

Model: PV602

TOYOTA

Audio and multimedia**6****6-1. Basic operation**

Multimedia system	2
Main system controls	4
Touch controls	5

6-2. FM and AM radio

Selecting a radio station.....	6
Storing a radio station	7

6-3. USB memory sticks / iPod

Compatible extensions.....	8
Playing audio	9

6-4. Bluetooth®

Compatible devices.....	14
Smartphone pairing.....	15
Playing an audio file via Bluetooth®	19
Voice call via Bluetooth®	20

6-5. SDL

SDL function (Smart Device Link).....	22
--	----

6-6. Updates

Software updates	24
------------------------	----

6-7. Regulatory

USA.....	25
Canada	26

Multimedia system

The multimedia system is composed of audio and video systems, hands-free telephone system, connection of smartphones via Bluetooth® and USB cable, parking assistance with back-up camera and system updates via Wi-Fi.

The main screen of the multimedia system displays 3 keys to access the hands-free telephone system [**PHONE**], audio system [**MEDIA**] and applications [**APPS**].



① **Hands-free cellphone**
Bluetooth®

② **Applications - APP**
Music, street map.

NOTE

Check the list of available apps at www.toyota.com.usa

③ **Audio system**
AM/FM radio, iPod, USB, Bluetooth and SDL

 ATTENTION

- For safety reasons, the driver must not operate the multimedia system while driving. Lack of attention on the road and in transit can cause accidents.
- Always obey traffic laws and be aware of road conditions when driving.

 NOTE

For more information, see the "Multimedia System Manual" for this model at www.toyota.com.usa

Main system controls

It is possible to operate the multimedia system from the side keys on the device, using the touch screen or the remote control switches on the steering wheel.



- ① **On/Off and Home button (Main Screen)**
Press and hold the button to turn the multimedia system on/off; with the system on, press to access the main screen.
- ② **Button ◀ / ▶**
Press the button ◀+ ▶- to adjust the volume.
- ③ **Hands-Free System.**
Press the button [📞] for cellular voice recognition.

Controls operated by touch


The multimedia system can be operated by directly pressing the markers and elements displayed on the touch panel with your fingers.



Select a radio station

To select the AM, FM mode, press the **[HOME]** key from any screen and/or press the **[MEDIA]** key to display the audio modes on the screen.



Select the desired option, AM or FM, in the lower menu.


To turn off the screen, press []






To select a radio station, press **[StationList]** to see a list of the available stations **[Available]** or press **[Best signal]** to display a list of the stations with the strongest signal.

Press an item on the list to select the station.

Press [ or ] to tune a radio station manually, backwards and forwards.

Press [] to Start an automatic station search, press again to Interrupt.

To select one of the memorized stations, press [ o ].

To turn off the volume, press [].



Store a radio station

To store a station, manually select the desired radio station using the keys [◀◀] or [▶▶] or automatically using the key [🔍] and then press and hold on one of the 12 available cells to store the new station. The stored station will be displayed above the selected cell.



Compatible extensions

Types of media and files that can be run in this multimedia system

This device plays the main types of files and audio available on the market. The types and formats are described in the following table:

Audio				
Format	Extension	USB	iPod/iOS	Android
WMA	.wma	Yes	No	Yes
MP3	.mp3	Yes	Yes	Yes
AAC	.m4a	Yes	No	Yes



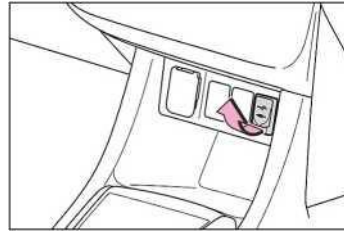
NOTE

Files in formats not listed may or may not be playable.


Playing Audio

USB memory stick / iPod

To select the mode **[USB/iPod]**, open the USB port cover in the central console and connect a compatible memory device.



To select the memory device **[USB/iPod]**, press the **[HOME]** key from any screen and/or press the **[MEDIA]** key to see the audio modes on the screen.

To clear the screen, press [].

The device connected to the USB port appears on the screen.



For [iPod]

Press [**Library**] to see the library of available audio, videos, images and folders. Move the library up or down to locate the folder or the song list, press on a track to start playback.

Press [**▶||**] to play/pause.

Press [**⏮** or **⏭**] to play the next or previous track.

Press [**↺**] to select one of the repeat 1 / repeat all modes. Press [**⌛**] for shuffle.

Press [**🔊**] to recover the quality of the audio source.



For [USB]

Press [**Library**] to see the library of available audio, videos, images and folders. Move the library up or down to locate the folder or the song list, press on a track to start playback.

Press [**▶||**] to play/pause.

Press [**⏮** or **⏭**] to play the next or previous track.

Press [**↺**] to select one of the repeat 1 / repeat all modes. Press [**⌛**] for shuffle.

Press [**🔊**] to recover the quality of the audio source



Press **[Library]** to see the library of available audio, folders. Using your finger, move the library up or down to locate the folder or list of videos; press a track to start playback.

Press **[▶||]** to play/pause.

Press **[◀]** or **[▶]** to play the next or previous video.

Press **[↺]** to select one of the repeat 1 / repeat all modes.

Press **[🔀]** for shuffle.

Press **[🔊]** to recover the quality of the audio source.



After selecting the video, press the screen (arrow) to display the video in full screen mode.

Press [▶️] to play/pause.

Press [⏮️ or ⏭️] for fast forward and rewind.

Press [⏪ or ⏩] to play the next or previous video.

Press [⏪] to return to the previous screen.



For [USB]

Press [**Library**] to see the library of available audio, videos, images and folders. Using your finger, move the library up or down to locate the folder or list of images; tap an image to view in full screen. Press [**▶||**] to play/pause.

Press [**⏮** or **⏭**] to play the next or previous track.

Press [**↺**] to select one of the repeat 1 / repeat all modes.

Press [**🔀**] for shuffle.

Press [**🔊**] to recover the quality of the audio source.



Compatible devices

The Bluetooth connection makes it possible to connect a smartphone to the multimedia system to play audio files and make calls via the vehicle's hands-free system.

Compatibility

This product accepts connections with the listed smartphones that have been updated with the latest version of the operating system.

Other models may not function correctly.

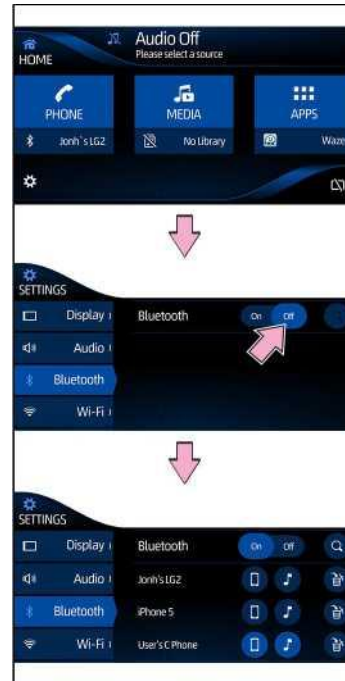
iPhone*	Samsung
7	S8
6	S7
5	S6

Smartphone pairing

To make the pairing, press the **[HOME]** key from any screen and/or press the settings key **[⚙️]** to display the functions menu.

Press on the guide **[Bluetooth]**. To activate the system, press **[ON]** (arrow). To start the pairing device search, press the key **[🔍]**.

The system automatically searches for Bluetooth® devices for a maximum of 20 seconds.



NOTE

Use the cellphone manufacturer's user guide for the pairing procedure.

At the end of the search, a list of the located devices is displayed.

Press on the Bluetooth® device you want to register.



On the cellphone, access the settings menu and then select the Bluetooth option in the menu.

For iPhone



For Android



Activate the Bluetooth function so that the cellphone is visible and it can be located by the vehicle's multimedia system.

For iPhone



For Android



The search will be initiated to locate devices.

For iPhone



For Android



Turn on the multimedia system and the Bluetooth® device so that they can be paired, checking the security code on both.

For iPhone



For Android



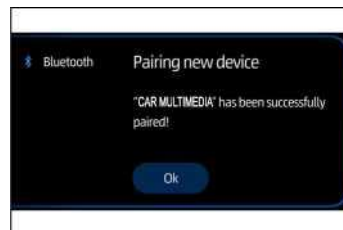
Press **[PAIR]** for pairing



This system is compatible with phones that have hands-free systems, contact list transfers and Bluetooth® audio players.

At the end, a completion message is displayed.

Press **[OK]**.




The multimedia system will automatically initiate the transfer of accounts and call history.




Playing Bluetooth® audio files



To select the **[Bluetooth]** device, press the **[HOME]** key from any screen and/or press the **[MEDIA]** key to display the audio modes on the screen.


Press Bluetooth [] to display the list of tracks.




Press **[Library]** to display the audio library and available folders. Using your finger, move the library up or down to locate the folder or audio list, press a track to start playback.

Press [] to play/pause.

Press [ or ] to play the next or previous file.

Press [] to select one of the repeat 1 / repeat all modes.



Press [] for shuffle.

Press [] to recover the quality of the audio source.



Voice call via Bluetooth®

Receiving calls

When a smartphone paired in the multimedia system receives a call, the call reception screen is displayed. To accept the call, press [] on the multimedia system screen. To reject it, press [] on the multimedia system screen.



Making calls


To select the hands-free function, press the [HOME] key from any screen.

Press Bluetooth [PHONE] to display the functions of the hands-free system.



Using your finger, move the guides up or down to the keypad guide on the screen.

Press [Dial Pad] to display the keypad and dial the call number.

Press [] to start the call.



■ Using the contact list


To make a call through the contact list, press **[Contacts]**.

Tap the name of the person you want to call.



■ Using the hands-free system

■ Making calls via the hands-free system

Press **[]** to make a voice call using the names in your contact list **[Contacts]**.

Say the name of the contact you want to call.

Follow the instructions on the audio system to start the voice call.



SDL (Smart Device Link) function

SDL (Smart Device Link) technology is a communication system that connects the driver's smartphone apps to the vehicle's multimedia system.

It allows drivers to keep their eyes on the road and their hands on the steering wheel while staying connected to their favorite apps.

The control can be operated via the touch screen and/or voice recognition of the vehicle.




■ Preparation

To select the function **[SDL]**, open the USB port cover on the central console and connect the smartphone via the USB cable.



NOTE

Android smartphones need to be paired with Bluetooth.

To enable the SDL function, press the **[HOME]** key from any screen and/or press the settings key [] to display the functions menu.

Press on the **[SDL] guide**. To activate the system, press **[ON]** (arrow).

To start searching for available applications, press **[Update list]**.

The system searches for the available applications and displays them on the screen.



■ Select SDL function

To select the SDL app projection function, press the **[HOME]** key from any screen.

When the function is disabled, the initial screen displays the **[APPS]** key; when the function is enabled, the key displays **[Toyota SDL]**.



By pressing the **[MEDIA]** key, the audio modes and the SDL function are displayed on the screen.




Press the **[SDL]** key to display the authorized applications available for projection on the multimedia system.



Software Updates

The multimedia system allows software updates through an Internet connection.

On your smartphone, enable network sharing over Wi-Fi or USB memory device.


In the multimedia system, press the **[HOME]** key from any screen and/or press the settings key [] to display the functions menu.

Press on the **[System] guide**.

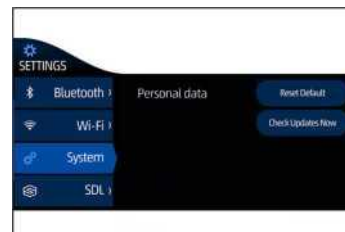
To start the search for available updates, press **[Check Updates Now]**.



The system displays available updates on the sc

 **ATTENTION**

In case of any doubts about the update process, contact a Toyota Authorized Dealer.



Regulatory

Model: PV602

➤ USA

- 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.
- FCC WARNING
Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.
- CAUTION: Radio Frequency Radiation Exposure
This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment and meets the FCC radio frequency (RF) Exposure Guidelines. This equipment should be installed and operated keeping the radiator at least 20cm or more away from person's body in normal use position.
- Co-location: This transmitter must not be co-located or operated in conjunction with any other antenna or transmitter.

➤ Canada

- This device complies with Industry Canada's licence exempt RSSs. Operation is subject to the following two conditions:
 - (1) This device may not cause interference; and
 - (2) This device must accept any interference, including interference that may cause undesired operation of the device.

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes:

- (1) l'appareil ne doit pas produire de brouillage;
 - (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.
- CAUTION: Radio Frequency Radiation Exposure
This equipment complies with IC radiation exposure limits set forth for an uncontrolled environment and meets RSS-102 of the IC radio frequency (RF) Exposure rules. This equipment should be installed and operated keeping the radiator at least 20cm or more away from person's body (excluding extremities: hands, wrists, feet and ankles).
- ATTENTION: l'exposition aux rayonnements radiofréquence
- Cet équipement est conforme aux limites d'exposition aux rayonnements énoncées pour un environnement non contrôlé et respecte les règles d'exposition aux fréquences radioélectriques (RF) CNR-102 de l'IC. Cet équipement doit être installé et utilisé en gardant une distance de 20cm ou plus entre le dispositif rayonnant et le corps (à l'exception des extrémités: mains, poignets, pieds et chevilles).