

DAB+U COMPATIBILITY CATALOGUE

ENJOY DAB RADIO WITH US!

IN-CAR DAB RADIO
RECEIVER INTEGRATED
THROUGH USB











DENSION

Despite all efforts and several tests Dension cannot guarantee that all information provided in the current product catalogue are valid and up-to-date. Compatibilities, features, and head unit types may vary according to the target market also. Dension does not take any liability for any damage, extra costs, or service charges occurred due to inaccurate information contained in this issue.

TABLE OF CONTENTS

INTRODUCTION																
DAB+U																
DAB ANTENNA																
GENERAL USER																
ACCESSORIES.										 	 		 			
COMPATIBILITIE	S FOR FA	ACTO	RY FI	TTE) HE	EAD	UN	IITS)							
ALFA ROMEO										 	 	 	 	 	ŀ	. 1
AUDI										 	 	 	 	 		. 1
BMW										 	 	 	 	 		. 2
CHEVROLET										 	 	 	 	 		. 2
CITROËN										 	 	 	 	 		. 2
DACIA										 	 	 	 	 		. 2
DAF										 	 	 	 	 	į	. 3
DODGE										 	 	 	 	 	į	. 3
FORD										 	 	 	 	 		. 3
HONDA										 	 	 	 	 	į	. 4
JAGUAR										 	 	 	 	 		. 4
JEEP										 	 	 	 	 		. 4
KIA										 	 	 	 	 		. 4
LEXUS										 	 	 	 	 		. [
MAN										 	 	 	 	 	í	. [
MASERATI										 	 	 	 	 		. [
MAZDA										 	 	 	 	 	í	. [
MERCEDES										 	 	 	 	 	í	. [
MINI										 	 	 	 	 	í	. 6
MITSUBISHI										 	 	 	 	 	í	. (
NISSAN										 	 	 	 	 		. 6
OPEL										 	 	 	 	 	í	. 6
PEUGEOT										 	 	 	 	 	i	. 7
PORSCHE										 	 	 	 	 		. 7
RENAULT										 	 	 	 	 		. 7
SCANIA																۶

ŠKODA	 	 			 	 								 . 82
SSANGYONG	 	 				 								 . 88
SUBARU	 	 				 								 . 90
SUZUKI														
TESLA														
TOYOTA	 	 			 	 								 100
VOLVO														
VOLKSWAGEN	 	 			 	 								 . 112
COMPATIBILITIES F	 	 	 	 	 	 	-	 		 				
	 	 	 	 	 	 	-	 		 				 .124
COMPATIBILITIES F CLARION	 	 	 		 	 								
CLARION	 	 	 	 	 	 								 130
CLARION	 		 	 	 	 								 130 132
CLARION	 					 					 			 130 132 134
CLARION								 	 		 		 	 130 132 134 136 138

INTRODUCTION

INTRODUCTION

Dension DAB+U compatibility catalogue was created to show the possible compatibilities with best buffer time and the proper configurations for the specific head units of the different car brands.

- ► In the first section of this catalogue you can see the description of the DAB+U, package content and accessories.
- ► In the second part there are all the car brands with illustrations of their tested head units.
- ► At the end of this compatibility catalogue you can find information regarding other members of the DAB family.

COMPATIBILITY AND CONFIGURATION:

In case of some specific head units, it is necessary to use radio specific configuration files which can be downloaded from www.dension.com.

This catalogue gives you a guide for the configuration file which provides the best buffer, however due to other external factors you may need to use an other configuration file which we do not list in this catalogue next to the picture of the head unit of your car.

We have tested various types of configuration in order to find the shortest buffer time for the different head units of the car brands. Not all of these configurations are compatible with all the head units therefore we mark only the best of the compatible ones and the default (factory) configuration with the value of the buffer time. In case there is no value, then the device only works after changing the configuration file on it! The buffer time is different per head unit and may vary according to car types and car brands. In this catalogue you will see 5 categories according to different buffering time value illustrated with yellow stars.

1–7 seconds: ****
8–15 seconds: ***
16–29 seconds: **
30–60 seconds: **
more than a minute: *

Please note that each head unit can have different hardware or software version. Due to this reason you may experience different buffer time in different cars with the same head unit. The default configuration is equal with K3 configuration.

We recommend to ask the installer to check and configure the DAB+U with the best configuration file during the installation and check the system before finalizing it.

DAB+U

USE IT IN YOUR CAR, OFFICE OR AT HOME!

The Dension DAB+U Digital Radio Receiver is a USB powered solution for receiving Digital Audio Broadcast music in your car or other devices with an 'mp3 playback from USB' function.

Station name is displayed as file name of an mp3

CONNECTION

- ► Connects to a standard USB port
- ► Works like USB flash drive with mp3 files

- ► Controlled through the original media menu of the stereo
- ► Automatic Buffer Size Assessment (ABSA)
- ► Home or office use also possible
- ► Easy browsing DAB stations appear as virtual mp3 files



6

Package Contents:

- ▶ Device (DAB+U module) 1
- ▶ USB A-A (Male to Male) connector 2
- ▶ Power wire for active antenna (with 2-pin micro fit) and installation accessories 3
- Quick Start Guide







DAB+U

TESTED BRANDS



















































DAB ANTENNA (DABIANT)

CONNECTOR PORT FOR 'PASS THROUGH USB'

(EXT2CP2)

Let's choose the Dension Windscreen mount DAB antenna for your DAB receiver to enjoy digital radio! Windscreen mount DAB car antenna with SMB connector.

Features

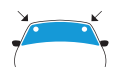
- ► Amplified antenna with external 12V connector
- ► Easy to install and remove
- ► Neat look
- ► SMB female connector
- ► Comes with the 12V connector
- ► Compatible with all Dension DAB receivers
- ► Windscreen mount
- ► Self-adhesive
- ► Receiving Frequency 170MHz ~ 240Mhz
- ► 3m long cable

Device compatibility

► Any DAB receiver device with an SMB connector – including the Dension DAB family

DENSION WINDSCREEN MOUNT DAB ANTENNA IS NOT COMPATIBLE WITH INFRARED WINDSHIELD













Enables the 'Pass through USB' function on the DAB+U (DBU2GEN, DBU3GEN).

Features

- ► Easy switching between USB and DAB+U
- ► You can use your USB connector without unplugging the DAB+U
- ► Connects to the DAB+U through USB and a connector port
- ► Functions as a USB extension kit
- ► DAB+U can be hidden from sight (e.g.: behind the dashboard)



DAB+U GENERAL USER GUIDE



DBU-9203-3

1. INTRODUCTION

The Dension DAB+U device is an easy to install solution for receiving Digital Audio Broadcast in cars or other media devices where USB connection is available with mp3 playback capability.

Technical details

- Supports DAB, DAB+ and DMB-R (DMB-A)
- · Compatible with Band III frequency range
- Service following
- SMB Antenna connector

Package contents

- DAB+U device
- USB 'A-A' cable (Male to Male)
- Power wire for active antenna
- 2x 3M adhesive tape
- 2x cable tie
- Cable grommet
- User guide

Optional accessories

- DAB passive (non-amplified) antenna
- DAB active (amplified) antenna with external power source (DABIANT)

10

2. 'ABSA'

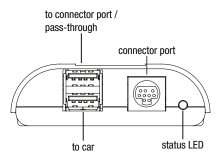
The Dension DAB+U device is equipped with an 'Automatic Buffer Size Assessment' (ABSA) function. Since the buffer size may be different in each playback device (head unit) the Dension DAB+U detects the buffering time. This is necessary for the device to function correctly. Upon first operation the assessment process runs automatically which takes about 5 minutes. During this period please do not switch station otherwise the process will start again. After this process the proper amount of buffer is used through future operations. Depending on the playback device the buffer time may vary between 15-40 seconds, so it is not possible to have 'radio like' station changing, but we designed the product to be the most versatile possible.

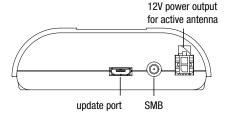
3. DEVICE INSTALLATION

Plug the DAB antenna (passive or active with external power source) to the Dension DAB+U receiver. Connect the power cable (12V) to the antenna (only if you are using an active aerial). Use the USB 'A-A' (Male to Male) cable to connect the bottom USB connector of the DAB device to the Radio. Please turn the ignition ON and check the status indicator LED on the DAB+U hardware. The steady light means that the DAB+U receives electric power. If the LED does not light up when the device is connected please check the power connection.

4. POSITIONING THE DAB ANTENNA

The DAB reception and performance depends on many factors, both in the vehicle and other external conditions. Before you start the antenna installation and/or the product testing, please make sure that you have a good DAB coverage and reception.





DAB+U installation diagram

DAB antenna

DAB+U

DAB

Important notes:

- If your vehicle comes with metalized windscreen (e.g. windscreen heating) an external antenna is required
- The DAB module supports both amplified and non-amplified aerials. For amplified antennas 12V power is provided by the DAB+U receiver via the 2-pin molex connector

Please read the manual of the antenna carefully and follow the instructions in order to find the correct place for the installation. It's better to always test the DAB functions before finalizing the installation.

5. CONFIGURATION

In case of some specific head unit it may be necessary to use radio specific configuration files which you can download from www.dension.com.

To configure please follow the steps below.

- 1. Plug the DAB+U device into your PC with a micro-USB cable
- 2. Wait until it is recognized
- 3. Unzip and copy the configuration file to the root folder of the device
- 4. The update process will start automatically. When it is finished, the device will be disconnected and reconnected automatically
- 5. The process was successful if the config file disappeared from root folder

6. OPERATION

11

Switch your car radio on and select the DAB+U module as a USB source from your radio. First you need to perform a DAB scan to find all the available stations in your area. therefore please go to the 'Settings' file folder and select / play 'Scan.mp3'. The scanning process usually takes 40-60 seconds (within this time the system displays 'Scanning' as announcement). When it is finished, the DAB device will reboot and the first DAB channel from the list of the available stations will be selected and played automatically once the buffering is finished (every station needs to buffer after selection). Please note: all available stations will be listed as mp3 files in the 'Stations' folder after scanning.

Buffering (the device loads the data ahead of the player) is required to compensate internal (USB playback function of the radio) or external (signal loss) factors in order to keep the playback from stuttering.

The total buffering time usually takes 15-40 seconds (within this time the status indicator LED is flashing) while the device announces 'Please wait'. Please note:
This is playback device dependent.
For more information please refer to chapter #2. 'ABSA'.

During playback the station name will

be displayed on the radio screen or on the cluster display (radio dependent). You may need to press additional button(s) e.g. 'Disp' / 'Info' to change the type of information displayed.
You can select a different channel by pressing the next / previous track button on your radio or steering wheel.
Alternatively you can browse and select the desired station from the list of mp3 files (available DAB stations) in the 'Stations'

folder of your USB source menu on your radio.

Important notes:

The 'Scan' button / function (available on most of the mp3 capable devices) plays certain amount of time from all available files on the drive, therefore it CANNOT be used to rescan the DAB stations. Please do not use this function because it might result in malfunction. To rescan the DAB stations please always use the 'Scan.mp3' file in the 'Settings' folder.

- When traveling frequently between different locations it is recommended to rescan all stations since the items in the previously saved list might not be available anymore
- This device has 'Service following' support, so the currently played station might be available even when moving from

the area of the first transmitter, because the DAB+U automatically switches to the next available transmitter if the station is available on that one too. However please note that a rescan might still be needed to find the local transmissions.

 If you are listening to a station while switching off the device, the last played station name will be duplicated when turning the device back on and the station's name will be marked with '!'.
 This is part of the normal operation and will not cause any malfunction

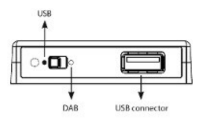
7. ABOUT THE 'SETTINGS' MENU OPTIONS

The following items are available in the 'Settings' folder:

- About: provides information about the DAB device (e.g. software version)
- Scanning: use this option to scan all available stations in your area

8. CONNECTOR PORT

The connector port is an optional accessory allowing you to change the playback source from DAB radio to a USB-drive without unplugging your USB drive.



The connector port has to be connected to the Round 9-pin connector of the DAB+U and the upper USB connector on the device. If the switch is set to DAB mode, the DAB+U is in active mode and you can listen to the DAB radio. When the switch

is in USB position the DAB+U will be in bypass mode (DAB off) and you are able to access the content of the flash drive connected to the USB connector on the connector port.

9. FIRMWARE UPDATE

We recommend to visit our website on a regular basis to get software updates for your product to enjoy the best performance and more features. Please follow the steps explained there to perform a successful update process.

10. TROUBLESHOOTING

SYMPTOM	POSSIBLE Cause	SOLUTION
No DAB channels available after scanning	1. Antenna position is not correct / not connected properly / compatible / or faulty 2. Poor DAB coverage	1. Check the installation and the specifications of the antenna 2. Test DAB reception with a different device or run scan at a different location
Playback is intermittent	Bad DAB cover- age or antenna position	Try to change the antenna position
Missing channel	DAB signal strength is weak	Repeat scanning later
Station is selected but not played	Station is not available at the given territory	Apply scanning to see the sta- tions currently available

11. DISCLAIMER AND WARRANTY

If your car's electrical system begins to behave erratically, please disconnect the DAB+U device physically immediately and have it checked by your installer. Dension and its authorized distributors and retailers are not liable for any incidental consequential or indirect damages or loss and do not assume liability for any diagnostic fees.

Warranty

Dension devices carry a one-year limited warranty that protects you from defects in material and workmanship of products sold by Dension or its authorized distributors and retailers. Dension does not warrant any installation work or assume liability for any damage caused due to negligence, improper installation or operation. For warranty claims, proof of purchase is required.

12. SUPPORT AND COMPATIBILITY

Please check the download section for the latest firmware version and product documentation of your DAB+U device, as these may provide additional features or easier use of the product.

FURTHER ASSISTANCE

If you need further assistance in using your Dension product, please contact your local supplier or visit www.dension.com.

COMPATIBILITY

13

Please visit our website at www.dension.com and check the list of recommended antennas.

12

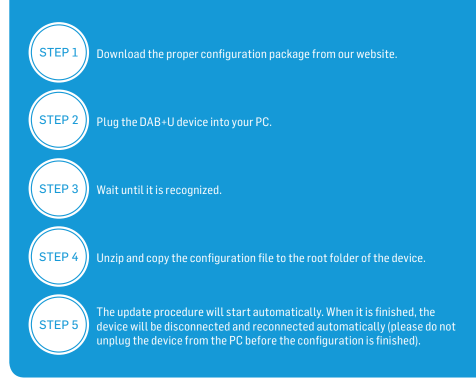
COMPATIBILITIES FOR FACTORY FITTED HEAD UNITS

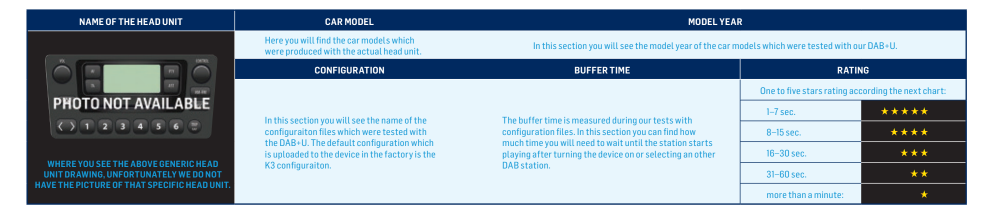


HOW TO USE OUR COMPATIBILITY CATALOGUE

In our catalogue you will find charts which will help you to find out the best configuration for your DAB+U device. Please check this explaination chart for further guidence.

HOW TO CONFIGURE YOUR DEVICE





16 17





Alfa Radio 5"

RADIO 5"	CAR MODEL	MODEL	YEAR	
45.34	Giulietta	since 2015		
	Mito	since 2014		
10-49 41 HARD PROTECTION IN 2015	CONFIGURATION	BUFFER TIME	RATING	
M Love 975 44 97.50 № ₩	default (K3)	N/A		
County MATTA Tare Int Augus	K8	10 sec.	****	
NO. AND DESCRIPTION OF THE PERSON OF THE PER				

Alfa Uconnect Navigation 5"

UCONNECT NAVIGATION 5"	CAR MODEL	MODEL	YEAR	
	Giulietta	since	2015	
Winner 12.54 "	Mito	since 2014		
	CONFIGURATION	BUFFER TIME	RATING	
	default (K3)	N/A		
O) 1000 Maria and Occasion and	К8	4 sec.	****	
S - MICH MICH MADE MADE (CCT)				







Audi MMI 3 touch

MMI 3 TOUCH	CAR MODEL	MODEL	. YEAR
	A6	2012-	-2014
Audi drive select	A7	2011-	2014
	CONFIGURATION	BUFFER TIME	RATING
confort suto dynamic individual	default (K3)	23 sec.	***
Car systems Set individual	K8	12 sec.	****
4 (19) 4:40	K13	12 sec.	****







BMW CCC professional

CCC PROFESSIONAL	CAR MODEL	MODEL	YEAR
	1 Series, E81/E82/E87/E88	2004	-2011
- 0 -	3 Series E90/E91/E92/E93	2005	-2011
\$74000 SMITTER - TOP 10	5 Series, E60/E61	2003-	-2010
	X5, (E70)	since	2007
	X6, (E71)	since	2008
	CONFIGURATION	BUFFER TIME	RATING
	default (K3)	30 sec.	***
	K16	9 sec.	****

BMW NBT (SW version starts with MN-)

NBT (SW VERSION STARTS MN-)	CAR MODEL	MODEL	YEAR
	1 Series, F20	since	2012
86 Haustmanii \ 1542	2 Series, F22/F23	since	2012
Multimetia Radio	3 Series, F30	since	2012
Telefor Nonfigation ConnectedOrine	4 Series, 32/F33/F36	since	2012
Entrangino Entringino	5 Series, F10	since	2012
	7 Series, F01/F02	since	2012
	CONFIGURATION	BUFFER TIME	RATING
	default (K3)	N/A	
	K61	5 sec.	****



BMW CIC (SW version starts with MX-)

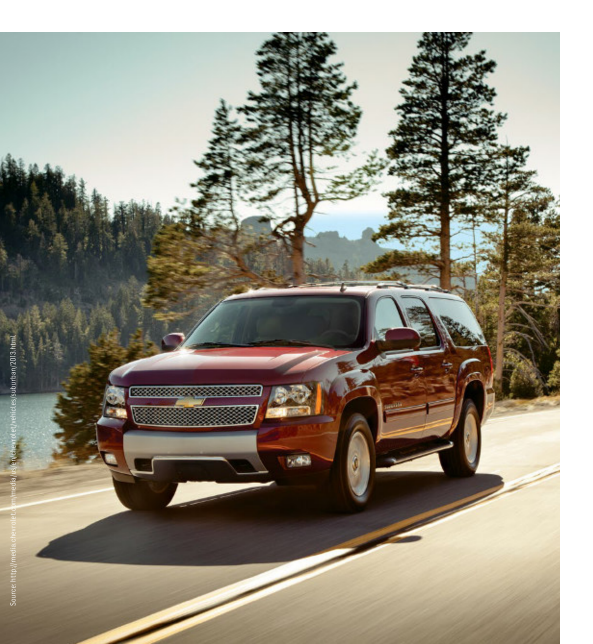


BMW CIC (SW version starts with MV-)









Chevrolet Advent OGM1

ADVENT OGM1	CAR MODEL	MODEL	YEAR
	Suburban	2010-	-2014
	CONFIGURATION	BUFFER TIME	RATING
	default (K3)	N/A	
	K7	25 sec.	***
CHEVROLET			







Citroën eMyWay (RT6)

EMYWAY (RT6)	CAR MODEL	MODEL	YEAR		
-10: % em prin # ad \$ 10 13	C4	since	2011		
PRITO42 Part 1942 Part 1942 10420	C5	since 2008			
	DS3	since 2011			
Ross Corpting O service	DS4	since 2011			
T	DS5	since	2012		
	CONFIGURATION	BUFFER TIME	RATING		
	default (K3)	N/A			
100	K2	7–15 sec.	****		

Citroën Navigation

	N	NAVIGATIO	١		CAR MODEL	MODEL	YEAR
Merce	Menso			***	C4 Aircross	since	2012
+ MOL	Orace Orace	del PO	& takes		CONFIGURATION	BUFFER TIME	RATING
PAR	Configurac.	Hertan. Navegeoide		146	default (K3)	N/A	
CHES				2	K7	2–4 sec.	****

Citroën RD45

RD45	CAR MODEL	MODEL	YEAR		
	Berlingo	since	2009		
	C2	2005-	2009		
	C3	since 2010			
	C3 Picasso	since 2009			
O A BOW)	C4	since 2011			
	C4 Aircross	since	2012		
.030000-3.	C5	since	2008		
	Crosser	2010-	2012		
	Grand C4 Picasso	since	2009		
	CONFIGURATION	BUFFER TIME	RATING		
	default (K3)	N/A			
	K24	14 sec.	****		







Dacia Navigation

	NAVIGATION		CAR MODEL	MODEL	YEAR
(110)		(C)	Duster	since	2013
1 0	6 Home	IL:30 AM	CONFIGURATION	BUFFER TIME	RATING
10	5	-	default (K3)	120 sec.	*
RADIO	MEDEA	PHONE	К7	15 sec.	****
₩.A.P	NAVI	SETTENG			
		€ Dark			







DAF Navigation TNR

NAVIGATION TNR	CAR MODEL	MODEL YEAR	
	CF	since	2011
Truckgaraereter \$72 12:15	LF	since	2008
Vehicle width 2.5 m Vehicle width 20.0 m	XF	since 2011	
① Total weight 46.0 t B Hazardous goods no	CONFIGURATION	BUFFER TIME	RATING
Monia W	default (K3)	23 sec.	***
00000	K23	12 sec.	****
	K10	20 sec.	***







Dodge Uconnect 8.4

UCONNECT 8.4	CAR MODEL	MODEL YEAR	
	Challenger	since	2015
HI ₩FM 100.9 9:15 S 1* out.	Charger	since	2011
Software Version: 16.25.03	Dart	since	2013
NaviServer: 9.10.32.645006	Durango	since 2014	
Map Database: CMCN4VP4NA;HMNA2015Q2;20160218	Ram	since	2013
Request Code:	Viper SRT	since	2015
CVM4-59RQ-VT21-Q5LX-R61Q-A4	CONFIGURATION	BUFFER TIME	RATING
7 P 🗊 🕕 🥏 🖪	К3	N/A	
Radio Media Controla Appa Climate Nav Phone	K65	8 sec.	****







Ford Visteon CD/Radio

VISTEON CD/RADIO	CAR MODEL	MODEL	YEAR
	B-Max	since	2012
	C-Max	2008-	-2010
	Fiesta	2008-	-2012
	Focus	2009-	-2010
	Galaxy	since	2008
	KA	since 2009	
DENOTO NOT AVAIL A DI-E	Kuga	2008–2012	
PHOTO NOT AVAILABLE	Mondeo	2008–2010	
()123456	S-Max	since 2009	
	Transit Connect	2010–2013	
	CONFIGURATION	BUFFER TIME	RATING
	default (K3)	20 sec.	***
	K2	10 sec.	****
	K10	10 sec.	****

Ford Sony CD/Radio

SONY CD/RADIO	CAR MODEL	MODEL YEAR	
	C-Max	2008-	-2012
	Focus	2009-	-2010
	Galaxy	since 2008	
	Kuga	2008–2012	
PHOTO NOT AVAILABLE	S-Max	since 2009	
	CONFIGURATION	BUFFER TIME	RATING
	default (K3)	17 sec.	***
	K8	4 sec.	****
	К7	7 sec.	****



Ford Sony CD/Radio 3,5" (Matrix display)



Ford Sony Sync CD/Radio 4.2" TFT



Ford Sync 5" Navigation



Ford SD Navi (7" touchscreen)



Ford Sync 2 Navigation (8" touchscreen)

SYNC 2 NAVIGATION (8" TOUCHSCREEN)	CAR MODEL	MODEL YEAR	
A MARK	Focus	since	2014
	Mondeo	since	2015
N III WH	S-Max	since	2015
PHOTO NOT AVAILABLE	CONFIGURATION	BUFFER TIME	RATING
	default (K3)	N/A	
	K10	9 sec.	****

39





Ford

38

Ford SYNC 3 (SW version 2.0 Build 16074)

SYNC 3 (SW VERSION 2.0 BUILD 16074)	CAR MODEL	MODEL	YEAR
	Mustang	since	2016
	Fiesta	since	2016
	Focus	since	2016
	Fusion	since	2017
	C-MAX Hybrid	since	2016
	C-MAX Energi	since	2016
5 Read 5/340	Taurus	since	2016
British Schman Version St. Bast 1907 PRODUCT For Motor Company White Interference Transport	Edge	since 2016	
Oneconolist Norskee 5.1.4.600 (NA 0010) Referenties and a consist of Committee of Australia.	Flex	since 2016	
Kindingstor Magni Mandor MAI 15 Feliciand Reviews in compared Confession in produce. ### # ### #### #####################	Escape	since 2016	
Auth Dende Plens No Assi	Explorer	since 2017	
	Expedition	since 2017	
	Transit Connect	since 2017	
	F-150	since 2016	
	Transit	since 2016	
	Super Duty	since 2017	
	CONFIGURATION	BUFFER TIME	RATING
	К3	N/A	
	K66	6 sec.	****







Honda CD/Radio

CD/RADIO	CAR MODEL	MODEL YEAR	
27 PM 155	Accord	since	2014
	CONFIGURATION	BUFFER TIME	RATING
	default (K3)	N/A	
	K13	3 sec.	****
··· lio @ la_ ···· to V			







Jaguar InControl Touch

INCONTROL TOUCH	CAR MODEL	MODEL	YEAR
	XE	since	2015
P 0/17 100 000 000	XF	since	2015
	F-Pace	since 2016	
, d	F-Type	since	2013
	CONFIGURATION	BUFFER TIME	RATING
	K3	N/A	
	K65	8 sec.	****



Jeep



Jeep Uconnect (6,5")



Jeep Uconnect 8.4









Kia Cee'd Navigation

CEE'D NAVIGATION	CAR MODEL	MODEL YEAR	
	Cee'd	since	2013
Francis Ang	CONFIGURATION	BUFFER TIME	RATING
50.2	default (K3)	N/A	
1000	К7	9 sec.	****
	K8	10 sec.	****
0/			

Kia Picanto Navigation



Kia Sorento Navigation

SORENTO NAVIGATION	CAR MODEL	MODEL	YEAR
	Sorrento	since	2013
	CONFIGURATION	BUFFER TIME	RATING
	default (K3)	N/A	
	К8	6 sec.	****



Kia Sportage Navigation









Lexus Basic



Lexus Navigation head unit

NAVIGATION HEAD UNIT	CAR MODEL	MODEL YEAR	
	RX	since	2009
10000000000000000000000000000000000000	CONFIGURATION	BUFFER TIME	RATING
	default (K3)	16 sec.	***
	K8	4 sec.	****
	K2	6 sec.	****
en i			







MAN MMT Advanced Radio

MMT ADVANCED RADIO	CAR MODEL	MODEL YEAR	
IN THE STATE OF TH	TG-L		
	TG-M		
	TG-M		
	TG-X		
	CONFIGURATION	BUFFER TIME	RATING
	default (K3)	23 sec.	***
	K23	12 sec.	****
	K10	20 sec.	***







Maserati Uconnect Navigation



Maserati Uconnect Navigation

UCONNECT NAVIGATION	CAR MODEL	MODEL	YEAR
	Quattroporte	since 2013	
Scinning Wheel Rd shead Scinning Wheel Rd shead The street of the stre	CONFIGURATION	BUFFER TIME	RATING
	default (K3)	N/A	
	К8	4 sec.	****







Mazda NB1



Mazda NB1



Mazda MZD Connect









Mercedes Audio 20 CD (small screen)

AUDIO 20 CD (SMALL SCREEN)	CAR MODEL	MODEL YEAR	
	A-class (W176)	since	2013
	B-class (W242, W246)	2012–2014	
	C-class (W204)	2012-	2013
	C-class coupe (C202)	2011–2014	
	CLA (C204)	2013–2014	
	E-class (W212)	2012–2014	
	GLA (X156)	since	2014
THE RESERVE TO THE PERSON OF T	GLK (X204)	since 2011	
	CONFIGURATION	BUFFER TIME	RATING
	default (K3)	17 sec.	***
	К8	4 sec.	****
	K2	6 sec.	****



Mercedes Audio 20 (COMAND NTG 4.5)



Mercedes Audio 15 CD

AUDIO 15 CD	CAR MODEL	MODEL	_YEAR
	A-class (W176)	since	2013
	B-class (W242, W246)	since	2015
	C-class (W204)	2012-	-2013
	C-class coupe (C2O2)	2011-	-2014
	CLS (C218)	2011-	-2014
	E-class (W212)	since 2012	
	GLA (X156)	since	2014
	GLK (X204)	since 2011	
	ML (W166)	since	2012
- T. S.	SL (W231)	since	2012
Audo 1st Synthe 1 Sound State Sta	SLK (R172)	since 2011	
	Sprinter (W906)	since 20114	
	Vito (W447)	since 2015	
	CONFIGURATION	BUFFER TIME	RATING
	default (K3)	N/A	
division of	K28	14 sec.	****

63





62



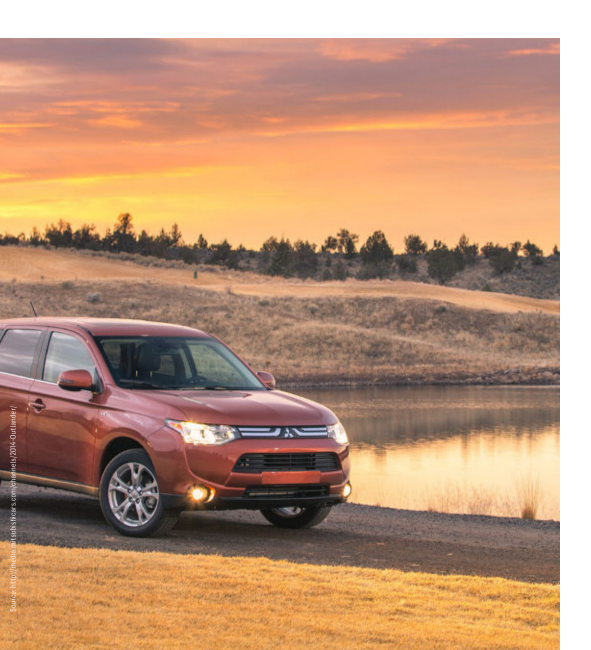


Mini Navigation head unit

NAVIGATION HEAD UNIT	CAR MODEL	MODEL YEAR	
	Clubman (R55 facelift)	2011–2014	
	Cooper / Cooper S (R56 facelift)	2011–2013	
	Countryman (R60)	2010–2014	
	One (F56)	since 2014	
	Paceman	since 2013	
	CONFIGURATION	BUFFER TIME	RATING
	default (K3)	30 sec.	***
	K62	10 sec.	****







Mitsubishi Navigation (MMCS)



Mitsubishi Navigation









Nissan EV Navigation

EV NAVIGATION	CAR MODEL	MODEL YEAR	
MENU 100 B GEO CHARLES THE STATE OF THE STAT	Leaf	2010-	2015
	eNV-200	since	2013
	CONFIGURATION	BUFFER TIME	RATING
	default (K3)	N/A	
	K56	8 sec.	****

Nissan IT08

IT08	CAR MODEL	MODEL YEAR	
	G-TR	since	2009
	370Z	since 2009	
	X-trail	2009-2012	
	Murano	since 2009	
	Pathfinder	since 2009	
	Navara	since 2009	
	CONFIGURATION	BUFFER TIME	RATING
	default (K3)	N/A	
	K57	5 sec.	****







Opel Touch & Connect navigation



Opel IntelliLink (Navi80)





Opel CD 400 Plus



Opel CD 600

CD 600	CAR MODEL	MODEL YEAR	
	Astra	since	2010
1	Cascada	since 2013	
	GTC	since	2011
	Meriva	since 2010	
	Zafira	since 2011	
	CONFIGURATION	BUFFER TIME	RATING
	default (K3)	N/A	
TO THE CARE	K50	15 sec.	****

Opel NAVI 900 IntelliLink 2

NAVI 900 INTELLILINK 2	CAR MODEL	MODEL YEAR	
CIONE WED	Insignia	2008-	2017
15"	CONFIGURATION	BUFFER TIME	RATING
	default (K3)	N/A	
	K60	11 sec.	****
The state of the s			
1100 - 100			
(c) was , sad			

Opel Navi 950 IntelliLink

NAVI 950 INTELLILINK	CAR MODEL	MODEL	YEAR
	Astra	since	2010
	Antara	since	2010
	Cascada	since	2013
	Meriva	since	2010
	Mokka	since 2012	
	GTC	since 2011	
	Zafira	since	2011
m Same of the same	CONFIGURATION	BUFFER TIME	RATING
	default (K3)	N/A	
	K51	18 sec.	***

Opel R 4.0 IntelliLink

CD 600	CAR MODEL	MODEL YEAR	
	Astra	since	2010
	Corsa	since 2014	
	Adam	since 2013	
	CONFIGURATION	BUFFER TIME	RATING
	default (K3)	N/A	
	K49	17 sec.	***









Peugeot RD45

RD45	CAR MODEL	MODEL	YEAR
	207	2008	-2011
	207 CC	2008	-2011
	308	since	2008
	3008	2009-	-2013
	407	2008-2010	
	4007	2008-2012	
	4008	since 2012	
	508	since 2010	
	5008	2010-	-2011
	CONFIGURATION	BUFFER TIME	RATING
	default (K3)	N/A	
	K24	14 sec.	****

Peugeot eMyWay (RT6)

EMYWAY (RT6)	CAR MODEL	MODEL YEAR	
Mile to prove that their	508	since 2011	
	CONFIGURATION	BUFFER TIME	RATING
	default (K3)	23 sec.	***
	K8	10 sec.	****
	К9	11 sec.	****

Peugeot Navigation

NAVIGATION	CAR MODEL	MODEL YEAR	
	508	since 2011	
	CONFIGURATION	BUFFER TIME	RATING
	default (K3)	N/A	
	К7	2–4 sec.	****
	K14	7–10 sec.	****
Manu .			



Peugeot SMEG (non-touch)



Peugeot SMEG+









Porsche PCM 3.1

PCM 3.1	CAR MODEL	MODEL	. YEAR
SCUPPANIES PARISON ON THE PARISON OF	911	2008-	-2011
	981	2008-	-2011
	92A	since	2008
	981	2009–2013	
	95B	2008-2010	
	970 (G1)	2008	-2012
The state of how to	970 (G2)	since 2012	
	CONFIGURATION	BUFFER TIME	RATING
	default (K3)	30 sec.	***
	K8	17 sec.	***
	K13	18 sec.	***







Renault Media Nav



Renault R-Link (1GEN)

R-LINK (IGEN)	CAR MODEL	MODEL	YEAR
Main More Sure Safet Malancia Post	ZOE	2012-	2015
	Captur	2013-	2015
	Clio	2016-	2016
	Twingo III	2014-2016	
	Mégane	2008-	2016
White Senior None	Kangoo	2008-	2016
	CONFIGURATION	BUFFER TIME	RATING
	default(K3)	17 sec.	***
	К7	12 sec.	****

Renault Media Nav Evolution

ME	MEDIA NAV EVOLUTION		CAR MODEL	MODEL	YEAR
	(all	al	ı
			CONFIGURATION	BUFFER TIME	RATING
Radio	Media	Phone	default (K3)	17 sec.	***
10.00	•	r/ðt.	K7	12 sec.	****
Map	Nav	Settings			







Scania Premium Radio (AUS3)

PREMIUM RADIO (AUS3)	CAR MODEL	MODEL	YEAR
	R series		
4 2	CONFIGURATION	BUFFER TIME	RATING
	default(K3)	23 sec.	***
- Ter	K23	12 sec.	****
	K10	20 sec.	***







Škoda Swing (RCD310)



Škoda Bolero (RCD510)

BOLERO (RCD510)	CAR MODEL	MODEL	YEAR
989M-2 P	Fabia	2011-	-2014
	Octavia	2011-	-2012
	Rapid	since	2013
	Roomster	since 2012	
	Superb	2011–2014	
1 70.7 MPc 2 71.0 MPc 3 102.1 MPc 2 106.5 MPc 4 106.5 MPc 2 106.5 MPc 6 106.5 MPc 2 106.5	Yeti	since 2011	
Band Station Bil Menory Editos Mos.	CONFIGURATION	BUFFER TIME	RATING
	default(K3)	16 sec.	***
	К8	6 sec.	****
	K10	6 sec.	****



Škoda Amundsen (RNS310)



Škoda Amundsen Plus (RNS315)



Škoda Columbus (RNS510)



Škoda Bolero (Composition Media) until 2015

BOLERO (COMPOSITION MEDIA) UNTIL 2015	CAR MODEL	MODEL YEAR	
	Fabia	20	15
	Octavia	2013-	2015
	Rapid	2013-	2015
	Roomster	2012–2015	
	Superb	2015	
Newton's	Yeti	2011–2015	
	CONFIGURATION	BUFFER TIME	RATING
	default(K3)	20 sec.	***
	K54	6 sec.	****





Škoda Amundsen (Discover Media) until 2015



Columbus (Discover Media Pro) until 2015

COLUMBUS (DISCOVER MEDIA PRO) UNTIL 2015	CAR MODEL	MODEL	YEAR
	Fabia	20	15
	Octavia	2013-	-2015
	Rapid	2013-	-2015
	Roomster	2012-	-2015
	Superb	20	15
	Yeti	2011–2015	
O	CONFIGURATION	BUFFERTIME	RATING
	default(K3)	76 sec.	*
	K8	60 sec.	**
	К9	60 sec.	**







SsangYong Navigation

NAVIGATION	CAR MODEL	MODEL	. YEAR
	Tivoli		
BM 70000	CONFIGURATION	BUFFER TIME	RATING
NAME OF THE PARTY NAME OF THE	default (K3)	N/A	
NOI BBC R2	K29	5 sec.	****
MA AT YEAR SYCH			
O			
2 7 8			

SsangYong Non-Navigation

Tivoli		
CONFIGURATION	BUFFER TIME	RATING
default (K3)	N/A	
K30	10 sec.	****
	default (K3)	default (K3) N/A







Subaru CD/Radio (Panasonic)



Subaru CD/Radio

CD/RADIO	CAR MODEL	MODEL	YEAR
	Trezia	since	2011
	CONFIGURATION	BUFFER TIME	RATING
	default(K3)	N/A	
LET LINES MON IN	K32	4 sec.	****

Subaru CD/Radio (Clarion)

CD/RADIO (CLARION)	CAR MODEL	MODEL	YEAR
	Forester	since	2013
Space of St.	CONFIGURATION	BUFFER TIME	RATING
FM1 (O)	default (K3)	N/A	
COME RECORD FORCET RECORD FOR	К9	15 sec.	****
AM HOUNG HEE PEI ARMU XANAS			
atition at the same of the sam			



Subaru CD/Radio (Clarion)



Subaru Navigation

NAVIGATION	CAR MODEL	MODEL YEAR	
SATI MIL	Legacy	2010-	2014
SANTON E	CONFIGURATION	BUFFERTIME	RATING
THE PERSON	default (K3)	22 sec.	***
m 000000 m	K2	10 sec.	****
	К9	11 sec.	****

Subaru Navigation

NAVIGATION CAR MODEL		MODEL YEAR	
W and the Allies Allies	Outback	2010–2	2014
Set Mark 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	CONFIGURATION	BUFFERTIME	RATING
	default (K3)	22 sec.	***
	K2	10 sec.	****
	К9	10 sec.	****

Subaru Navigation (harman/kardon)

NAVIGATION (HARMAN/KARDON)	CAR MODEL	MODEL	YEAR
max & BLEANU	Forester	since	2013
COLUMN 19-309 Super Sup	Impreza	since	2012
	XV	since	2012
	CONFIGURATION	BUFFER TIME	RATING
	default (K3)	22 sec.	***
	K2	10 sec.	****
new its Ing Man	K31	10 sec.	****

Subaru Fujitsu Ten Navi Gen 1.0 (FM412LS)

FUJITSU	TEN NAVI GEN 1.0 (FM412L	S) CAR MODEL	MODEL	YEAR
and the contract of	MANUAL STREET	Impreza	2011-	2016
	2754 SRADSOROCK	CONFIGURATION	BUFFER TIME	RATING
	D Ingenidata	default (K3)	N/A	
	1 California	K69	9 sec.	***
w 1	Total Trans. Trans.	P3F DNX		

Subaru Fujitsu Ten Starlink 86271AL340

FUJITSU TEN STARLINK 86	6271AL340	CAR MODEL	MODE	_YEAR
	-	Outback	since	2015
	- S	CONFIGURATION	BUFFER TIME	RATING
		default (K3)	N/A	
- BURNEL		K44	15 sec.	****

95





Subaru Fujitsu Ten Starlink (FF988LM)

FUJITSU TEN STARLINK (FF988LM)	CAR MODEL	MODEL	. YEAR	
	Forester	since	2012	
	Outback	since	2015	
HOME .	Legacy	since	2014	
MONE NO.	WRX	2017		
	Crosstrek	2017		
PHONE APPS 1 SETTINGS MI	Impreza	2016		
APS team day 25	CONFIGURATION	BUFFER TIME	RATING	
	default (K3)	N/A		
	K67	19 sec.	***	
Buffers station list about 2 minutes.				







Suzuki Navigation

NAVIGATION	CAR MODEL	MODEL	YEAR
	Grand Vitara	since	2015
3	CONFIGURATION	BUFFER TIME	RATING
Listen N FM 60070 Call TH	default (K3)	20 sec.	***
107.9 Miles No phone connected	K13	10 sec.	***
No Guidance No smartphone Inited	K10	15 sec.	***
Connect So			



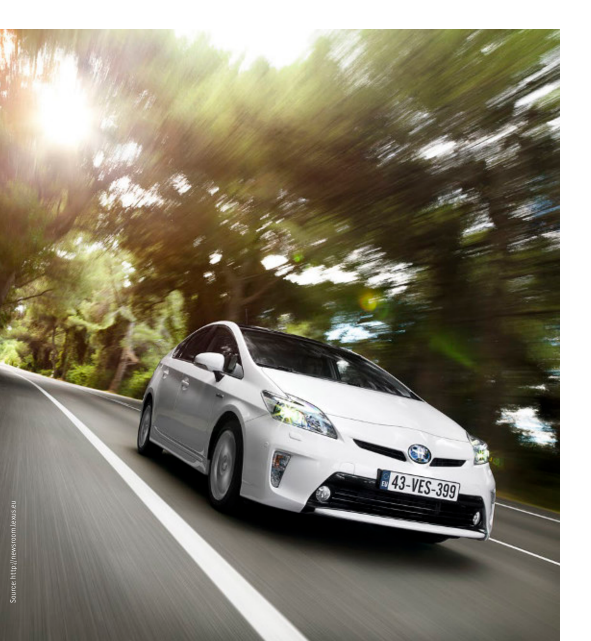
TESLA



Tesla Model S (SW 6.1)

MODEL S (SW: 6.1)	CAR MODEL	MODEL	YEAR
	Model S	since	2014
	CONFIGURATION	BUFFER TIME	RATING
	default (K3)	20 sec.	***
	K2	11 sec.	****
	K6	14 sec.	****





Toyota CD/Radio



Toyota CD/Radio (W53826)

CD/RADIO (W53826)	CAR MODEL	MODEL YEAR	
	Auris E150 (facelift)	2010–2	2012
	Avensis (T27)	2009–	2011
ARTH TA	GT86	since 2	2012
AST 1 2 3 4 5 6 PTY	CONFIGURATION	BUFFER TIME	RATING
TEXT ARCAS DA NOTAN	default (K3)	N/A	
TEXT AN DAS FM 0050 AUX	K4	6 sec.	****

Toyota CD/Radio (W53843)

CD/RADIO (W53843)	CAR MODEL	MODEL YEAR	
	Auris E150 (facelift)	2010-	-2012
PRE VOL	Avensis (T27)	2009-	-2011
	GT86	since 2012	
Art 522	CONFIGURATION	BUFFER TIME	RATING
IMAGE PER PER PER PER PER PER PER PER PER PE	default (K3)	N/A	
TEST MODE FM DEC-ACT	K4	6 sec.	****
-			



Toyota CD/Radio (W53848)



Toyota RD45

RD45	CAR MODEL	MODEL YEAR	
	ProAce	since	2013
	CONFIGURATION	BUFFER TIME	RATING
(I) A (Mon.)	default (K3)	N/A	
	K24	14 sec.	****
· 1000000000000000000000000000000000000			

Toyota Navigation (harman/kardon)

TOYOTA	Prius C	since 2	1012
* 10/01A			.012
	CONFIGURATION	BUFFER TIME	RATING
PRI, 7MHz	default (K3)	22 sec.	***
2 Nova 969	K2	10 sec.	***
5.70000	К9	11 sec.	****
Town Count Station List Science			

Toyota Touch & Go



Toyota Touch & Go



Toyota Touch & Go

TOUCH & GO	CAR MODEL	MODEL	YEAR
	Prius Plug in	since	2012
ACOUNT IN THE TOTAL CONTROL OF THE TOTAL CONTROL OT THE TOTAL CONTROL OF THE TOTAL CONTROL OF THE TOTAL CONTROL OT	Prius+	since	2012
	CONFIGURATION	BUFFER TIME	RATING
	default (K3)	20 sec.	***
	K7	11 sec.	****
# (54) (10 (10 (10 (10 (10 (10 (10 (10 (10 (10			

105





Toyota Touch & Go (Hybrid)



Toyota Touch & Go 1

TOUCH & GO 1	CAR MODEL	MODEL YEAR	
	Avensis	2012–2015	
	CONFIGURATION	BUFFER TIME	RATING
v 153	default (K3)	N/A	
	K37	10 sec.	****
© Upper above to got factor Kines			

Toyota Touch & Go 1

TOUCH & GO 1	CAR MODEL	MODEL YEAR	
Value of the control	Auris	2012-	2015
	CONFIGURATION	BUFFER TIME	RATING
	default (K3)	N/A	
	K38	12 sec.	****
	K42	12 sec.	****
/			

Toyota Touch & Go 2



Toyota Touch & Go Plus (Hybrid)

TOUCH & GO PLUS (HYBRID)	CAR MODEL	MODEL	YEAR
	Auris	2012-	2015
	CONFIGURATION	BUFFER TIME	RATING
°O 108	default (K3)	N/A	
The second secon	K41	12 sec.	****
The last of the la			

Toyota Touch 2 With Go+



107





Toyota

Toyota Navigation head unit

NAVIGATION HEAD UNIT		CAR MODEL	MODEL	. YEAR
		Prius+	since	2012
0	0	CONFIGURATION	BUFFER TIME	RATING
Consort Audo Auso WA	default (K3)	N/A		
A Company of the Comp	A A	K54	7 sec.	****







Volvo Sensus



Volvo Sensus Connect

SENSUS CONNECT	CAR MODEL	MODEL	YEAR
	Volvo V60	since	2011
S () () () () ()	Volvo V70	since	2012
	Volvo XC60	since 2012	
1 2 NOS 2 NO 2 AND 10	Volvo XC70	since	2012
	CONFIGURATION	BUFFER TIME	RATING
	default (K3)	40 sec.	**
	K26	13 sec.	****



Volvo Sensus Connect



Volvo AUU



Volvo XC90 v2

XC90 V2			XC90 V2	2	CAR MODEL	MODEL	YEAR
PHONE PHONE		XC90	2002 -	2014			
-6		4.	pierre 7s afto Salt		CONFIGURATION	BUFFER TIME	RATING
		-			default (K3)	N/A	
4 100	ASK.	SEF MAG	-		K60	12 sec.	****
PORS.	THY	MACHE .					
7	:	SCAN	/	-		,,	





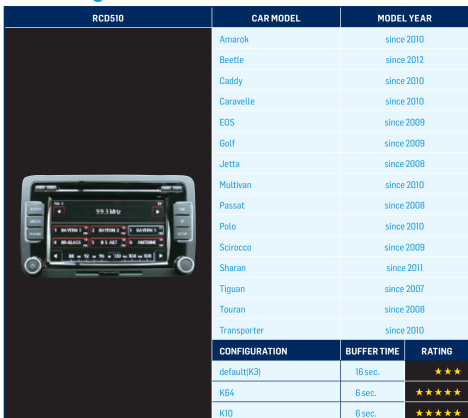


Volkswagen RCD310

RCD310	CAR MODEL	MODEL	YEAR
	Amarok	since	2010
	Beetle	since	2012
	Caddy	since	2010
	Caravelle	since	2010
	EOS	since 2009	
	Golf	since 2009	
	Jetta	since 2008	
The same of the sa	Multivan	since	2010
HELLOWICE 00290	Passat	since	2008
CHICEL SOF OF TUNY BL GPD1	Polo	since	2010
END MON TO MAN	Scirocco	since	2009
(TABLE TO THE TOTAL TO THE TOTAL TO	Sharan	since 2011	
	Tiguan	since 2007	
	Touran	since 2008	
	Transporter	since 2010	
	CONFIGURATION	BUFFER TIME	RATING
	default(K3)	16 sec.	***
	K8	6 sec.	****
	K10	6 sec.	****



Volkswagen RCD510



Volkswagen RNS310

RNS310	CAR MODEL	MODEL	YEAR
	Amarok	since	2010
	Beetle	since	2012
	Caddy	since	2010
	Caravelle	since	2010
	EOS	since 2009	
	Golf	since 2009	
	Jetta	since 2008	
AN KIS SORIN	Multivan	since 2010	
MADE OF THE PARTY	Passat	since 2008	
HOUSE HATELE	Polo	since 2010	
● 6.3km MAI 500 ● 00:15	Scirocco	since 2009	
	Sharan	since 2011	
	Tiguan	since 2007	
	Touran	since 2008	
	Transporter	since 2010	
	CONFIGURATION	BUFFER TIME	RATING
	default(K3)	16 sec.	***
	K64	6 sec.	****
	K10	6 sec.	****

117





Volkswagen RNS315



Volkswagen RNS510

RNS510	CAR MODEL	MODEL	YEAR
	Amarok	since	2010
	Beetle	since	2012
	Caddy	since	2010
	Caravelle	since	2010
	EOS	since 2009	
	Golf	since 2009	
	Jetta	since 2008	
40	Multivan	since	2010
MATCHETON AND AND AND AND AND AND AND AND AND AN	Passat	since 2008	
TO MAKES THE PARTY OF THE PARTY	Polo	since 2010	
C: Composes Play	Scirocco	since 2009	
0	Sharan	since 2011	
· ·	Tiguan	since 2007	
	Touran	since 2008	
	Transporter	since 2010	
	CONFIGURATION	BUFFER TIME	RATING
	default(K3)	16 sec.	***
	K64	6 sec.	****
	K10	6 sec.	****

119





Volkswagen RNS810



Volkswagen RCD550

RCD550	CAR MODEL	MODEL	. YEAR
N A 1986	Touareg	since 2010	
	CONFIGURATION	BUFFER TIME	RATING
THE PART OF THE PA	default(K3)	16 sec.	***
1 house 2 1505 2 1605 H 2	K64	6 sec.	****
# DEFAULD \$ 5 MOD 2 \$ 4 MOD 4 \$ Recc Sender Specter Entre Men	K10	6 sec.	****
O 100 10 10 O			

Volkswagen RNS850



Volkswagen Composition Media (until 2015)

COMPOSITION MEDIA (UNTIL 2015)	CAR MODEL	MODEL	YEAR
	Beetle	since	2015
	Caddy	since	2015
	California	since	2015
	Caravelle	since	2015
	EOS	since	2015
	Golf	since	2013
	Jetta	since 2011	
	Multivan	since	2015
	Passat	since	2014
A Strong Linksburg	Polo	since	2014
	Sharan	since	2010
	Tiguan	since 2009	
	Touran	since 2015	
	Transporter	since 2014	
	CONFIGURATION	BUFFER TIME	RATING
	default(K3)	20 sec.	***
	K54	6 sec.	****

121





Volkswagen Discover Media (until 2015)



Volkswagen Discover Media Pro (until 2015)

DISCOVER MEDIA PRO (UNTIL 2015)	CAR MODEL	MODEL	YEAR
	Beetle	20	15
	Caddy	20	15
	California	2015	
	Caravelle	2015	
	EOS	2015	
	Golf	2013–2015	
	Jetta	2011–2015	
- 4m (m m m m m m	Multivan	2015	
	Passat	2014–2015	
	Polo	2014–2015	
A /A GP &I TO	Sharan	2010–2015	
	Tiguan	2009–2015	
	Touran	2015	
	Transporter	2014–2015	
	CONFIGURATION	BUFFER TIME	RATING
	default(K3)	76 sec.	*
	К8	60 sec.	**
	K9	60 sec.	**

123





COMPATIBILITIES FOR AFTERMARKET HEAD UNITS AND HIFI SYSTEMS



clarion



Clarion CMD8



Clarion CMS2



Clarion CZ703E





Clarion FZ502E



Clarion NX302E



Clarion NX501E



Clarion NX502E



Clarion NX702E



Clarion VX401E







Clarion VZ402E









Eonon G2110F





harman/kardon



harman/kardon AVR-660



harman/kardon AVR-760



harman/kardon BDS-700











JVC KDR860BT



JVC KDR-X30





Pioneer



Pioneer AVIC-F30BT



Pioneer AVH-X7500BT



Pioneer AVH-X7700BT





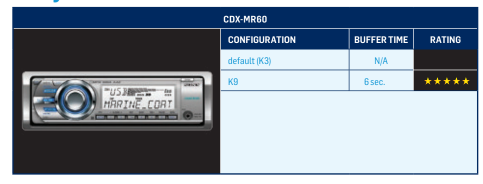
SONY



Sony CDX-HR910UI



Sony CDX-MR60



Sony DSX-M50BT



141 **SONY**

Sony MEX-M70BT



Sony XAV-63



Sony XAV-64BT



Sony XSP-N1BT



SONY 143 **SONY**



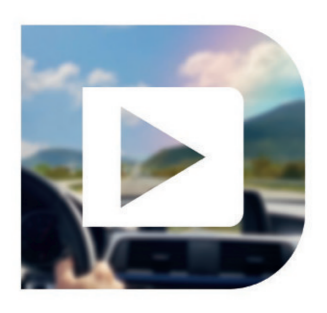
Zenec ZE-NC4121D



Zenec ZE-NC514







DENSION

www.dension.com sales@dension.com technicalsupport@dension.com