DUCATO



MULTIMEDIA SYSTEM USER MANUAL

TIPS, CONTROLS AND GENERAL INFORMATION

ROAD SAFETY

Learn how to use the various system functions before setting off. Read the instructions for the system carefully before setting off.

WARNING



If the volume is too loud this can be dangerous. Adjust the volume so that can still hear background noises. (e.g. horns, ambulances, police vehicles, etc.)

RECEPTION CONDITIONS

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

IMPORTANT The volume may be increased when receiving traffic alerts and news.

CARE AND MAINTENANCE

Observe the following precautions to ensure the system is fully operational:

- the display is sensitive to scratching, liquids and detergents. The display should not come into contact with pointed or rigid objects which could damage its surface. Do not press on the display when cleaning it.
- > prevent any liquid from entering the system: this could be damaged beyond repair.

Only clean the front panel and the display with a soft, clean, dry, anti-static cloth. Cleaning and polishing products may damage the surface. Do not use alcohol or similar products to clean the panel or the display.

MULTIMEDIA DEVICES: SUPPORTED AUDIO FILES AND FORMATS

For memory stick (USB) and portable media players (iPod) sources the system can play files with the following extensions and formats:

- ➤ .MP3 (8 320Kbps);
- ➤ .WAV;
- \triangleright .WMA (8 320Kbps);
- > .AAC:

For all sources (USB, iPod and Bluetooth ®), the system can also play the following Playlist formats:

- > .M3U
- ➤ .PLS
- ➤ .WPL

For USB sources the system can play videos with the following extensions and formats:

- ➤ .MP4;
- .DAT;
- > .AVI;

Video Codec Name	Profile	Level	Limitation
MPEG4	Simple Profile	L5	For Advanced Simple profile, only
	Advanced Simple Profile		one point GMC is supported.
H264	Baseline profile	1.4.4	For Baseline profile with SGM, the width limitation is 1280.
	Main profile	L 4.1	For Baseline profile without SGM, the width limitation is 4096.
	High profile		

NOTE It makes no difference whether the suffixes are written in capital or small letters.

For USB sources the system can view images with the following extensions and formats:

- ➤ .JPEG;
- ▶ .JPG;

WARNING!



ALWAYS drive safely with your hands on the steering wheel. You have fully responsibility and assume all risks related to the use of the multimedia system features in this vehicle. Only use multimedia system when it is safe to do so. Failure to do so

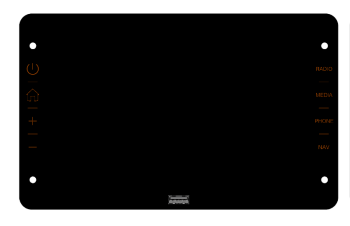
may result in an accident involving serious injury or death.

The system supports FAT16, FAT32, ex FAT formatted USB devices. The system does not support devices with a capacity higher than 128 Gb.

CONTROLS ON FRONT PANEL

NAVIGATION MODEL

STANDARD MODEL





Button	Function	Description	
O	Turns the radio off/on	. Press the button to turn on the device, turn off the screen. Press button again and light up the screen	
RADIO	Radio	Enter radio source / Select radio band (FM-AM-DAB-FM)	
	Media	Enter/Select USB/iPod/BT media Sources. If Apple CarPlay or Android Auto Connection is active, Android	
MEDIA	Source	Auto or Apple CarPlay media menu can be accessible.	
PHONE	Phone	Enter the mobile phone menu If Apple CarPlay or Android Auto Connection is active, Android Auto or Apple CarPlay phone menu can be accessible Further details are given in next	
NAV	Navigation	Initiates the navigation software	
or	or	or	
	Screen Dimming	Press the button to darken the screen. Press any button to reappear.	
	Home	Switches to home screen	
+	Volume +	Increases volume by one step -> Popup _Volume is shown	
	Volume -	Decreases volume by one step -> Popup _Volume is shown	

STEERING WHEEL CONTROLS



Button	Function	Description
M	Mute Button	Press the button for the activation/deactivation of the volume. To cut off the device microphone during BT (Bluetooth) call, press the key to activate mute function. This allows to hear the interlocutor but not being heard from it. Press the mute button again to deactivate the function.
ران خ ۱۱)	Voice Command Button	Press to activate Android Auto and Apple Car Play voice command. This button works only with cable connected phones for AndroidAuto or CarPlay function
•	Call Accept Button	Press to pick-up incoming calls.
	Call End Button	Press to end or reject an incoming call.
A / V	Search Button	Press the button to auto seek for next or previous radio station/ track for media sources.
A / V	000.0	Change the selection upwards/downwards in a list.
+/-	Volume Up/Down Button	Press to increase/decrease the volume. Press long to increase/decrease volume faster.

Turning on/off the radio

Press button briefly to turn on the device, press again to turn off. When key OFF, it needs to wait for 30min before entering sleep.

RADIO MODE

Press the Radio button on the touchscreen, bottom left corner or Radio icon in the Home page, to enter the Radio Menu.



Radio Mode Selection

In radio main screen Press RADIO button or "FM/AM/DAB" to switch to the bands FM AM and DAB. Each tuning mode can have a specific preselection set.

Radio Station Selection

In radio main screen turn **RADIO** button/knob or press and button on screen to search for the desired radio station.

Displayed Information

After the desired radio station is selected on the display, the following information is shown:

At the top: the list of radio stations stored (preset) is displayed; the station being listened to is highlighted.

In the middle: the name of the radio station being listened to and the buttons to select the previous or the next radio station are displayed.

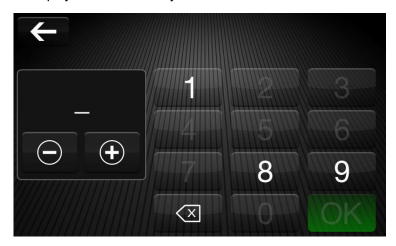
At the bottom: the following buttons are displayed:

- ➤ "FM/AM/DAB": selection of the desired frequency band (button reconfigurable according to the band selected: FM,AM,DAB);
- > "Stations": list of the radio stations available;
- "Info": additional information on the source being listened to;
- > "Audio": access to the "Audio setting" screen.



AM/FM Radio Station Tuning

Press the icon to enter Direct Tune menu. The graphic keyboard on the display is used to enter the frequency of the station. In this mode, use buttons + and – to fine-tune the frequency. Press button to delete a wrong number (and enter the correct station frequency). Press button or the "Radio" button on the display to return to the system main screen.



Fast searching of next/previous radio broadcastion

Keep press on or or buttons to start fast searching. When you leave pressing on button, audio will find first listenable broadcasting

FM broadcasting list

To see all FM stations list, need to press **Stations** button.

Presetting a Station (Preselection)

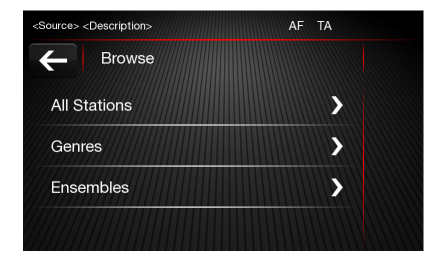
Pre-selections are activated by touching one of the preselection buttons located at the top of the display. To store the radio station being listened to, press and hold down the button corresponding to the desired preset until a confirmation acoustic signal is heard. The system can store up to 12 radio station in each mode: 4 radio stations are displayed at the top.

DAB broadcasting

DAB third-generation broadcasting -- digital audio broadcasting, which provides sound of close to CD quality, broadcasting and additional data services with unlimited business opportunities, has the advantages of anti-noise, anti-interference and anti-radio transmission decline, suitable for high-speed mobile reception, etc.

Press the "Browse" button select "All stations" "Genres" "Ensembles".





All stations

Press "all stations", and you can see all the DAB broadcasts.

Genres

Press "Genres", you can choose various types of local DAB radio, such as weather, finance, children, religion, etc.

Ensembles

Press "Ensembles", you can choose various types of local DAB ensembles

MEDIA MODE

Press "MEDIA" button located on the faceplate to activate media sources. After source selection completed, sound/video/photo files in the source are played automatically.

To play audio / video / photo files via USB, the corresponding device must be connected to the USB port on the radio via required cable. When a USB / iPod device is plugged in while the system is on,

tracks stored on USB/iPod are available to play. Supported USB flash disks list is given at web http://www.fiatnavigation.com.



WARNING



When connecting a device (USB or iPod) to the USB port, make sure that the handbrake lever is not obstructed.

If the mobile phone supports Bluetooth connection, the audio files stored on the mobile phone can be listened via the radio in the car.

Seek Up/Down (Previous/Next)

Press button to play the next selection. (this can be track/picture or video). Press button to return to the beginning of the selection or the beginning of the previous selection.

Fast Seek Up/Down

Press and hold button on the touchscreen to fast forward the selected track. To fast rewind the track, press and hold the button.

Browse

This function is used to select tracks in the directory of active device. Additional options for the selection may vary depending on the connected device or the type of device connected. For example, if a USB / iPod device is connected, it can be navigated between artists, music genres, and albums, depending on the information in the songs.

In order to activate this function on corresponding device can be done by pressing "BROWSE" button on the front panel, which the user is allowed to scroll through files and make a search. This button may not be available some particular Apple® devices. Press button to cancel browse function.

Use the "ABC" button inside each list to skip to the desired letter inside the list.

Song Information

Press "Info" button to display the information of the current track. Press "CLOSE" button to back to the previous screen.

Shuffle

Press \rightarrow button to play the tracks in a random order. Press again to de-activate this function. Shuffle function can be available if the USB or Bluetooth device supports this function.

Repeat Song

Press **5** button to cycle between Repeat One, Repeat All and Repeat OFF in loop. Repeat function can be available if the USB or Bluetooth device is supported this function.

USB/iPod MODE

USB/iPod Mode is entered by either inserting a USB Jump Drive or iPod cable into the USB port, or by pushing the MEDIA button on the faceplate located to the bottom of the display. Once in Media Mode, push the MEDIA button and select USB/iPod.

Gently insert the USB/iPod device into the USB port. If you insert a USB/iPod device while the radio is ON, the unit will switch to USB/iPod mode and begin to play the tracks on the device.

BLUETOOTH MODE

Bluetooth Streaming Audio (BTSA) or Bluetooth Mode is entered by pairing a Bluetooth device, containing music, to the Multimedia System. Before proceeding, the Bluetooth device must be paired to the Multimedia System.

NOTE: See the pairing procedure in the Phone Mode section for more details.

To access Bluetooth mode, press the "Source" button under the Media Menu of the Home Page, and then select "Bluetooth Audio".



PHONE MODE

Activating Phone Mode

Press "PHONE" button to activate phone mode.

Key Features:

- Dialing the number of the person wanted to be called.
- Contacts on the phone book of the cell phone can be monitored and called.
- Contacts on the call record be monitored and called
- ➤ Up to 5 cell phones/digital players can be stored for easier and faster access.
- > The calls on the device can be transferred to cell phone or the calls on the cell phone can be transferred to device. Device microphone can be disabled.
- Sound files that are stored on mobile phone, can be played over radio device.

Sound of the mobile phone is directed to the car speaker system over radio. System interrupts radio voice automatically while mobile phone function is in use.

Pairing the Mobile Phone over BT





The instructions below shall be followed for registering procedure:

- Make sure Apple CarPlay/Android Auto is not active
- Activate Bluetooth function of the mobile phone
- Press "PHONE" button of the radio in front panel in Home Page
- Press Phones Button if any cell phone device is not registered previously yet
- Search for "FIAT_XXXX" on mobile phone after button is pressed to start registering.
- ➤ Enter the PIN code that is displayed on the screen of the radio, using the mobile phone, after mobile phone requires it, or confirm the code that is displayed on mobile phone
- An Information screen which contains cell phone details is displayed when registering is completed.



After updating the mobile phone's software, it is recommended to remove the phone from the radioconnected devices list, delete the previous connection of the phone from the Bluetooth® list, and register mobile phone again to make the system working better.

WARNING



Apple phones set the Bluetooth volume to the half of maximum for the first pairing. If the phone volume is low, change the BT level on the radio in

Equalizer settings menu, or change the BT level on the mobile phone.

WARNING

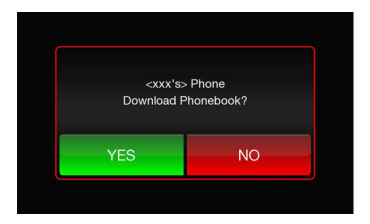


Bluetooth Connection Functions and sound quality may vary and depends on Mobile Phone Brand.

Supported mobile phones list is given at web http://www.fiatnavigation.com

Transmission of the Phone Data (Phonebook and Recent Calls)

If your mobile phone has a function for sending the phonebook via Bluetooth® technology. During the pairing procedure a pop-up screen will appear with the following request. Answer "Yes" to copy the whole phonebook and the list of recent calls to the system. Answer "No" to carry out the operation later on.



After the first phone data transmission, the procedure for transmitting and updating the phonebook (if supported) starts as soon as a Bluetooth® connection is established between mobile phone and system.

This downloaded phonebook cannot be edited or deleted on the multimedia system. These can only be edited on the mobile phone. The changes are transferred and updated to the multimedia system on the next phone connection.

Whenever a mobile phone is connected to the system, a maximum of 3000 contacts can be downloaded and updated for each phone. Depending on the amount of items downloaded from the phonebook, a slight delay can occur before the last names downloaded can be used. Up to then the phonebook downloaded previously (if present) will be available.

Only the phonebook of the mobile phone currently connected to the system can be accessed.

Connecting to A Particular Mobile Phone Or Audio Device After Pairing

Multimedia System will automatically connect to the highest priority paired phone and/or Audio Device within range. If you need to choose a particular phone or Audio Device follow these steps:

- > To be sure if the Bluetooth function is in ON status on the mobile phone
- > Press the "Phone" button on the touchscreen, then the "Phones" button on the touchscreen.
- Press to select the particular Phone or the particular Audio Device in "Paired Devices List" screen.
- > If Using the mobile phone as a Media source, press "Media" button on the touchscreen.
- > If Using the mobile phone only for Phone function, press "Phone" button on the touchscreen.
- ➤ If Using the mobile phone as both Media source and Phone, press "Connect Both" button on the touchscreen.
- A pop-up menu will appear, and multimedia system connects to the mobile phone automatically.

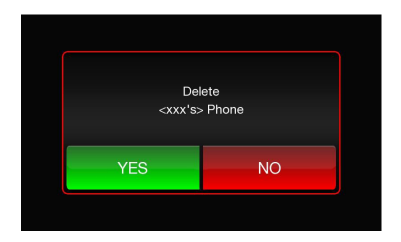
Disconnecting A Phone Or Audio Device

- Press the "Phone" button on the front panel;
- Press the "Phones" button on the display;
- Select the specific device from the "Paired Devices List";
- Press "Media" button to disconnect as "Media source" and/or press "Phone" button to disconnect as "Phone source".

Deleting A Phone Or Audio Device

To delete a mobile phone or Bluetooth® audio device from a list, proceed as follows:

- Press the "Phone" button on the front panel;
- > Select "Phones" button on the display;
- Select the specific device from the "Paired Devices List";
- Press the "Delete" button;
- ➤ A confirmation screen will appear on the display: press "Yes" to delete the device or "No" to cancel the operation.



PHONE CALL FEATURES

The following features can be accessed through the Multimedia system if the feature(s) are available and supported by Bluetooth on your mobile service plan. For example, if your mobile service plan provides three-way calling, this feature can be accessed through the Multimedia system. Check with your mobile service provider for the features that you have.

Ways To Initiate A Phone Call

A call can be made by:

- Pressing "Contacts" button (mobile phone phonebook);
- Pressing "Recent Calls" button;
- Pressing "Keypad" button;
- Pressing the "Call Back" button.

Making a Phone Call

The operations described below can only be accessed if supported by the mobile phone in use. For all functions available, refer to the mobile phone owner's handbook.



Dialing the phone number using the "keypad" button

Enter the phone number using the graphic keyboard displayed. Proceed as follows:

- > Press the Keypad button on the touchscreen in Phone Main Menu;
- > Use the numbered buttons to enter the number;
- > Press the "Call" button to make a call.

Dialing the phone number using the mobile phone

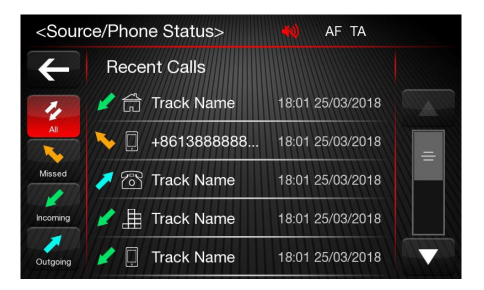
It is possible to dial a phone number with the mobile phone and continue using the system (never allow yourself to be distracted while driving). When a phone number is dialed with the keyboard of the mobile phone, the audio of the call is played over your car's sound system.

Recent calls

The list of the last calls made for each of the following call types can be displayed:

- Incoming calls;
- Outgoing calls;
- Missed calls;
- > All calls.

To access these types of calls, press the "Recent Calls" button on the Phone menu main screen.



Managing an Incoming Call - Answering a phone call

When a phone call is received on the mobile phone, the system deactivates the audio system (if active) and displays a popup screen. Press the "Accept" button or the button on the steering wheel controls to answer.

Press the "Reject" button or the button on the steering wheel controls to reject.

Press the "Ignore" button to ignore the incoming call, the incoming call still exist in the background, if user press PHONE button of the front panel, the incoming call screen will appear again.



Answering an incoming call during an active conversation

To answer an incoming call while another phone conversation is in progress, press the "Accept" button to put the ongoing call on hold and answer the new incoming call.

Press "Reject" button to close the new incoming call and continue with the ongoing call.

Press "Ignore" button to ignore the new incoming call and continue with the ongoing call.

IMPORTANT Not all mobile phones may support the management of an incoming call when another phone conversation is active.

Making a second Phone Call

When a phone conversation is active, a second phone call can be made as 3 different ways on the same menu as follows:

Press "Add Call" button and Keypad screen is open;

- > Dial the number using the numbered buttons and press "Call" button;
- Press "Recent Calls" button to select from the list of recent calls;
- Press "Contact" and go to the Phonebook then select the contact;





Managing two Phone Calls

If two calls are in progress (one active and one on hold), it is possible to switch between them pressing the "Switch" button or to merge the two calls in a conference pressing the "Join" button.

Note

Check whether the telephone in use supports the management of a second call and the "Conference" mode



Ending a Call

Press the "End" button or the button on the steering wheel controls to end a call in progress. Only the ongoing call is ended and any call on hold becomes the new active call. Depending on the type of mobile phone, if the ongoing call is ended by the caller, the call on hold may not be activated automatically.

Redialing

To call the number/contact of last call made, press the "Call Back" button on the Phone Main Menu.

Continuing a Phone Call

After the engine is switched off, it is still possible to continue a phone call. The call continues until it is ended manually or for a maximum period of about 10 seconds. When the system is switched off the call is transferred to the mobile phone.



Activation/Deactivation of the Microphone

During a call the microphone can be deactivated pressing the "Mute" button on the touchscreen (or on the steering wheel controls). When the microphone is deactivated it is still possible to listen to the call in progress. To reactivate the microphone, press the corresponding button again.

Transferring a Call

The ongoing calls can be transferred from the mobile phone to the system and vice versa without ending the calls. To transfer the call, press the "Privacy" button.

Apple CarPlay AND Android Auto

The Apple CarPlay and Android Auto applications allow you to use your smartphone in the car safely an intuitively. To enable them, just connect a compatible smartphone via the USB port and the phone's contents will be automatically shown on the system display. To check the compatibility of your

If the smartphone is connected correctly to the car via the USB port, the Apple CarPlay or Android Auto icon will be displayed the main menu.

Android Auto APP Setup



Before use, download the Android Auto application to your smartphone from Google Play Store. The application is compatible with Android 5.0 (Lollipop) and later versions. To use Android Auto, the smartphone must be connected to the car with a USB cable. On the first connection, you will have to perform the setup procedure that appears on the smartphone. You can only perform this procedure with the vehicle stationary. Once connected to the USB port, the Android Auto application establishes a parallel Bluetooth® connection.

WARNING!



If you installed and uninstalled "Android Auto" application on the phone; when connecting the mobile phone by USB to the radio, it is possible that appears the "Android Auto" pop up on the radio.

To listen the music inside the phone it is necessary to disconnect and reconnect again the USB connector on the radio.

Apple CarPlay App Setup



Apple CarPlay is compatible with the iPhone 5 or more recent models, with the iOS 7.1 operating system or later versions. Before using Apple CarPlay, enable Siri from "Settings" General Siri on the

smartphone. To use Apple CarPlay, the smartphone must be connected to the car with a USB cable.

Note:

Enabling Apple CarPlay/Android Auto or some functions could require interaction on the smartphone. If necessary, complete the step on your device (smartphone).

WARNING



Apple phones set the Bluetooth volume to the half of maximum for the first pairing. If the phone volume is low, change the BT level on the radio in

Equalizer settings menu, or change the BT level

Interaction

After the setup procedure, on connecting your smartphone to the car's USB port, the application will run automatically on the system. You can interact with Apple CarPlay and Android Auto using the

steering wheel button (long press of the button), using the BROWSE ENTER button/knob (to select and confirm) or using the system touchscreen.

Navigation

With the Apple CarPlay and Android Auto applications, the driver can use the navigation system on their smartphone.

Notes:

- > Bluetooth® is disabled while Apple CarPlay is being used
- Bluetooth® remains on while Android Auto is being used
- > The data connection will depend on the payment plan of the smartphone
- The information may be subject to changes that depend on the operating system of the smartphone.

Exiting the Android Auto and Apple CarPlay apps

With Apple CarPlay app enabled, you can still access the contents of the system by using the controls available (Press button) and viewable on its display. To return to the system contents with the Android Auto app enabled, select the last item on the Android Auto system bar and select "Back to Fiat". To end the Apple CarPlay or Android Auto session, physically disconnect the smartphone from the car's USB port.

Navigation APP Setup (if available)



With the navigation applications, the driver can use the navigation system for planning and navigation. Please use navigation user manual to use this application in further detail.

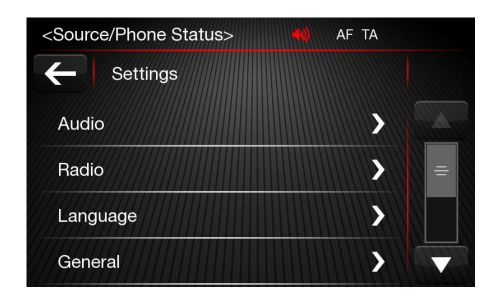
RVC (if available)

Put in reverse (R) and your display will automatically show the rear of your car. RVC will be shown when the radio is off.



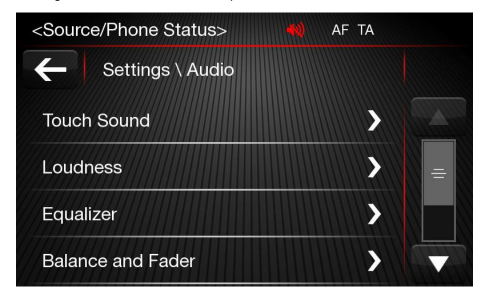
Settings

Press $\mbox{\ensuremath{\belowdex}{\begin{tabular}{l} \ensuremath{\belowdex}{\ensuremath{\ensuremath{\belowdex}{\ensuremath{\ensuremath{\belowdex}{\ensuremath{\en$



Audio

Audio related settings are located under this function. (Loudness, Equalizer, Balance & Fader, Speed Volume Control, Ringtone & Phone volume control)



Touch Sound

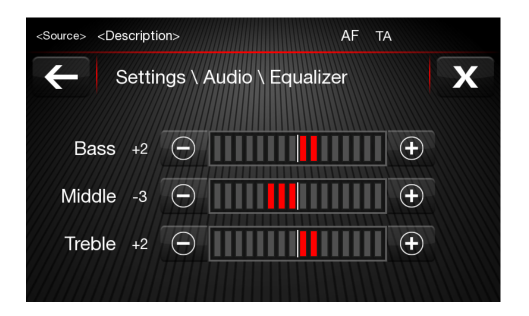
Press the relevant button to activate/deactivate the acoustic signal when the buttons on the display are pressed.

Loudness

To activate/deactivate the "Loudness" function to improve the sound quality at low volumes.

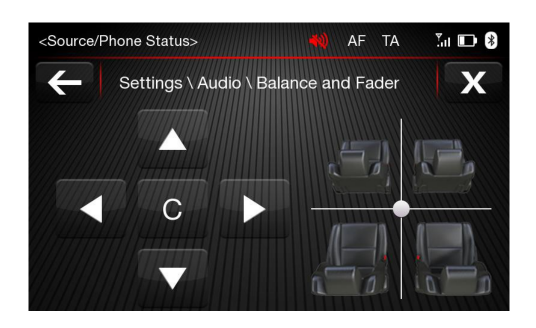
Equalizer

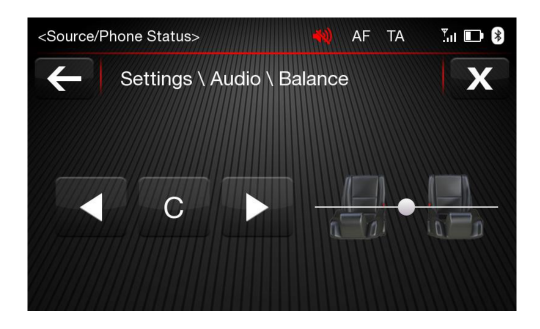
Select "Equalizer" on the display to adjust the bass, middle and treble tones. Use the "+" or "-" buttons to carry out the settings desired. Tapping on the bass middle or treble bar also is possible to change the value. Then press button to return to the "Audio" menu. Press button to cancel and exit this screen.



Balance and Fader

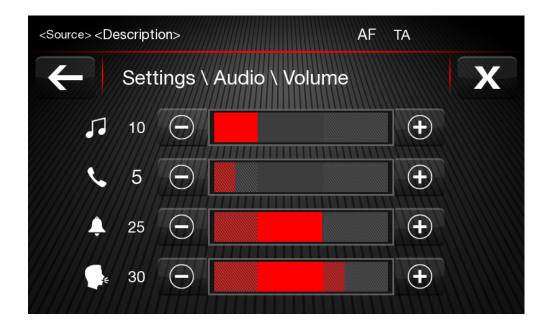
Press the "Balance/Fade" button to balance the sound from the front and rear seat speakers. Press the or buttons to balance the front and rear speakers. Press the buttons to balance the speakers on the left and the right side. The adjustment is also possible by moving the white point on the right side of the display upwards/downwards/to the left/to the right. Press the central "C" button to balance the adjustments. Then press button to return to the "Audio" menu. Press button to cancel and exit this screen.





Volume

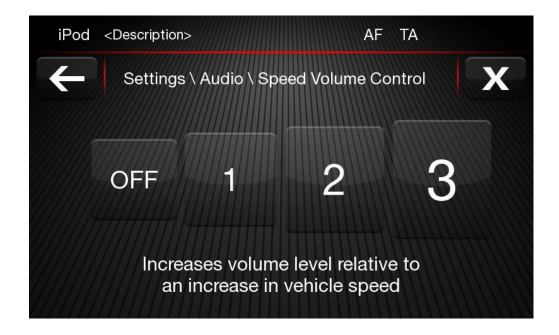
Press the "Volume" button to enter into the volume setting interface. Adjust the volume of multimedia (music, video and radio), phone, ringtone and speech. These settings are default volume levels. Every time, user turn on the audio, audio starts by these default values.



Speed Volume Control

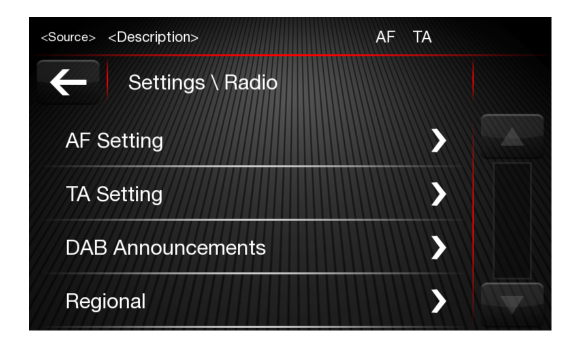
"Off" and "1, 2 or 3".

The option selected is displayed. Choose "1, 2 or 3" to increase the volume proportionally to the selection made. Then press button to return to the "Audio" menu. Press button to cancel and exit this screen.



Radio

Alternative Frequency and Traffic Announcement functions can be activate/deactivate under Radio setting.



AF Setting

Press the "AF Setting" button to activation/deactivation of the automatic tuning of the strongest signal for the station selected

TA Setting

Press the "TA Setting" button to activation/deactivation of the automatic tuning of the traffic announcements

DAB Announcements

Press the "DAB notification" button to select different announcement types, such as news flash, weather flash, sports report, etc.

Regional

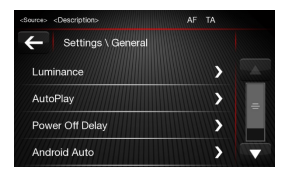
Press the "TA Setting" button to activation/deactivation, you can force regional service following.

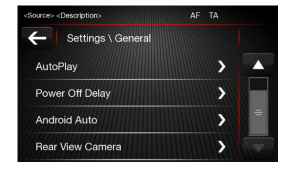
Language

Set the language by selecting any possible language from the list.

General

Luminance, AutoPlay, Power Off Delay ,Rear View Camera functions can be activate/deactivate under General setting menu.





Luminance

Press the "Luminance" button to set the display brightness according to "Day", "Night" condition.

AutoPlay

AutoPlay is a feature of the multimedia system that automatically begins playing music of the connected device, as soon as it is connected. This feature can be turned on or off in this menu. It's default setting is on.

Power Off Delay

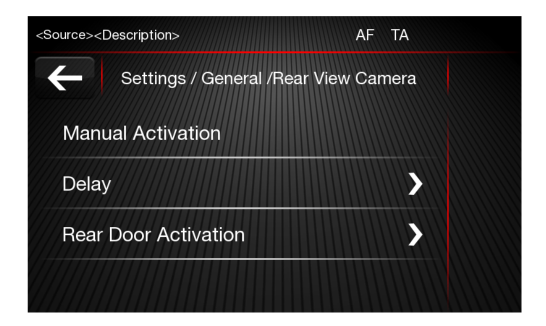
To keep the radio on for 20 minutes after the ignition key is turned to STOP.

Android Auto

Press ON button to be connected Android Auto and press OFF not to be connected Android Auto.

Rear View Camera

Manual Activation, Delay, Rear Door Activation, functions can be activate/deactivate under Rear View Camera menu.



User Manual

Scan the QR code with a mobile device allows accessing the website from the mobile device.

http://aftersales.fiat.com/elum/



Manual Activation

Press "Manual Activation" to manually activate the reverse camera

Delay

When you press Delay, you choose 10 seconds to Delay your car. When you put the car in reverse gear, you will have to wait 10 seconds to reverse

Rear Door Activation

Press the Rear Door Activation to activate the Rear Door Activation, which activates reverse when you open the Rear Door

System Information

System information can be reviewed under this menu and update the software of the radio.

Restore Settings

Reset the radio to the factory settings will erase all the settings defined by the user previously. Confirm to reset the device to the factory settings. Wait for a short time for the factory settings to be restored.

Notes:

- Please read this manual thoroughly and keep this manual as a reference before the use of this device.
- For safe driving, do not look at the display continuously while driving.
- ➤ Do not allow liquids or solids to get into the device in order to avoid damage. Consult your authorized workshop for repair and maintenance.
- Using the device for an extended period while the engine is not running may cause the battery to discharge.
- > Do not touch the screen with hard or sharp objects, as this may cause damage to the screen.

Faults caused by misuse and the following conditions are not covered by the warranty:

- Faults due to electrical components.
- Faults due to external sources (humidity, water, impact, fire, lightning, chemicals, dust).
- Use of non-genuine spare parts that are not approved by the manufacturer.
- Interventions to the device other than authorized service.
- > Deleted or altered serial numbered devices.

RED Homologation information

_	С настоящото Daiichi Elektronik San. ve Tic. A.S. декларира, че този тип		Aš, Daiichi Elektronik San. ve Tic. A.S., patvirtinu, kad radijo jrenginių tipas D715AF
български	радиосъоръжение D715AF е в съответствие с Директива 2014/53/EC.	Liettuviy	atitinka Direktyvą 2014/53/ES.
[Bulgarian]	Цялостният текст на EC декларацията за съответствие може да се намери	[Lithuanian]	Visas ES atitikties deklaracijos tekstas prieinamas šiuo interneto adresu:
_	на следния интернет адрес: https://www.daiichi.com/about/		https://www.daiichi.com/about/
Cooler	Tímto Daiichi Elektronik San. ve Tic. A.S. prohlašuje, že typ rádiového zařízení	Latviski	Ar šo Daiichi Elektronik San. ve Tic. A.S. deklarē, ka radioiekārta D715AF atbilst
Cesky	D715AF je v souladu se směrnicí 2014/53/EU.		Direktīvai 2014/53/ES.
[Czech]	Úplné znění EU prohlášení o shodě je k dispozici na této internetové adrese:	[Latvian]	Pilns ES atbilstības deklarācijas teksts ir pieejams šādā interneta vietnē:
	https://www.daiichi.com/about/		https://www.daiichi.com/about/
Deutsch	Hiermit erklärt Daiichi Elektronik San. ve Tic. A.S., dass der Funkanlagentyp	Malti	B'dan, Daiichi Elektronik San. ve Tic. A.S., niddikjara li dan it-tip ta' tagħmir tar-radju
	D715AF der Richtlinie 2014/53/EU entspricht.		D715AF huw a konformi mad-Direttiva 2014/53/UE.
[German]	Der vollständige Text der EU-Konformitätserklärung ist unter der folgenden	[Maltese]	It-test kollu tad-dikjarazzjoni ta' konformità tal-UE huw a disponibbli f'dan I-indirizz tal-
	Internetadresse verfügbar: https://www.daiichi.com/about/		Internet li ġej: https://www.daiichi.com/about/
Dansk	Hermed erklærer Daiichi Elektronik San. ve Tic. A.S., at radioudstyrstypen D715AF	Dutch	Hierbij verklaar ik, Daiichi Bektronik San. ve Tic. A.S., dat het type radioapparatuur
	er i overensstemmelse med direktiv 2014/53/EU.		D715AF conform is met Richtlijn 2014/53/EU.
[Danish]	EU-overensstemmelseserklæringens fulde tekst kan findes på følgende	[Netherlands]	De volledige tekst van de EU-conformiteitsverklaring kan worden geraadpleegd op
	internetadresse: https://www.daiichi.com/about/		het volgende internetadres: https://www.daiichi.com/about/
Eesti	Käesolevaga deklareerib Daiichi Elektronik San. ve Tic. A.S., et käesolev	Polski	Daiichi Elektronik San. ve Tic. A.S. niniejszym ośw iadcza, że typ urządzenia
	raadioseadme tüüp D715AF vastab direktiivi 2014/53/EL nõuetele.		radiow ego D715AF jest zgodny z dyrektyw ą 2014/53/UE
[Estonian]	ELi vastavusdeklaratsiooni täielik tekst on kättesaadav järgmisel internetiaadressil:	[Polish]	Pełny tekst deklaracji zgodności UE jest dostępny pod następującym adresem
	https://www.daiichi.com/about/		internetow ym: https://www.daiichi.com/about/
Espanol	Por la presente, Daiichi Bektronik San. ve Tic. A.S. declara que el tipo de equipo	Portugues	O(a) abaixo assinado(a) Daiichi Elektronik San. ve Tic. A.S. declara que o presente
	radioeléctrico D715AF es conforme con la Directiva 2014/53/UE.		tipo de equipamento de rádio D715AF está em conformidade com a Diretiva
[Spanish]	El texto completo de la declaración UE de conformidad está disponible en la	[Portuguese]	2014/53/UE.
	dirección Internet siguiente: https://www.daiichi.com/about/		O texto integral da declaração de conformidade está disponível no seguinte
			endereço de Internet: https://www.daiichi.com/about/
Suomi	Daiichi ⊟ektronik San. ve Tic. A.S. vakuuttaa, että radiolaitetyyppi D715AF on	Românesc	Prin prezenta, Daiichi ⊟ektronik San. ve Tic. A.S. declară că tipul de echipamente
[Finnish]	direktiivin 2014/53/EU mukainen.	[Romanian]	radio D715AF este în conformitate cu Directiva 2014/53/UE.
[111111311]	EU-vaatimustenmukaisuusvakuutuksen täysimittainen teksti on saatavilla	[INOITIAITIAIT]	Textul integral al declarației UE de conformitate este disponibil la următoarea
	seuraavassa internetosoitteessa: https://www.daiichi.com/about/		adresă internet: https://www.daiichi.com/about/
Francais	Le soussigné, Daiichi Elektronik San. ve Tic. A.S., déclare que l'équipement	Swenska	Härmed försäkrar Daiichi Elektronik San. ve Tic. A.S. att denna typ av
[French]	radioélectrique du type D715AF est conforme à la directive 2014/53/UE.	[Swedish]	radioutrustning D715AF överensstämmer med direktiv 2014/53/EU.
[]	Le texte complet de la déclaration UE de conformité est disponible à l'adresse	[Den fullständiga texten till EU-försäkran om överensstämmelse finns på följande
	internet suivante: https://www.daiichi.com/about/		w ebbadress: https://w w w .daiichi.com/about/
English	Hereby, Daiichi Elektronik San. ve Tic. A.S. declares that the radio equipment type D715AF is in compliance with Directive 2014/53/EU.	Slovensko	Daiichi Elektronik San. ve Tic. A.S. potrjuje, da je tip radijske opreme D715AF skladen z Direktivo 2014/53/EU.
	The full text of the EU declaration of conformity is available at the following internet	[Slovenian]	
	address: https://www.daiichi.com/about/		Celotno besedilo izjave EU o skladnosti je na voljo na naslednjem spletnem naslovu: https://w w w .daiichi.com/about/
22 /	Με την παρούσα ο/η Daiichi Elektronik San. ve Tic. A.S., δηλώνει ότι ο		Daiichi Elektronik San. ve Tic. A.S. týmto vyhlasuje, že rádiové zariadenie typu
ελληνικά	ραδιοεξοπλισμός D715AF πληροί την οδηγία 2014/53/ΕΕ.	Slovensky	D715AF je v súlade so smernicou 2014/53/EÚ.
[Greek]	Το π λήρες κείμενο της δήλωσης συμμόρφωσης ΕΕ διατίθεται στην ακόλουθη	[Slovak]	Úplné EÚ vyhlásenie o zhode je k dispozícii na tejto internetovej adrese:
-	ιστοσελίδα στο διαδίκτυο: https://www.daiichi.com/about/	Ī .	https://www.daiichi.com/about/
tte	Daiichi Elektronik San. ve Tic. A.S. ovime izjavljuje da je radijska oprema tipa	NII	Herved Daiichi Elektronik San. ve Tic. A.S. erklærer at radioutstyr typen D715AF er
Hrvatski	D715AF u skladu s Direktivom 2014/53/EU.	Norsk	i samsvar med direktiv 2014/53 / EU.
[Croatian]	Cjeloviti tekst EU izjave o sukladnosti dostupan je na sljedećoj internetskoj adresi:	[Norvegian]	Den fullstendige teksten i EU-erklæring er tilgjengelig på følgende internettadresse :
	https://www.daiichi.com/about/		https://www.daiichi.com/about/
Magyar	Daiichi Elektronik San. ve Tic. A.S. igazolja, hogy a D715AF típusú	Islenska	Hér, Daiichi Elektronik San. ve Tic. A.S. lýsir yfir að radíóbúnaður gerð D715AF er í
Magyar	rádióberendezés megfelel a 2014/53/EU irányelvnek.		samræmi við tilskipun 2014/53 / ESB.
[Hungarian]	Az EU-megfelelőségi nyilatkozat teljes szövege elérhető a következő internetes	[Icelandic]	The fullur texti af ESB-samræmisyfirlýsing er í boði á eftirfarandi veffangi:
	címen: https://www.daiichi.com/about/		https://www.daiichi.com/about/
Italiano	Il fabbricante, Daiichi Elektronik San. ve Tic. A.S., dichiara che il tipo di	Türkçe	İşbu belge ile Daiichi Elektronik San. Ve Tic. GİBİ. D715AF tipi radyo ekipmanının
	apparecchiatura radio D715AF è conforme alla direttiva 2014/53/UE.	,	2014/53 / AB sayılı Direktife uygun olduğunu beyan eder.
[Italian]	Il testo completo della dichiarazione di conformità UE è disponibile al seguente	[Turkish]	AB uygunluk beyanının tam metni aşağıdaki internet adresinden edinilebilir:
	indirizzo Internet: https://www.daiichi.com/about/	1	https://www.daiichi.com/about/
Русский язык	Настоящим Daiichi Elektronik San. ве тик. КАК. заявляет, что	Українська	Цим, Daiichi Elektronik San. ve Tic. A.S. заявляє, що радіообладнання типу
•	радиооборудование типа D715AF соответствует директиве 2014/53 / EU.		D715AF відповідає Директиві 2014/53 / ЄС.
[Russian]	Полный текст декларации о соответствии ЕС доступен по следующему	мова	Повний текст декларації про відповідність ЄС можна знайти на наступній