

Safe, Smart and Comprehensive Control with Apple CarPlay

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 voicemail, send and receive texts, and listen to music, all in a way that allows you to stay focused on the road. With the latest iOS version (iOS 12.0 and higher), 3rd party navigation apps like Google Maps™ and Waze™ are also supported. KENWOOD Wi-Fi receivers now support Apple CarPlay wirelessly (compatible phone required).

*Some features, applications, and services are not available in all areas. For details, see: <https://www.apple.com/ios/carplay/>

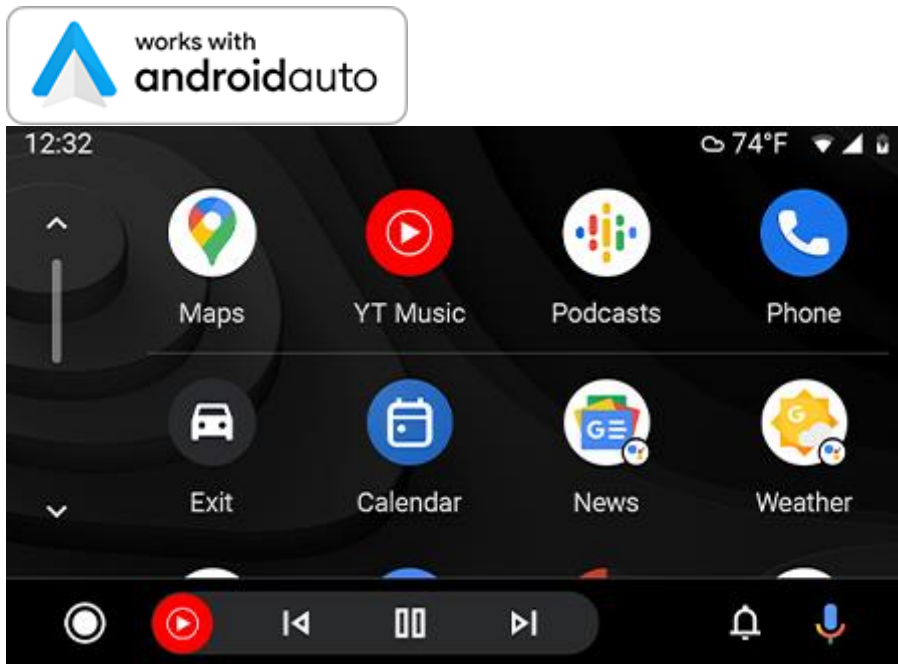


Android Auto for Easy Connectivity

Android Auto was designed with safety in mind, helping you to minimize distractions and stay focused on the road. KENWOOD's multimedia receivers combine an intuitive voice controlled interface with a large touch screen and superior sound quality, making it the perfect complement for your in-car life. You can even listen to and control music from your favorite streaming services like Spotify. Navigate to where you need to with Google Maps or Waze.

KENWOOD Wi-Fi receivers also support Android Auto wirelessly (compatible phone required).

- To use Android Auto on your car display, you'll need an Android Auto compatible vehicle or aftermarket stereo, an Android phone running Android 6.0 or higher, and the Android Auto app.



Wireless Mirroring for Android

Wireless Mirroring is a groundbreaking solution for seamlessly displaying and controlling your smartphone apps on a KENWOOD receiver screen without cables or a network connection on selected Android devices.



HDMI Input

Display your smartphone screen or other device via an HDMI cable (and third party adapter as applicable) on the monitor.



HDMI[™]
HIGH-DEFINITION MULTIMEDIA INTERFACE



Streaming Music

Listen to popular music applications and music stored on your device with basic audio controls.

Music Mix – High Quality Audio Streaming x 5 devices

Up to 5 Bluetooth devices can be paired to the head unit at the same time. You can enjoy audio streaming just by switching the devices among your friends and family.



2-Phone Hands Free Calling Ready

While you are connected through Bluetooth, with a touch of a button you can switch between two phones.





KENWOOD Portal App

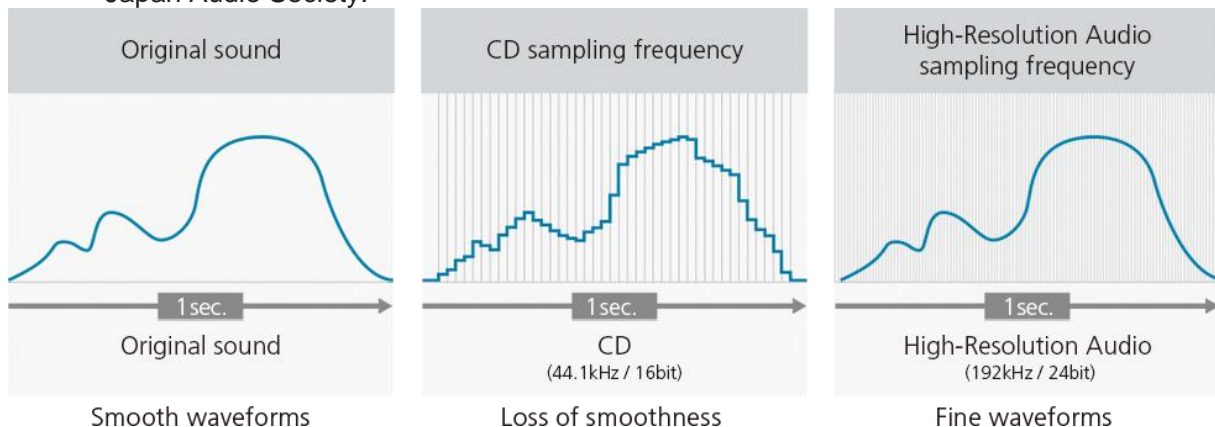
Display image files stored in your iPhone or Android on the receiver's photo frame widget and/or wallpaper.



High-Resolution Audio Wireless

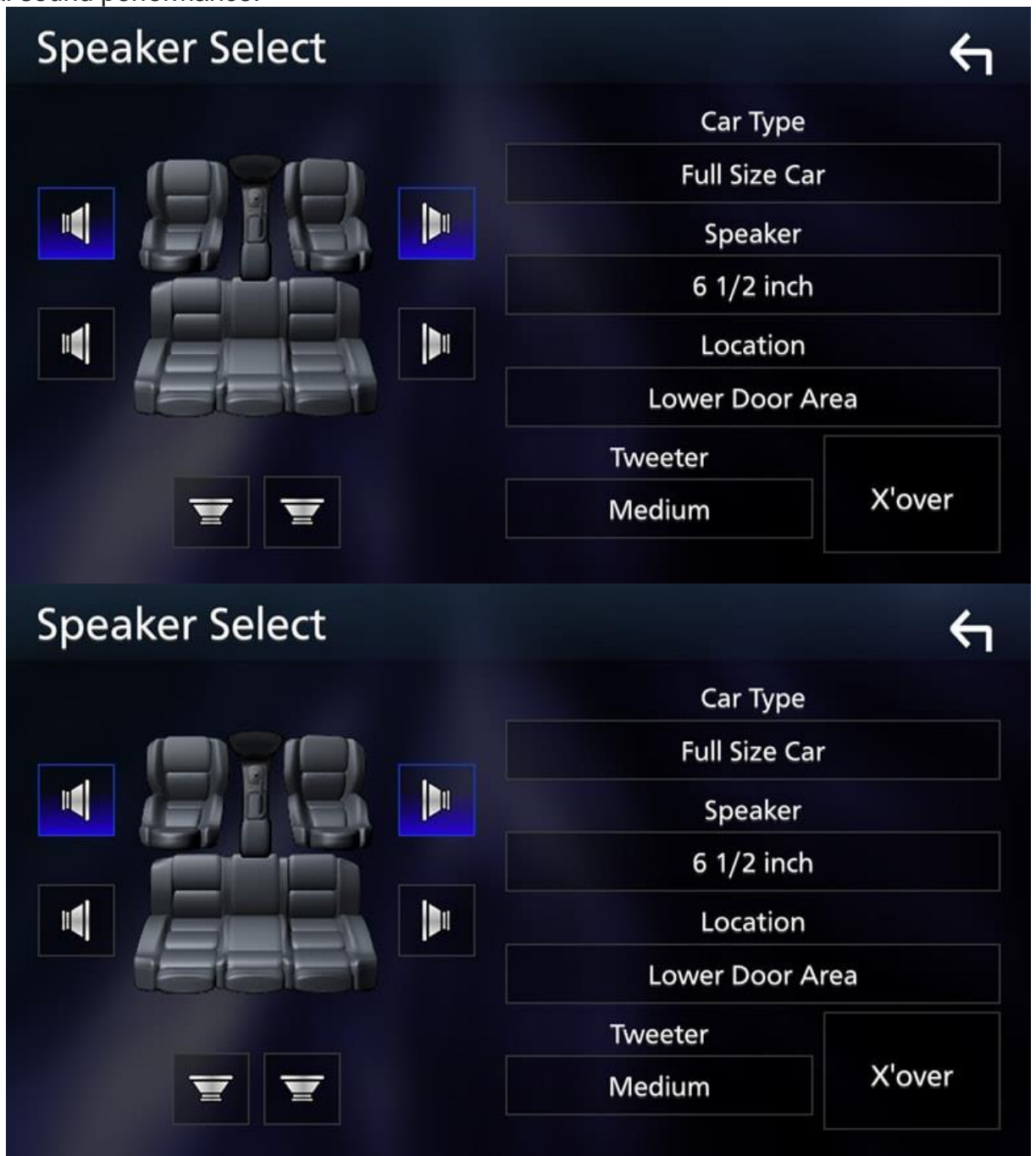
High-Resolution Audio is high-quality sound that exceeds CD standard. High-Resolution audio captures and beautifully expresses all the details of your favorite music. Through ultra-high and low frequencies, immerse yourself in a rich and high-quality listening experience. Select KENWOOD receivers now support Hi-Resolution Audio Wirelessly via LDAC. LDAC is an audio coding technology that enables the transmission of High-Resolution Audio over a Bluetooth connection.

- * LDAC and LDAC logo are trademarks of Sony Corporation.
- * "Hi-Res Audio" Logo and "Hi-Res Audio Wireless" Logo are used under license from Japan Audio Society.



Optimal Sound Performance with 13 Band Graphic EQ and Time Alignment

Use the graphic equalizer to tailor the sound quality to your unique tastes. Additional sound staging is available with the Time Alignment feature, designed to provide optimal sound performance.



Graphic Equalizer

USB ALL SRC

[dB]

62.5	100	160	250	400	630	1k	1.6k	2.5k	4k	6.3k	10k	16k
------	-----	-----	-----	-----	-----	----	------	------	----	------	-----	-----

62.5 100 160 250 400 630 1k 1.6k 2.5k 4k 6.3k 10k 16k [Hz]

Preset Select: Initialize Memory

Bass EXT: ON OFF

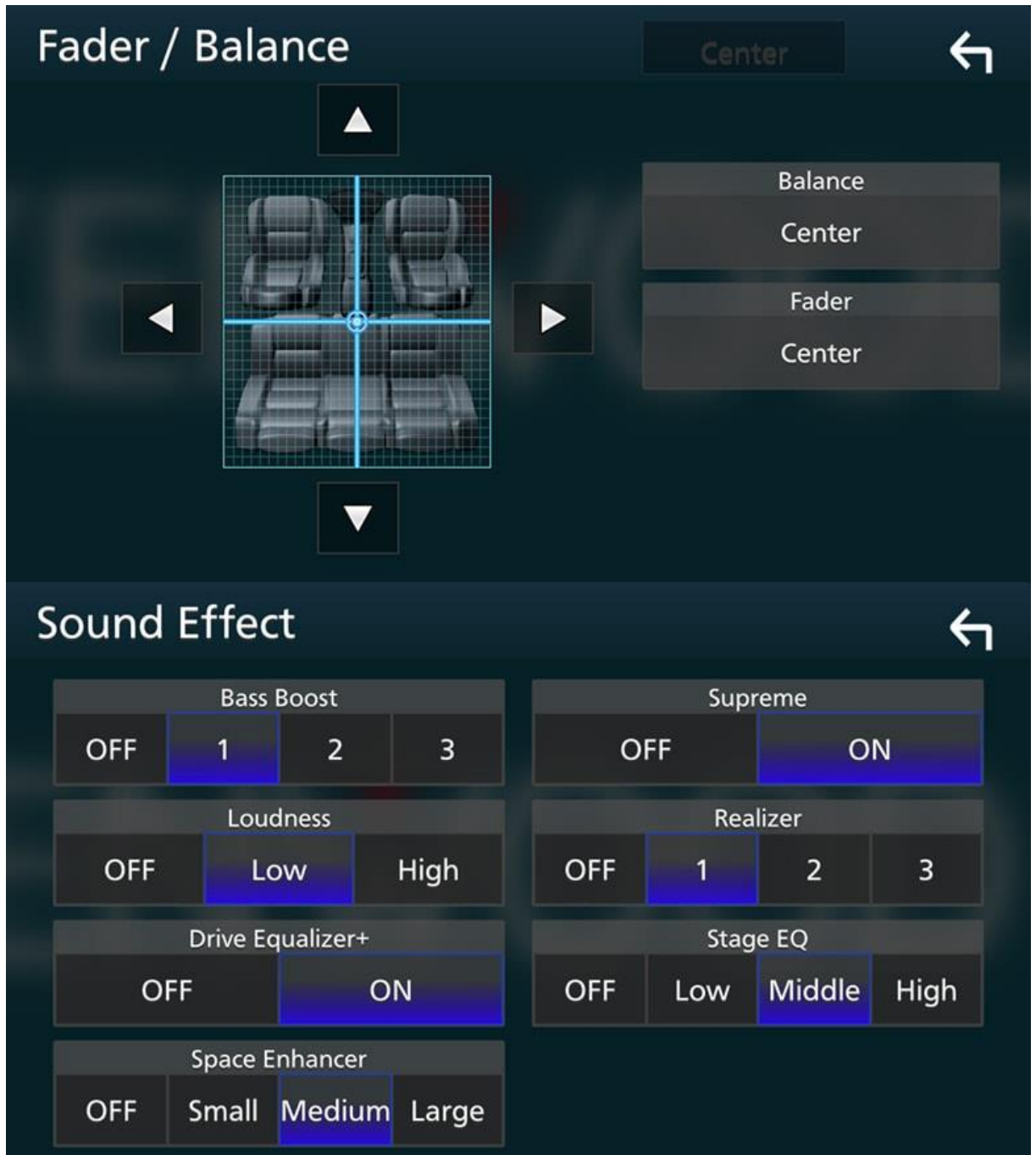
SW Level: 0

Position / DTA

Initialize



Front L	3.84feet	0.21ms
Front R	4.07feet	0.00ms
Rear L	3.58feet	0.44ms
Rear R	3.71feet	0.32ms
Subwoofer	3.54feet	0.47ms

Delay Level



Sound Adjustment Features

To meet your high expectations.

Time Alignment 	13 - Band EQ 	3-way X'over Mode
High Voltage 5.0 v 3 Preouts		

Playable Video & Audio Video Files

You can play back from USB devices video and audio files compressed in various formats.

Video Codec	Playable up to
MPEG4	1920 × 1080p
H.264	1920 × 1080p
MKV	1920 × 1080p
WMV	1920 × 1080p

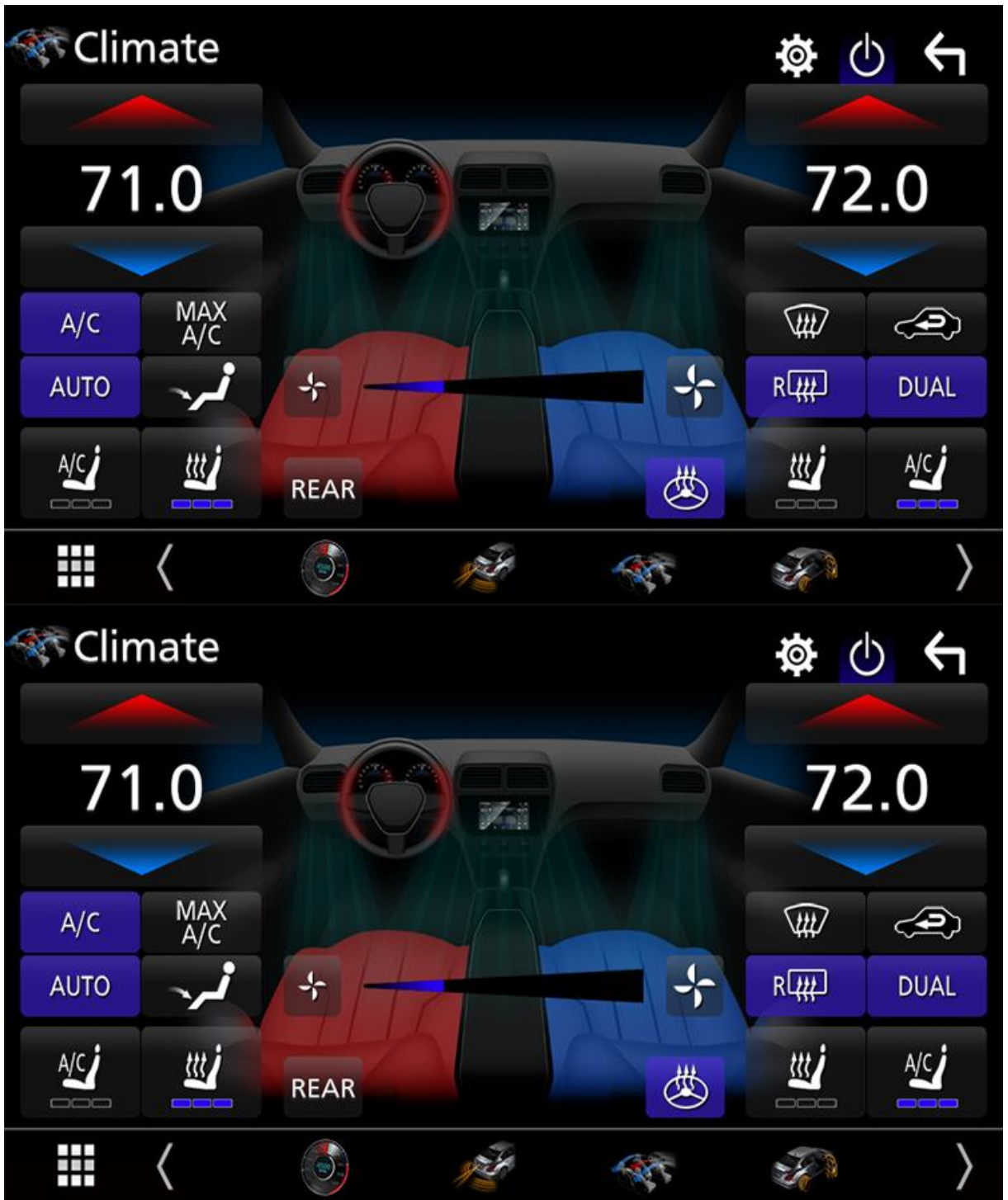
Music Codec	Playable up to
FLAC	~192kHz / ~24bit
WAV	~192kHz / ~24bit

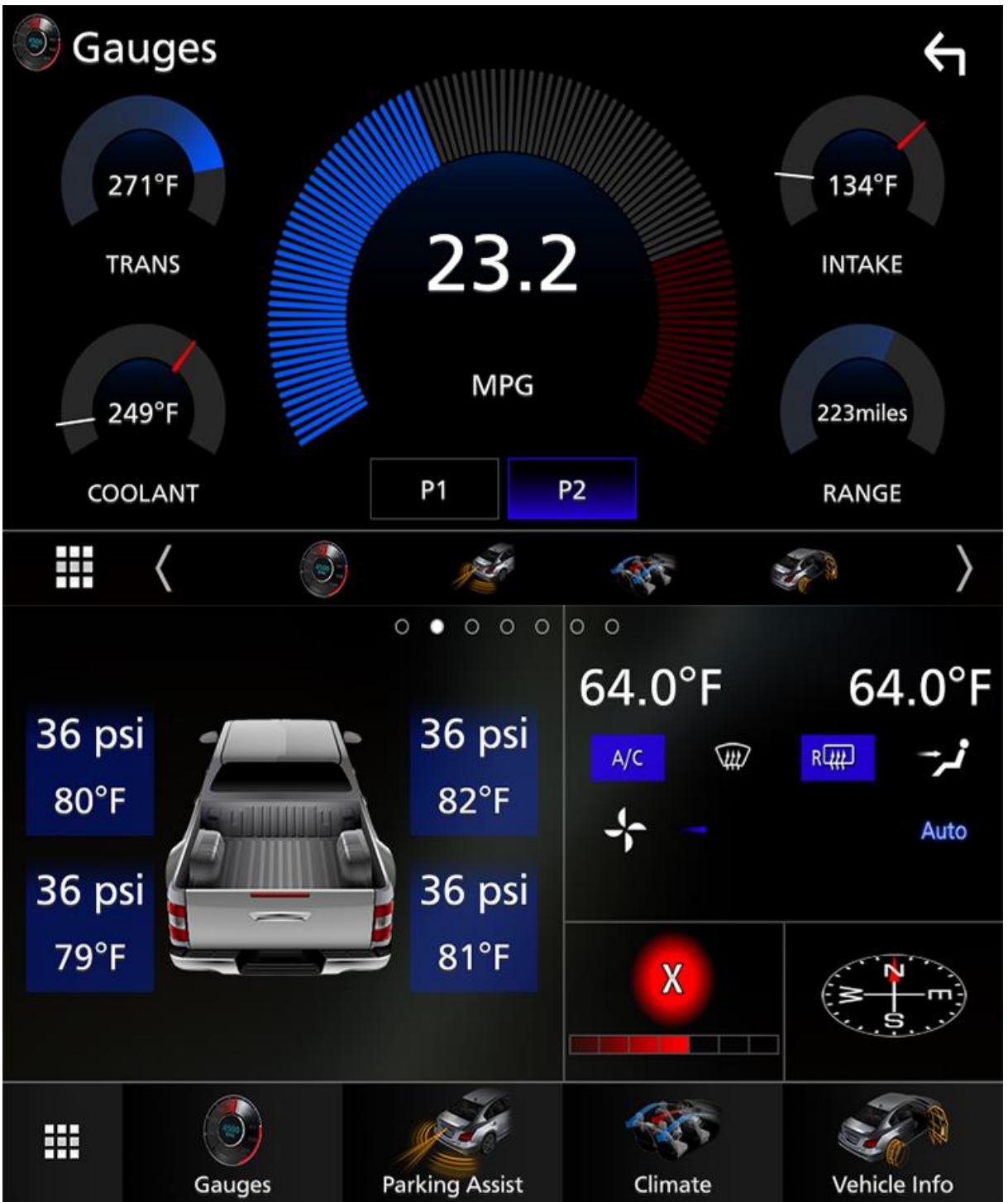
ENHANCED VEHICLE INTEGRATION

Compatible with both the Automotive Data Solutions iDataLink Maestro RR and RR2 (sold separately)* for enhanced system vehicle integration. In addition to providing the seamless factory integration experience you have become accustomed to with the RR, this model feature expanded support when connected to the RR2, including an Advanced Driver Assistance Systems (ADAS) Widget, Customizable Accessory Controls, and compatibility with specific ESCORT radar detector systems (sold separately).

*Available features vary by vehicle



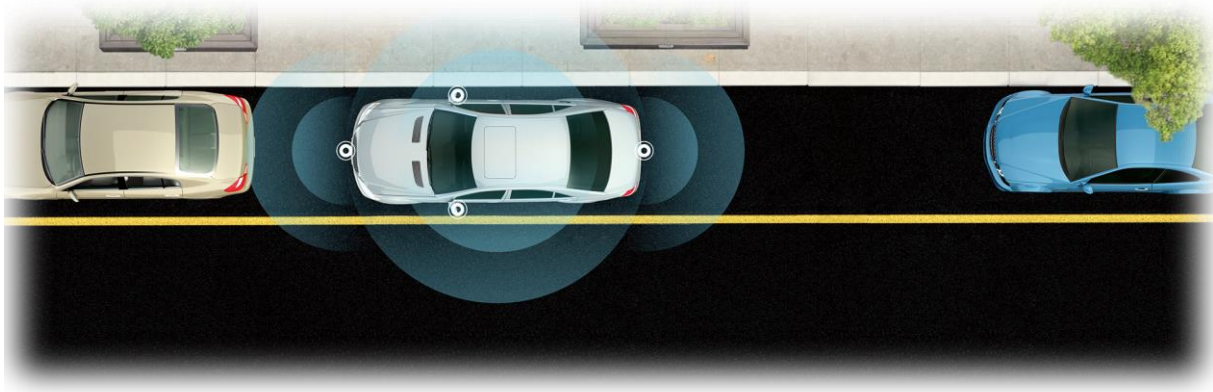






Around View Monitoring Ready

Designed and manufactured by



KCA-2020AVM

The optional Around View Monitoring System KCA-2020AVM consists of 4 cameras which provides a range of virtual 360-degree viewing angles.



-



Normal Mode

-

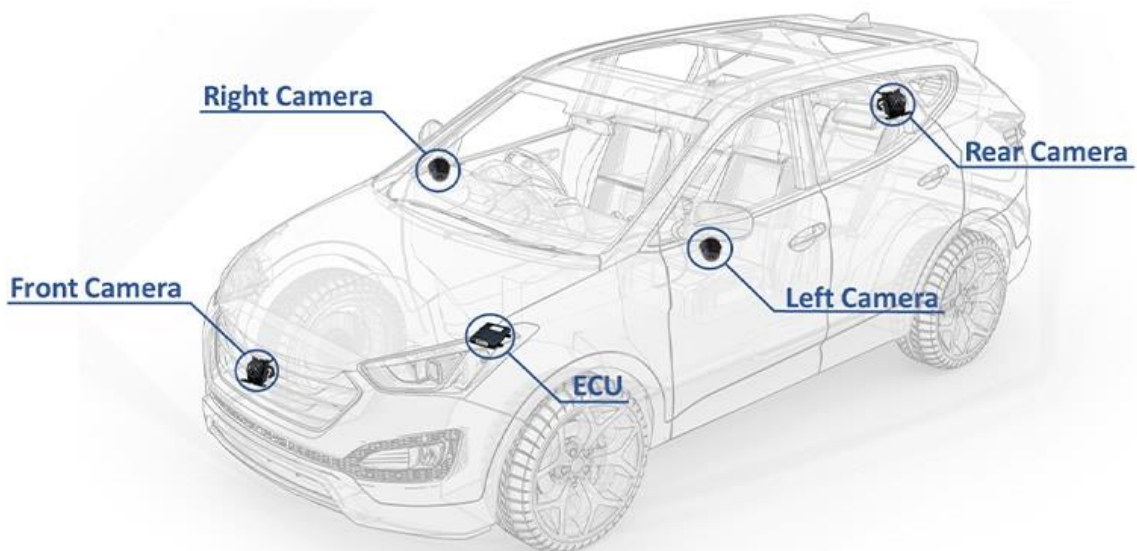


Reverse Mode



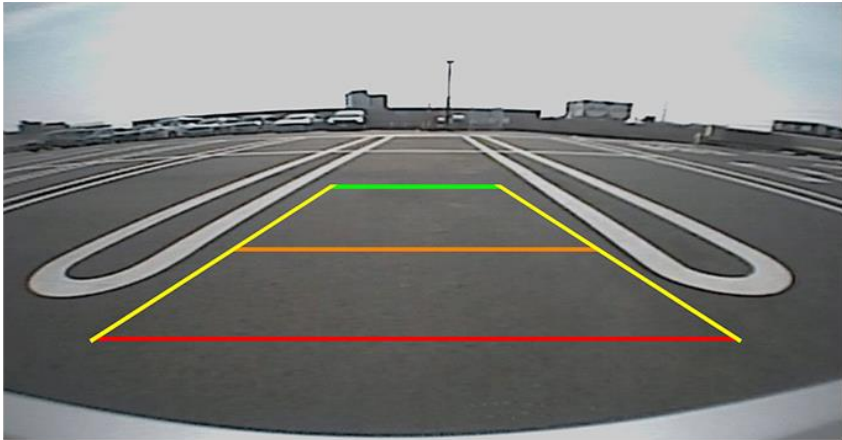
Turn Signal Mode

KCA-2020AVM has Normal Mode, Reverse Mode and Turn Signal Mode all in 3D view and assists the driver to check obstructions around the vehicle and park more easily. KCA-2020AVM is designed for supporting KENWOOD receivers and all functions can be operated from the receivers' touch screen.



Rear View Camera Input with Parking Guide Lines

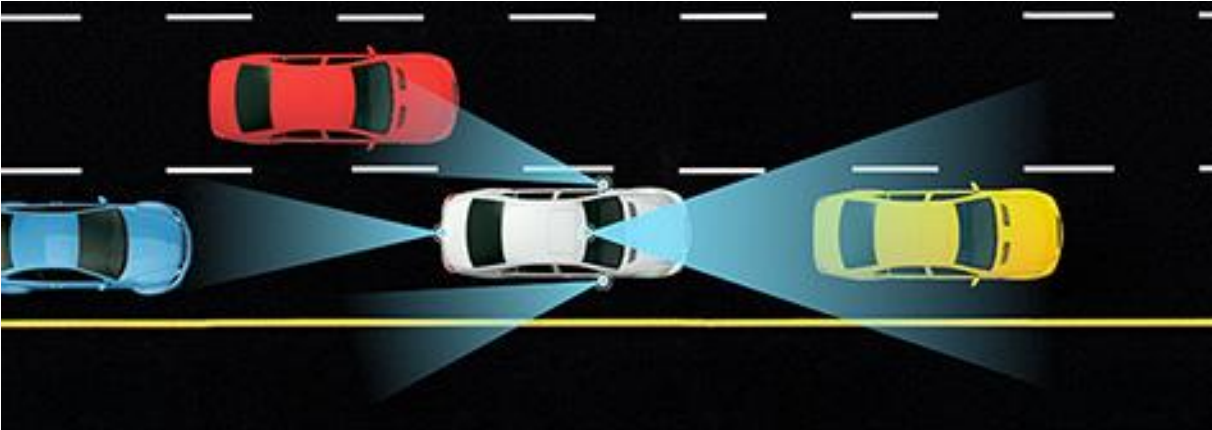
An optional rear view camera enhances safety while backing up and monitoring behind your vehicle. Built-in, adjustable parking guidelines further add to its effectiveness.



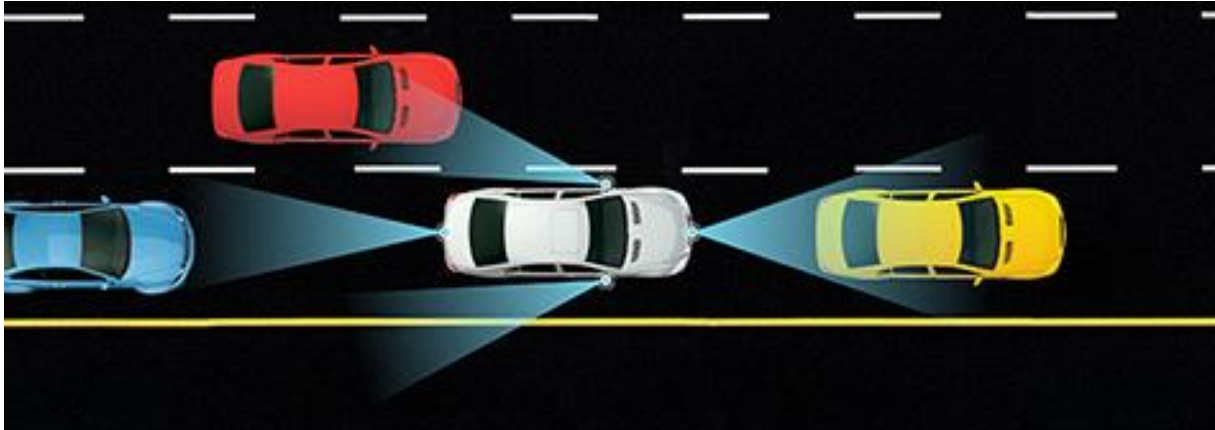
4 Camera Inputs

To enable a smarter driving experience, receivers featuring 4 camera inputs allow for the utmost in convenience, flexibility, and safety. With 4 camera inputs, you can connect a front camera, a KENWOOD dashboard camera (DRV-N520 sold separately), and 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. Camera switching is available using on screen controls.

**RECOMMENDED COMBINATION
DASHCAM + REAR CAM + RIGHT CAM + LEFT CAM**

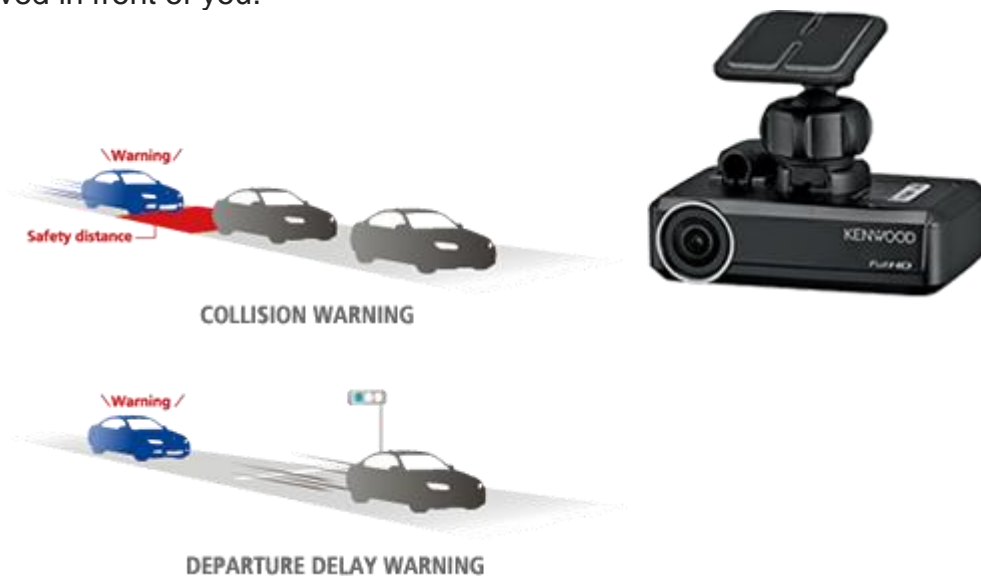


**RECOMMENDED COMBINATION
FRONT CAM + REAR CAM + RIGHT CAM + LEFT CAM**



Dash Cam Link Ready

Full HD video recording is available with a DRV-N520 compact windshield mount camera that can record every event in front of you while you drive. High Dynamic Range (HDR) allows flawless recording regardless of extreme bright light or very dark conditions. With a built-in gyro sensor, if an accident occurs it will be saved in a separate portion of memory within the 8GB SD card for viewing. Additional safety and warning features can be activated to avoid frontal collisions or remind you if traffic has moved in front of you.



200mm Trim Plate Included

A 200mm trim plate is included to help make the fit seamless in many of the latest model Japanese and other select cars.



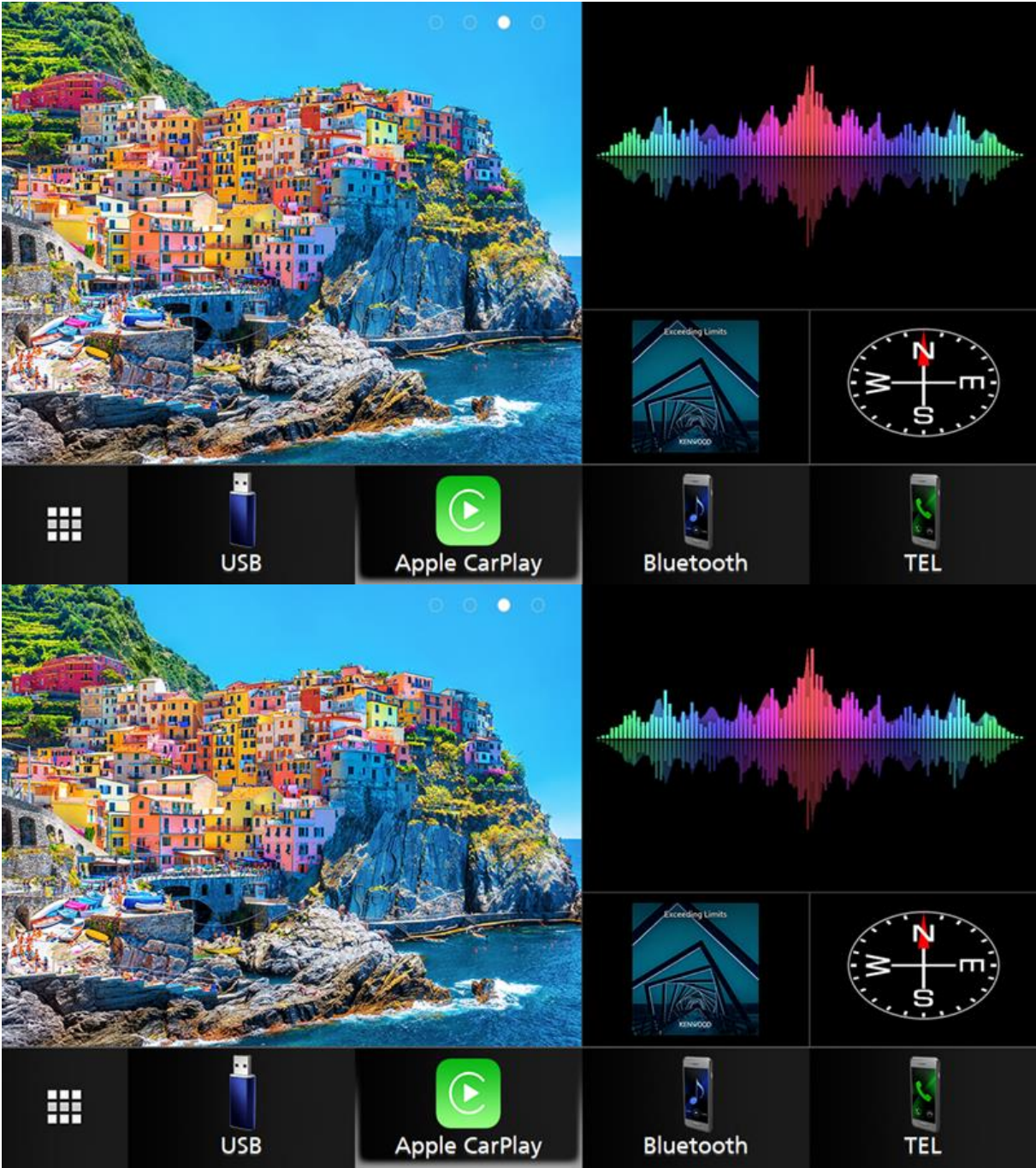
Convenient and Easy-to-Use Capacitive Touch Panel

Provides a high contrast ratio, crystal clear display and vivid text. Easy to use widgets provide access to information screens with a swipe.



Customizable Multi-Widget Screen

You can customize your home screen by selecting four widgets. Depending on the model, widget options can include album art of current song, clock, compass, photo frame, visualizer, and more.





USB Type-C

USB Type-C cable and USB Type-A adapter are included to the set. Rapidly charge your compatible Android smartphone with the USB port, up to a maximum of 3.0A



USB Type-C



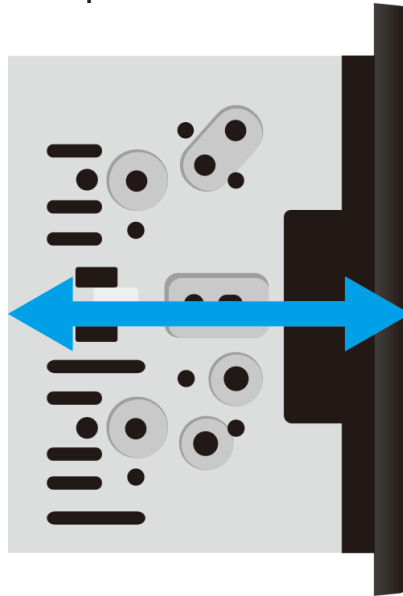
Direct OEM Steering Remote Control

The receivers can be installed in most Japanese and Korean vehicles easily.

[Click here to learn more](#)

Short Chassis Design

Only 85mm of depth for more flexible installation



Remote Control (Optional)

Remote control (KCA-RCDV340) is optionally available.

KCA-RCDV340

Wireless Remote for Navigation, Multimedia and Audio Receivers