

## Z-N875



# INFOTAINER USER MANUAL

#### Device user manual for ZENEC media system

We are delighted that you have chosen a product from ZENEC.

Please read this operating manual before you start your new ZENEC system. In this device user manual you will find important instructions and information for the safe operation of the ZENEC system, and to help you make the most of its technical advantages.

All the information in this manual corresponds to the state at the time of going to press, and applies only to ZENEC systems in original condition. On account of possible updates to device software, the illustrations and features shown in this operating manual may be different from your ZENEC system. Differences in the information, illustrations or features cannot form a basis for any claims.

If you sell your vehicle with the ZENEC system still fitted, please ensure that this operating manual stays with the vehicle, and that any personal data like a phonebook stored in the device is deleted.

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#### SAFETY INSTRUCTIONS

#### **▲** CAUTION

If the driver of the vehicle is distracted, this may lead to an accident or injury. Operating the ZENEC system can distract attention from the general traffic situation! Equally, connecting, changing or inserting data media can distract the driver from the general traffic situation.

#### A CAUTION

Always choose loudspeaker settings such that acoustic signals coming from outside can always be heard in the vehicle (e.g. signal horns or sirens).

## 

Incorrect installation or commissioning of the ZENEC system may cause damage to the ZENEC system or to the vehicle electronics. Only let qualified specialists authorized by ZENEC install the device.

#### **A**CAUTION

This ZENEC system is intended solely for operation at an on-board voltage of 12 V DC. Operating the ZENEC system at any other voltage can cause damage to the ZENEC system or to the vehicles electrical system.

## 

Taking apart or modifying the ZENEC system can result in damage to the device or the vehicle. Opening the device or modification by a person not authorized by ZENEC will render warranty claims null and void.

In the event of a malfunction or defect please contact an authorized ZENEC dealer. Unauthorized repairs will void any warranty claim.

## 

The connection and charging leads of external mobile devices can get in the way of the driver. Please run these so that the driver's freedom of movement is not hindered.

#### TURN ON / OFF

See page 8 and item  $\oplus$  for the location and manual operation of the left rotary encoder with Power ON / OFF function.

#### Auto ON / OFF

Z-N875 devices mounted in vehicles without factory installed SWC: Device will switch on with ignition (ACC) position of key\*.

Z-N875 devices mounted in vehicles with OE SWC and additional Stalk interface: Device will switch on with ignition (ACC) position of key\*.

#### **I**NOTE

For vehicles equipped with OE steering wheel controls, a separate Stalk interface is required (not part of this kit).

\*The ACC ignition key may not auto start the device, depending on the presence of a second 12V battery in the vehicle and the brand specific electrical power cable routing and system connection of auxiliary components.

Further info may be obtained by the vehicle maker or an authorized ZENEC dealer.

#### ANTI-THEFT PROTECTION

The ZENEC system is equipped with an anti-theft protection function. If this is active, on restarting the ZENEC system after interruption of the power supply you will be asked to enter your password.

To change the password:

 $\mathsf{Device}\;\mathsf{User}\;\mathsf{Manual}\to\mathsf{Setup}\to\mathsf{Password}$ 

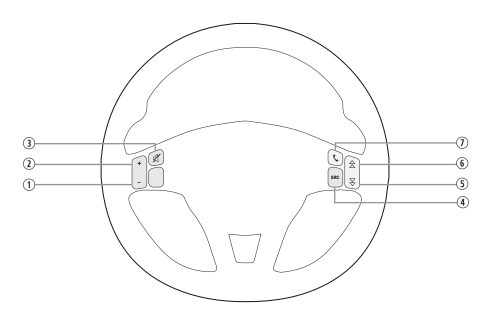
#### **i** NOTE

Keep your password safe. If the password is lost the ZENEC system must be uninstalled, and sent back in to ZENEC Service to unblock the anti-theft protection. The unblocking service is not free of charge!



See detailed information at page 71

#### MULTIFUNCTION STEERING WHEEL

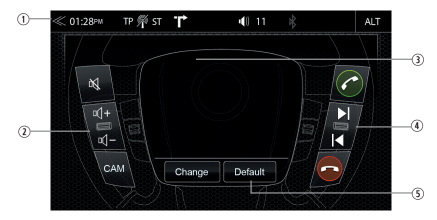


Item	Function	
1	Reduce volume	
2	Increase volume	
3	Mute	
4	Change playback source	
	Radio source	Press to choose the previous radio station
5	Media source	Press to choose the previous next track/title Press and hold to fast rewind.
	Radio source	Press to choose the next radio station
6	Media source	Press to choose the next track/title Press and hold to fast forward
1	Accept/end call	

## **i** NOTE

These functions can only be used when a multifunction steering wheel is present in the vehicle, and the ZENEC system is connected via a car specific CAN/Stalk interface.

#### STEERING WHEEL CONTROL (learning mode)



The ZENEC device is pre adjusted to your vehicle (see vehicle compatibility) and can directly use the SWC if the device is connected via Key1/Key2 (mini-ISO) to your vehicle. You can adjust the SWC via the device Misc settings, to open up above screen. See page 61 "SWC Assignment" setting.

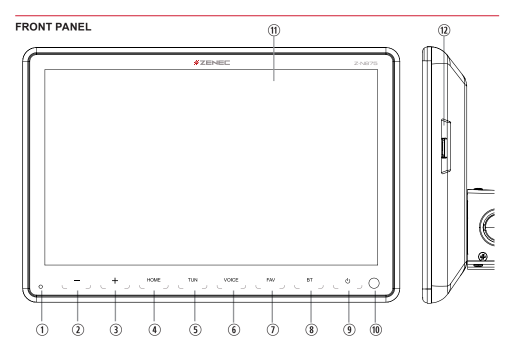
Item	lcon	Operation
1	$\ll$	Tap to return to the home screen.
2		Shows assigned functions to the left side steering wheel keys of your vehicle.
3	Change Default	Shows assignable functions. Function keys with a green hook are assigned and can be found on left or right side. Function keys with a slashed red circle are not assigned.
4		Shows assigned functions to the right side steering wheel keys of your vehicle.
5	Default	Tap to restore the default values.

To readjust or re-learn functions press on the "change" button in lower section of (4). After pressing it, it will update the area with the available function keys like shown in picture above. The system will then clear the left (2) and right side (3) and you need to re-assign them.

The free/empty to-assign-key, which the system want to handle next, will be highlighted by the system and you can choose one of the function keys in area (4). On pressing a function key, the key icon will be copied/assigned to the highlighted free button. The function button receives a green hook and the system will move on and show you the next free/empty to-assign-key. This will continue until all free/empty buttons are completely assigned.

#### **i** NOTE

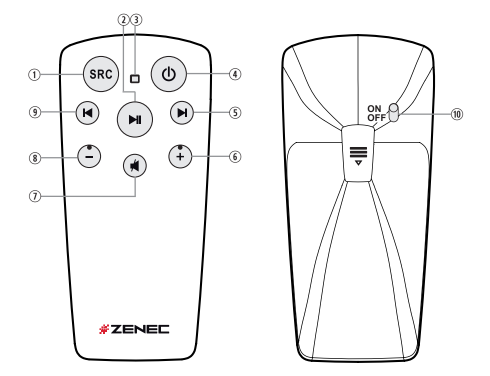
This function is only available if the device is connected via Key1/Key2 (miniISO) to your Vehicle and is not available if an IR Stalk Interface is connected via IR in wire.



## **Device Front Panel Control Options**

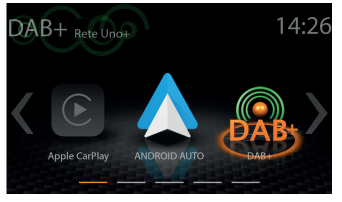
ltem	lcon	Function
1	0	IR receiver for remote control
2	-	Tap and / or hold to decrease the volume
3	+	Tap and / or hold to increase the volume
4	HOME	Press to jump back to main menu Press and hold jump to audio settings
5	TUN	Tap to open radio source
6	VOICE	Tap to start the Android or CarPlay voice control. Tap once more to cancel the voice control. Tap and hold to restart the voice input.
7	FAV	Tap to select preferred content or execute a function Tap and hold to jump to audio settings
8	вт	Tap to open the Bluetooth suite
9	ڻ	Press and hold to turn device ON or OFF Press to mute/- unmute device
10	0	Internal microphone
11		Touchscreen display
12		microSD card slot for A/V Media Playback

REMOTE CONTROL



Item	Function	
1	Change playback source	
2	Play/Pause	
3	LED	
4	Turn on/off device	
	Radio source	Press to choose the next radio station
(5)	Media source	Press to choose the next track/title Press and hold to fast forward
6	Increase volume	
1	Mute / unmute	
8	Reduce volume	
	Radio source	Press to choose the previous radio station
9	Media source	Press to choose the previous next track/title Press and hold to fast rewind
10	Turn on/off remote control	

#### MAIN MENU STRUCTURE



Main menu with 3 lcons



## Main menu with 6 Icons

The icon amount show per main menu page can be adjusted in the setup (see page 54 "Main Menu Style").

#### Display - touch sensitive operation Bedienung

Function	Icon	Operation
Slide	<<< >>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>	Swipe to navigate in the main menu by sliding page to the left or right
Move		Press and hold to move an icon into the desired position

#### MAIN MENU ICONS



You can navigate through main menu pages by swiping or tapping on the orange page markers in the bottom area of each page.

Function	Icon	Operation
Bluetooth		Tap to open the Bluetooth suite
Tuner (FM)		Tap to open FM radio source
USB/SD	SD/USB	Tap to enter USB/SD source
iPod	P iPod	Tap to open audio playback source (Apple)
BT-Music		Tap to open BT-Music source
DAB+	DAB+	Tap to open DAB+ radio source

#### MEDIA AUDIO SOURCES



You can access / enter connected internal or external sources by tapping on the main icon according to the following list.

Function	lcon	Operation
USB/SD media playback	SD/USB	Tap to enter USB/SD source
iPod	(Red)	Tap to open audio playback source (Apple)
BT-Music		Tap to open BT-Music source
Android Auto	ANDROID AUTO	Tap to start Android Auto
Apple CarPlay	Apple CarPlay	Tap to start Apple CarPlay
Tuner FM		Tap to open FM radio source
DAB+	DAB+	Tap to open DAB+ radio source
HDMI	TIME	Tap to open HDMI source

#### INPUT SOURCES



To select and open external sources like HDMI, Camera, AV/IN, Android Auto or CarPlay, they need to be paired or physically connected to the device.

Input Sources

Function	Icon	Operation
HDMI	TITUTE	Tap to open HDMI source
Camera		Tap to enter camera source
Android Auto	ANDROIDAUTO	Tap to start Android Auto
Apple CarPlay	Apple CarPlay	Tap to start Apple CarPlay
AV/IN	AV/IN	Tap to open AV/IN source

## **i** NOTE

Icons in the main menu remain greyed out for sources not connected to device.

## STATUS BAR ("INFO BAR")



The "info bar" in the upper hand screen area shows TA, volume and time but also contains two important controls for device operation: BACK (left side) and ALT (right side).

Function	lcon	Operation
Back	$\ll$	Tap to jump one level up or back
Clock Time	16:04	Display of time (no interaction possible)
Traffic Announcement	TA AF	Traffic announcement of FM radio (if function is set to active)
Volume	<b>u(</b> ))) 16	Shows the current playback volume
ALT	ALT	Tap to select / start a previously assigned function Settings $\rightarrow$ Misc $\rightarrow$ ALT Softkey button
No DAB Signal	R	This icon indicates that no DAB signal, or no DAB antenna is connected to device.

#### SEARCH AND INPUT FUNCTION



The keyboard for search and input is based on the Android OS system layout. The system language selection will automatically assign QUERTY or QWERTZ layout.

Function	lcon	Operation
Search	Q Search	Cursor and text input field
Delete	×	Tap to delete a number, letter or sign
Delete		Press and hold to delete the full string
Back	$\ll$	Tap to end the search or the input
		Tap to select small / capital letters for entries
Large / Small		Tap twice to write all letters or numbers in capital style
List view	Done	Tap to show all search results/- full list
Open keyboard	Q	Tap to open the keyboard

#### **FM RADIO**



The FM RDS source menu offers a control-/operating section on the right hand side, for fast and convenient adjustments during the FM radio playback.

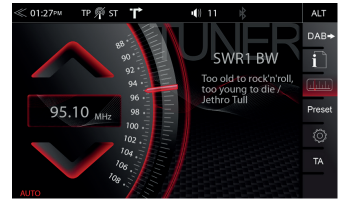
#### **Center Section of Display**

Function	Icon	Operation
Station freq search up		Tap to start the auto FM station search, running up in the frequency band
Station	87.50 MHz	Station Name / Station Frequency
Station freq search down		Tap to start auto FM station search, running down in the frequency band
Cover		Shows radio station graphics or cover picture of artist
Info display area	<b>***</b>	Finger swiping left and right to access stored FM stations previous / next

#### **Control- and Operating Section**

Function	lcon	Operation
Info		Tap to show station information
Frequency Scale		Tap to open FM station frequency bar
Preset	Preset	Tap to show the stored FM station list
Tuner Setup	$\bigcirc$	Tuner settings
ТА	ТА	Tap to activate or de-activate the auto switching of RDS traffic announcements
FM / DAB Switch	DAB→	Tap to switch to DAB

#### FM BAR GRAPH MODE



The FM setup mode (press gear icon) allows to assign two different operation modes to both station frequency arrows: manual steps in 100kHz, or auto scan (stopping at next station). See page 18.

Function	lcon	Operation
Station Frequency UP		Tap to start manual 100kHz jump, or FM station auto search up
Station Frequency Input	87.50 <sub>MHz</sub>	Tap to open the frequency direct input mode keyboard
Station Frequency DOWN		Tap to start manual 100kHz jump, or FM station auto search down
Bar Graph Scale	88. a0.	Press and hold to slide the frequency pointer of the bar graph into any position. Tap to set a desired frequency value on the scale

#### MANUAL FM STATION SEARCH



When you tap to the frequency display area, the numeric input keyboard opens for a direct station frequency input.

Function	Icon	Operation
Station Frequency UP		Tap to auto seek / manual seek up, depending on setting
Station Frequency	87.50 <sub>MHz</sub>	Tap to open and close station direct frequency input via keypad
Station Frequency DOWN		Tap to auto seek / manual seek down, depending on setting
Scale	so FN	Radio frequency scale display
Delete	$\langle X \rangle$	Tap to delete a number Press and hold to delete the full text string
Keypad	1 2 3 4 5 6 7 <b>8 9</b>	Direct frequency input option
ОК	OK	Touch to confirm frequency

#### FM SETUP



Here you can set important FM RDS based settings such are AF and REG.

Function	lcon	Operation
AF	AF	Alternative Frequency ON / OFF
REG	REG	Setting to keep AF in the regional (local) station tuning mode.
SCAN	SCAN	Setting to choose the automatic or manual station frequency search.
ТА	ТА	Tap to activate or de-activate the auto switching of RDS traffic announcements

#### **FM STATIONS-PRESETS**



Select a previously stored FM radio station by tapping on the station preset button.

Function	lcon	Operation
Previous page		Tap to switch to previous preset page
Next page		Tap to switch to next preset page
Select station / Store a station	PUNK RAD	Tap to select a previously stored radio station. Press and hold the station to save an actual radio station on any of the station preset buttons

#### DAB+ RADIO



The DAB+ source menu offers a control- + operating section on the right side of the display, allowing for simple and convenient direct adjustments of DAB+ functions in the playback menu.

Function	lcon	Operation
Station up	ABy	Tap to jump to next station Press and hold to jump to next Ensemble
Station info	1XTRA BBC Live Lounge Sessions	Station Name / Ensemble name
Station down		Tap to jump to previous station Press and hold to jump to previous Ensemble
Slideshow	C HITS	Radio station artwork / artist display ("MOT Slideshow")
	<<< <u>۵</u> >>>	Finger swiping left and right to switch between Preset stations
Info Display Area		Pre-Slideshow (Station list pre-show) area: Finger swiping left and right to scroll the Station list
Station list back (List scrolling)	Saturd 1	Press / hold to move the station list back
Pre-Slideshow (Station list pre-show)		DAB+ Station list artwork / artist pre-display, if available
Station list forward (List scrolling)	VIRGIN R	Press / hold to move the station list forward

#### **Control- and Operating Section**

Function	lcon	Operation
FM / DAB+ Switch	FM→	Tap to switch to FM tuner source
Info		Tap to show station information - main display
List		Tap to open the station list (showing all currently receivable radio stations in the area)
Preset	Preset	Tap to show the stored DAB station list
Setup	$\bigcirc$	Tap to change settings for DAB+ functions

#### DAB+ ENSEMBLE AND STATION LIST



Once the first DAB+ band scan has completed, device will show all DAB+ Ensembles and radio stations of sufficient signal strength. The Ensemble list and its content is auto updated periodically.

Function	lcon	Operation
Ensemble list selection	SV	Tap to open an Ensemble, showing the assigned DAB+ radio station list
List scrolling		Press and hold to move the slider of the Ensemble list up and down
Back	$\langle$	Tap to jump one level back or up



A tap on each Ensemble opens the related DAB+ station list of the respective Ensemble. The station list content follows exactly the original Ensemble display format and list sequence.

Function	lcon	Operation
Radio station selection	TDAB SUN	Tap to select one particular radio station out of the list
List scrolling		Press and hold to move the slider of the station list up and down

#### DAB+ SETUP



The setup page for the DAB+ tuner allows to define important functions such as DAB<>DAB and FM<>DAB station following. And also to activate the phantom power supply voltage of the DAB antenna socket.

Function	Icon	Operation
DAB-DAB Following	DAB-DAB Follow	Tap to turn DAB-DAB station following ON or OFF
FM-DAB Following	FM-DAB Followin	Tap to turn FM-DAB station following ON or OFF
DAB antenna socket phantom power	Antenna Supply	Tap to turn the 12V phantom power supply of the DAB antenna socket on the device backside ON or OFF
DAB Firmware	DAB Firmware	Displays the current DAB+ Firmware version

## **I**NOTE

The FM-DAB Following function works with a static function algorithm. This may or may not deliver good switching results, depending on the broadcast region.

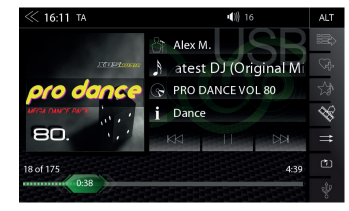
#### **DAB+ STATION-PRESETS**



Select a previously stored DAB+ radio station by tapping on the station preset button.

Function	Icon	Operation
Previous page		Tap to switch to previous preset page
Next page		Tap to switch to next preset page
Select station / Store a station	PUNK RAD	Tap to select a stored DAB+ station. Press and hold the station to save the actual radio station on any of the station preset buttons

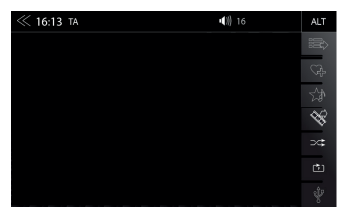
#### USB/SD / BT A2DP / iPOD / MEDIA



Various types of information shown in the source menu of the audio playback by (USB/SD, BT A2DP, iPOD, etc.).

Function	lcon	Operation
Album Art / Cover	ECLERANCE Pro dance IEM NUCLIME BD.	If a cover is stored on the music media, it will be displayed. This function is not supported for BT Audio playback.
Artist	St	Information about the artist
Track	A	Information about the track
Album	$\textcircled{\begin{array}{c} \hline \end{array}}$	Information about the album
Genre	i	Information about the genre or any other special infos
Back	$\boxtimes$	Tap to skip to the previous track Press and hold to start fast reverse
DACK	<b>***</b>	Swipe to the left to skip to the previous track
Play	$\triangleright$	Tap to play a track
Pause		Tap to pause at a track
Forward		Tap to skip to the next track Press and hold to start fast forward
Forward	<b>~~~~</b>	Swipe to the right to skip to the next track
Playback Time Line	75 0:38	Tap or slide to skip within a track

#### USB/SD / BT A2DP / iPOD / MEDIA CONTROL AND OPERATION BAR



The control and operation bar on the right side of the audio playback media menu continues to play lists, favorites, and external USB/SD memory.

Function	lcon	Operation
Playlist		Tap to display the folder and track list This function is not supported for BT Audio playback.
Smart Playlist	ÇF.	Tap to add a track to own playlist This function is not supported for BT Audio and iPod
Favorites	20	Tap to add a track to FAV playlist This function is not supported for BT Audio and iPod
Video <-> Audio Source	₩\$	Tap to switch between audio or video playback. This function is not supported for BT Audio and iPod
Shuffle		Tap to turn on the random play feature within the folder that is playing
Repeat	ſ <b>▶</b> Ţ	Tap to automatically repeat a track or a complete music collection
Source	Ŷ	Touch to jump to next available source (Available sources USB/SD, iPod and BT-Music)

#### BT MUSIC (A2DP)



The A2DP RVC interface offers Play, Pause and Skip control of previously paired smartphones in audio playback mode. The iD3-Tag meta data display is possible only when tag data is contained in the streamed music track.

## **i** NOTE

The listed functions depend on the paired mobile phone, installed software versions and the degree of compatibility.

#### iPOD (AUDIO)



The order of the Artist display is given by the sorting sequence on the mobile Apple device and can not be changed or adapted in any way.

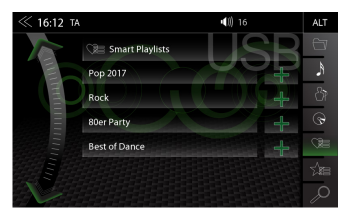
#### PLAYLIST (AUDIO)



There are different playlists. We generally differentiate between the standard and special playlists (Smart Playlist and Favorites Playlist).

Function	Icon	Operation
Folder (uppermost)	🗂 30 Se	Tap to go to the next higher level
Folder		Touch to go to the highest folder level Hold to go to the hard disk overview (root)
Song	A	Listing by song
Artist	87	Listing by artist
Album	$\odot$	Listing by album
Smart Playlist		Tap to access the Smart Playlist (Shows created Playlists)
FAV List		Tap to access the FAV playlist
Search		Tap to open search keypad
Scroll		Scroll in the list: Touch and hold to move the slider up or down Tap and hold your finger on the list to move the list up or down

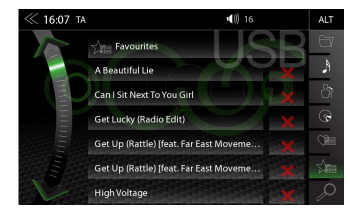
#### SMART PLAYLIST (AUDIO)



This function allows you to manage the playlists which created by the Smart Playlist function. The playlists can be renamed.

Function	lcon	Operation
Playlist name field	Smart	Tap to go to the next higher level
		Tap to edit a playlist (editing mode)
Playlist	Delete	Tap to delete a playlist
editing mode	Rename	Tap to rename a playlist
	S Cancel	Tap to cancel playlist edit mode
		Tap to edit a song within a playlist (editing mode)
Song	A Delete	Tap to delete a playlist song
editing mode	Add to	Tap to move a song of the playlist (Add a song to another playlist)
	S Cancel	Tap to cancel edit mode
Scroll		Scroll in the list: Touch and hold to move the slider up or down Tap and hold your finger on the list to move the list up or down.

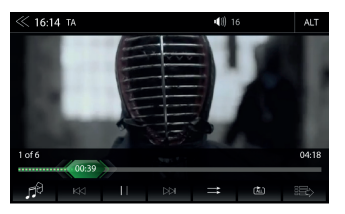
## FAV PLAYLIST (AUDIO)



This playlist feature allows you to add a song easily and quickly to a fixed favorite playlist.

Function	lcon	Operation
Playlist name field	Favourites	No function, text field only. Note: The name of the FAV playlist can not be changed.
Delete	X	Tap to delete a FAV playlist song
Scroll		Scroll in the list: Touch and hold to move the slider up or down Tap and hold your finger on the list to move the list up or down.

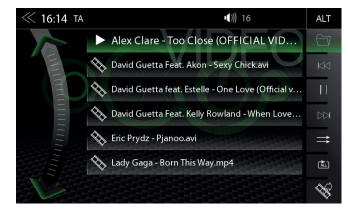
#### VIDEO MEDIA: HARDDISK



For video playback via USB/SD parking cable must be connected during the device installation. Without this connection, the screen remains black.

Function	Icon	Operation
Jump inside Title	00:39	Tap to skip directly to the desired position Slide to reach the desired position
Video<->Audio Source	, <b>∏</b> €	Tap to switch between audio or video playback. This function is not supported for BT Audio and iPod
Back	$\bowtie$	Tap to skip back to the previous section
Play	$\triangleright$	Tap to play a film
Pause		Tap to pause a film
Forward	$\bowtie$	Tap to skip forward to the next section
Playlist		Tap to display the folder and track list This function is not supported for BT Audio
Shuffle	⇒	Tap to turn on the random play feature within the folder that is playing
Repeat	(ÅLL)	Tap to automatically repeat a film or complete video collection

## PLAYLIST (VIDEO)



Playlist (Video) displays the video files on the USB/SD data carrier with their file name. In this list sliding up or down is easily possible.

Function	lcon	Operation
Folder		Touch to go to the highest folder level Hold to go to the hard disk overview (root)
Back	$\bowtie$	Tap to skip back to the previous section
Play / Pause		Tap to play a film or a video Tap to pause a film or a video
Forward		Tap to skip forward to the next section
Shuffle	⇒	Tap to turn on the random play feature within the folder that is playing
Repeat	ÂLL	Tap to automatically repeat a film or complete video collection
Video <-> Audio Source	<i>₩</i>	Tap to switch between audio or video playback. This function is not supported for BT Audio and iPod
Scroll	1 million	Scroll in the list: Touch and hold to move the slider up or down Tap and hold your finger on the list to move the list up or down

## 

Playing video files while driving is not permitted by the law. For this reason the screen will switched off when the vehicle is in motion, with the playback of sound only.

#### HDMI / AV/IN



Tap on the HDMI icon to open the HDMI source, if a compatible HDMI source is connected, for example a videogame, smartphone, tablet, notebook.

Function	Icon	Operation
HDMI		Tap to open HDMI source mode

Tap to the AV/IN icon to open the AV/IN source, if a compatible AV/IN source is connected, for example a videogame, smartphone, tablet, notebook.

Function	Icon	Operation
AV/IN	5 6 6	Tap to open AV/IN source mode

#### CAMERA



Tapping the camera icon starts the manual camera mode, when a CVBS type camera is connected to the camera input of the unit.

Function	lcon	Operation
Camera		Tap to open camera source
Camera switching	CAM-1	Tap to switch sequentially through all three cameras (CAM-1 > CAM-2 > CAM-3) Same control operation also possible by SmartDial short press

#### **CAMERA GRID-LINES**



Comfortable parking assist with three adjustable camera grid lines for their own individual attitude.

Function	lcon	Operation
Settings	-	Touch to adjust the lines
Presentation	Marker 🗹	Touch to show or hide the lines
Line fields	Linie 1	Display the line fields (1 – 3) with the arrows $\triangleleft \triangleright$ to change levels.
Back	•	Touch to exit the settings menu
Together	►◀	Touch to narrow the current field
Apart	<b>▲</b> ►	Touch to widen the current field
Up	▼	Touch to bring the current field nearer
Down		Touch to push the current field away
Basic setting	hun	Touch to set the lines to the basic setting

## **I**NOTE

To carry out calibration of the assist lines, reverse parallel to the parking space stripes and centrally to the start of the parking space.

#### **USING ANDROID AUTO**



With Google Android Auto, you are be able to access compatible apps and online services of your Android smartphone in your motor home and operate them intuitively with the display of your ZENEC device or the voice assistant from Google.

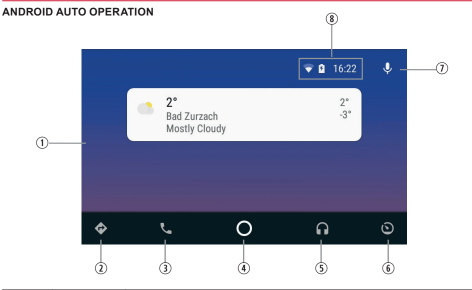
#### USING ANDROID AUTO

#### PREPARATION:

- Download the Android Auto app from the Google Play Store.
- · Connect the Android smartphone with the USB/SD connector of the ZENEC device.
- To use the hands-free function of Android Auto, connect the Android smartphone with the ZENEC device via Bluetooth. Please pay attention to chapter "Bluetooth (Hands-free System) → Pairing".

#### INITIAL OPERATION:

- 1. For the initial operation, the vehicle must not be in motion and the hand brake must be put on.
- 2. Tap to the Android Auto icon in the main menu of the ZENEC device to choose the Android Auto source.
- 3. Follow the dialogue on the display of the ZENEC device to install Android Auto and to configure the start behaviour. It is possible to change the selected start behaviour in the setup operations anytime later. Please pay attention to chapter "Setup Operation → Misc → Launch Android Auto".
- 4. After the initial operation has been completed successfully, the Android Auto user interface appears on the screen of the ZENEC device.



lcon	Operation
• 102 •	Android Auto user interface
<b>\$</b>	Navigation
L.	Telephony
0	Open Android Auto user interface
G	Media playback
$\odot$	Open ZENEC main menu
Ŷ	Activate Android Auto voice control
▼ 16:22	Smartphone status information (can vary depending on the model)

## **i** NOTE

- Android Auto may not be available on all devices and is not available in all countries and regions.
- To use Android Auto with your Android Smartphone, at least Android 5.0 (Lollipop) or a higher version of the Android operation system must be installed on your smartphone.
- To use Android Auto on your ZENEC device, you have to adjust time and date on your ZENEC device correctly. Please pay attention to chapter "Setup Operations → System → Clock & Date Setup".
- For more detailed information about Android Auto, please visit <u>https://www.android.com/auto/</u> and <u>https://support.google.com/androidauto#topic=6348027</u>

#### APPLE CARPLAY



With Apple CarPlay, you are be able to access compatible apps and online services of your iPhone in your car and operate them intuitively with the display of your ZENEC device or the voice assistant from Apple Siri.

## USING APPLE CARPLAY

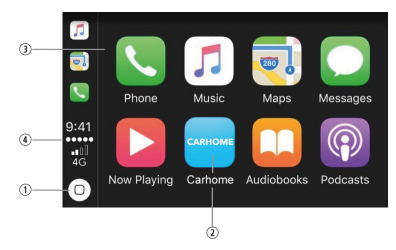
#### PREPARATION:

- · Connect the compatible iPhone with the BACKSIDE USB/SD-1 connector of the ZENEC device.
- Bluetooth will be automatically establish on BACKSIDE USB/SD first time connection.
- Unlock your iPhone.

## INITIAL OPERATION:

- 1. For the initial operation, the vehicle must not be in motion and the hand brake must be put on.
- 2. Tap to the CarPlay icon in the main menu of the ZENEC device to choose the CarPlay source.
- 3. After the initial operation has been completed successfully, the CarPlay user interface appears on the screen of the ZENEC device.

#### APPLE CARPLAY OPERATION



Item	lcon	Operation
1	0	Tap to display the home screen of CarPlay
2	CARHOME	Tap to open the ZENEC main menu
3	Image: space	Tap any of the APP icon to start the application
4	9:41 ••••• •∎□□ 4G	iPhone status information

## **I**NOTE

- CarPlay isn't available on older iPhones..
- To use CarPlay with your iPhone, at least iOS 7.1.x or a higher version of the Apple operation system must be installed on your phone.
- For more detailed information about Apple CarPlay, please visit https://www.apple.com/de/ios/carplay/

#### **BLUETOOTH (HANDS-FREE SYSTEM)**

#### ABOUT THIS CHAPTER

This chapter describes how to operate and use the hands-free system. In addition, the BT setup and functions of the ZENEC BT system are described.

#### SAFETY INSTRUCTIONS

#### 

Operating the mobile phone with the hand while driving is not permitted. Only enter data or make changes via the ZENEC system when vehicle is parked, or traffic situation allows such actions.

#### **A**CAUTION

Network coverage depends on a number of factors – such as the network provider, or the geographical position of the vehicle. Tunnels, underpasses, parking garages, or street canyons in cities may lead to interruption of the connection. Thermal glazing or metallic stickers on the windows of the vehicle may also disrupt the connection of the smartphone to the GSM network.

#### CONTROL AND OPERATION BAR (RIGHT)



The vertical control and operation bar on the right area of the Bluetooth page serves to invoke device manager, or access phone book, favorites, call logs, numeric keypad, Bluetooth settings and Scan (BT device search).

Function	lcon	Operation
Device manager		Tap to access the device manager page
Phonebook	(C)	Tap to access the phonebook of the currently paired mobile phone
Favorites		Tap to access the stored favorites
Call logs		Tap to access the call logs
Numeric pad		Tap to open the numeric keypad
Bluetooth setup		Tap to change the most important settings for BT operation
Scan (Search)	Scan	Tap to search for a new Bluetooth device

#### **DEVICE MANAGER**



The BT function on the device must be activated to invoke connection process. Please pay attention to the smartphone manufacturer's instructions regarding device pairing.

Function	lcon	Operation
Device manager		Tap to pair, disconnect, or manage mobile devices

Function	lcon	Operation
Pair		Tap to reconnect a paired Bluetooth device
Disconnect		Tap to disconnect a paired Bluetooth device
Delete	×	Tap to delete a Bluetooth device from the list (requires the device to be disconnected)

lcon	Meaning
	This icon indicates that the paired Bluetooth device supports HSP/HFP, and can be used via the hands-free system.

#### PAIRING



To connect a smartphone to the Zenec device via Bluetooth, first step is to successfully complete the pairing process.

#### Via ZENEC system

Function	lcon	Operation
Scan (Search)	Scan	Tap to the SCAN icon to initiate a search for BT devices. From the list select the desired mobile device that you want to synchronize with the ZENEC system. Once device is selected, follow the instructions.

#### Via the mobile device

Function	Icon	Operation
Search	D	Make sure that the ZENEC system is in Device Manager view otherwise the ZENEC system will not be visible to other devices. Follow the instructions of the device manufacturer on pairing.

#### Auto Connect

Once a mobile device has been connected with the ZENEC system, it will be automatically paired when the ZENEC system is started. On being briefly disconnected the ZENEC system will attempt to establish a new connection.

## **I**NOTE

On pairing for the first time, be sure to permanently enable the connection confirmation on your mobile device, otherwise malfunctions may occur during the Auto Connect process.

#### **BLUETOOTH SETUP**



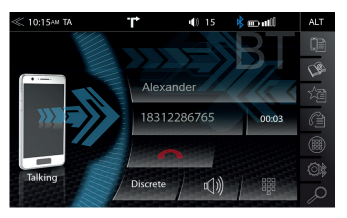
On the Bluetooth setup page you can adjust settings for Bluetooth operation. Press the appropriate button / field to change any of the listed settings.

Function	lcon	Operation
Bluetooth Settings		Tap to change settings for BT operation
Auto Connection	ON	ON / OFF
Contacts Order	First Name	<ol> <li>by first name of contact</li> <li>by surname of contact</li> </ol>
Microphone Gain	2	Touch to set the Mic. gain from 1 to 3

#### **BLUETOOTH STATUS BAR**

Icon	Function
*	Mobile phone currently connected
	Battery capacity of the mobile phone currently connected
utl	Signal strength of the current mobile network

#### ACCEPTING/ENDING INCOMING CALLS (VIA DEVICE)



Function	lcon	Operation
Accept	6	Tap the green handset to accept the call
Reject		Tap the red handset to reject the incoming call
End		Tap the red handset to end the call

#### DIAL A CALL USING NUMERIC PAD

In the control-/operation panel touch the

Key in the desired phone number in full using the numeric pad. To establish the connection, touch  $\checkmark$ . The display now changes to the call connection view.

to open the numeric pad.

#### **DIAL A CALL USING PHONEBOOK**

In the control-/operation panel touch the to open the phonebook.

From the phonebook list select a call partner and set up a connection by touching *C*. After touching a contact you will be directed to the contact details view.

## **I**NOTE

Depending on the existing numbers of mobile phone and phonebook entries, the first synchronization can take several minutes.

#### **BLUETOOTH MENU**

Function	lcon	Operation
Discrete	Discrete	Touch to pass the call from the hands-free system to the mobile phone or vice versa
Mute conversation	<b>₽</b>	Mute / un-mute the microphone input
Numeric key pad		Tap to show the numeric key pad Necessary in case asked to enter a further number during the call (telephone call center etc.)
Back	$\ll$	Tap to jump back to the previous level

## **i** NOTE

To be able to use the phonebook or call lists without any problems, make sure that during the pairing process you confirm data access enable on the smartphone.

#### PHONEBOOK

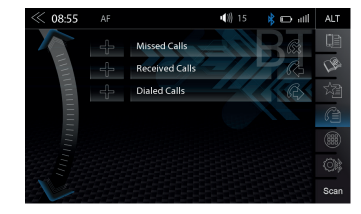
Contacts



After successful pairing of the smartphone with subsequent phone book synchronization, the device will show you the full contact list. You can directly add contact Favorites.

Function	ction Icon Operation		
Search	Q	Tap to open the contact search keypad	
Scroll		Scroll in the list: Touch and hold to move the slider up or down, showing letters by the alphabet.	
Phonebook Contacts	(P)	Tap to jump to the contact list. Up to 1000 contacts per paired mobile phone can be synchronized; it makes no difference whether the contacts are stored in the phonebook or on the SIM card.	
Conctact List		Tap to to show phone numbers of the respective contact entry	
Call / Accept	C	Tap the green handset to set up/- start the call	
Add Favorite	$\overset{\wedge}{\bowtie}$	Tap to add a new Favorite Tap once more to remove a Favorite	

#### CALL LISTS



If a compatible mobile phone is connected, call lists from the mobile phone will be synchronized with the BT hands-free system (process can take some minutes, depending on the number of contacts). Once sync process has completed you will be able to access the following logs:

Function	lcon	Operation
Call logs		Tap to see all call logs
Missed Calls		Tap to see the missed calls only
Received Calls		Tap to see the received calls only
Dialled Calls		Tap to see the dialled (outgoing) calls only

Function	lcon	Operation
Missed	Ē	Entries with this icon refer to calls that you missed
Incoming	R	Entries with this icon refer to accepted incoming calls
Contacted	B	Entries with this icon refer to outgoing calls

#### FAVORITES



On this page you can link eight or more phone numbers to become favorites. You can select any of the phone numbers in the phonebook and save them as Favorites; the only exceptions are e-mails and addresses.

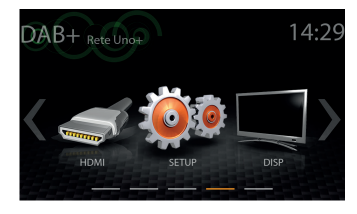
	1 NOTE
	All Favorites are visible to every user of the device as they are saved in the device memory.
1	

Function	lcon	Operation
Stored Favorite	New 4916271	Tap to set up/- start a connection with a stored Favorite
Assign New		① Tap to add a new favorite contact
Favorite		② Select desired number from phonebook and confirm with this ☆ icon
Delete	×	Tap to remove a stored Favorite

## 

A change of data on the mobile phone will not sync automatically with the stored Favorites. Should you want to change phone numbers this change must be manually transferred to Favorites by deleting the exisiting Favorite and re-assigning the new number.

#### SETUP OPERATIONS



This chapter describes all the parameter and setting functions of the ZENEC system. Please note that settings or changed parameters can have a direct influence on the everyday use of the ZENEC system.

	Function	lcon	Operation
:	Setup		Tap to access the setup mode

## 

Software updates applicable to this device are free of charge. Download here: www.zenec.com/ support/software-updates/

#### DISPLAY ICON



With the display icon, the LCD TFT screen picture brightness can be dimmed or switched off (standby) in two steps. This is done by tapping the icon.

Function	Icon	Operation
Disp		Tap to dim or brighten up TFT screen (♀ 100% → 50% → 0% "standby" )

#### SETUP OF SOURCES



When you tap the setup icon, you will enter this setup source page, which offers six different sources you can adjust for personal preferences.

Function	lcon	Operation
Misc	Misc	Tap to access diverse device settings
вт	ВТ	Touch to access hands-free system settings
Audio	Audio	Tap to access sound settings
TFT	TFT	Tap to access display settings
Car	Car	Tap to access car settings (Park Assist etc.)
Inputs	Inputs	Tap to access Video inputs settings (camera inputs)
System	System	Tap to access system settings

#### **MISC SETUP**



In the Misc menu page, you can configure various settings. The display mode with 3 or 6 icons, ON/OFF of the beep sound, LED color (amber / white) of the button illumination on the device front.

Function	lcon	Operation
Misc	Misc	Tap to access basic settings view
Main Menu Mode	3 Icon	Tap to switch to 3 Icon or 6 Icon main page display layout
FAV Button	FAV	Touch to link source or function to the ALT button: (CAM/Tuner/ EQ/Setup/BT-Music/BT/ DISP/iPod/USB/SD/HDMI/GAA/AV-IN, CarPlay)
ALT Software Button	ALT	Touch to link source or function to ALT (HMI) button (CAM/EQ/Setup/BT-Music/BT/DISP/iPod/USB/SD/HDMI/GAA/ AV-IN/FM/DAB)
Button sounds	Веер	ON / OFF Off = acoustic acknowledgment disabled On = acoustic acknowledgment enabled
OSD Language	OSD Langu	Tap to change the menu language
Button Color	<b>Button Col</b>	Tap to adjust hard key or sensor field illumination
Wallpapers	Wallpaper	Tap to change the background wallpaper
Volume Pop-Up	ON	ON / OFF Off = visual volume pop-up disabled On = visual volume pop-up enabled
SWC Assignment (learning mode)		Tap to open the SWC Assignment page (learning mode)
Microphone	Int.	Internal = inside device External = only if installed

#### BT SETUP



In BT Setup, you can make important changes for best Bluetooth operation. Tap on the ON / OFF button of desired field to effect a change.

Function	Icon	Operation
вт	ВТ	Tap to access settings for BT operation
Bluetooth	ON	ON / OFF ON = Bluetooth module activated OFF = Bluetooth module deactivated
BT-Voice Channel	Driver	<ol> <li>Driver: Sound output of call is exclusively on the driver side.</li> <li>Front: Sound output of call is on both sides (in the entire front area).</li> </ol>

#### AUDIO SETUP



In the Audio menu page, you can adjust changes around the sound, e.g. Volume of the sources, loudness, bass and treble, etc.. The "Expert Mode" view extends these setting options by additional points.

Function	Icon	Operation
Audio	Audio	Tap to access and configure audio settings
Presets	Presets	Tap on one of the presets to change profile (Pop / Classic / Rock etc.) All changes made in the Expert Mode at the Equalizer will be stored under the preset "User".
Expert Mode	Expert Mode	Tap to enable or disable expert mode, accessing the advanced sound configuration options.
Volume	Volume 💵 )))	Tap to set initial and source volume levels
Quick Audio Control	Quick Audio Control	Tap to access quick audio settings (Loudness / Bass Boost etc.) This can also be accessed by long pressing of the Home HOME button.

#### VOLUME SETUP



In the Audio menu -> Media Volume, you can customize the basic settings of each source individually.

Function	lcon	Operation
Media Volume	Media Volume	Media volume configuration Set = Start with manually adjusted volume Last = Start with last volume set before switching off
TA Volume	TA Volume	TA volume configuration Set = Start with manually adjusted volume Last = Start with last volume set before switching off
BT Call Volume	BT Call Volume	BT Call volume configuration Set = Start with manually adjusted volume Last = Start with last volume set before switching off

#### Fine adjustment of the volume of all "Gain" sources

Function	Icon	Operation
BT Music Gain	BT Music Gain	Fine adjustment of BT Music volume
FM Tuner Gain	FM Tuner Gain	Fine adjustment of FM tuner volume
DAB Tuner Gain	DAB Tuner Gain	Fine adjustment of DAB tuner volume
USB/SD Gain	USB Gain	Fine adjustment of USB/SD volume
iPod Gain	iPod Gain	Fine adjustment of iPod volume
A/V IN Gain	A/V IN Gain	Fine adjustment of A/V IN volume
HDMI Gain	HDMI Gain	Fine adjustment of HDMI volume
Android Auto Gain	Android Auto Gain	Fine adjustment of Android Auto volume
Camera Gain	Camera Gain	Fine adjustment of CAM audio volume
CarPlay Gain	Carplay Gain	Fine adjustment of CarPlay volume

#### QUICK AUDIO SETUP (BAL / FAD / SUBWOOFER / LOUDNESS / BASS BOOST)



In this menu, you can adjust the Balance / Fader, Loudness, Bass Boost and Subwoofer level of the speakers in the vehicle.

Function	lcon	Operation
Balance Left/ Right	🖌 L 🗨 R 📏	7L > 0 < 7R
Fader Front/ Rear	F R	7F > 0 < 7R
Loudness	Loudness	ON / OFF
Bass Boost	Bass Boost	ON / OFF
Subwoofer Gain	Subwoofer 0	-6 < 0 > +6

#### AUDIO SETUP: EXPERT MODE

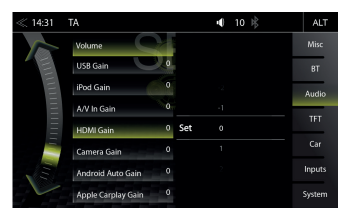


In the Audio Setup menu page with the Expert Mode set to "ON", you can change audio relevant settings. Such as Equalizer, Crossover, etc. Please refer to the listings on the following pages.

Function	lcon	Operation
Expert Mode	Mode 📰	Tap to enable or disable expert mode
Volume	Volume	Tap to set start and source volume
Balance/Fader	Balance Fader	Tap to set fader or balance
Equalizer	Equalizer	Tap to set the 10-Band equalizer
X-Over	X-Over	Tap to access crossover settings
Subwoofer	Subwoofer	Tap to set subwoofer settings
Quick Audio Control	Quick Audio Control	Touch to make general quick audio settings (Loudness / Bass Boost etc) Can be accessed by long press of the Home HOME button.
Time Alignment	Time Alignment	Tap to adjust the time alignment

Volume Setup: see page 57

#### AUDIO VOLUME – BASE LEVEL SETUP



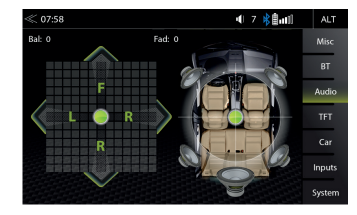
In the Audio menu -> Media Volume, you can customize the basic settings of each source individually.

Function	Icon	Operation
Media Volume	Media Volume	Media volume configuration Set = Start with manually adjusted volume Last = Start with last volume set before switching off
TA Volume	TA Volume	TA volume configuration Set = Start with manually adjusted volume Last = Start with last volume set before switching off
BT Call Volume	BT Call Volume	BT Call volume configuration Set = Start with manually adjusted volume Last = Start with last volume set before switching off

#### Fine adjustment of the volume of all "Gain" sources

Function	lcon	Operation
BT Music Gain	BT Music Gain	Fine adjustment of BT Music volume
FM Tuner Gain	FM Tuner Gain	Fine adjustment of FM volume
DAB Tuner Gain	DAB Tuner Gain	Fine adjustment of DAB volume
USB/SD Gain	USB Gain	Fine adjustment of USB/SD volume
iPod Gain	iPod Gain	Fine adjustment of iPod volume
A/V IN Gain	A/V IN Gain	Fine adjustment of A/V IN volume
HDMI Gain	HDMI Gain	Fine adjustment of HDMI volume
Android Auto Gain	Android Auto Gain	Fine adjustment of Android Auto volume
Camera Gain	Camera Gain	Fine adjustment of CAM audio volume
CarPlay Gain	Carplay Gain	Fine adjustment of CarPlay volume

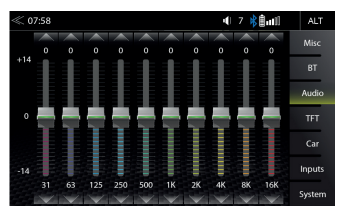
#### **BALANCE / FADER**



In this Expert Mode menu page, you can adjust the balance and fader. Press and hold the green dot of the crosshair to move sound center position into any desired position.

Function	lcon	Operation
Balance Left/ Right	L 🛛 R	7L < 0 > 7R
Fader Front/ Rear	F R	7F < 0 > 7R
Crosshair		Press and hold to move green dot into desired position

#### EQUALIZER



In this Expert Mode menu page, you can set the 10-Band graphical equalizer. Press and hold the individual band level sliders to move it up or down for a level change.

Function	lcon	Operation
		Tap to adjust the desired Band
Band		Touch and hold to change the setting of the selected band

## X-OVER SETUP



In this Expert Mode menu, you can adjust the High-pass transition frequencies of the front and rear speakers. The factory default is OFF for front and rear speakers.

Function	lcon	Operation
HPF (Front)	Front HPF OFF	Tap to set the high pass filter at front channels OFF (FLAT) 50 Hz/65 Hz/80 Hz/100 Hz/125 Hz/160 Hz
HPF (Rear)	Rear HPF OFF	Tap to set the high pass filter at rear channels OFF (FLAT) 50 Hz/65 Hz/80 Hz/100 Hz/125 Hz/160 Hz

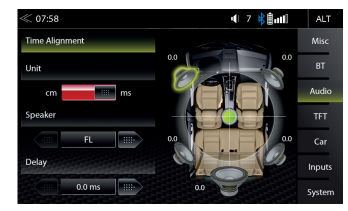
#### SUBWOOFER SETUP



In this Expert Mode menu, you can adjust Phase, Gain, and Low-pass transition frequencies of the subwoofer. The default settings are Phase 0°, Power ON, LPF 100 Hz.

Function	lcon	Operation
Power	ON	Subwoofer -RCA line-outs (affects the subwoofer line-out only) ON = Volume according to setting. OFF = Mute
LPF	LPF	Tap to set the low pass filter OFF 160 Hz/125 Hz/100 Hz/80 Hz/65 Hz
Phase	0° [ ;;;;	Subwoofer ONLY 0/180° phase adjustment
Gain	Gain (1997)	Touch to set the GAIN level (same as in Quick Audio Control) -6 < > +6

#### TIME ALIGNMENT

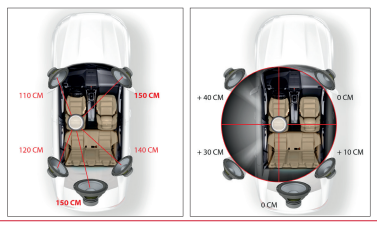


In this menu you can set the time delay correction for the loudspeakers in your vehicle.

Function	lcon	Operation
Unit	$\triangleleft \triangleright$	Selection of desired unit ms = time cm = distance
Speaker	$\triangleleft \triangleright$	Touch to select the desired speaker (FL / FR / RL / RR / SW)
Delay	« 0.0 »	ms = 0.0 <>         10         in approx. 0.1 ms steps           cm =         0 <>         340         in approx. 3 cm steps

The distance between the ears and the speaker system installed in the vehicle varies considerably due to the given arrangement of the factory mounting location. This menu gives you the option to delay the audio signal at each of the speakers so that you have a "center stage" effect.

Set your central listening position. Measure the distance from this position to each speaker. Now you need to add the corresponding delay - depending on the speaker with highest distance - to move the speakers to same distance from selected position. Enter these distance to let all speakers have the same distance. You can fine tune values by "ear" after the distances from listening position to each speaker have been entered, simply by adjusting the left front speaker delay until center stage position is reached.



#### TFT DISPLAY CONFIGURATION

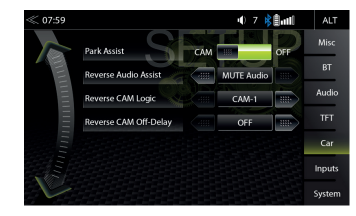


In the TFT Setup menu you can make screen settings that control the day/night brightness of the TFT LCD display screen.

Function	lcon	Operation
TFT configuration	TFT	Tap to adjust TFT display configuration
TS-Brightness Day	29	Day adjust range 0 ~ 30
TS-Brightness Night	8	Night adjust range 0 ~ 30
TS-Auto Standby	OFF	Tap to enable or disable TFT Auto Standby function and Auto Screen shutdown. TFT goes into standby after selected time.

1 NOTE	
Using the DISP button you can set the display brightness to three levels ( $\bigcirc$ 100% $\rightarrow$ 50% $\rightarrow$ 0% $\bigcirc$ ).	

#### CAR (VEHICLE) SETUP



In the Car Setup menu, you can set how the ZENEC device interacts with optional components such as cameras and parking assist inside the vehicle.

Function	Icon	Operation
Car (vehicle)	Car	Tap to access vehicle configurations
Park Assist		Tap to set the parking aid display source. CAM / OFF CAM = Camera On OFF = Camera Off
Reverse Audio Assist	# MUTE Audio	Touch to set the muting function when parking aid is active. OFF / reduced Volume / CAM Audio / MUTE Audio
Reverse CAM Logic	CAM-1	Tap to set camera switching logic. CAM-1 • Direct camera 1 CAM-2 • Direct camera 2 CAM-3 • Direct camera 3 Mode-1 • Auto-switching function between CAM-1 and CAM-3 Mode-2 • Auto-switching function between CAM-1 and CAM-2
Reverse CAM Off Delay	OFF	Tap to set the Camera off delay time

#### **INPUT SETUP**



In the Input Setup menu, you can adjust the image settings of each connected camera channel, such as reverse cameras. Contrast, brightness, color saturation and hue can be adjusted.

Function	lcon	Operation
Inputs	Inputs	Tap to adjust image setup configuration of connected external video sources (e.g. rear view camera., etc.)
Brightness	9	-10 to +10
Contrast	0	-10 to +10
Saturation	1	-10 to +10
Hue	0	-10 to +10

#### SYSTEM SETUP



In the System Setup menu page, you can make various system settings, such as: Adjust the Clock Time, Load Factory settings, initiate Software Updates or set a Password.

Function	lcon	Operation		
System	System	Tap to access various system settings		
SW Versions Info	SW Version	Tap to access detailed software version information		
Load Factory	$\checkmark$	Tap and confirm to reset the ZENEC system to factory default		
Clock & Date Settings	ClockTime	Tap to adjust clock time and date		
Software Update	$\checkmark$	Tap and confirm to initiate a software update. www.zenec.com $\rightarrow$ Support $\rightarrow$ Softwareupdates		
Password Function	ON	OFF = password protection disabled ON = password protection enabled		
Password	Password	Tap and confirm to store a password		
Export to USB/SD	$\checkmark$	Tap and confirm to save your full profile settings to external data media (USB/SD). (FAT32 formatting)		
Load from USB/SD	$\checkmark$	Tap and confirm to load your saved device profile settings from external media carrier (USB/SD) back into the ZENEC system		

#### **CLOCK & DATE SETUP**



In the System Setup menu page under Clock & Date, you can set the format, change the displayed time and select the time sync source (system time or DAB) for the time display.

Function	lcon	Operation		
Clock Time Sync. Mode	Clock Time Sync. Mode	Tap to change the clock time sync. mode - DAB Sync. = automatic synchronisation by DAB data (Manual adjustments such as clock time and time zone not possible) - RTC Sync. = automatic synchronisation by system RTC (Manual adjustments possible)		
Clock Format	Clock Format	Tap to change the clock format		
Set Time	Set Time	Tap to change time if sync is "RTC Sync."		
Set Date	te Set Date Tap to change the date (Year: Month: Day)			

## **i** NOTE "RTC" means "Real Time Clock", a internal Quartz generated time signal.

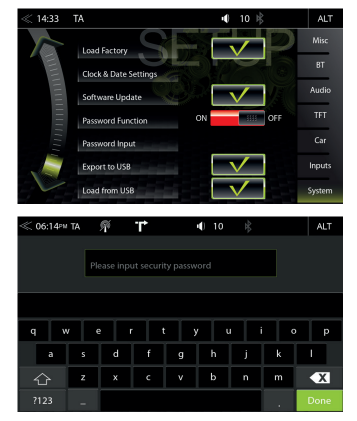
#### SOFTWARE VERSION



In the System Setup menu page under SW version, you will see the currently installed software versions with detailed version info for MCU, OS and APP etc., including a simple Short Software Version.

Function	lcon	Operation	
System	System	Tap to access this view	
SW Version SW Version		Displays the current software version information	

#### PASSWORD



In the System Setup menu page under Password function, you can activate and deactivate the password protection for the device.

Function	lcon	Operation	
Password Function	ON	OFF = password protection disabled ON = password protection enabled	
Password	Password	Tap and confirm to store a password* Standard password "12345"	
Input Keypad Input security Pa Enter the desired password		Enter the desired password	

#### 

\* If you protect you ZENEC system with a password make sure, you have access to this password anytime.

Lost or forgotten passwords require the device to be uninstalled and sent in to ZENEC Service Centre. Device unlocking is not a service which is free of charge.

#### INSTALLATION NOTES

## 

- The installation of the ZENEC system should be carried out by an authorized installer. Specific
  knowledge and tools are required to do the installation. Incorrect installation can cause damage
  to the vehicle and the ZENEC system.
- Correct functioning can only be guaranteed when you use the ZENEC original accessories included in the kit or those optionally available. The ZENEC system and the original accessories must under no circumstances be modified or altered in any way. Inappropriate actions can cause damage to the vehicle and the ZENEC system.

## **I** NOTE

- The ZENEC Z-N875 is equipped with an integrated DAB+ receiver. To make use of this you
  will need a suitable DAB antenna mounted to the vehicle (not included in kit) that must be
  connected to the ZENEC system.
- If the target vehicle is already equipped with an original DAB antenna, it is still possible to use it in combination with the ZENEC system.
- Software updates to the ZENEC system are installed with a USB/SD memory device. Therefore
  when fitting the system make sure that the USB/SD connection of the ZENEC system will still be
  accessible later (installation of USB/SD extension cable or USB/SD hub).
- If you have questions or problems relating to the ZENEC system, please contact the dealer from whom it was purchased.

## REMOVAL WORK AND PREPARATION

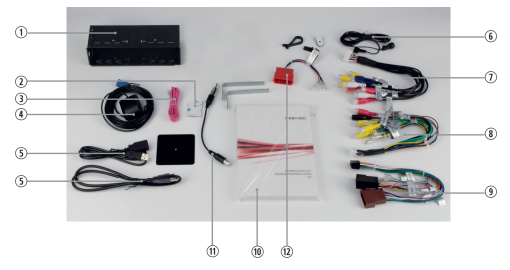
## **i** NOTE

- 1. Remove the ignition key and keep it outside the car until the installation is finished.
- 2. Please wait for approx. 10 minutes until the CAN bus system is completely shut down, before you start with the uninstallation of the original device.
- 3. Start with the uninstallation of the original device.
- 4. Please switch on the ignition only, when all installation steps are done and the ZENEC system is completely mounted.

## **I** NOTE

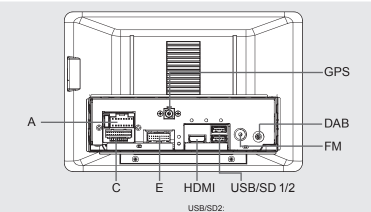
- Make sure that all connectors at the rear of the ZENEC system have sufficient room and are not bent.
- Connectors without a retaining mechanism must be additionally secured with insulating tape.

#### OVERVIEW INCLUDED ACCESSORIES



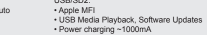
No.	Article	Qty
1	Mounting frame	1
2	Phillips screws	4
3	Parking brake cable	1
4	GPS antenna with metal mounting plate and double sided adhesive pad	1
5	USB/SD extension cable	2
6	Bluetooth microphone with mounting accessories	1
7	24-pin connection cable (4.2, M-Zone, AV-IN)	1
8	20-pin connection cable (Mic, Cam, IR-IN, eCall Mute)	1
9	ISO-DIN main harness	1
10	Main device user manual	2
11	FM antenna adapter ISO/DIN	1
12	Analog SWC connector cabel (optional)	1

#### **CONNECTION DIAGRAM Z-N875**

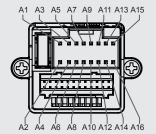


USB/SD1:

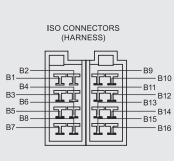
Apple CarPlay, Apple MFI and Google Android Auto
 USB/SD Media Playback, Software Updates
 Power charging ~1000mA



16 PIN CONNECTOR (DEVICE BACKSIDE)



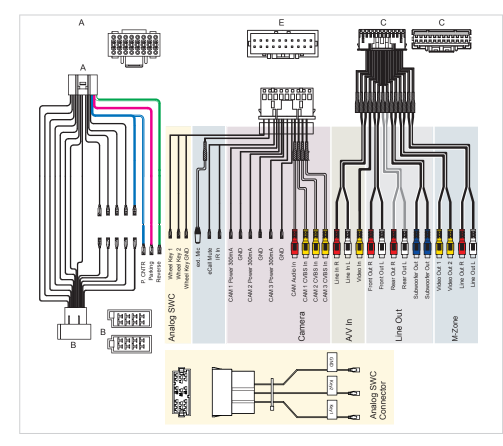
			·
A1	KL 31 / Power GND	A9	Speaker Rear Right (+)
A2	KL 30 / Constant +12V PWR	A10	Speaker Front Right (+)
A3	KL 15 / Switched +12V PWR	A11	Speaker Rear Right (-)
A4	Illumination	A12	Speaker Front Right (-)
A5	Switched +12V amplifier PWR*	A13	Speaker Rear Left (+)
A6	Parking	A14	Speaker Front Left (+)
A7	Switched +12V antenna PWR	A15	Speaker Rear Left (-)
A8	Reverse	A16	Speaker Front Left (-)
*300mA max current			



B1	N.A.
B2	N.A.
B3	KL 30 / Constant +12V PWR
B4	N.A.
B5	Illumination
B6	Switched +12V antenna PWR
B7	KL 31 / Power GND
B8	KL 15 / Switched +12V PWR
B9	Speaker Rear Right (-)
B10	Speaker Rear Right (+)
B11	Speaker Front Right (-)
B12	Speaker Front Right (+)
B13	Speaker Front Left (-)
B14	Speaker Front Left (+)
B15	Speaker Rear Left (-)
B16	Speaker Rear Left (+)

DAB ANTENNA IN: SWITCHED 12V SUPPLY 12V DC / 15 A NEGATIVE +

#### **CONNECTION DIAGRAM Z-N875**



## GENERAL

#### ABBREVIATIONS

Abbreviation	Description		
A2DP	Manufacturer-independent Bluetooth® technology allowing audio signals to transmitted (Advanced Audio Distribution Profile)		
AF	Alternative frequency		
CAN-Bus	The CAN bus (Controller Area Network) is a serial bus system for the communication of control units in a vehicle		
СР	Apple CarPlay		
DAB / DAB+	Transmission standard for terrestrial reception of digital radio (Digital Audio Broadcasting)		
DSP	The digital signal processor is used for the processing of digital signals (e.g. audio or video signals)		
EQ	Equalizer		
FAT32	Formatting format for digital media (File allocation table 32-bit)		
UKW/FM	Transmission standard for terrestrial reception of very high frequency analog radio (UKW)		
GAA	Google Android Auto		
GPS	Global navigation satellite system for position fixing (Global Positioning System)		
GSM	Global mobile radio network standard for fully digital mobile radio networks (Global System for Mobile Communications)		
ID3-Tag	ID3 is a metadata container most often used in conjunction with the MP3 audic file format. It allows information such as the title, artist, album, track number, and other information about the file to be stored in the file itself.		
microSD	D Compact flash memory		
REG	Regional station		
SSP	Secure Simple Pairing (for Bluetooth devices)		
ТА	Traffic Announcement (RDS service)		
USB/SD	A USB/SD connection is a serial bus system for connecting a device to other devices (Universal Serial Bus).		

#### STATUTORY RIGHTS AND WARRANTY

#### What products are covered by ZENEC's limited Warranty?

The limited Warranty (the "Warranty") applies to ZENEC products purchased from an authorized dealer by end customers in the European Economic Area or Switzerland ("Territorial Scope").

#### What is the validity period of ZENEC's Warranty?

Under this Warranty, ZENEC warrants, for a period of 2 years, that the product is free from defects in material and/or workmanship at the time of the original purchase. This 2-year period commences on the date of the original purchase as per the original invoice or until receipt. If you have purchased the product as a consumer, and the defect is identified within the first six months after the original purchase (see above), we will assume that the defect already existed at the time of purchase.

#### Who can claim under the Warranty?

ZENEC grants the limited Warranty to natural persons only, who purchased the relevant product primarily for personal use.

#### What is covered by the Warranty?

ZENEC warrants that the product is free from defects in material and/or workmanship at the time of the original purchase. ZENEC does not, however, provide a warranty covering every defect and damage that may occur. It only covers the hardware components of the device, and in no event the software used with the device, regardless if this was provided by ZENEC or the third-party vendor. The Warranty therefore does not cover the following cases, in particular:

- normal wear and tear (such as to surfaces and protective coverings);
- superficial damage, such as scratches, dents, and damaged plastic, worn or mechanically defective connections;
- misuse, including any treatment resulting in physical or superficial damage, such as a cosmetic defect, to the product;
- damage caused by connecting or using the product for a purpose other than those specified, or a failure to observe the operating and/or installation instructions for the particular model;
- installation or use of the product contrary to the applicable technical standards, or the safety regulations in the country in which the product is installed or used;
- damage caused through an unauthorized attempted repair, or an attempted repair by someone other than a ZENEC authorized service partner;
- damage caused by modifications to the product not expressly authorized by the manufacturer;
- damage caused by malicious code ("Software Viruses") or by using software not supplied with the product or which was incorrectly installed;
- use of third party vendor software programs for editing, modifying, adapting, or extending ZENEC's authorized software components as are run on the product;
- use of third-party vendor firmware/operating system software
- damage caused by liquids or chemicals of whatever type, and/or excessive temperatures, moisture, or damp;
- · accidents, drops or other such effects of extreme accelerating forces;
- damage caused by lightning strikes, electrostatic charge, incorrect operating voltage, water, fire, force majeure, inadequate ventilation for other reasons for which ZENEC is not responsible;
- damage caused by using the device outside of the defined specifications;
- damage caused by using the product with other systems or devices, which are not designed to be used with this product;
- adjustments or modifications without ZENEC's prior written approval, including product upgrades extending beyond the specifications or characteristics described in the operating manual;
- modifications of the product for the purpose of adapting it to national or local technical norms or safety standards of countries for which the product was not expressly designed or manufactured;
- using service or spare parts not produced or distributed by ZENEC;

• using the product in connection with accessories not approved for use with this product:

ZENEC, moreover, does not warrant (expressly, implicitly, statutorily, or otherwise) the quality, performance, reliability or suitability of the product for a particular purpose except as described, nor the software/firmware installed on the device ex works.

No warranty service will be provided, moreover, if the model number/serial number/UUID/product number on the product is changed, erased, made illegible or removed. The same applies if the receipt or invoice is incomplete and/or illegible when presented.

## Is ZENEC liable for other defects or damage?

ZENEC will repair or replace products, only if they are covered by the terms of this Warranty. ZENEC is not liable for any material or intangible loss or damage such as the price paid for the product, loss of profits, revenue, data, or relating to the enjoyment of the product or components associated with it, arising directly or indirectly under this Warranty or otherwise in relation to products or services. This likewise applies to loss or damage relating to the impairment or operational failure of the product, or devices associated with it, caused by defects or the non-availability of the product during the time it is with ZENEC or ZENEC's service partner, as well as to periods of downtime and business interruptions. In addition, ZENEC does not accept any liability for shipment-related risks - such as the loss or destruction of the product - in connection with the fulfilment of the Warranty.

This disclaimer applies to losses of damage irrespective of the legal basis, especially on the grounds of negligence, other wrongful conduct (torts), breach of contract, express or implied guarantees, and strict liability (even if ZENEC or its service partner has been advised of the possibility of such damage occurring).

If these disclaimers are prohibited or limited under the applicable law, ZENEC will limit its Warranty and liability to the extent permissible under the applicable regulations. For example, some national laws prohibit the exclusion or limiting of damages payable in connection with negligence, gross negligence, willful wrongdoing, deceitful conduct, and other such acts. For the duration of this Warranty, all liability that cannot be excluded completely will be limited to the extent permissible under the applicable law. Liability under this Warranty is limited to the price paid for the product. If the applicable law only permits higher limits on any liability, this higher limitation will apply.

#### How do I exercise my Warranty rights?

If you want to exercise your entitlements under this Warranty, please contact the authorized dealer where the product was purchased, and present it with the original copy of the till receipt or invoice. Do not return any products to ZENEC directly, otherwise our Warranty obligations cannot be fulfilled. You will find the name of the relevant dealer or reseller on your proof of purchase.

Defective devices sent by the authorized dealer to the service center, must also be accompanied by any accessories with a logical connection to the observed fault.

#### How will ZENEC fulfil its Warranty?

ZENEC or its service partner will choose to either repair or replace the product or its defective parts covered by the Warranty, and assume the costs of material and labor in doing so.

Repairs under the Warranty must be carried out by ZENEC or its authorized service partner. Products that are repaired or replaced may contain new and/or refurbished components and devices. Components that are swapped out will become the property of ZENEC.

#### Will I incur any costs in connection with the Warranty service?

ZENEC assumes the costs of material and labor in connection with its Warranty service. The Warranty holder is responsible for the costs of shipment and bears the risks connected with the shipment (see above). If the product is found to be operating faultlessly, or there is no warranty entitlement because the warrant period has expired or for any other reason, ZENEC or its authorized service partner will be entitled to charge a flat-rate investigation fee of €30.00.

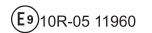
#### Do this Warranty affect my statutory or contractual rights?

This Warranty is made voluntarily by ZENEC, and it will, in any case, extend your statutory rights. As a consumer, you remain fully entitled to your statutory rights, such as the statutory guarantee. This Warranty also has no effect whatsoever on your contractual rights against the reseller. You may continue to exercise these rights in full.

**EU Legal Representative:** ACR S & V GmbH · Industriestraße 35 · D-79787 Lauchringen · Germany ZENEC by ACR AG · Bohrturmweg 1 · CH-5330 Bad Zurzach · Switzerland

www.zenec.com

Hereby, ACR Brändli + Vögeli AG declares that the type of radio equipment ZENEC Z-N875 complies with the 2014/53/EU Directive. The full text of the EU Declaration of Conformity is available at the following Internet address: <u>http://www.zenec.com</u> (see link "Product Conformity Documents" in the footer area of the page).





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