HIGH QUALITY SCREEN

High Definition Display



This LCD display delivers vivid colors with high-contrast and sharpness. Featuring an all-new electrostatic capacitive touch panel and HD LCD panel, with high luminance white LED backlight.

3-way Adjustable Display



Fully adjustable display allows you to change the depth, height and angle for easy vehicle fitment.



Dynamic GUI



Various information including time, photos, album art images, or iDatalink Maestro™ and more, can be displayed on the home screen in a big, easy-to-view way. Swiping the monitor with two fingers lets you split the screen or change the information window.

Wider Viewing Angle – Beautiful From Any Seat

The AAS display technology of the LCD panel assures you a wider viewing angle of 170° for both horizontal and vertical directions. Together with the protective film which minimizes reflection and glare from sunlight, you can enjoy clear images even from the passenger or back seats.

HI-RES AUDIO FEATURES

■ LDAC High-quality Bluetooth® Streaming with LDAC™



LDAC™ sends approximately three times more data (at the maximum 990 kbps transfer rate) than conventional Bluetooth® audio for superior wireless listening. Unlike other Bluetooth compatible coding technologies such as SBC, it operates without any down-conversion of the Hi-Res Audio content, and allows approximately 3 times more data than those other technologies to be transmitted over a Bluetooth wireless network with unprecedented sound quality, by means of efficient coding and optimized packetization.

High Resolution Audio



You can enjoy playback of 96kHz/24bit audio which contains about three times the musical information of music CDs (44.1kHz/16bit), or even 192kHz/24bit High-Resolution Audio files

with their approx. 6.5 times data volume. With high sound quality approaching the original master recording itself, you will experience the presence and ambience of a tune the way CD simply cannot.

Design and specifications subject to change without notice.

Copyright © 2020, JVCKENWOOD Corporation. All Rights Reserved.

www.us.jvc.com/car



KW-Z1000W









HD 1280x720

DISPLAY

Digital Multimedia Receiver featuring 10.1" HD Screen















































SMARTPHONE CONNECTIVITY (CABLES NOT REQUIRED)



Connect via Wi-Fi or USB

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 from Apple Music or your favorite 3rd party streaming services like Pandora and Spotify, 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. The KW-Z1000W Wi-Fi receiver supports Apple CarPlay wirelessly (compatible phone required).

androidauto Connect via Wi-Fi or USB

Android Auto™ was designed with safety in mind, helping you to minimize distractions and stay focused on the road. The KW-Z1000W multimedia receiver combines 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 Pandora and Spotify. Navigate to where you need to with Google Maps or Waze. The KW-Z1000W Wi-Fi receiver supports Android Auto™ wirelessly (compatible phone required).

Wireless Mirroring for Android



Solution for seamlessly displaying and controlling your smartphone apps on a screen without cable for



JVC Portal App Compatible



Display the image data saved on your smartphone on the KW-Z1000W with the JVC Portal App now available for both iOS and Android. You can set your favorite image on the wallpaper of the receiver and enjoy the slide show.

HDMI* Mirroring

Display your smartphone screen on the KW-Z1000W's display via an HDMI cable and third party adapter (sold separately). JVC KS-U60 Automotive Grade HDMI Cable (sold separately).

VEHICLE INTEGRATION

■ iDatalink Maestro RR or RR2





The KW-Z1000W is compatible with the iDatalink Maestro RR or RR2 (sold separately)*. Both Maestro modules provide seamless retention of factory safety and camera systems, steering wheel controls and add performance gauges in most modern vehicles. In addition, the RR2 provides three programmable outputs that can be used to activate things like a winch or a light bar from KW-Z1000W's on-screen controls. Radar detector information can also be displayed on the screen when used with a compatible K40 or ESCORT radar detector system *Available features may vary depending on the vehicle. The iDatalink Maestro RR and RR2 are sold separately by Automotive Data Solutions. ESCORT compatible with Maestro RR2 only.





















