





1119







# **BV9349B** USER'S MANUAL

# **BLUETOOTH®** | MP3-COMPATIBLE DIGITAL MEDIA AM/FM RECEIVER

FEATURING 6.2" (157 mm) WIDESCREEN TOUCHSCREEN DIGITAL TFT LED MONITOR





To ensure safety while driving

and to comply with laws,

drivers should not watch video or

operate the video device while driving.

Congratulations on your purchase of a **Boss Audio Systems®**Multimedia Receiver.

It has been designed, engineered and manufactured to bring you the highest level of performance and quality, and will offer you years of entertainment pleasure.

# CONTENTS

Specifications	
Safety Notice	2
Accessories	3
Unit Installation	3
Remote Control Operation	4
Wires Connection Description	5
Panel Introduction	6
Main Menu Operation Instruction	7
Access Setup Interface	8
General Settings	
Camera Settings	8
Clock Settings	8
Audio Settings	8
Tuner Settings	9
Illumination Settings	9
About Settings	10
Tuner Operation	10
USB/SD Playback	
USB/SD Music/Video/Picture	
Bluetooth Operation	12
Bluetooth Operation Menu	
Bluetooth Keypad	12
Bluetooth Call	
Bluetooth Phonebook	
Bluetooth Phone Call History	
Bluetooth Music Steaming-A2DP	13
Bluetooth Pair device	13
Photos	
Camera/Aux/AV Menu	14
Troubleshooting	15

# **SPECIFICATIONS**

Model No.	BV9349B			
General features	Fixed front panel 6.2 inch TFT screen FM/AM Radio RBDS Front USB & SD reader support Built-in Bluetooth AUX Input AV Input Video Output Front, Rear view camera Front, Rear and Subwoofer Pre-Amp Output 4*80W AMP power output maximum Steering wheel control			
TFT screen	800*480pixel			
SD	32G			
Working power	12 V			
Max Output	4*80W			
Working Tempe	ng Temperature -20°C~70°C / -4°F~158°F			
Installation Size	6.77" * 3.81 "*6.29"(172*97*160 MM)			
Weight	1.05kg/2.31lbs			
Compatible Media				
Picture	JPG /JPEG/BMP			
Audio file	MP3/ WAV			
	Forma	t	Video code	Audio code
Video file	MPEG	1	MPEG 1	MP2
	.MPG		MPEG2	MP2

# **SAFETY NOTICE**

Please read and understand the following safety information before operating this unit.

- The device is suitable for 12V power supply (requires grounding). Do not connect it to 24V power supply in trucks or buses, or else it will be damaged.
- Please use genuine discs instead of incompatible discs or the device will be damaged and/or the service live will be shortened.
- Do not replace the fuse without the guidance of qualified personnel or the device may be damages and/or catch fire.
- Please follow the traffic laws and regulations and do not watch programs or operate the device when you are driving to avoid accidents(excluding passengers watching through rear monitor).
- To ensure safety and normal device operation, please ask qualified personnel to install the device. Do not disassemble or repair the device without authorization. To avoid damage and accidents. please contact a local car audio distributor for details.
- O Do not put the device in a moist environment or water. To avoid electric shock, damage, and/or fire due to a short circuit.
- The mechanical drive part of the monitor uses an automatic precision transmission component. Do not pull, push or rotate the device by force or impact the TFT screen to avoid damaging the device.
- Do not insert the audio plug of the vehicle into the master unit directly. Please convert with the dedicated end cable provided by our company.
- When installing the unit, prevent metal objects from falling into the master unit from the vents to avoid a short circuit and damaging the device.

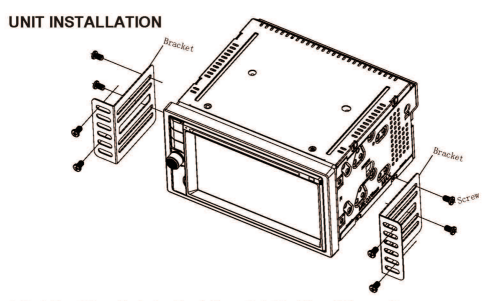
# **Safety Statement**

- For the safety of yourself and others, do not watch programs or operate the device when you are driving. It is prohibited by law.
- The back up monitor function should be used as an auxiliary view only. We are not responsible for any accidents occurred during backing.

# **ACCESSORIES**

#### **ACCESSORIES**

- Qty 1 Remote control
- Qty 1 Mounting Hardware Set
  - Brackets (2)
  - M5 x 6mm screws (8)
- Qty 1 Trim ring
- Qty 1 Power cable



- 1. Put the 2 brackets to the left and right side of the unit;
- 2.Use screws to fix the brackets to the unit.
- Once the screws are attached, the brackets can be adjusted forward or backward depending on the installation requirements.

# **REMOTE CONTROL OPERATION**

#### 1.TURN ON/OFF

Press to turn on or turn off the unit.

#### 2.MUTE

Press to mute or unmute.

BT connected: Press and hold to enter handsfree mode.

BT disconnected: Press and hold to enter BT setting menu.

#### 3.MENU

Press to return to the home menu. 7-

#### 4.MODE

Press to change mode.

#### 5. Direction and OK

Press to select previous/next one under Video, Audio, Picture list menu, press ok to confirm.

#### 6.SEARCH

Press to automatic search under Tuner mode.



**Tuner mode:** long press to search backward, short press to auto search backward

when bluetooth is calling in ,long press to receive call.

**bluetooth mode:** called out ,then hang up ,long press again to call out.

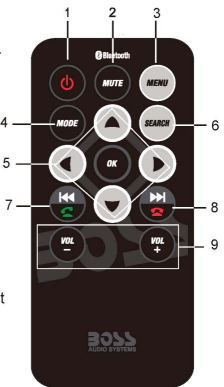


**Tuner mode:** long press to search forward, short press to auto search forward

when bluetooth is calling in ,long press to hang up.

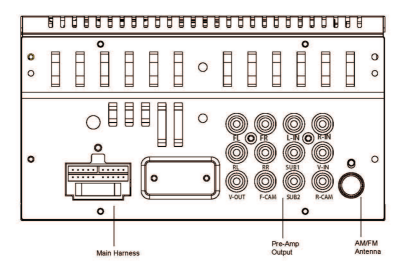
## 9. VOLUME UP/DOWN

Press to adjust the volume up and down.



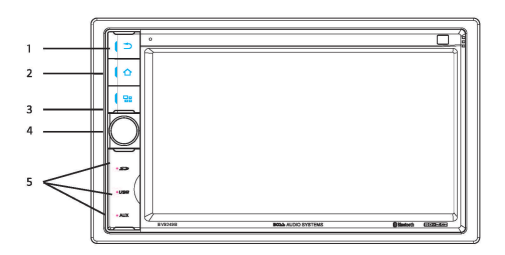
# **WIRES CONNECTION DESCRIPTION**

The Description of the Input/Output Interface



Power		<b>Speaker Outputs</b>	
Yellow	Constant (+12v)	White	Left Front (+)
Red	Accessory (+12v)	White/Blk	Left Front (-)
Black	Ground (-)	Gray	Right Front (+)
	Illumination Input (+12v)	Gray/Blk	Right Front (-)
Violet/Wht	Reverse Input (+12v)	Green	
Blue	Ant. Output (+12v, 500 mA)	Green/Blk	Left Rear (-)
	Rem. Output (+12v, 500 mA)	Purple	Right Rear (+)
Lt.Green	Parking Brake Input	Purple/Blk	
Control		Camera Power	
3.5mmSWC Input		t Red/Violet Front Output (+12v, 500 mA)	
		Red/White Rear Output (+12v, 500 mA)	

# PANEL INTRODUCTION



#### 1. BACK:

Back to previous source

2. MENÚ:

Press to return to the home menu

3. MODE:

Press to change mode.

#### 4.TURN ON/OFF & VOLUME UP/DOWN

Long touch to turn ON/OFF the unit. Short touch to activate the MUTE function and silence the audio output. Touch again to restore sound. Rotate to adjust the output volume UP or DOWN.

5. Open to see SD slot, USB port, AUX IN jack and reset key.

## MAIN MENU OPERATION INTRODUCTION

#### **MAIN MENU 1**

- 1.Tuner Interface
- 2.Streaming Interface
- 3.Phone Interface
- 4.USB Interface
- 5.SD Interface
- 6.Front/Rear Camera Interface
- 7.AV INPUT Interface
- 8.AUX IN Interface

#### **MAIN MENU 2**

9. Setting Interface



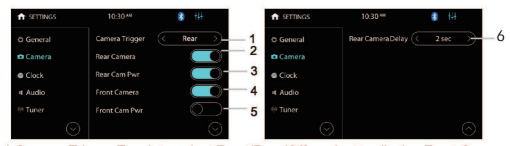
# There are seven Setting Menus GENERAL SETINGS-Menu 1



- 1. Touch to set wallpaper
- 2. Retain ACC Power: Select how many seconds to delay shut down after the vehicle powers down
- 3. When turned on, an audible beep tone confirms each function selection.
- 4. Touch System Language to select Spanish/English

## ACCESS SETUP INTERFACE

#### CAMERA SETTINGS-Menu 2



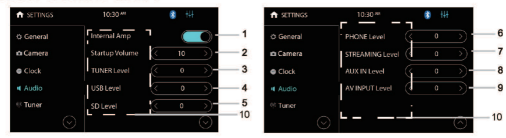
- 1.Camera Trigger:Touch to select Front/Rear/Off, select to display Front Camera, Rear Camera, or no response when reversing.
- 2.Rear Camera: Touch to turn on or turn off the Rear Camera function on main UI.
- 3. Rear Cam Pwr: Turn on to power Rear Camera.
- 4. Front Camera: Touch to turn on or turn off the Front Camera function on main UI.
- 5. Front Cam Pwr: Turn on to power Front Camera.
- 6.Select the delay setting to define the refresh rate for the Rear Camera image when the vehicle is in reverse gear. Options are off / 1 Sec / 2 Sec / 3 Sec. It can switch to front camera delay or Front Camera delay follow the Camera Trigger change.

#### **CLOCK SETTINGS-Menu 3**

- a. Press to set clock mode: 12/24 hr
- b. Press to set hour
- c. Press to set minute
- d. Press to set AM/PM at 12hr mode



#### **AUDIO SETTINGS-Menu 4**



# **ACCESS SETUP INTERFACE**





- 1. Touch to select whether to output sound from an external amplifier
- 2. Startup volume: default volume;
- ①. If the volume at the last shutdown is less than this volume, the volume at the last shutdown will be used when rebooting;
- 2).if the volume at the last shutdown is greater than this volume, this default volume will be used when rebooting
- 3-9. Press to set preset gain.
- 10. Slide up or down to enter previous functions.

#### **TUNER SETTINGS - Menu 5**

- Touch to choose between America/ EU regions.
- Perform radio auto preset (ps) functionality
- 3. Touch to choose Local or Distance
- Touch to turn on or turn off RBDS; Touch Set to enter RBDS page .
- 5. Touch to choose Stereo or Mono

#### **ILLUMINATION SETTINGS - Menu 5**

- Touch to turn on the illumination detection function
- 2. Touch to set screen brightness
- 3. Touch to set gamma brightness





#### TUNER OPERATION

#### **ABOUT SETTINGS - Menu 7**

- Touch to enter the touch calibration interface
- Touch to view the version number of the machine.
- Touch to restore the machine to factory status.
- Touch to select whether it is necessary to display a warning interface when booting up.

# ↑ ABOUT 10:30 M Illumination Screen Calibration Version Set 1 View 2 System Reset E.U.L.A A

#### **TUNER OPERATION**

- Touch to go back to the home page
- Show PS,PTY and RT messages from RDS
- Short press to seek backwards, long press to enter manual mode
- 4. Short press to seek forward, long press to enter manual mode
- 5. Short press to select the preset station, long press to save current Freq



**RBDS:** Touch Setting >Tuner > RBDS > Set to enter the RBDS setup menu. You can choose what program type you'd like to listen to: news, sports, information, etc.

### a.CT(Clock Time)

Turn on to automatically correct the current time every time the RBDS is opened.

## b.TA(Traffic Announcement)

**ON:**When this is turned on the radio will automatically search for traffic station.



**OFF:**Turn off to end the TA function. In other modes, the traffic announcements will automatically switch to radio mode. Once the traffic announcements are complete it will automatically switch to the previous mode.

#### c.AF(Auto Frequency)

When the AF function is turned on, the radio will automatically fine tune to other frequencies when the received stations become weak. A warning message will be displayed on the screen when receiving emergency announcements.

#### d.PTY(Programming Type)

Touch the button to display program types. Search for stations according to program type.

NOTE: If RBDS is turned OFF, AF/TA/PTY will not function.

#### USB/SD MUSIC/VIDEO/PICTURE

Press USB/SD in the main menu. The music menu is similar to the disc music menu except there is more ID3 information on it (such as song name & singer).



## **BLUETOOTH OPERATION**

#### **BLUETOOTH OPERATION MENU**

Click the phone icon to enter the Bluetooth function interface.

#### 1.Bluetooth setting menu:

- a.Turn Bluetooth on and off.

  Turn on and the display loops
  between the gray Bluetooth icon,
  the white Bluetooth icon. The icon
  will turn blue when a phone is paired.
- b.Connect automatically.
- c.Answer automatically.
- d.PIN code: The default password is "0000" and can be changed by clicking "0000".
- e.Default Bluetooth name for this unit: Boss Audio BV9349B

#### 2. Function area:

- a.Click to see the dialing keypad. Users can dial phone numbers and make calls.
- b.Click to see the Bluetooth phonebook menu.
- c.Click to see the Bluetooth call history.
- d.Bluetooth pairing interface.
- e.Bluetooth setting menu.

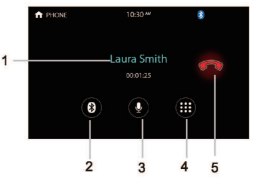
#### **BLUETOOTH KEYPAD**

- 1.Shows the number dialed in.Press to delete wrong numbers.
- 2.Key area.
- 3. Touch to call out.

# 

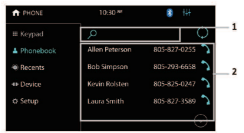
#### **BLUETOOTH CALL**

- 1.Show contact name.
- 2. Touch to select talk through phone or through Bluetooth.
- 3. Touch to mute or un-mute mic.
- 4. Keypad area.
- 5. Press to hang up the phone call.





#### **BLUETOOTH PHONEBOOK**





- 1. Touch to search for a name or phone number.
- 2.Contact list.

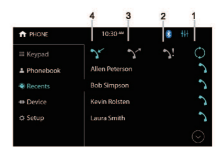
#### **BLUETOOTH PHONE CALL HISTORY**

- 1.Click to sync phonebook.
- 2. Touch to show missed calls.
- 3. Touch to show the dialed phone number.
- 4. Touch to show the received phone number.

#### **BLUETOOTH MUSIC-A2DP**

- 1.Previous song.
- 2.Play/pause.
- 3.Next song.
- 4.Enter EQ setting menu.

#### **BLUETOOTH PAIR DEVICE**







#### **PHOTOS**

- 1.Keypad:enter number to select file.
- 2.Previous pic.
- 3.PLAY/PAUSE: PLAY/PAUSE: Touch to start picture playing mode. Press again to pause. During picture playing mode, each picture will be played for 5 seconds and then automatically move to the next if the PLAY/PAUSE button is not pressed.
- 4. Next picture.
- List:Press to enter file list.
- 6.Go to the next page of the menu bar...
- 7.Go to the previous page of the menu bar.
- 8. Select repeat mode.
- 9.Random play.
- 10. Touch to enter the video adjust page.
- 11. Turn right 90 degrees.
- 12.Zoom out/in the present picture.

# CAMERA/AUX/AV MENU FRONT CAMERA:

Turn on the switching interface of rear camera and front camera at the same time

#### **REAR CAMERA:**

Rear view function. The rear view video signal can display automatically when reversing the car and then return the screen to the last source when the car is moved out of reverse.

#### AUX IN:

External audio input function Connect the audio device to the unit by the 3.5mm jack in front of the panel and touch AUX IN icon.

#### **AV INPUT:**

External video and audio input function Connect the video and audio device to the unit by the RCA jacks and touch AV INPUT icon.











# **TROUBLESHOOTING**

Table 1:General problem

Problem	Cause	Corrective Action
	Radio fuse blown	Install new fuse with right rating
Unit does not power on	Car battery fuse blown	Install new fuse with right rating
	Illegal operation	Press the Reset button
Screen touch is insensitive	Place of touch screen is offset	Go to setup menu and set the calibration
No audio output	Improper audio output connection	Check wiring and correct
	VOLUME 0	Turn up the volume
	Improper MUTE connection	Check wiring and TEL MUTEconnection
	Volume set too low	Increase the volume
Low audio output	Heavily biased volume balance	Check and adjust the channel balance to the center position
Poor sound quality or distortion	Speaker power rating not compatible with unit	Connect proper speakers
	Speaker is shorted	Check speaker contrast

# Table 2:Tuner problem

Problem	Cause	Corrective Action
Weak station searching	Auto antenna is not fully extended	Connect the auto antenna properly
	Local function is activated	Turn Local function OFF

# **TROUBLESHOOTING**

Table 3:TFT monitors problem

Problem	Cause	Corrective Action
NO image	Incorrect connection to parking wire	Check wiring and correct
	Parking brake is not engaged	Stop vehicle in safe place and parking brake ON
Flashing image or interference appears on screen	Improper video signal connections	Check wiring and correct
Improper image, improper height/ width radio display	Improper aspect ratio setup	Use correct aspect ratio setting