source button to select Aux-In mode. Press Mode Button again to cancel Aux-In mode and retrun to previous mode.



#### 🕨 AV - 2 In

Connect the external signal to the RCA line in jack located at the rear of the unit, then press SOURCE button to select AV -2 In.

#### TIPS

If there is no any external AV System input, then the TFT will be show " NO VIDEO SIGNAL".

NO VIDEO SIGNAL

# SPECIFICATIONS

#### **TFT Screen Section**

Screen Size:  $3.2^{''}$  (Measured Diagonally) Screen Type: TFT Liquid Crystal Display active matrix Resolution:  $320 \times 240$ 

#### MultiMedia / CD Section

Compatible Disc/Format Signal to Noise Ratio Dynamic Range Frequency Response Channel Separation

#### Video Section

Color System Video Output Video Input

#### Audio Section

Max Output Power Load Impedance (speakers) Line out level / load Line out Impedance

#### **Auxiliary Input Section**

Frequency response Input Maximum Voltage Input Impedance

#### Radio Section FM

Frequency Range

Usable Sensitivity Stereo Separation S/N Ratio

#### AM or MW

Frequency Range

Usable Sensitivity S/N Ratio

#### **General**

Operating Voltage Grounding System Fuse: Operating Temperature:

Unit Mounting Angle

See " Disc Note" for more details description > 90 dB > 90 dB 20Hz to 20Khz +/-3dB 2 Channel (Stereo) >60dB @1khz

NTSC / PAL/SCEAM Composite 1.0 Vp-p (+/- 0.2) 75 - ohm Composite 1.0 Vp-p (+/- 0.2) 75 - ohm

80W x 4 channels 4 ohms 400mV / 10k ohm load 200 ohm

20Hz to 20KHz -3dB 1200 mV 4.7k ohm

87.5-107.9 MHz (U.S.A) 87.5-108.0 MHz (Europe) ≤ 15dB at S/N 30 dB 25 dB at 1KHz 50 dB

530-1720 (U.S.A) 522-1620 Khz (Europe) ≤ 40dB at S/N 20dB 40 dB

DC 11 -14.4V Negative Ground 15-Amp Mini ATM Type 0 °C to 50 °C 32 °F to 122 °F  $\leq 30^{\circ}$ 

# TROUBLESHOOTING

Before going through the check list, check wiring connection. If any of the problems persist after check list has been made, consult your nearest service dealer.

Symptom	Cause	Solution
No power	The car ignition is not on.	If the power supply is properly connected to the car accessory terminal, switch the ignition key to "ACC"
	The fuse is blown.	Replace the fuse.
Disc cannot be loaded or ejected	Presence of CD disc inside the player.	Remove the disc in the player, then put a new one.
	Inserting the disc in reverse direction.	Insert the compact disc with the label facing upward.
	Compact disc is extremely dirty or defective disc.	Clean the disc or try to play a new one.
	Temperature inside the car is too high.	Cool off or until the ambient temperature returns to normal.
	Condensation.	Leave the player to off for an hour or so, then try again.
No sound	Volume is in minimum.	Adjust volume to a desired level.
	Wiring is not properly connected.	Check wiring connection.
The operation keys do not work	The built-in microcomputer is not operating properly due to noise.	Press the RESET button. Front panel is not properly fixed into its place
Sound skips.	The installation angle is more than 30 degrees.	Adjust the installation angle to less than 30 degrees.
	The disc is extremely dirt or defective disc.	Clean the compact disc. Then try to play a new one.
The radio does not work.	The antenna cable is not connected.	Insert the antenna cable firmly.
The radio station automatic selection does not work.	The signals are too weak.	Select a station manually.
ERROR	Mechanism Error	Press the eject button to correct the problem. If the error code does not disappear, consult your nearest service dealer.
Disc Error	Maybe disc dirty / disc scratched /disc upside down.	Replace the disc.



If at any time in the future you should need to dispose of this product please note that Waste electrical products should not be disposed of with household waste. Please recycle where facilities exist. Check with your Local Authority or retailer for recycling advice.(Waste Electrical and Electronic Equipment Directive)