# Standard Radio, Premium Radio <br>  

John Deere


If this product contains a gasoline engine:

## A WARNING

The engine exhaust from this product contains chemicals known to the State of California to cause cancer, birth defects or other reproductive harm.

The State of California requires the above two warnings.
Additional Proposition 65 Warnings can be found in this manual.

John Deere GmbH \& Co. KG John Deere Werk Mannheim

## Introduction

## Foreword

READ THIS MANUAL carefully to learn how to operate the radio system correctly. This Operator's Manual may be available in other languages (contact your John Deere dealer for ordering).

THIS MANUAL SHOULD BE CONSIDERED a permanent part of your machine and should remain with the machine when you sell it.

RECORD THE PRODUCT IDENTIFICATION NUMBER (P.I.N.) in the space provided in the Specification section. Please record all numbers exactly. In the event of theft, this number may prove vital in tracing your property. Therefore, it is recommended to also record this number elsewhere.

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Original Instructions. All information, illustrations and specifications in this manual are based on the latest information available at the time of publication. The right is reserved to make changes at any time without notice.

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## Identification Views and Features

Identification Views


Standard Radio


Premium Radio

| Main features: | Radio | Connection of <br> external devices | USB | Bluetooth® | SAT Radio |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Standard Radio (MY18 Edition) | X | X | - | - | - |
| Premium Radio (MY18 Edition) | X | X | X | X | $\mathrm{X}^{*}$ |
| *only available for regions where SAT radio is provided |  |  |  |  |  |

$\qquad$


## Safety and General Information

## Important Notes

Operator's Manual: Read this Operator's Manual carefully and familiarize yourself with the radio before operating the radio. Keep this Operator's Manual in the vehicle for later reference.

Radio frequencies (tuner band): When a radio is fieldinstalled, the dealer must ensure that the receiver is matched to the regionally receivable frequency band. Otherwise some radio stations and services cannot be received.

## Intended Use

The Radio is designed for operation in a utility vehicle with a 12-volt on-board system voltage and installation in a 1-DIN slot.

OULXBER,00029BC-19-09FEB16

## Road Safety

CAUTION: Road safety has top priority. Operate the radio system only if traffic condition and driving situation allow you to do so. Familiarize yourself with the radio before driving the vehicle. Select an appropriate volume when driving.

CAUTION: Do not become distracted by the radio when working. Turn the radio off when procedures require full attention.

CAUTION: Adjust the volume of the radio correctly to be able to hear acoustic warning signals of police fire department and ambulance on time.

CAUTION: It may result in hearing damage if the radio volume is set too loud.

## Disposal

Do not dispose of your old radio system in the household trash!

Use the return and collection systems available to dispose of the old radio system.

OULXBER,00029BE-19-09FEB16

## Basic Setting for Radio Reception

IMPORTANT: The radio receiver must be tuned to country-specific wave bands (tuner bands). Unless the wave bands (tuner bands) are set correctly, it may not be possible to receive any radio stations.
Generally, the radio is already correctly set on delivery. In rare cases, however, it may be necessary to reset it. See "Setting the Radio Receiver" in Section 15, "Radio Operation".

## General Operation

Controls and Instruments

|  |
| :--- | :--- | :--- |
| 10 |

*Fade is only possible if front as well as rear loudspeakers are connected.
${ }^{\circledR}$ Bluetooth is a trademark of Bluetooth SIG

## Turn Radio On/Off

There are several possibilities to turn the radio on or off.

## Turn on/off using the on/off key

| Turn on | Press the on/off key |
| :---: | :---: |
| Turn off | Press and hold the on/off key for more than 2 seconds |

Turn on/off using the ignition
Turn on (ignition on) $\qquad$ The radio is turned off automatically when the ignition is turned off. In this case, the radio is also turned on automatically when the ignition is turned on again.

NOTE: The radio can be turned on using the on/off key even when the ignition is off. The radio is then turned off automatically after a preset time to preserve the vehicle battery (see Adjust Turn-Off Time in this section).

## Adjust Turn-Off Time (HOUR)

1. Press the MENU key to open the menu.
2. Press the MENU key several times until HOUR and the current time setting is displayed.
3.Turn the volume control counterclockwise or clockwise to adjust the turn-off time from 1 to 60 minutes.
4.Press the MENU key several times to exit the menu.

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## Adjusting Brightness of the Radio Illumination (ILLUM)

NOTE: This setting will be used when vehicle automatic brightness adjustment is not available.
Due to the back lighting changes, the ILLUM menu is always available and is used when the CAN bus is not active, for example when the radio is turned on in hour mode.

In case the brightness is not adapted to the instrument lights automatically, this setting can be done manually on the ILLUM menu. To do so, proceed as follows:

1. Press the MENU key to open the menu.
2. Press the MENU key several times until ILLUM and the current setting is displayed.
3. Turn the volume control counterclockwise or clockwise to adjust the brightness from -5 (min.) to +5 (max.).
4.Press the MENU key several times to exit the menu.

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## Adjust Volume

The volume can be gradually adjusted from 0 (off) to 32 (max.).

## Adjust Volume

| Raise volume | Turn the volume control clockwise |
| :---: | :---: |
| Lower volume | ont |

NOTE: The radio will not power up with the volume at 0 , even if it was powered down with the volume at 0 .

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## Muting the Radio (MUTE)

Briefly pressing the on/off key (3) will mute the radio. The audio output is then fully inhibited. Pressing the on/ off key again will return the audio output to the last volume setting.

## Muting the radio

Activating the muting function Briefly press the on/off key (sound off)
Deactivating the muting function Briefly press the on/off key again
$\qquad$ or turn the volume control either counterclockwise or clockwise

NOTE: The muting function is canceled if the vehicle is restarted. Also if the radio is turned off and back on, even without restarting the vehicle.

## Turn Confirmation Beep On/Off (BEEP)

After certain actions (e.g. pressing and holding a key) a confirmation beep sounds. This confirmation beep can be turned off.

1. Press the MENU key to open the menu.
2. Press the MENU key several times until BEEP and the current setting ON or OFF is displayed.
3. Turn the volume control counterclockwise or clockwise to change from ON to OFF or vice versa.
4. Press the MENU key several times to exit the menu.

## Adjust Maximum Volume at Power-On (ONVOL)

The maximum volume when turning on the radio system can be adjusted in the ONVOL menu. Basically, the last selected volume is used at power-on unless it is above
the setting for the maximum volume at power-on. In this case, the maximum volume setting is used.

NOTE: The maximum volume at power-on can be adjusted from 5 to 25.
1.Press the MENU key to open the menu.
2. Press the MENU key several times until ONVOL and the current setting is displayed.
3.Turn the volume control counterclockwise or clockwise to adjust the maximum volume at power-on from 5 to 25.
4.Press the MENU key several times to exit the menu.

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## Adjust Sound

## Adjust bass (BASS) and treble (TREB)

1.Press the AUD key to open the menu for the sound settings.
2. Press the AUD key several times until BASS or TREB and the current setting is displayed.
3. Turn the volume control counterclockwise or clockwise to adjust the value from +7 to -7 .
4.Press the AUD key several times to exit the menu.

## Adjust middle (MID)

1.Press the AUD key to open the menu for the sound settings.
2. Press the AUD key several times until MID and the current setting is displayed.
3. Turn the volume control counterclockwise or clockwise to adjust the value from +7 to -7 .
4.Press the AUD key several times to exit the menu.

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## Adjust Left/Right Volume Distribution (BAL)

1.Press the AUD key to open the menu for the sound settings.
2. Press the AUD key several times until BAL and the current setting is displayed.
3. Turn the volume control counterclockwise or clockwise to adjust the value from +10 to -10 .
4.Press the AUD key several times to exit the menu.

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## Adjust Front/Rear Volume Distribution (FAD)

This adjustment is only available on vehicles with front and rear speakers.

1. Press the AUD key to open the menu for the sound settings.
2. Press the AUD key several times until FAD and the current setting is displayed.
3. Turn the volume control counterclockwise or clockwise to adjust the value from +10 to -10 .
4. Press the AUD key several times to exit the menu.

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## Turn Loudness On/OFF (LD)

Activating loudness improves the sound. The ratio of low to high tones is changed to obtain an equalized sound even at low volume settings. It is not recommended to turn loudness on at high volume settings.
1.Press the AUD key to open the menu for the sound settings.
2. Press the AUD key several times until LD and the current setting ON or OFF is displayed.
3. Turn the volume control counterclockwise or clockwise to change from ON to OFF or vice versa.
4.Press the AUD key several times to exit the menu.

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## Restore Sound Settings

All sound settings can be restored to the factory settings.
1.Press the AUD key to open the menu for the sound settings.
2. Press the AUD key several times until RESET $\mathbf{N}$ is displayed.
3. Turn the volume control clockwise to select RESET Y. After approx. 2 seconds all sound settings are reset.
4. Press the AUD key several times to exit the menu.

NOTE: Press and hold the AUD key for more than 2 seconds to reset the audio settings only for the audio source currently used.

## Reset the Clock

As soon as tractor battery or radio itself is disconnected, the clock needs to be reset and the "SRC" button must be pushed to operate the radio.

Vehicles with CommandCenter ${ }^{\text {TM }}$ only:

1. Turn the "IGN" on.
2. Turn the radio on.
3. In the radio display the information "TIMESET" is displayed and after two seconds the clock will be displayed.
4. If the time is available on the CAN BUS (via GPS) this time will be displayed and must be confirmed by pressing the "SRC" button.

## Manually adjusting the time:

1.After the first start the hours are flashing.
2. Set hours with the "UP/DOWN" button.
3. Confirm with "SRC" button.
4.Minutes are flashing. Set minutes with "UP/DOWN" button.
5. Confirm and save with "SRC" button.
6. End of setting.

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$\qquad$

## External Sources (Premium Radio)

Use ports to charge certain external audio sources. Examples of external audio sources include portable CD player, MiniDisc player, or MP3 player.

NOTE: Charging some external audio sources, such as smart phones and tablets, via audio USB port is not supported. Attempting to charge device that is not supported may shut off USB port. Device must be removed and cycle radio power to recover.


Auxiliary and USB Input (Example)

## Activate AUX Input

NOTE: External audio source can only be selected if audio device is connected to external AUX input.

Connect external audio source using Auxiliary Input (A)
and press SRC button several times until AUX is displayed on radio.

## Activate USB Input

NOTE: USB audio source can only be selected if USB device is connected to external USB input.

Connect USB audio source using USB Input (B) and press SRC button several times until USB is displayed on radio.

## Adjust AUX Input Volume

Volume for connected external audio source can be adjusted using radio volume knob after input is selected as audio source using SRC button.
1.Press SRC button several times until installed audio source is displayed.
2. Press MENU button. GAIN and current setting is displayed.
3. Turn volume control knob counterclockwise or clockwise to adjust value from -9 to +9 .
4. Press the MENU button several times to exit the menu.

## Set Up Bluetooth®

Following steps must be performed before Bluetooth® can be used:

NOTE: Bluetooth® connection only relevant to devices/ external audio sources which are Bluetooth ${ }^{\circledR}$ enabled.

NOTE: While pairing Bluetooth $®$ device to radio, pairing process cancels if changes are made to radio (ex: changing source or frequency).
1.Enable Bluetooth® on device.
2.Press MENU button, on radio faceplate until BT MODE displays.
3. Wait 2 seconds until BT ON or BT OFF. Turn volume control knob clockwise or counterclockwise to turn Bluetooth® on or off. Display window may take up to 5 seconds to change.
4. Press MENU button until display shows CON-TYPE. Select connection type phone/audio (default).
5. To pair device, press MENU button until BT Pair displays.
6. Enter pin provided into device.

Pairing process may take up to 5 minutes to complete. Bluetooth® symbol flashes while pairing takes place. When device/external audio source is successfully paired, phone calls and audio streaming can be received and placed via radio system. Device information

Bluetooth is a trademark of Bluetooth SIG
(contact information, call history, music, etc) does not transfer to CommandCenter ${ }^{\text {TM }}$.

For further instructions on how to pair device/external audio source, select source for connection, and transfer data, see Pair Bluetooth® Device to Generation 4 CommandCenter ${ }^{T M}$ in this section of this Operator's Manual.


## Radio Operation

## Setting the Radio Receiver



IMPORTANT: The radio receiver must be tuned to country-specific wave bands (tuner bands). Unless the wave bands (tuner bands) are set correctly, it may not be possible to receive any radio stations.

## Make the setting:

1. Turn ignition on without starting the engine.
2. Switch radio off.
3. Hold station buttons (1) and (3) pressed down simultaneously.
4. Switch on the radio; display shows "SETUP".
5. Release station buttons (1) and (3).
6. Press the "Menu" key several times until the current wave band is displayed. (e.g. "EUROPE", "NAFTA", "SOTHAMRC", "MESTAFRC", "APAC", "TAIWAN", "PHILIPIN" or "AUSTRLNZ").
7. The multi-function rocker switch (arrow at far right) can be used to change through the various wave bands. Select the wave band appropriate to the country in which the radio is to be operated (see table).
8. After the correct wave band has been selected, do not make further settings in this menu; instead, switch off the radio to save the changed setting.


| Problem: | Solution |
| :--- | :--- |
| The set-up menu does not appear on the display. Normal radio mode is <br> active. | Make sure that the two buttons are pressed at the same time while the <br> radio is switched on. |
| The desired country does not appear in the set-up menu. | This is normal. Only 8 settings appear on the display; each stands for a <br> number of countries. Refer to the table before making the correct <br> selection. |
| The setting that has been made is not stored. | Radios connected to the CommandCenter by CAN Bus receive the <br> settings automatically via the relevant software. In this case, the setting <br> must be made at the CommandCenter. |
| The radio display does not show anything. | Check whether the radio is ready to operate. Check if the "DIM function" <br> is set to DIM ON. |

## Station Name

This radio system is equipped with an RDS radio receiver. Many FM stations send a signal that not only contains the program but also other information such as station name and program type (PTY).

The station name is displayed, if received.

## Start Radio Mode

If the radio system is currently in a different mode:

- Press the BND key once or press the SRC key several times until RADIO is displayed.

The current frequency or station name is displayed.
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## Turn RDS Functions On/Off

The RDS functions extend the performance range of the radio system.

- AF (alternative frequency): When the RDS function is activated, the radio system searches in the background for the best receivable frequency of the selected station.
- REG (region): At certain times, some radio stations divide their program into regional programs with different content. When the REG function is activated, the radio system will not switch to alternative frequencies that are transmitting a different program content.

NOTE: RDS (AF) is turned on as factory setting. REG must be turned on and off separately via the menu. $R E G$ can be turned on only when RDS is turned on.

## Turn RDS (AF) on or off

1.Select the radio mode (FM frequency band).
2. Press the MENU key to open the menu.
3. Press the MENU key several times until RDS and the current setting ON or OFF is displayed.
4. Turn the volume control counterclockwise or clockwise to change from ON to OFF or vice versa.
5. Press the MENU key several times to exit the menu.

## Turn REG on or off

1. Select the radio mode (FM frequency band).
2. Press the MENU key to open the menu.
3. Press the MENU key several times until REG and the current setting ON or OFF is displayed.
4. Turn the volume control counterclockwise or clockwise to change from ON to OFF or vice versa.
5. Press the MENU key several times to exit the menu.

NOTE: When the RDS functions are activated, RDS is displayed.

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## Select Wave Band/Memory Level

Programs of different frequency bands can be received with this radio system (see table).

- Three memory levels are available each for the FM wave band.
- Two memory levels are available each for the AM/ AMT, MW/MWT and LW/LWT wave bands.
- One memory levels is available for the WX wave band.
- 6 stations can be saved at each memory level.

Press the BND key to switch between the wave bands or memory levels.

| Region: | Wave bands: |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: |
|  | FM | AM | WX | MW | LW |
| NAFTA <br> countries | X | X | X |  |  |
| Europe | X |  |  | X | X |
| Other Regions | X | X |  |  |  |
| Memory levels: | FM1, <br> FM2, <br> FMT | AM, <br> AMT | WX | MW, <br> MWT* | LW, <br> LWT* |
|  | *EU only |  |  |  |  |

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## Tuning in to a Station

There are two possible ways to tune in to a station:

- Automatic seek, using the $\bullet$ and - keys.

Additionally see "Sensitivity of Seek Function" (SENS) in this Section.

- Manual station tuning using the $\triangle$ and $\vee$ keys.

Additionally see "Programming the Key Function (KEY PRG)" in this Section.

OULXBER,00029D2-19-10FEB16

## Sensitivity of Seek Function

This function is relevant when turning in to a station.

## Automatic seek

## Setting sensitivity of seek function (SENS)

1. Select the radio mode.
2. Press the MENU key to open the menu.
3.Press the MENU key several times until SENS and the current setting LO (low sensitivity) or DX (high sensitivity) is displayed.
4.Turn the volume control counterclockwise or clockwise to change from LO to DX or vice versa.
3. Press the MENU key several times to exit the menu.

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## Store Station

| Region: | Wave bands: |  |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
|  | FM | AM | WX | MW | LW |  |
| NAFTA <br> countries | X | X | X |  |  |  |
| Europe | X |  |  | X | X |  |
| Other <br> Regions | X | X |  |  |  |  |
| Memory <br> levels: | FM1, <br> FM2 | AM | WX | MW | LW |  |

## Manual storing

1. Select the desired memory level or wave band.
2. Tune desired station.
3. Select one of station keys 1-6 for storing the station, then press and hold this key for more than 2 seconds.
4.A confirmation signal sounds as soon as the station has been saved on the selected station key. The storage location (e.g.P3) of the station is displayed as long as this station is selected.

## Automatic storing (T-STORE)

NOTE: Not available with CommandCenter ${ }^{\text {TM }}$ GS 4600 display. Functionality can change with software updates, ask your authorized dealer.

The strongest 6 stations of the region can be stored automatically. For the FM wave band, FMT memory level is used for storing and for the AM wave band, AMT memory level (additionally MWT and LWT for Europe).

NOTE: Stations already stored on this level are replaced by newly found stations.
If PTY is turned on, only stations with the currently selected program type are stored.

1. Select the desired wave band.
2. Press and hold the BND key for more than 2 seconds.
3.Storing starts and T-STORE is displayed. After the process is completed, memory locations 1-6 are assigned to the stations. This storing is valid only on the memory level on which the storing was performed (FMT or AMT).

## Select Stored Stations

1. Select memory level or wave band.
2.Press station key $1-6$ to call up one of the stored stations.

## Scan Stored Stations (PRSTSCAN)

With this function, one after the other, all stored stations of the current memory level are played for approx. 5 seconds, each.

## Start scanning

1.Press the - or the - key.
2.PRSTSCAN is briefly displayed. Each stored station of the current memory level is played for approx. 5 seconds. At the same time, the selected frequency or station name is displayed.

## Stop scanning

1.Press the - or the - key.
2. Scanning stops and the last station played remains on.

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## Scan Wave Band for Available Stations (BANDSCAN)

NOTE: This function is only available if BANDSCAN is selected for the $\triangleleft$ and - keys in the KEY PRG menu (see Set Key Function in this section).

## Start scanning

1. Press the $\triangleleft$ or the $\bullet$ key.
2.BANDSCAN is briefly displayed. The current wave band is searched for available stations. Each station found is played for approx. 5 seconds. At the same time, the selected frequency or station name is displayed.

## Stop scanning

1.Press the $\triangleleft$ or the $\vee$ key.
2. Scanning stops and the last station played remains on.

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## Program Type (PTY)

Some FM stations are transmitting information on the program type.

## Examples of the program types:

- CULTURE
- travel
- WEATHER
- JAZZ MUSIC
- NEWS
- POP MUSIC

With PTY on, only stations with the selected program type can be tuned. The radio automatically changes from the current station or from another mode to the station of the selected program type.

## Turn PTY on/off

1. Select the radio mode.
2. Press the MENU key to open the menu.
3. Press the MENU key several times until PTY ON or PTY OFF is displayed.
4.Turn the volume control counterclockwise or clockwise to change from PTY OFF to PTY ON or vice versa.
5.Press the MENU key several times to exit the menu.

## Select program type

NOTE: PTY must be turned on.

1. Select the radio mode.
2. Press the MENU key to open the menu.
3.Press the MENU key several times until PTYTYPE is displayed.
4.Turn the volume control counterclockwise or clockwise to select a program type.
5.Press the MENU key several times to exit the menu.

## Start PTY scan

NOTE: The PTY scan is only available if PTY is turned on and AUTOSEEK or BANDSCAN is selected for the $\triangleleft$ and $\stackrel{\text { keys in the KEY PRG menu (see Set }}{ }$ Key Function in this section).
1.Press the $\checkmark$ or the - key to start scanning.
2.If a station of the currently selected program type is found, it will be tuned into.
3. If no station of this program type is found, the previously selected station remains on.

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## Treble Reduction During Interference (HCUT)

The HCUT function improves the sound when radio reception is poor. If interference with reception is present, the level of the interference noise is automatically reduced.
1.Select the radio mode.
2. Press the MENU key to open the menu.
3. Press the MENU key several times until HCUT, the current setting OFF, $\mathbf{1}$ or $\mathbf{2}$ is displayed.
4.Turn the volume control counterclockwise or clockwise to adjust or turn off HCUT.
5. Press the MENU key several times to exit the menu.

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## Set Key Function (KEY PRG)

A function can be assigned to the $\triangleleft$ and $\downarrow$ keys.

| Functions | Description |
| :---: | :--- |
| AUTOSEEK | Tune to the next available station |
| MANSEEK | Manually tune one increment at a time |
| PRSTSCAN | Scan of stations stored on the currently <br> selected memory level |
| BANDSCAN | Scan available stations in the currently <br> selected band |

## Set key function

1. Select the radio mode.
2.Press the MENU key to open the menu.
2. Press the MENU key several times until KEY PRG is displayed.
3. Turn the volume control counterclockwise or clockwise to change between the different settings (see table).
5.Press the MENU key several times to exit the menu.

## Traffic Information (Europe only)

## Traffic Information (Europe only)

NOTE: The traffic information functions are not available in NAFTA countries.

This function is not available on the Premium Radio for North America.

This function is available in the $C D$ and $A U X$ modes only if the FM wave band is selected in radio mode.

## Turn traffic information priority on/off

Press the TA key to turn the traffic information priority on or off for all modes.

The traffic information priority is activated if TA or TP is displayed. When a traffic announcement is received, the CD and other outputs are interrupted and the radio system switches to the traffic announcement. TRAFFIC is displayed for the duration of the announcement.

- An acoustic alarm sounds regardless of the playback source when leaving the transmission range of the station broadcasting traffic information and the automatic scan does not find an alternative station with traffic information.
- An acoustic alarm sounds when changing from a station with traffic information to a station without traffic information.

In both cases, either turn the traffic information priority off or tune into a station that broadcasts traffic announcements.

## Adjust traffic announcement volume

1. Select the radio mode (FM frequency band).
2. Press the MENU key to open the menu.
3.Press the MENU key several times until TA DIFF and the current setting is displayed.
3. Turn the volume control counterclockwise or clockwise to adjust the value from DIFF 0 to DIFF 10. The numbers represent the volume increase in relation to the selected volume.
4. Press the MENU key several times to exit the menu.

NOTE: While a traffic announcement is broadcast, the volume can be adjusted for the duration of the announcement using the volume control.

## Cancel traffic announcements

Press the TA key to cancel an ongoing traffic announcement and return to the previous output source. The traffic information priority remains on.

## External Audio Sources

## External Audio Sources

Various different external audio sources can be connected through the AUX input on the radio's rear side. For example: Portable CD player, MiniDisc player, or MP3 player.

## Activate AUX input

- Connect the external audio source and press the SRC key repeatedly until AUX appears in the display.

NOTE: The external audio source can only be selected if an audio device is connected to the external AUX input.

## Adjust AUX input volume

The volume for the connected external audio source can be adjusted to the volume in radio mode.

NOTE: The AUX input volume can only be adjusted after this input has been selected as audio source using the SRC key.
1.Press the SRC key several times until the desired audio source is displayed.
2. Press the MENU key. GAIN and current setting is displayed.
3. Turn volume control to the left or right to set the volume between -9 and +9 , whereby 0 corresponds to the set volume in radio mode.
4.Press the MENU key several times to exit the menu.

# MP3 Operation (Premium Radio only) 

## MP3 Operation (General Information)

MP3 and WMA music files can be played back via USB (see "Connect USB Data Carrier and Start MP3 Mode") or Bluetooth® (see "Playback of Audio Files (BT AUDIO"). This section only describes the playback of MP3 files since operation is the same for MP3 and WMA files.

WMA files with Digital Rights Management (DRM) from online music shops cannot be played back with this radio system.

WMA files can only be played back safely if created with Windows Media Player ${ }^{\text {TM }}$, version 8 or later.

OULXBER,0002D7B-19-13APR17

## Compile USB Data Carrier

For the radio system to recognize a USB data carrier, it must be specified as mass storage device and formatted in the FAT16 or FAT32 file system. The audio files must be saved in MP3 or WMA format.

A maximum of 5000 tracks (without ID3 tags) can be stored and used on a USB data carrier. The directories and tracks can be selected and played back individually. If audio files with ID3 tags are used, the maximum number of usable tracks is reduced.

It cannot be guaranteed that all USB data carriers available on the market work properly.

OULXBER,0002A15-19-09FEB16

## ID3 Tags

Audio files may contain additional information such as artist, track name, album name (ID3 tags). This radio system can display version 1 and version 2 ID3 tags.

OULXBER,0002A16-19-09FEB16

## Connect USB Data Carrier and Start MP3 Mode

To be able to connect a USB data carrier (e.g. USB stick or USB drive), the USB cable must be connected to the external USB port (see also the Operator's Manual of the vehicle). incompatible USB devices. By design, some USB data carriers are not suitable for direct connection to the USB port. To prevent personal injury, USB data carriers should only be used with an additional connection cable.

Connect the USB data carrier to the USB cable. As soon as connected, USB data carrier can be selected by pressing the SRC 12 key. USB is then displayed.

## Display elapsed or remaining playing time

Press the 6 key in the key block to change between the display of the elapsed (ELAPSED) and the remaining (REMAIN) playing time of the current track.

## Track information display (ID3 Tags)

If the audio files contains ID3 tags, the relevant information is displayed once as scrolling text at the beginning of each track. If the audio file does not contain ID3 tags, only the file name is displayed.

NOTE: See also the relevant description of the PC MP3 software or the burner software to create ID3 tags.

Press the 5 key to display the track information once as scrolling text. The ID3 tags of the current track are displayed once as scrolling text.

NOTE: This function is not available if the track information display as scrolling text is turned off. See Turn Track Information Display as Scrolling Text On/Off (SCRL).

## Scroll Track Information On/Off(SCRL)

1. Select the CD or MP3/WMA mode.
2. Press the MENU key to open the menu.
3. Press the MENU key several times until SCRL and the current setting OFF or ON is displayed.
4.Turn the volume control counterclockwise or clockwise to turn the scrolling text with track information on or off.
4. Press the MENU key several times to exit the menu.
5. If SCRL OFF is selected: At the beginning of each track, the track title is displayed/scrolled. Then the track number and time are both displayed for the remaining playing time of the track.

OULXBER,0002A19-19-10FEB16

## Playback of MP3 or WMA Files

| Select directory | Press the $\boldsymbol{\Delta}$ key or the $\mathbf{V}$ key to change up or down to a different directory. This way, sub-directories can also be accessed. Directories of the data carrier that do not contain valid audio files are skipped. |
| :---: | :---: |
| Select track | Press the - key or the $\triangle$ key to select the next or the previous track. If the current track is already playing for more than 10 seconds, it will be restarted when the $\triangleleft$ key is pressed once. |
| Quick scan (audible) | Press the - key or the - key to start fast forward or fast reverse playing. Release the key when the desired point is found. |
| Random playback (MIX ALL) (all tracks on the data carrier) | Press the $\mathbf{3}$ key in the key block several times until MIX ALL is displayed. <br> MIX is displayed and all tracks of the MP3 data carrier are played back in random order. |
| Random playback (MIX DIR) (all tracks of the directory or folder) | Press the $\mathbf{3}$ key in the key block several times until MIX DIR is displayed. MIX is displayed and all tracks of the MP3 directory are played back in random order. |
| Stop MIX | Press the $\mathbf{3}$ key in the key block again. MIX OFF is briefly displayed, then MIX is no longer displayed. Playback will continue normally. |
| Scan tracks (SCAN TRK) (all tracks on the data carrier) | Play all tracks of the MP3 data carrier in ascending order for approx. 10 seconds each: Press the 4 key in the key block several times until SCAN TRK is displayed. |
| Scan tracks (SCAN FLD) (all tracks of the directory or folder) | Play all tracks of the MP3 directory in ascending order for approx. 10 seconds each: Press the 4 key in the key block several times until SCAN FLD is displayed. <br> Stop scan, continue playing track: <br> Press the $\mathbf{4}$ key in the key block again to stop the scanning process. <br> SCAN OFF is briefly displayed. Playing of the current track continues. |
| Repeating track or directory (RPT TRK) and (RPT DIR | Repeate Track: <br> Press the 2 key in the key block. <br> RPT TRK is briefly displayed, then RPT is displayed. The current track is repeated until RPT is deactivated. <br> Repeate Directory: <br> Press the $\mathbf{2}$ key in the key block. <br> RPT DIR is briefly displayed, then RPT is displayed. The current directory is repeated until RPT is deactivated. <br> Stop Repeating: <br> Press the $\mathbf{2}$ key in the key block again. <br> RPT OFF is briefly displayed, then RPT is no longer displayed. Playback will continue normally. |
| Playback tracks from playlist | If a playlist has been compiled and saved in the root directory, it can be played in the PLST mode. <br> Press and hold the TA key until PLST ON is displayed. Playback of the first track of the playlist is started after 2 seconds. <br> If several playlist are available (all in the root directory), select the desired playlist using the arrow keys $\boldsymbol{\wedge}$ and v . <br> If no playlists are stored on the data carrier, NO PLST is displayed when the TA key is pressed and held. <br> While in PLST mode, it is not possible to access other directories. The PLST mode must be turned off to change directories. <br> Press and hold the TA key until PLST OFF is displayed. Playback of the first track of the first directory is started after 2 seconds. |
| Pause playback (PAUSE) | Press the 1 key in the key block. PAUSE is displayed. <br> Cancel Pause: <br> Press the $\mathbf{1}$ key in the key block. Playback will continue. |

# Bluetooth® Operation (Premium Radio only) 

## Bluetooth® Operation, General Information



LX245298-UN—27JUL15
Bluetooth® Certification Label for Russia
This radio system is equipped with an integrated Bluetooth $®$ module. Using radio communication, Bluetooth $®$ allows for a secure data transfer between the radio system and a paired close-range Bluetooth® device such as a cell phone.
The radio supports the following functions:

- Turn Bluetooth® function on and off manually.
- Permanent link (pairing) between radio system and cell phone.
- Automatic pairing with previously linked cell phone at radio system power-on.
- Download of 252 contacts with 4 phone numbers each from the phone book of the paired cell phone.
- Research of transferred contacts.
- Receive and place calls.
- Play back audio files.


## Rules for North America

FCC ID: YBN-JDBASE41
IC: 9595A-JDBASE41
FCC Section 15.19, Labelling Requirements
This device complies with part 15 of the FCC (Federal Communications Commission) Rules and Industry Canada license-exempt RSS standard(s). Operation is subject to the following two conditions:

1. This device may not cause harmful interference.
2. This device must accept any interference received, including interference that may cause undesired operation.

## FCC Section 15.21, Information to User

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

## Rules for Mexico

NOM-121-SCT1-2009
Operation of this system is subject to the following two conditions:

1. This system or device must not cause harmful interference.
2. This system or device must accept any interference received, including interference that may cause undesired operation.

OULXBER,0002A0B-19-11FEB16

## Set Up Bluetooth® ${ }^{\text {® }}$

The following steps must be performed before Bluetooth® can be used:
1.Turn Bluetooth® function on
2. Select connection type (phone/audio)
3.Pair radio with cell phone or other Bluetooth® device

As soon as the cell phone has been successfully paired, phone calls can be received and placed via the radio system. Also, MP3 music files stored on the Bluetooth® device can be played back via the radio system.

OULXBER,0002A0C-19-10FEB16

## Turn Bluetooth® On/Off (BT MODE)

The Bluetooth® function can be turned on or off in each mode (radio, CD, USB, AUX, XM). When Bluetooth® is turned on, the corresponding symbol flashes.

NOTE: The Bluetooth® symbol is permanently displayed when Bluetooth ${ }^{8}$ is turned on and a device is paired.

1. Press the MENU key to open the menu.
2. Press the MENU key several times until BT MODE is displayed. Wait for 2 seconds until the current setting BT OFF or BT ON is displayed.
3. Turn the volume control counterclockwise or clockwise to turn Bluetooth® on or off. After 2 seconds the new setting becomes active and the Bluetooth $®$ symbol starts flashing.
4.Press the MENU key to open the CON-TYPE or wait a moment to automatically return to the currently selected mode.

## Select Connection Type (CON-TYPE) and Pair Devices (BT-PAIR)

Bluetooth® phone and Bluetooth® audio can be used with this radio system. The selection is done in the CONTYPE menu.

NOTE: CON-TYPE is only displayed when Bluetooth $®$ is turned on (BT ON).

## Select connection type (CON-TYPE)

1. Press the MENU key to open the menu.
2. Press the MENU key several times until CON-TYPE is displayed. Wait for 2 seconds until the submenu BT PHONE or BT AUDIO is displayed.
3.Turn the volume control counterclockwise or clockwise to select BT PHONE or BT AUDIO.
4.Press the MENU key to open the subsequent BT PAIR menu or press the TA key to cancel.

Pair Bluetooth® devices (BT-PAIR)
1.Press the MENU key to open the menu.
2. Press the MENU key several times until BT PAIR is displayed. Wait for 2 seconds until the submenu VISIBLE or BT AUDIO is displayed. After 2 more seconds, PIN XXXX is displayed (XXXX represents an individual sequence of numbers).
3. On the cell phone enable Bluetooth $($ ®, select New Device or BOSCH BT (if already set up) and start the connectivity search. As soon as the cell phone has established the connection, you are prompted to enter the PIN.
4.Now, enter the numbers ( XXXX ) displayed on the radio into the cell phone and confirm, if required.
5. If pairing was successful, the Bluetooth® symbol and PAIRED is displayed; then after 2 seconds BT JOIN followed by the contact name of the paired cell phone is displayed.

NOTE: If pairing was not successful, NO PAIR is displayed and the radio system immediately returns to the previous mode. A new pairing attempt can be started.
7. The contact name is displayed for 10 seconds and then the radio system returns to mode selected prior to the pairing.

OULXBER,0002A0E-19-10FEB16

## Bluetooth® Device Currently Connected (BT-JOIN)

Up to 5 cell phones can be paired with the radio system. The cell phone connected last is always automatically connected again and displayed in BT JOIN. If another already paired cell phone is to be connected, the Bluetooth® function on all other cell phones within range must be turned off first. It is also possible to pair the desired cell phone with the radio system again.
A maximum of 5 devices can be paired with the radio system. If another device is paired, the device that has been stored the longest will be deleted.

OULXBER,0002A0F-19-10FEB16

## Transferring and Accessing Phonebook Data <br> Transferring Phonebook data:

After successful pairing, up to 252 contacts with 4 phone numbers each are transferred from the connected cell phone to the radio system. The transfer takes place automatically in the background. There is no information on the process. Phone data can be accessed via the radio system as soon as the Bluetooth® symbol stops blinking.

## Accessing Phonebook data:

The phonebook data (phone numbers, contact names, etc.) are stored in a list. The list can be displayed by pressing and holding the SRC key and then searched by using the arrow keys. Press the SRC key again or press the MENU key to cancel.
1.Press and hold the SRC key for more than 3 seconds to open the list.
2. The first contact is displayed.
3.Press the - key to go to the next character in the alphabet.
4.Press the key to go to the previous character in the alphabet.
5. Press the $\quad$ key to display the next contact.
6. Press the $\boldsymbol{\Delta}$ key to display the previous contact.
7. Press the MENU key to close the list.

NOTE: Incoming calls have priority. The list will be closed and the last selected mode will be displayed. Phone information is updated after each phone call.

OULXBER,0002A10-19-10FEB16

## Receive and Place Calls

When the radio system is paired with a cell phone, calls can be received and placed.

## Answer a call

When a call is coming in, a ring tone sounds and CALL is displayed. After 2 seconds the display changes and the contact name or the phone number of the caller is displayed. PRIVATE NUMBER will be displayed, if the relevant information is not available.
1.Press the BND key to answer the call. (To reject a call, press the MENU key.)
2. Use the volume control to adjust the phone volume, if necessary.
3.Press the MENU key to end the call.

CALL END is displayed for 2 seconds and the radio system returns to the currently selected mode.

## Place a call

1.Press and hold the SRC key for more than 3 seconds to open the contact list.
2. Use the arrow keys to select the desired contact and press the BND to establish the connection.
3. Once the connection has been established, IN CALL is displayed.
4. Use the volume control to adjust the phone volume, if necessary.
5. Press the MENU key to end the call.

CALL END is displayed for 2 seconds and the radio system returns to the currently selected mode.

MUTE function: If, during conversation, the On/Off key is pressed briefly, speech transmission via the microphone is suppressed (Mute). Pressing the on/off key again reactivates the speech transmission.

NOTE: Incoming calls during an ongoing phone call are announced with a ring tone. After the ring tone has ended, the incoming call is automatically rejected.

OULXBER,0002A11-19-09FEB16

## Playback of Audio Files (BT AUDIO)

This radio system supports the A2DP ${ }^{1}$ Bluetooth $®$ standard. When the cell phone or the audio player also supports A2DP, supported music files can be transferred wireless to the radio system and played back in stereo quality. For playback, BT AUDIO connection type must be selected in the CON-TYPE menu and then the Bluetooth® device must be paired. After successful pairing, enter the BT AUDIO mode using the SRC key to listen to the music files.

Pair the device with the radio: See "Select Connection Type (CON-TYPE) and Pair Devices (BT-PAIR)" in this Section.

## After successful pairing:

1.Press the SRC key several times until the BT AUDIO mode is displayed. Playback of the tracks starts automatically and continues either to the end of a file, a directory or endlessly, depending on the cell phone/ audio player setting. Track information will be displayed as scrolling text, if available and if SCRL is turned on. If no track information is available TITLE UNKNOWN is displayed.

NOTE: The audio source is not available until after the Bluetooth® symbol stops flashing on the faceplate.

[^1]2. Use the volume control to adjust the playback volume.
3. Press the pause key \|- to pause the playback. Press the pause key again to resume the playback. This function is only available if it is supported by the cell phone/player.

NOTE: The play/pause function as well as the skip track function is only available if supported by the cell phone or player. Fast forward or reverse is not supported.
4.Pressing the on/off button (Mute) briefly interrupts loudspeaker playback during BT audio mode.

NOTE: The volume on the paired device affects the radio's audio output. If the device's volume is turned too low, then you will not hear audio output from the radio.

NOTE: The telephone function is also active in BT AUDIO mode and has priority over the music playback. Therefore, the music playback is paused for the duration of a call.


[^2]$\square$(
 -  $+1$

## SiriusXM® Satellite Reception (for North America only)

## SiriusXM® Radio, General Information

Service will automatically renew and bill at then-current rates until you call us at 1-866-635-2349 to cancel. See our Customer Agreement for complete terms at www. siriusxm.com. Other fees and taxes apply. All fees and programming are subject to change. XL may include frequent explicit language or mature programming. Call SiriusXM Listener Care at 1-800-967-2346 and ask about our Family Friendly packages; in Canada call 1-877-438-9677. XM satellite service is available only to those at least 18 and older in the 48 contiguous states of the USA and D.C. For more information about program schedules or subscriptions, please visit www.siriusxm. com; in Canada visit www. siriusxm.ca. You may also call to subscribe. USA customers: 1-800-967-2346; Canadian customers: 1-877-438-9677.

NOTE: It is prohibited to copy, decompile, disassemble, reverse engineer, hack, manipulate, or otherwise make available any technology or software incorporated in receivers compatible with the Sirius $X M ®$ Satellite Radio System or that support the Sirius $X M{ }^{\circledR}$ website, the Online Service or any of its content. Furthermore, the $A M B E ®$ voice compression software included in this product is protected by intellectual property rights including patent rights, copyrights, and trade secrets of Digital Voice Systems, Inc.
Canada: Some deterioration of service may occur in extreme northern latitudes. This is beyond the control of SiriusXM® Satellite Radio.

OULXBER,00029FC-19-09FEB16

## Display XM Serial Number

1. Have a note pad and a pen ready.
2. Press the SRC key repeatedly until XM is displayed.
3.After 2 seconds, the channel $\mathbf{C H N} \mathbf{0}$ is displayed.
3. Then RADIO ID is displayed. After another 2 seconds, the eight-digit XM serial number (similar to 1A2B3C4D) is displayed for 10 seconds.
4. Record the number; this is the code required to subscribe to the satellite radio service.

NOTE: In channel 0, the display alternates between
CHN 0 (2 seconds), RADIO ID (2 seconds), and the serial number (10 seconds). This repeats indefinitely as long the operator is on channel 0.

OULXBER,0002A1C-19-11FEB16

## XM Radio Mode

NOTE: Only the North America Premium radios have XM available. For the Premium Radio without $C D$ (U.S.), it is only "XM Ready", the operator must purchase the XM tuner separately from the radio.

This radio system is equipped with an XM tuner to receive digital radio stations via satellite (e.g. XM Radio). There are three XM bands (XM1, XM2 and XM3 memory levels) with up to 6 channels each that can be assigned to the 6 station keys.
Using the CAT function, the channels can be specifically selected according to program types (categories).

NOTE: The satellite radio service is subject to fees and the user must subscribe to it! The serial number of the receiver is required for the subscription. See Display XM Serial Number in this section.

OULXBER,00029FD-19-11FEB16

## Start XM Radio Mode

If the radio system is currently in a different mode:
Press the SRC key several times until XM and the channel number $\mathrm{CHN} X$ is displayed ( X represents a number).

OULXBER,00029FE-19-09FEB16

## Select XM Band (Memory Level)

XM1 band is set as factory setting. Press the BND key to switch between the memory levels.

The name of the selected XM band is displayed in the left lower corner of the display.

OULXBER,00029FF-19-11FEB16

## Select XM Channels

XM Channels can be selected by using the left and right arrow buttons $\triangleleft \vee$. If the category search mode is active, only channels accordingly to the selected category will be available.

- Press the - key to go to the next channel.
- Press the $\triangleleft$ key to go to the previous channel.

The number of the selected channel is displayed.
OULXBER,0002A00-19-11FEB16

## Store XM Channels

Storing of the XM channels on the station keys is identical to storing analog radio stations.
1.Press the BND key and select the relevant $X M$ band.
2. Press the - or - key to select the desired $X M$ channel.
3. Select one of station keys 1-6 for storing the XM channel, then press and hold this key for more than 2 seconds.

A confirmation beep indicates that the XM channel is now stored on the selected station key.

While an XM channel is played, the storage location (e. g. P1) of this XM channel is displayed in the left upper corner of the display.

OULXBER,0002A01-19-09FEB16

## Select Stored XM Channels

1.Press the BND key and select the relevant XM band.
2. Press the relevant station key $1-6$ to select the desired XM channel.

OULXBER,0002A02-19-11FEB16

## XM Channel Category Mode On/Off (CAT)

1.Press the SRC key and change to satellite mode (if XM is not selected yet).
2. Press the MENU key several times until CAT is displayed.
3. Turn the volume control clockwise or counterclockwise to select CAT ON or CAT OFF.
4. Press the MENU key several times to exit the menu.

OULXBER,0002A03-19-11FEB16

## Select XM Channel Category

The XM channel categories (e.g. ROCK, JAZZ, NEWS, etc.) are selected using the $\boldsymbol{\nabla}$ and $\wedge$ arrow keys.

NOTE: CAT must be turned on to be able to select a program type.

- Press the $\triangle$ key to go to the next category.
- Press the $\vee$ key to go to the previous category.

OULXBER,0002A04-19-11FEB16

## Set Key Function (KEY PRG)

In the XM radio mode, one of the following functions can be assigned to the - and - keys:
CHNSEEK: Manual change of XM channels in increments

CHNSCAN: Scanning of XM channels available in the currently selected XM band
1.Press the MENU key several times until KEY PRG is displayed.
2. Turn the volume control counterclockwise or clockwise to change from CHNSEEK to CHNSCAN or vice versa.
3. Press the MENU key several times to exit the menu.

OULXBER,0002A05-19-11FEB16

## System Information

Different malfunctions may occur in the XM radio mode; the radio system displays the relevant error messages. Refer also to "Error Messages and Malfunctions" in Section 50.

## Specifications

## Specifications

|  | Standard Radio |
| :--- | :--- |
| Operating voltage | 12 volts |
| Output | $4 \times 20$ watts (sine at 4 ohms) |
| AUX input | $2 \times 2.0$ volts eff |
| Wave bands, NAFTA countries |  |
| FM | $87.7-107.9 \mathrm{MHz}$ |
| AM | $530-1710 \mathrm{kHz}$ |
| WX | $162.4-162.55 \mathrm{MHz}$ |
| Wave bands, EUROPE |  |
| UKW (FM) | $87.7-107.9 \mathrm{MHz}$ |
| MW | $530-1710 \mathrm{kHz}$ |
| LW | $153-279 \mathrm{kHz}$ |
| FM frequency response | $30-15000 \mathrm{~Hz}$ |
| Bluetooth® frequency band | - |
| Bluetooth® radiated power | - |
| Bluetooth® hints/restriction | - |


| Premium Radio (EU) | Premium Radio for North America |
| :---: | :---: |
| 12 volts | 12 volts |
| $4 \times 20$ watts (sine at 4 ohms) | $4 \times 20$ watts (sine at 4 ohms) |
| $2 \times 2.0$ volts eff | $2 \times 2.0$ volts eff |
| 87.7 - 107.9 MHz | 87.7 - 107.9 MHz |
| $530-1710 \mathrm{kHz}$ | $530-1710 \mathrm{kHz}$ |
| not available | 162.4 - 162.55 MHz |
| 87.7 - 107.9 MHz | 87.7 - 107.9 MHz |
| $530-1710 \mathrm{kHz}$ | $530-1710 \mathrm{kHz}$ |
| $153-279 \mathrm{kHz}$ | $153-279 \mathrm{kHz}$ |
| $30-15000 \mathrm{~Hz}$ | $30-15000 \mathrm{~Hz}$ |
| 2400 Mhz - 2480 Mhz | 2400 Mhz - 2480 Mhz |
| Bluetooth® < 10 mW | Bluetooth B $^{\text {< }} 10 \mathrm{~mW}$ |
| Internal Bluetooth® antena implemented | Internal Bluetooth® antena implemented |

Available wave bands (tuner bands):

- EUROPE (Europe)
- NAFTA (North America)
- SOTHAMRC (South America)
- MESTAFRC (Middle East and Africa)
- APAC (Asia/Pacific, without Japan)
- TAIWAN (Taiwan)
- PHILIPIN (Philippines)
- AUSTRLNZ (Australia and New Zealand)

Radio Model Name (see identification views):

Radio Identification Number, See "Display XM Serial Number": . . . . .

## Product Identification Number and SiriusXM® Serial Number

See also "Display XM Serial Number" in this Operator's Manual.
Record the numbers here:

SiriusXM® Serial Number, See "Display XM Serial Number" $\qquad$

| OULXBER,0002A09-19-11FEB16 |
| :--- |

## Error Messages and Malfunctions

| Error messages during satellite reception (North America only): |  |
| :--- | :--- |
| SATUPDAT | Updating of encryption code |
| NO SIGNL | No signal or signal too weak. This error message is displayed until the <br> signal becomes strong enough. |
| LOAD SIGNL | Decoding of audio signal not successful; change the channel. |
| OFF AIR | Selected channel does not broadcast; change the channel. |
| CH UNAVL | Selected channel no longer available; the radio system automatically <br> changes to the previous channel. |


| Error messages during satellite reception (North America only): | external tuner box not communicating with radio. Check fuses, wires and <br> power to the tuner box. |
| :--- | :--- |
| XM tuner | XM satellite antenna does not send a signal to the tuner box. Check <br> connections. |
| XM antenna | No artist or track information; the message is displayed until the relevant <br> information is received. |
| --- |  |

## Radio and File playback - Malfunctions:

| Radio switches to frequencies on which no station in the region is <br> broadcasting. | The receiver has to be set to the frequency band available in the region. <br> Visit a John Deere ${ }^{\text {TM }}$ dealer to get the radio set to the correct frequency <br> band. |
| :--- | :--- |
| AUX audio source not available. | The AUX source is only displayed if an input device is connected to the <br> respective port. In the event of problems, check plugs and cables and <br> switch on the input device. |
| Speech sound quality bad when using a Bluetooth® hands-free unit. | Make sure the air louvers are not directing the air of the fan towards the <br> microphone. Battery power of the phone too low, connect charger cable. <br> Increase the volume of the Bluetooth device. Enable the equalizer of <br> the Bluetooth® device (if equipped with). |
| Message BLOCKED | No audio playback possible. The radio has been locked to prevent <br> unauthorized use ("anti-theft" is active). Visit a John Deere ${ }^{\text {TM }}$ dealer to <br> get the radio unlocked. |
| Message DEF ERR | Problem with the USB device. Incorrect file format. USB device not <br> compatible |

## Declaration of Conformity

Robert Bosch Car Multimedia GmbH hereby declares that the radio equipment types as listed below, are in compliance with directive 2014/53/EU (Annex VII).

- John Deere Base 1 US (Standard Radio)
- John Deere Base 3 US/EU (Standard Radio with CD)
- John Deere Base 4 EU (Premium Radio EU)
- John Deere Base 4 US (Premium Radio for North America)
- John Deere Base 5 (Premium Radio without CD US)

The full text of the EU declaration of conformity is available on the internet address:

## http://cert.bosch-carmultimedia.net

| Full text of 2014/53/EU for relevant country: |  |
| :--- | :---: |
| Country | Directive |
| Estonia | 2014/53/EL |
| Lithuania <br> Latvia | $2014 / 53 / E S$ |
| Austria |  |
| Czech Republic |  |
| Germany |  |
| Denmark |  |
| Finland |  |
| United Kingdom |  |
| Croatia |  |
| Hungary |  |
| Ireland |  |
| Netherlands |  |


| Sweden |  |
| :--- | :--- |
| Slovakia |  |
| Belgium |  |
| Spain |  |
| France |  |
| Italy |  |
| Luxembourg |  |
| Malta |  |
| Poland |  |
| Portugal |  |
| Romania |  |$\quad 2014 / 53 / \mathrm{UE}$,

## Bluetooth® Specifications

| Frequency band | $2400 \mathrm{Mhz}-2480 \mathrm{Mhz}$ |
| :--- | :---: |
| Radiated power (EIRP) | Bluetooth® $<10 \mathrm{~mW}$ |
| Hints/Restriction | Internal Bluetooth® antenna <br> implemented |

## Eurasian Economic Union



This information applies only to products which bear the EAC conformity mark of the Eurasian Economic Union member states.

## Manufacturer:

Deere \& Company, Moline, Illinois U.S.A.
Name of the authorized representative in the Eurasian Economic Union:
Limited Liability Company
"John Deere Rus"
Address of the authorized representative:
142050, Russia, Moscow region, Domodedovo district, Domodedovo, Beliye Stolbi micro district, vladenye "Warehouse 104", Building 2

For technical support, contact your dealer.
Date of manufacture is denoted by the product marking on or near the serial number plate.

DX,EAC-19-27APR16
AActivate Bluetooth® (BT MODE)35-1
Adjust Front/Rear Volume Distribution ..... 10-3
Adjust Left/Right Volume Distribution ..... 10-3
Adjust Maximum Volume at Power-On ..... 10-2
Adjust Sound ..... 10-3
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[^1]:    ${ }^{1}$ A2DP (Advanced Audio Distribution Profile) is a commonly used transfer technology that allows stereo audio signals to be transmitted to a compatible receiver using Bluetooth $®$.

[^2]:    

