

KENWOOD



DNR992RVS

10.1" HD Mechless Navigation DIGITAL MEDIA RECEIVER
with **GARMIN Motorhome/Truck NAVIGATION** Database
extended SMARTPHONE connectivity and **DAB+** Tuner.

GARMIN





DNR992RVS

10.1" HD Navigation DIGITAL MEDIA RECEIVER with GARMIN Motorhome/Truck NAVIGATION database, extended Smartphone Connectivity and DAB+ Tuner.

- 10.1 inch High Definition Display display delivers vivid colours with high-contrast and sharpness.
- Robust floating Panel Mechanism with 3-way Position Adjustment.
- Smartphone advanced connectivity without the need for cables.
- Works with Android Auto, Apple CarPlay & Wireless mirroring for Android.
- Equipped with the industry leading Garmin navigation software.
- Routes suggested according to your vehicle profile (Car / Motorhome/ Truck).
- Includes a large database of motorhome campsites from ACSI™, HERE WeGo and NKC™.
- In truck transportation mode, you can find Truck related businesses and services.
- Warning and alert symbols may appear on the map or in route directions to alert you to potential hazards.
- Digital Sound Processor, Time Alignment & 13-Band EQ for optimal sound tuning enhancements.
- 3 high power (5.0V) RCA pre-outs to connect multiple power amplifiers.
- DAB+ Digital radio, analog FM radio with RDS functionality and AM radio reception.
- Compatible with Hi-Res Audio which provides greater sound clarity and detail.
- Up to 4 camera inputs to connect optional front, rear and side cameras, HDMI-input, AV-input & AV output.

DNR992RVS | Built-in Navigation **GARMIN**



- Guidance by Garmin -

Equipped with the industry leading Garmin navigation software, offering a variety of display options to make your driving easy such as Photo Real Junction View and Lane Assist.



While navigating a route in truck transportation mode, you can find businesses and services (Fuel, Food, Accommodation, Toilets, Lorry stops) near upcoming exits. Warning and alert symbols may appear on the map or in route directions to alert you to potential hazards, road conditions, and upcoming weighbridges.

	Lorry mode
	Motorhome mode
	Car mode

Car / Lorry / Motorhome Transportation Mode

KENWOOD's DNR992RVS multimedia system includes Garmin's car, truck and motorhome navigation. When installing this system an easy customisable set-up menu will allow you to enter the height, width, weight and number of axles on your vehicle. Once the system has this information it will select suitably safe journey directions. Also screen warning will appear to give large vehicle hazard alerts in grey, amber en red depending on the severity. The POI data set also contains

points of interest for motorhome parks and services from ACSITM, HERE WeGo and NKC for the best motorhome resources across Europe and lorry use points of interest, such as motorway services, roadside services and weighbridges



- Wireless Smartphone Connections -

Access Maps, Phone, Music and Messages from your phone without connecting any cables.



Apple CarPlay™ is a safer way to use your iPhone in the car. Simply talk to Siri or touch the receiver's display to get directions from Apple Maps, make phone calls, listen to voice mail, send and receive texts, and listen to music from Apple Music or your favourite 3rd party streaming services like Pandora and Spotify, all in a way that allows you to stay focused on the road.



Android Auto is a simple way to use your Android phone in the car. The KENWOOD receivers combine an intuitive voice controlled interface with a large touch screen and superior sound quality, allowing you to enjoy features including Google Maps and more. KENWOOD Wi-Fi receivers also support wireless connection on compatible Android phones.



Wireless Mirroring is a groundbreaking solution for seamlessly displaying and controlling your smartphone apps on the receivers' large screen without cables or even a network connection. The feature is available on compatible Android phones.



Floating Panel Mechanism with 3-way Position Adjustment

The robust floating mechanism generates less vibration even on a rough road. It can be installed regardless of the size of the cluster panel opening. In addition, it is possible to adjust the position of the display in the following 3 ways, so you can fit a large screen in more vehicles.



Depth
2 positions
(forward or backward)



Height
4 positions
(top or bottom)



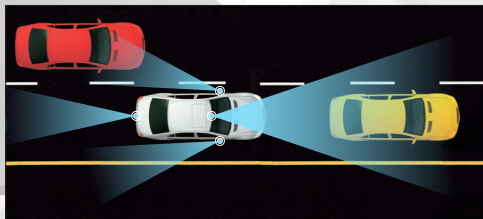
Tilt
Hand tilt adjustment

- 4 Camera Inputs -

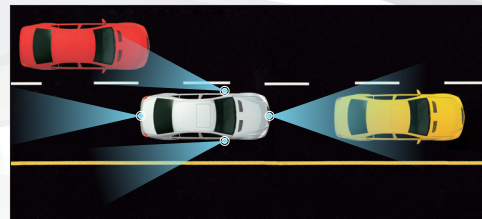
To enable a smarter driving experience, receivers feature 4 camera inputs which allow for the utmost convenience, flexibility and safety.

4x 
CAMERA
INPUTS

With 4 camera inputs, you can connect a front camera, a KENWOOD dashboard camera (DRV-N520 sold separately), rear and side (blind spot) cameras. Alternatively, 4 camera inputs can support several other configurations, including the connection of 2 side cameras, a front camera, and a reverse camera.



RECOMMENDED COMBINATION 1
Dashcam + HD Rear Cam + Right Cam + Left Cam



RECOMMENDED COMBINATION 2
Front Cam + HD Rear Cam + Right Cam + Left Cam

- Dashboard Camera -

DRV-N520
Linkage Dashboard Camera



FullHD
1920x1080

micro
SD
XC

DASH
CAM
LINK

- Rear / Front Camera -



CMOS-230
Rear Camera



CMOS-320
Multi-View Camera



CMOS-740HD
HD Front/ Rear View Camera

HD
1280x720

- DAB Antenna -



CX-DAB1
In-car digital radio
glass-mounted antenna



- IR Remote -



KNA-RCDV340
IR Remote for
Multimedia Monitor



The product with this logo is conformed to Hi-Res Audio standard defined by Japan Audio Society. This logo is used under license from Japan Audio Society. •The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks by JVCKENWOOD Corporation is under license. Other trademarks and trade names are those of their respective owners. Use of the Apple CarPlay logo means that a vehicle user interface meets Apple performance standards. Apple is not responsible for the operation of this vehicle or its compliance with safety and regulatory standards. Please note that the use of this product with iPhone, or iPod may affect wireless performance. • Use of the Made for Apple badge means that an accessory has been designed to connect specifically to the Apple product(s) identified in the badge and has been certified by the developer to meet Apple performance standards. Apple is not responsible for the operation of this device or its compliance with safety and regulatory standards. Please note that the use of this accessory with an Apple product may affect wireless performance. • Apple, iPhone, iPod, iPod touch, and Lightning are trademarks of Apple Inc., registered in the U.S. and other countries. • Apple, Siri, Apple CarPlay, Apple Music and Apple CarPlay logo are trademarks of Apple Inc., registered in the U.S. and other countries. App Store is a service mark of Apple Inc., registered in the U.S. and other countries. • Google, Android, Android Auto, Google Maps and other marks are trademarks of Google LLC. Google Play and the Google Play logo are trademarks of Google LLC. • YouTube and other marks are trademarks of Google LLC. • The Wi-Fi CERTIFIED™ Logo is a certification mark of Wi-Fi Alliance®. • Wi-Fi® is a registered trademark of Wi-Fi Alliance®. • USB Type-C® and USB-C® are registered trademarks of USB Implementers Forum. The terms HDMI and HDMI High-Definition Multimedia Interface, and the HDMI Logo are trademarks or registered trademarks of HDMI Licensing Administrator, Inc. in the United States and other countries. • iPods, iPhones, Android smartphones or any other accessories shown in this catalog are not supplied, and must be purchased separately. • All other brands, product names, logos, or trademarks are the property of their respective holders. For Support and Technical Information please visit www.kenwood.com/cs/ce. All screen pictures in the catalogue are simulated. Design and specifications subject to change without notice. JVCKENWOOD Corporation follows a policy of continuous advancement in technical development. Forth is reason information contained in this catalogue and specifications may be changed without notice.

Copyright © 2022, JVCKENWOOD Corporation. All Rights Reserved.

"KENWOOD" is the brand of JVCKENWOOD Corporation