



**AUDIO SYSTEM  
USERMANUAL**

Nov. 2017 Ver. 1.0



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## 1. INTRODUCTION

The audio system in your car is designed to match the characteristics of the passenger cabin, and in particular the appearance of the front panel.

The instructions for use are given below; we recommend you read them carefully and always keep them on hand (for example, in the glove compartment).

The Information and Entertainment System is installed to give the driver and passenger easy access. The controls can be quickly located from the graphical display on the front, making the device easy to use.

To increase protection against theft, the system has a protection system, which only allows it to be used on its originally fitted vehicle.

### ROAD SAFETY

It is recommended that you learn how to use the system functions before starting to use the tool.

Please read this manual carefully.

### RECEPTION OF RADIO BROADCASTINGS

Reception conditions change constantly while driving. Reception may be interfered by the presence of mountains, buildings or bridges, especially when you are far away from the broadcaster.

#### ATTENTION

Traffic announcements are given at a higher volume than normal.

### PROTECTION AND MAINTENANCE

In order for the system to work properly, please follow the instructions below:

The screen is susceptible to scratches, cigarettes and detergents. The screen should never come into contact with sharp objects or hard objects; otherwise the surface may be damaged. Do not press the screen while cleaning.

Never use alcohol, benzine or its derivatives to clean the screen.

Prevent liquid from penetrating into the system: Damage that may not be repaired may occur.






#### IMPORTANT






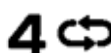

In case of a malfunction, the system should only be checked and repaired by an authorized Lancia Service.

If the temperature is too low, it can take time for the screen to reach optimum brightness.

If the vehicle has been stopped for a period of time and the outdoor temperature is too high, the system may enter "thermal protection" mode to pause the operation until the radio temperature reaches acceptable levels










Button	Functions	Mode
	Switching On	Brief Button Press
	Switching Off	Long Button Press
	Volume Adjustment	Knob Rotation
<b>FM/AM</b>	Goes to last active FM/AM Source and cyclesradio sources and preset bands in the order FM1/FM2/FM3/AM1/AM2	Brief Button Press
<b>MEDIA</b>	Goes to Player_Main and cycles Media Source (USB/iPod/Bluetooth Audio)	Brief Button Press
	Volume Activation/Deactivation (Mute/Unmute)	Brief Button Press
 <b>PHONE</b>	Access to the Phone Menu and Pick-Up Incoming Call	Brief Button Press
	Hang-Up Ongoing Call	Brief Button Press
	Return Back to Upper/Previous Menu	Brief Button Press

Button	Functions	Mode
	Confirmation of Option Displayed	Brief Button Press
	Manual Seek for Radio / Change the Selection Up/Down	Knob Rotation by Step
	Change the Selection Up/Down	Knob Rotation Continuous
	Play/Pause the Playing Track	Brief Button Press
	Recall Stored Radio Station / Shuffle Active Playlist for USB/iPod	Brief Button Press
	Store current radio station	Long Button Press
	Recall Stored Radio Station / Previous Track for Media Sources	Brief Button Press
	Store current radio station / Fast Rewind for Media Sources	Long Button Press
	Recall Stored Radio Station / Next Track for Media Sources	Brief Button Press
	Store current radio station / Fast Forward for Media Sources	Long Button Press
	Recall Stored Radio Station / Repeat Active Track / Repeat All Tracks	Brief Button Press
	Store current radio station	Long Button Press
	Access to the Settings Menu	Brief Button Press

## CONTROLS ON STEERING WHEEL



The controls for the main system functions are present on the steering wheel to make control easier.

The activation of the function selected is controlled, in some cases, by the duration of pressing button (short or long press) as described in the table below.

Button	Functions	Mode
	Volume Activation / Deactivation (Mute / Unmute)	Brief Button Press
	One Step Volume Increase	Brief Button Press
	Fast Volume Increase	Long Button Press
	One Step Volume Decrease	Brief Button Press
	Fast Volume Decrease	Long Button Press
	Auto Seek for Next Radio Station / Next Track for Media Sources / Change the Selection Upwards in a List	Brief Button Press
	Auto Seek for Next Radio Station / Fast Forward for Media Sources / Fast Change the Selection Upwards in a List	Long Button Press
	Auto Seek for Previous Radio Station / Previous Track for Media Sources / Change the Selection Downwards in a List	Brief Button Press
	Auto Seek for Previous Radio Station / Fast Backward for Media Sources / Fast Change the Selection Downwards in a List	Long Button Press
	Pick-Up Incoming Call	Brief Button Press
	Hang-Up Ongoing Call	Brief Button Press



## SWITCHING THE SYSTEM ON/OFF

The system is switched on by pressing briefly the  button/knob. For switching off the radio, press the  button/knob long. Turn the button/knob clockwise to increase the radio volume or anticlockwise to decrease it.

## PASSWORD SCREEN

When the system is turned on for the first time after battery detachment & attachment, the radio will display "Password" if necessary, and a keypad will appear on the screen to enter the secret code. The code is given with the radio printed on a FIAT Code Card.

The secret code consists of four digits from 0 to 9: To enter the first digit of the password, turn the TUNE / SCROLL button on the right and press to confirm.



After entering the fourth digit, press the "TUNE / SCROLL" button on the right, the system will start working if entered password is correct.

If an incorrect password is entered, the system displays the message "Incorrect Code" on the screen to let the user know that the correct password must be entered. Each unsuccessful trial increases the waiting time for new trial.

Once the message disappears from the screen, it is possible to start re-applying the procedure for entering the password.

## DISPLAYED INFORMATION

The active radio station frequency and band names are given in the main radio interface. For FM Stations having RDS information, also Radio Text is shown as well. If the active radio station is stored in pre-set memory, pre-set can be seen as like P1/P2/P3/P4 in the right bottom of the screen.

For USB/iPod/ Bluetooth Audio interface, track name, artist name or folder name is displayed on the screen. Showing ID3 Tag info or File Name info can be selected by using Settings Menu. The elapsed time can also be seen on the screen.

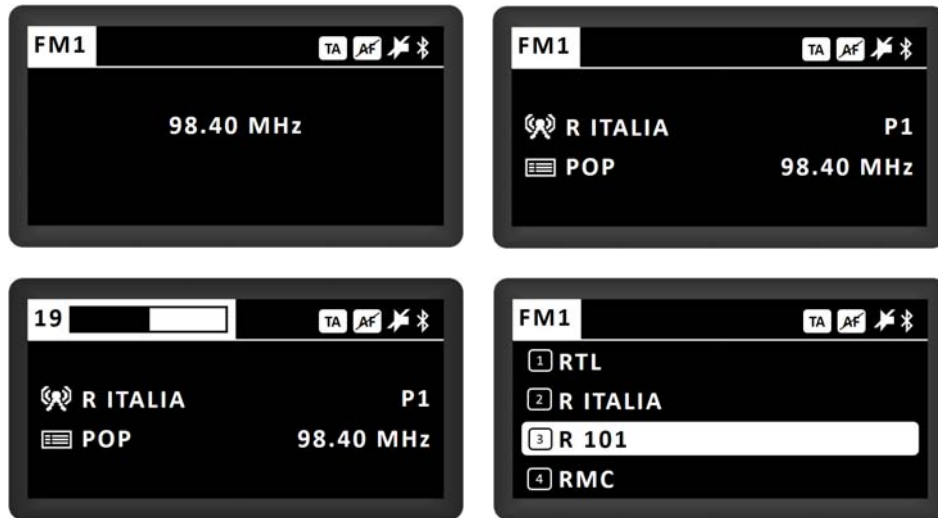
On Phone main screen, if a mobile phone is connected, cellular operator name, cellular reception level, battery charge level and the phone name are displayed on the screen.

# RADIO (TUNER) MODE

## FM / AM

Press the FM/AM button, to enter the radio mode and tuner band (FM1→FM2→FM3→AM1→AM2). The radio is equipped with the following modes:

- AM
- FM

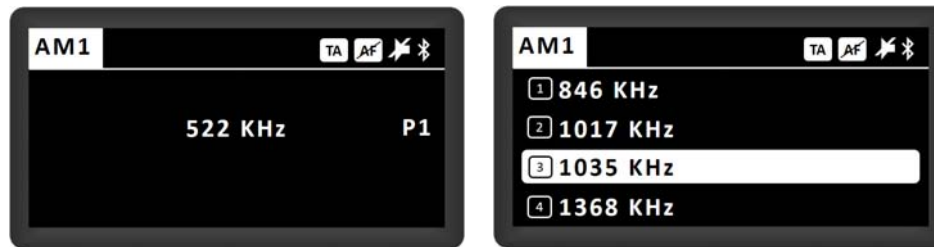


## Volume & Mute

- Rotate the rotary knob to adjust the volume. When the audio system is turned on, the sound will be set at the same volume level as last played (If Max Volume Setting is not set to ON).
- Press the Mute button to mute the system. Press the Mute button again to unmute the system.

## Tune/Scroll Control

- Turn the rotary "TUNE/SCROLL" control knob clockwise to increase the radio station frequency or counter clockwise for decreasing.
- Seek Functions: Auto-Seek Up/Down can be carried out by steering wheel control commands.
- During a Seek Up function, if the radio reaches the starting frequency after passing through the entire band, the radio will stop at the station where it began.



### Setting Presets

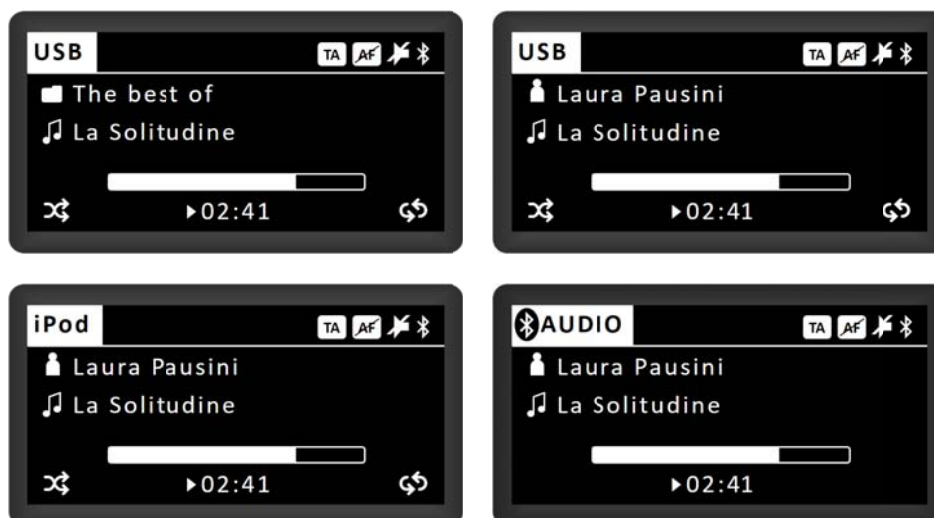
The Presets are available for all Radio Modes, and are activated by pressing any of the four Preset buttons, located at the bottom of the screen.

If an adjusted frequency of a radio station wanted to be commit into memory, press and hold the desired numbered button for more than 2 seconds or until you hear a beep confirmation.

The Radio stores up to 4 presets in each of the Radio bands. The stored radio list can be seen by pressing "TUNE / SCROLL" button.

## AUDIO SOURCE SELECTION

This chapter describes the interaction modes concerning the operation of Bluetooth Audio / USB / iPod. To activate or change "Media Mode" press the **MEDIA** button.



**1** Enables/Disables shuffle of the active playlist. Default status is Random Off.

**2** If elapsed time of actual track is less than 2 seconds, radio jumps to the beginning of previous track. If elapsed time is more than 2 seconds, jumps to beginning of current track.

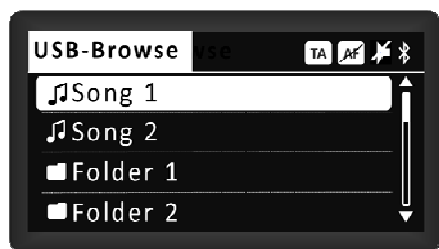
If button is pressed while 1st track on the current playlist is playing, radio jumps to the last track of the playlist.

**3** Jumps to the next track if pressed. If active track is the last track of the playlist, jumps to the first track of the current playlist.

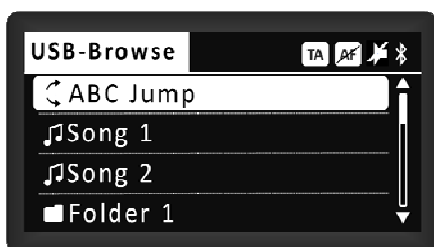
**4** Enables/Disables "Repeat" functions, cycling through following order: REPEAT ALL --> REPEAT ONE --> REPEAT OFF. Default status is Repeat Off.

Note: If device connected via USB is an Android device (not a USB memory or Apple device), is not supported to play music (recharge only).

To listen the music of an Android device, use the BT streaming Audio.



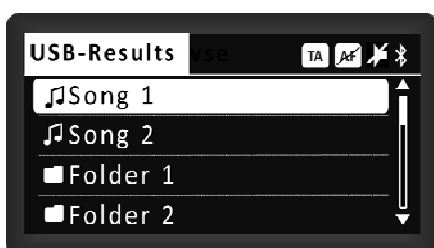
**BROWSE** menu appears when user presses “TUNE / SCROLL” button. User can navigate inside list by rotating “TUNE /SCROLL” knob, enter in directories by pressing same button. Pressing a song directly starts playing the song with creating playlist from songs in the same directory.



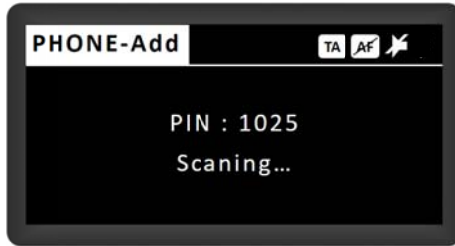
**ABC JUMP**function is used for finding the requested song or directory easily by entering first letter of the song or directory.





**ABC JUMP** search screen is constituted by capital letters, numbers or other characters. By entering one these characters will show result screen having song and directory names beginning with selected letter. If selected character is “1”, all songs and directories beginning with numbers will be listed. If “#” character is selected, songs and directories will be listed beginning with other characters than numbers and letters.

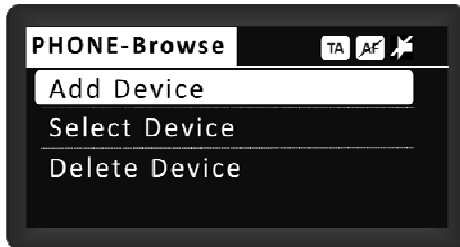


**RESULTS**screen will be shown with search results according to selected character.




## HOW TO PAIR THE PHONE: Press

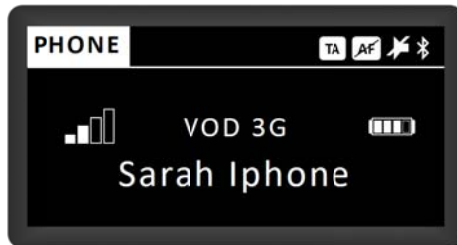
 **PHONE** button to activate BT (Bluetooth) Phone interface. This button is also used for taking a incoming call, and activating/deactivating private call during the call.  is pressed for hanging up the ongoing call or reject an incoming call.



**PHONE BROWSE** screen is default screen when there is no connected device to the radio. On this screen user can add a new device, select or delete one of the devices already paired before.

On BT Phone mainscreen,  **PHONE** opens the Phone Menu having following items;

- Add
- Select
- Delete

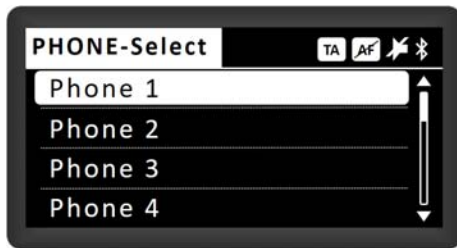


**PHONE-ADD** screen is for starting the pairing process with a mobile phone having BT functionality.

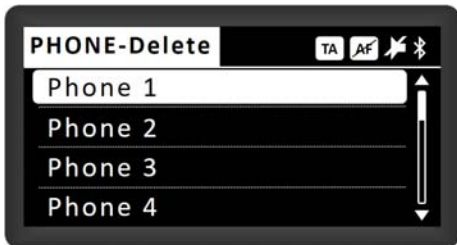
After that, Radio will show PIN on display, then it is necessary to search the Radio "Lancia" from Phone. Insert the PIN shown on radio display to Phone.

After entering Pin number shown on radio screen to the mobile phone, mobile phone will be connected to the radio automatically.

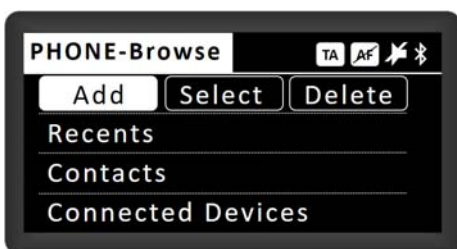
**PHONE MAINSCREEN** consists of operator name, phone name, cell reception and battery levels of the connected phone.



**PHONE-SELECT** screen is selecting already paired (before paired) phone to start Bluetooth connection.



**PHONE-DELETE** screen is deleting an already paired (before paired) phone from radio paired list. Thus, radio will not try to connect to deleted phone.



If there is a connected device to the radio, **PHONE BROWSE** screen will be shown with additional 3 items;

- Recents
- Contacts
- Connected Devices

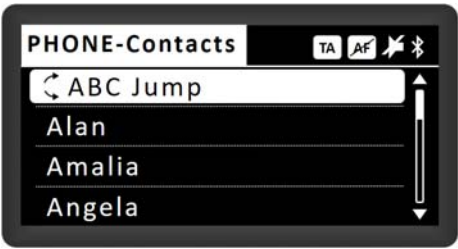


For the first-time pairing, sharing approval of contacts of mobile phone to the radio will be asked. If user approves the sharing, radio will update the contacts without asking any approval again. The approval (non-approval) is valid for recent calls and phone-book.

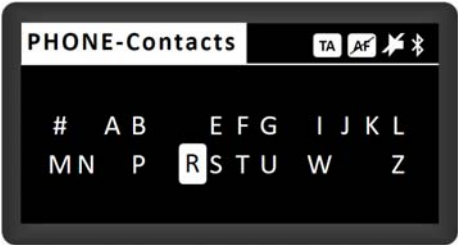


Recent calls can be seen by selecting "Recents" menu item in the PHONE BROWSE screen.

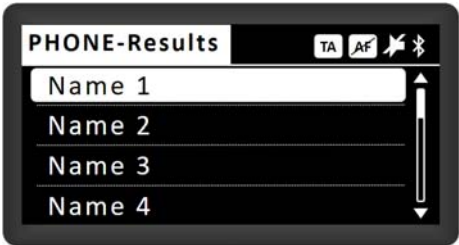
# PHONE



**PHONE-CONTACTS** can be seen by entering “Contacts” menu item. During new pairing process, or connection in-process (after radio turns on, it takes up to 20 seconds to connect already paired phones), “Loading, Please Wait” warning will be shown, until whole phonebook is downloaded to the radio.



By using “ABC Jump” menu item (like in MP3-List menu), first letter of requested phone contacts can be entered for navigating directly to the contacts starting with requested letter.



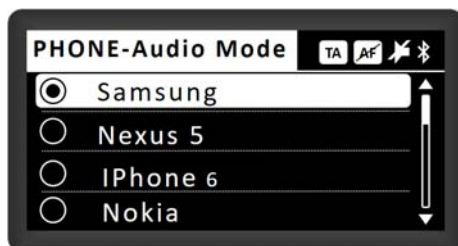
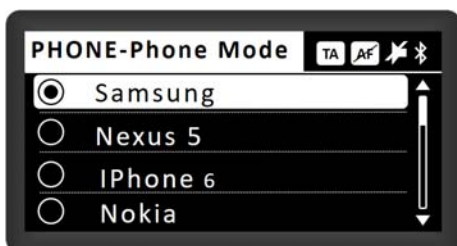
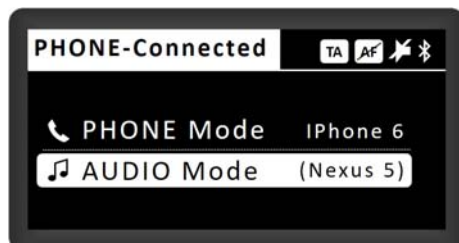
After entering first letter in “ABC Jump” main screen, all contacts starting with requested initial letter will be shown in **PHONE-Results** main screen.



If user presses on one of the contacts in **PHONE-CONTACTS** or **PHONE-RESULTS** screen, details of the contact will be shown in terms of mobile, home or work phone numbers as registered in mobile phone.



## PHONE



**PHONE-CONNECTED** main screen is shown when “Connected Devices” menu item is selected from the PHONE BROWSE screen. There are 2 different modes for connecting Bluetooth devices;

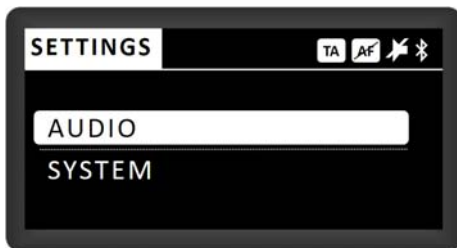
- **PHONE Mode:** For Handsfree talk with BT-enabled mobile phone.
- **AUDIO Mode:** For listening music from BT-enabled devices.

Normally radio connects for both modes to the same device if supported. But user can connect different devices by entering Phone Mode and Audio Mode menu items.


The list shown after entering one of the modes contains already paired devices which is same with PHONE-SELECT list. This way, each mode of the Bluetooth can be connected different devices (e.g. user mobile phone can be connected as Phone Mode for managing and making phone-calls, while a tablet device can be connected as Audio Mode for listening music from tablet’s music list.

Note: Changing device for one of the modes, makes radio disconnect from all connected devices for both modes, and reconnect them as requested. (e.g., if there is an ongoing call during the change of Audio Mode, call will be diverted to mobile phone for a couple of seconds, then be transferred to the radio again.)

To download all phone contacts into the radio phonebook, be sure your device has no restriction activated.

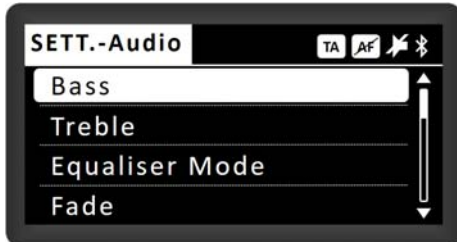


## SETTINGS


To access the SETTINGS menu, press the  button.

The menu includes the following items:

- AUDIO
- SYSTEM

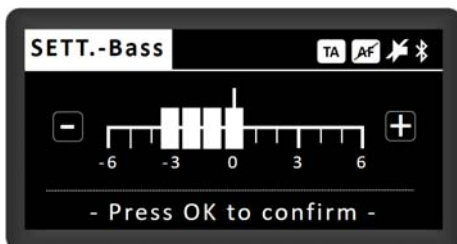
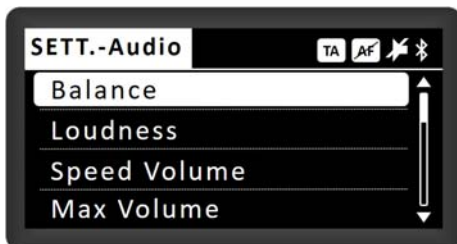


## AUDIO SETTINGS

To access the "AUDIO" Settings menu, press the  button and chose the AUDIO.

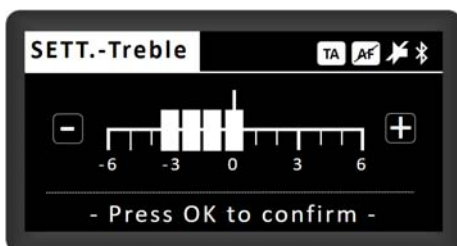
The menu includes the following items:

- Bass
- Treble
- EqualizerMode
- Fade
- Balance
- Loudness
- SpeedVolume
- MaxVolume



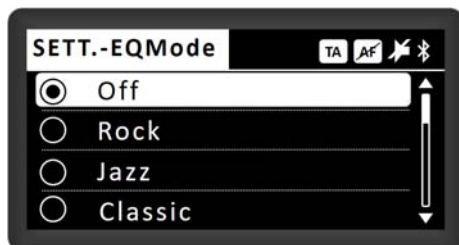
## BASS

Set the bass tones as desired using the TUNE / SCROLL rotary knob, press OK to confirm. The adjustment can be set to 13 positions: from -6 to +6, "0" is the balanced position.



## TREBLE

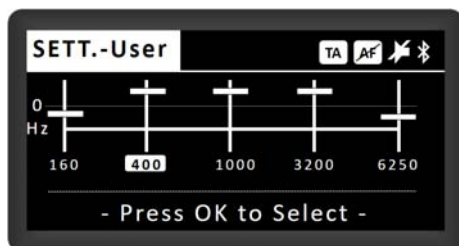
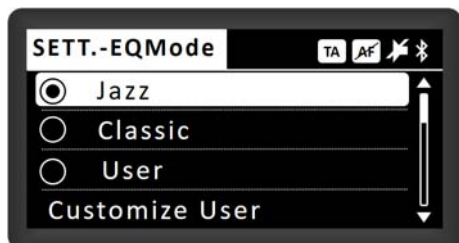
Set the treble(high freq.) tones as desired using the TUNE / SCROLL rotary knob, press OK to confirm. The adjustment can be set to 13 positions: from -6 to +6, "0" is the balanced position.



## EQUALIZER MODE

Selection of Preset Equalizer Modes

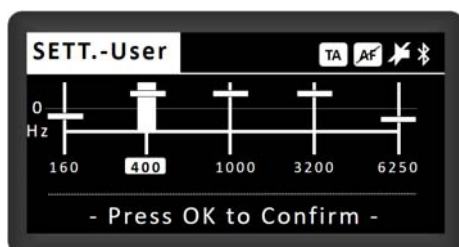
- Rock
- Jazz
- Classic
- UserDefined



## CUSTOMIZE USER - SELECT

Setting up frequency values for user customization;

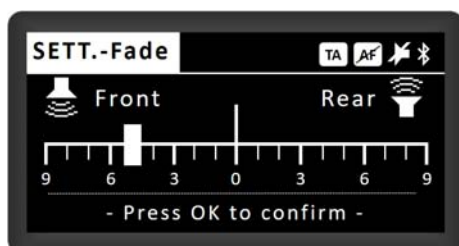
Use the TUNE / SCROLL rotary button to select the frequency bar you want to set and press OK to confirm.



## CUSTOMIZE USER - CONFIRM

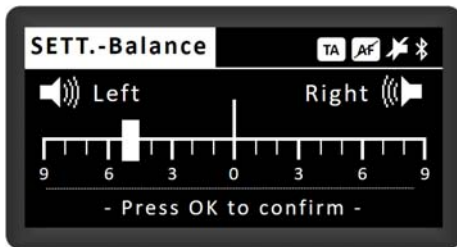
Setting up frequency values for user customization;

Use the TUNE / SCROLL rotary button to select the frequency range you want to set and press OK to confirm.



## FADE

This function allows you to adjust the balance of the sound coming from the front and rear speakers. Set the balance as desired using the TUNE / SCROLL rotary knob, press OK to confirm. The adjustment can be set to 19 positions: from -9 to +9, "0" is the balanced position.



### BALANCE

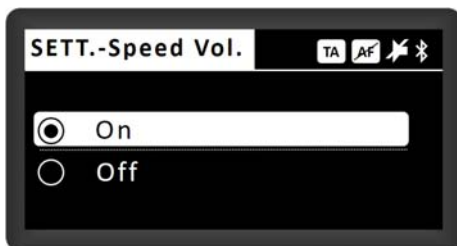
This function allows you to adjust the balance of the sound coming from the left and right speakers. Set the balance as desired using the TUNE / SCROLL rotary knob, press OK to confirm. The adjustment can be set to 19 positions: from -9 to +9, "0" is the balanced position.



### LOUDNESS

Audio improvement at low volume;

To activate / deactivate Loudness, turn the rotary knob to ON / OFF, then confirm by pressing OK.



### SPEED VOLUME

Speed adjustment according to vehicle speed;

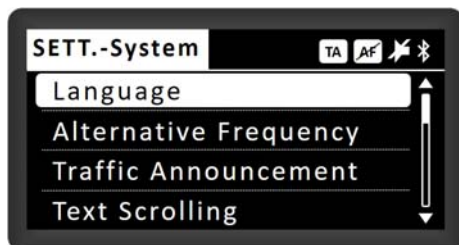
To activate / deactivate Speed Volume, turn the rotary knob to ON / OFF, then confirm by pressing OK.




### MAX VOLUME

On switching on the radio, volume is upper limited if Max Volume is selected as On.

To activate / deactivate Max Volume, turn the rotary knob to ON / OFF, then confirm by pressing OK.

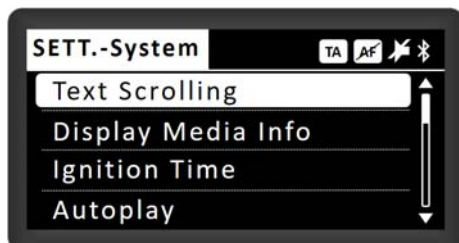


### SYSTEM SETTINGS

To access the "SYSTEM" Settings menu, press the  button and chose the SYSTEM.

The menu includes the following items:

- Language
- AlternativeFrequency
- TrafficAnnouncement
- Text Scrolling
- Display MediaInfo
- IgnitionTime
- Autoplay



### LANGUAGE

English or Italian User Interface selection. To selected the Language, turn the rotary knob between English / Italian, then confirm by pressing OK.



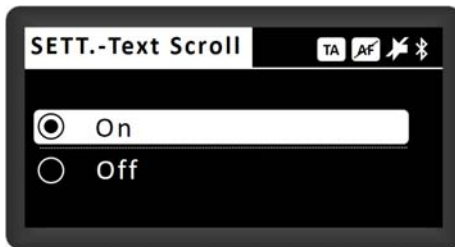
### ALTERNATIVE FREQUENCY

When active radio station receiving performance becomes weak, if the station has an alternative frequency transmitting the same radio station, tuner switches automatically if any of the alternative frequencies has stronger receiving quality.



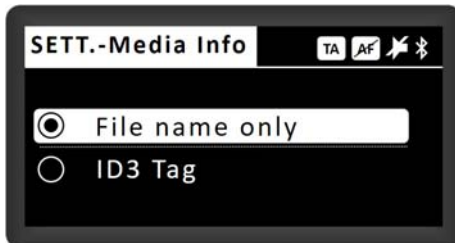
### TRAFFIC ANNOUNCEMENT

Traffic information sent via FM frequencies. If set to On, radio switches automatically to the traffic information even though radio is not in FM mode (AM, USB, iPod,etc.). If set to Off, TA is never shown on radio.



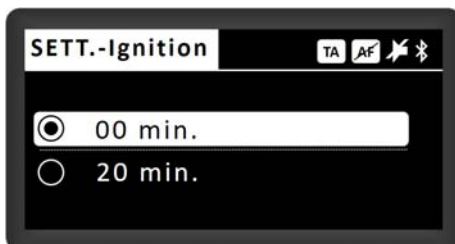
## TEXT SCROLLING

If track info text is larger than the display size, full info text is displayed as scrolling. To activate / deactivate Text Scrolling, turn the rotary knob to ON / OFF, then confirm by pressing OK.



## DISPLAY MEDIA INFO

With this option, you can see the file name and path or ID3 Tag information (Song and Artist Name) of the Mp3 media.



## IGNITION TIME

If option is set 20 min, radio will be stayed ON for 20 minutes after key is set to Off. If option is set to 00 min, radio will be turned off immediately after key off.



## AUTOPLAY

If option is set to ON when insert USB the music starts automatically, if it is set to OFF it is necessary to press on MEDIA button to start play music from USB. To activate / deactivate Autoplay, turn the rotary knob to ON / OFF, then confirm by pressing OK.

### WARNING!

**ALWAYS drive safely with your hands on the steering wheel. You have full responsibility and assume all risks related to the use of the device features and applications in this vehicle. Only use device when it is safe to do so. Failure to do so may result in an accident involving serious injury or death.**

Ensure that all persons read this manual carefully before using the system. It contains instructions on how to use the system in a safe and effective manner.

Please read and follow these safety precautions. Failure to do so may result in injury or property damage.

- Glance at the screen only when necessary and safe to do so. If prolonged viewing of the screen is necessary, parking in a safe location and set the parking brake.
- Stop use immediately if a problem occurs. Failure to do so may cause injury or damage to the product. Return it to your authorized dealer.
- Make certain that the volume level of the system is set to a level that still allows you to hear outside traffic and emergency vehicles.

### SAFE USAGE OF THE SYSTEM

- Read all instructions in this manual carefully before using your system to ensure proper usage!
- Your system is a sophisticated electronic device. Do not let young children use your system.
- Permanent hearing loss may occur if you play your music or the system at loud volumes. Exercise caution when setting the volume on your system.
- Driving is a complex activity that requires your full attention. If you're engaged in driving or any activity that requires your full attention, we recommend that you not use your system.

**NOTE:** Many features of this system are speed dependent. For your own safety, it is not possible to use some of the device features while the vehicle is in motion.

- Keep drinks, rain, and other sources of moisture away from your system. Besides damage to your system, moisture can cause electric shocks as with any electronic device.

**FCC Regulations**

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Changes or modifications not expressly approved by the manufacturer could void the user's authority to operate the equipment.

The antenna(s) used for this transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules.

These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

**Radio Frequency (RF) Energy**

This device complies with FCC RF radiation exposure limits set forth for an uncontrolled environment.

The antenna(s) used for this transmitter must not be co-located or operating in conjunction with any other antenna or transmitter and must be installed to provide a separation distance of at least 20cm from all persons.

**Declaration of conformity:**

• Hereby, Daiichi Elektronik San. ve Tic. A.S. declares that the radio equipment type MY846 is in compliance with Directive 2014/53/EU. The full text of the EU declaration of conformity is available at the following internet address: <http://www.daiichi.com.tr/en/company/about-us/declarations/>



ENGLISH



**DAIICHI**  
INFOTAINMENT SYSTEMS

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