Performance for the Road Ahead

The latest innovations to interface your smartphone with your car are onboard so you can bring your favorite apps into your driving experience, in comfort and safety. View content on a big screen, sensitive to your touch and your wishes. Enjoy quality sound, and customize it to reflect your lifestyle. Tune-up your car, with JVC.
Apple CarPlay

CarPlay takes the things you want to do with your iPhone and puts them on the big screen. Things get even better with a JVC multimedia receiver — simply talk to Siri or touch the receiver’s display and get directions from Apple Map, 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.

Note: Apple CarPlay is available with iPhone 6 Plus, iPhone 6, iPhone 6s, iPhone 6s Plus, iPhone 5s, iPhone 5c or iPhone 5 with iOS 7.1 or newer

6.8" Clear Resistive Touch Panel (6.2" WVGA Monitor)

Larger Display with El Kameleon Concept
JVC’s new multimedia models with 6.8” Clear Resistive Touch Panel features a dedicated Touch Control Key area and a high-resolution WVGA display. El Kameleon minimalist design turns the entire face of the unit black when the ignition is turned off, so it meshes seamlessly with the interior. Turn it back on and the high-visibility 6.8” display reappears like magic with images you’ll want to see.

Face plate fades into the shadows when ignition is turned off.

Clear Resistive Touch Panel with Easy-to-see GUI
The clear resistive touch panel with high-transparency and high-luminance makes icons easy to see and functions easy to use. Enjoy intuitive operation thanks to the easy-to-use GUI design with large key layout.

iDataLink Maestro – Advanced Vehicle Integration

iDataLink Maestro RR (sold separately) enables to retain factory steering wheel audio controls & factory amplifier, and can even display the vehicle information (performance data, climate controls, battery voltage etc) on the JVC receiver.

*Available features may vary depending on the vehicle. The iDataLink Maestro RR is sold separately by Automotive Data. To find an authorized dealer please visit http://maestro.idatalink.com/
Multimedia Receivers

KW-V420BT
DVD/CD/USB Receiver with 7-inch WVGA Touch Panel Monitor and Built-in Bluetooth® Wireless Technology

KW-V220BT
DVD/CD/USB Receiver with 6.2-inch WVGA Touch Panel Monitor and Built-in Bluetooth® Wireless Technology

iPhone®/Android™ Bluetooth Automatic Pairing

Just connect your iPhone or Android device* via USB and the automatic Bluetooth pairing function will work to complete the pairing. No complicated manual procedure to worry about.

2 Phones Full-Time Connection

You can connect two phones full time via Bluetooth, with secure and simple pairing. Calls to either phone can be received by a push of a key on the headunit.

Supports Apple Music

*JVC Music Play application is required. iPhone only for KW-V820BT/V620BT.
1-DIN DVD Receivers

**Bluetooth Voice Recognition**

*Siri Eyes Free Mode for iPod/iPhone*
Allows access to the Siri voice-activated personal assistant while keeping your hands on the steering wheel and eyes on the road. No need to touch your iPhone to play back stored music or make calls to registered numbers.

**Improved Sound Quality with HFP 1.6 Wideband Speech**
Improved sound quality thanks to HD Voice contributes to a higher level of voice recognition accuracy.

**Bluetooth AVRCP1.5 for Versatile Song Selection**
In addition to repeat and random playback of music files, you can also easily search for songs using the browsing function. Just look for and choose the song you want to hear from the folder name and song name lists.

**Android™ Music Playback via USB (AUTO MODE/AUDIO MODE) [KW-V420BT/V320BT/V220BT]**
Simply connect your Android smartphone or tablet to the receiver via USB and enjoy a totally “plug and play” music playback solution. The Android Open Accessory Protocol (AOA2) is supported so absolutely no preparation or set-up is necessary – just plug it in and it’s ready to play audio files stored on your Android device in what’s called “AUDIO MODE”. Or, by installing the free JVC Music Play app available on Google Play, you’ll be able to access “AUTO MODE” for added functionality including Folder Up & Down, and Search Artist/Album/Song.

**Internet Radio & Digital Radio**

**Pandora Radio Control (Android™/iPhone®)**
Listen to Pandora Radio from your smartphone with smooth control on the headunit via USB or Bluetooth connection for iPhone, and via Bluetooth for Android devices.

**SiriusXM Ready**
All Multimedia Receivers are ready for SiriusXM Radio. You can listen to over 100 Channels of music, sports, and entertainment.

**Monitor Touch Control**
Just touch and move your finger over the screen for various operations corresponding to your finger movements. Intuitive control provides safer operation for in-car entertainment.

**High Current 1.5A Charging**
Rapidly charge your Android smartphone using the USB port, with up to a maximum of 1.5A.

**Multilingual Display (17 Languages)**
JVC Multimedia Receivers feature a Multilingual Display selectable in English, Spanish, French, German, Italian, Dutch, Russian, Portuguese, Simplified Chinese, Traditional Chinese, Thai, Turkish, Arabic, Persian, Hebrew, Malay, and Indonesian.

---

**Android™ Music Playback via USB**

Simply connect your Android smartphone or tablet to the receiver via USB and enjoy a totally “plug and play” music playback solution. The Android Open Accessory Protocol (AOA2) is supported so absolutely no preparation or set-up is necessary – just plug it in and it’s ready to play audio files stored on your Android device in what’s called “AUDIO MODE”. Or, by installing the free JVC Music Play app available on Google Play, you’ll be able to access “AUTO MODE” for added functionality including Folder Up & Down, and Search Artist/Album/Song.

**Just Plug & Play!**
Multimedia Receivers

Sound Optimization

From advanced technologies that enable playback of premium High-Resolution Audio sources, to the vast array of sound adjustment functions to fine-tune and customize the acoustics exactly the way you want — count on JVC to deliver the music to your ears.

High-Resolution Audio Playback

You can enjoy playback of 96kHz/24bit audio which contains about 3 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.

Sound Lift

Virtually manipulate the height of the speakers by adjusting the sound frequencies.

Sound Response

This function boosts the low frequencies which can be lost during compression to MP3, WMA or AAC.

Space Enhancement

Space Enhancement is a virtual surround technology using 2 speakers. Just select the vehicle size, and the head unit automatically adjusts the sound effectively.

Volume Link EQ

Volume Link EQ boosts specific frequencies in the audio signal to compensate for the impact of road noise. It boosts frequencies in the music that are affected by road noise.

13-Band Equalizer

Use the 13-Band Equalizer to manually adjust the sound to your taste.

K2 Technology for Enhanced Digital Sound Quality

K2 is a JVCKENWOOD’s original technology that reproduces the original master sound by expanding the bit rate and frequency range. K2 is compatible with all sources including CD. For example, K2 will expand the digital data of the audio CD recorded at 44.1kHz/16 bit to 48 kHz/24 bit, and recreate the high-frequency range above 20kHz that is cut during the CD formatting.

Time Alignment

By selecting the speaker type and the distance to the center of the listening position, the head unit will automatically adjust the timing of the sound output from each of the speakers so that the sound from each of the speakers will arrive exactly at the same time to the listening position.

Please visit the JVC Support Site for further information including firmware update.
http://www.jvc.net/cs/car/
<table>
<thead>
<tr>
<th>Screen</th>
<th>Variable Color Key illumination</th>
<th>Monitor Touch Control</th>
<th>Apple CarPlay</th>
<th>Smartphone Control for Android via Bluetooth (HD)</th>
<th>Android Music Playback via USB</th>
<th>Android Video Playback</th>
<th>iPod/iPhone Music Playback</th>
<th>iPod/iPhone Video Playback</th>
<th>Built-in Bluetooth</th>
<th>Siri Eyes Free Mode for iPhone</th>
<th>iPhone/Android Automatic Bluetooth Paring (via USB)</th>
<th>2 Phones Full Time Connection</th>
</tr>
</thead>
<tbody>
<tr>
<td>KW-V820BT</td>
<td>6.8” Clear Resistive Touch Panel</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>● (USB)</td>
<td>●</td>
<td>●</td>
<td>● (USB)</td>
<td>Audio Streaming</td>
<td>● iPhone Only</td>
<td>●</td>
<td>–</td>
</tr>
<tr>
<td>KW-V620BT</td>
<td>6.8” Clear Resistive Touch Panel</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>● (USB)</td>
<td>●</td>
<td>●</td>
<td>● (USB)</td>
<td>Audio Streaming</td>
<td>● iPhone Only</td>
<td>●</td>
<td>–</td>
</tr>
<tr>
<td>KW-V420BT</td>
<td>7” WVGA</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>● (USB)</td>
<td>Audio Streaming</td>
<td>● (USB)</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>KW-V320BT</td>
<td>6.8” Clear Resistive Touch Panel</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>● (USB)</td>
<td>Audio Streaming</td>
<td>● (USB)</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>KW-V220BT</td>
<td>6.2” WVGA</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>KD-AV41BT</td>
<td>3.0” QVGA</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>KD-AV31</td>
<td>3.0” QVGA</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
</tr>
</tbody>
</table>

**Data/Link Maestro**: USB Port USB Video Format USB Audio Format All/In/Out Audio Preset High-Resolution Audio (96kHz/24bit) K2 Technology EQ/Pre EQ Steering Wheel Remote Ready Rear View Camera Input Remote Control

<table>
<thead>
<tr>
<th>Screen</th>
<th>Data/Link Maestro</th>
<th>USB Port</th>
<th>USB Video Format</th>
<th>USB Audio Format</th>
<th>All/In/Out</th>
<th>Audio Preset</th>
<th>High-Resolution Audio (96kHz/24bit)</th>
<th>K2 Technology</th>
<th>EQ/Pre EQ</th>
<th>Steering Wheel Remote Ready</th>
<th>Rear View Camera Input</th>
<th>Remote Control</th>
</tr>
</thead>
<tbody>
<tr>
<td>KW-V820BT</td>
<td>● Rear (2.1A)</td>
<td>AV/MKV/H.264/WMA/MPEG1.2/MPEG4</td>
<td>FLAC/AAC/MP3/WMA/WAV</td>
<td>1/1</td>
<td>3-Band/4.0V</td>
<td>●</td>
<td>● 13-Band/8-Preset</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>KW-V620BT</td>
<td>● Rear (1.0A)</td>
<td>AV/MKV/H.264/WMA/MPEG1.2/MPEG4</td>
<td>FLAC/AAC/MP3/WMA/WAV</td>
<td>1/1</td>
<td>3-Band/4.0V</td>
<td>–</td>
<td>– 3-Band Parametric/7-Preset</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>KW-V420BT</td>
<td>● Rear (1.5A)</td>
<td>MPEG2</td>
<td>AAC/MP3/WMA/WAV</td>
<td>1/1</td>
<td>3-Band/4.0V</td>
<td>–</td>
<td>– 13-Band/2-Band/8-Preset</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>KW-V320BT</td>
<td>● Rear (1.5A)</td>
<td>MPEG2</td>
<td>AAC/MP3/WMA/WAV</td>
<td>1/1</td>
<td>3-Band/4.0V</td>
<td>–</td>
<td>– 13-Band/8-Preset Ready</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>KW-V220BT</td>
<td>– Front (1.5A)</td>
<td>MPEG2</td>
<td>AAC/MP3/WMA/WAV</td>
<td>1/1</td>
<td>3-Band/4.0V</td>
<td>–</td>
<td>– 13-Band/8-Preset Ready</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>KD-AV41BT</td>
<td>– Front (1.0A)</td>
<td>MPEG2</td>
<td>MP3/WMA/WAV</td>
<td>–/1</td>
<td>1-Band/2.5V</td>
<td>–</td>
<td>– 3-Band/8-Preset</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>KD-AV31</td>
<td>– Front (1.0A)</td>
<td>MPEG2</td>
<td>MP3/WMA/WAV</td>
<td>–/1</td>
<td>1-Band/2.5V</td>
<td>–</td>
<td>– Bass・Treble/8-Preset</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>–</td>
<td>–</td>
</tr>
</tbody>
</table>

1) KW-V820BT required for Android devices with HDMI. KS-U60 required for Android devices with MHL. Compatibility depends on Smartphone.
2) Android 4.1 and above requires JVC Music Play Application.
3) Android 4.1 and above requires JVC Music Play Application.
4) KW-V820BT and Apple® Lightning AV Adapter for iPhone 5 or KS-U60 for iPod, iPhone 5/5s/5c required for Video playback/App Link Mode. Compatibility depends on iPod/iPhone.
5) Available features may vary depending on the vehicle. Maestro module and additional accessory cables required.

**Required Cables for Connecting Smartphones**

<table>
<thead>
<tr>
<th>Music</th>
<th>Video</th>
<th>Apps</th>
<th>Smartphone Control for iPhone/iPod</th>
<th>Android (4.1 or later)</th>
<th>Apps</th>
<th>JVC Smartphone Control</th>
</tr>
</thead>
<tbody>
<tr>
<td>KW-V820BT</td>
<td>KS-U62</td>
<td>–</td>
<td>–</td>
<td>Streaming via Bluetooth</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>KW-V420BT</td>
<td>KS-U62</td>
<td>–</td>
<td>–</td>
<td>USB or Bluetooth</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>KW-V320BT</td>
<td>KS-U62</td>
<td>–</td>
<td>–</td>
<td>USB or Bluetooth</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>KW-V220BT</td>
<td>KS-U62</td>
<td>–</td>
<td>–</td>
<td>USB or Bluetooth</td>
<td>–</td>
<td>–</td>
</tr>
</tbody>
</table>

1) Lightning Digital AV adapter (accessory of the iPhone/iPod) is required.
2) Micro HDMI to HDMI adapter (commercially available) is required.
3) Samsung MHL 11-pin to 5-pin adapter (commercially available) is required.

**Optional Accessories**

- **KS-U60** HDMI Extension Cable
- **KS-U61** HDMI – MHL Conversion Cable
- **KS-U62** Lightning – USB Cable
- **RM-RK258** Wireless Remote Control for Multimedia Receivers
Keep the Music Rolling Wherever You’re Going

Get your music on the road, whether it’s on CDs or stored on your smartphone or memory device. Plug your music in directly or send it wirelessly to your car audio system, and drive the soundtrack of your life.

1-DIN CD Receivers

KD-R975BTS
CD Receiver with Bluetooth® Wireless Technology and Front/Rear Dual USB, Front AUX Input

KD-R970BTS
CD Receiver with Bluetooth® Wireless Technology and Front USB/AUX Input

KD-R875BTS
CD Receiver with Bluetooth® Wireless Technology and Front USB/AUX Input

KD-R870BT
CD Receiver with Bluetooth® Wireless Technology and Front USB/AUX Input
Android™ Music Playback via USB (AUTO MODE/AUDIO MODE)
Simply connect your Android smartphone or tablet to the receiver via USB and enjoy a totally “plug and play” music playback solution. The Android Open Accessory Protocol (AOA2) is supported so absolutely no preparation or set-up is necessary – just plug it in and it’s ready to play audio files stored on your Android device in what’s called “AUDIO MODE”. Or, by installing the free JVC Music Play app available on Google Play, you’ll be able to access “AUTO MODE” for added functionality including Folder Up & Down, and Search Artist/Album/Song.

iPhone®/Android™ Bluetooth Automatic Pairing
Just connect your iPhone or Android device* via USB and the automatic Bluetooth pairing function will work to complete the pairing. No complicated manual procedure to worry about.

2 Phones Full-Time Connection
You can connect two phones full time via Bluetooth, with secure and simple pairing. Calls to either phone can be received by a push of a key on the headunit.

Bluetooth Hands-Free Profile 1.6
HPF 1.6 Wideband Speech is supported, so you can now enjoy hands-free phoning convenience together with higher voice quality and improved noise reduction.

Versatile Sound Adjustment Features
K2 Technology
K2 reproduces the original master sound by expanding the bit rate and frequency range. K2 is compatible with all sources, including CD where 44.1kHz/16 bit recordings are expanded to 48 kHz/24 bit to restore the high-frequency range that is cut during the CD formatting.

Sound Lift
Virtually manipulate the height of the speakers by adjusting the sound frequencies.

Sound Response
Boosts the low frequencies which can be lost during compression to MP3 or WMA.

Volume Link EQ
Boosts specific frequencies in the audio signal to compensate for the impact of road noise. It boosts frequencies in the music that are affected by road noise.

13-Band Equalizer
Use the 13-Band Equalizer to manually adjust the sound to your taste.

Internet Radio & Digital Radio
Pandora/iHeartRadio Control (Android™/iPhone®)
Listen to Pandora and iHeartRadio from your smartphone with smooth control on the headunit via USB or Bluetooth connection for iPhone, and via Bluetooth for Android devices.

SiriusXM Ready
You can listen to over 100 Channels of music, sports, and entertainment.

High Current 1.5A Charging
Rapidly charge your Android smartphone using the USB port, with up to a maximum of 1.5A.

3-Zone Variable-Color Illumination
You can mix the front panel illumination using 32 colors, separated into 3 zones. 50 preset patterns are available for easy customization.

VA LCD for High Contrast Clear Display
All CD and DMR models are equipped with VA (Vertical Alignment) LCD panels that offer higher contrast than typical TN type LCDs. Higher contrast results in sharper images, and with a broader angle of view it provides better overall visibility too.

Spanish Menu
On-screen display menu now available in Spanish. Helpful for more users.

All models are compatible with iPod/iPhone.
Audio Receivers

1-DIN CD Receivers

**KD-R775S**
CD Receiver with Front USB/AUX Input

**KD-R670**
CD Receiver with Front USB/AUX Input

**KD-R570**
CD Receiver with Front USB/AUX Input

**KD-R470**
CD Receiver with Front USB/AUX Input

**KD-R370**
CD Receiver with Front AUX Input

- **3-Zone Variable-Color**
- **1-Zone Variable-Color**

* *iPhone only*
2-DIN CD Receivers

KW-R925BTS
CD Receiver with Bluetooth® Wireless Technology and Front/Rear Dual USB, Front AUX Input

KW-R920BTS
CD Receiver with Bluetooth® Wireless Technology and Front USB/AUX Input

Digital Media Receivers

KD-X330BTS
Digital Media Receiver with Bluetooth® Wireless Technology and Front USB/AUX Input

KD-X230
Digital Media Receiver with Front USB/AUX Input

Please visit the JVC Support Site for further information including firmware update. http://www.jvc.net/cs/car/

All models except KD-R570/KD-R470/KD-R370 are compatible with iPod/iPhone.
Marine/Motor Sports Receivers & Speakers

Sea the Music with Connectivity and Reliability

KD-R97MBS
CD Receiver with Bluetooth® Wireless Technology and Front USB/AUX Input

CS-DR6200M / CS-DR6201MW
6-1/2” 2-Way Coaxial Speakers

- Water-resistant cone woofers
- UV resistant grilles
- Composite speaker baskets
- Stainless steel hardware
- 50W RMS high power
- Grille with a large open area

CS-DR6200M / CS-DR6201MW
6-1/2” 2-Way Coaxial Speakers

Features
- Water-resistant cone woofers
- UV resistant grilles
- Composite speaker baskets
- Stainless steel hardware
- 50W RMS high power
- Grille with a large open area

RM-RK62M
Wired Remote Control for Marine Receivers
- IPX7 waterproof design
<table>
<thead>
<tr>
<th>Model</th>
<th>AUX-IN</th>
<th>Audio Preout</th>
<th>K2 Technology</th>
<th>EQ/Preset EQ</th>
<th>MOSFET AMP 55W x 4</th>
<th>Tuner FM/AM Radio Broadcast Data System</th>
<th>Steering Wheel Remote Ready</th>
<th>Detachable Panel</th>
<th>Remote Control</th>
</tr>
</thead>
<tbody>
<tr>
<td>KD-R975BTS</td>
<td>Front x 1</td>
<td>3-Pre Out/4.0V</td>
<td>13-Band/8-Preset</td>
<td>13-Band/8-Preset</td>
<td>13-Band/8-Preset</td>
<td>13-Band/8-Preset</td>
<td>13-Band/8-Preset</td>
<td>13-Band/8-Preset</td>
<td>13-Band/8-Preset</td>
</tr>
<tr>
<td>KD-R970BTS</td>
<td>Front x 1</td>
<td>2-Pre Out/4.0V</td>
<td>13-Band/8-Preset</td>
<td>13-Band/8-Preset</td>
<td>13-Band/8-Preset</td>
<td>13-Band/8-Preset</td>
<td>13-Band/8-Preset</td>
<td>13-Band/8-Preset</td>
<td>13-Band/8-Preset</td>
</tr>
<tr>
<td>KD-R875BTS</td>
<td>Front x 1</td>
<td>3-Pre Out/4.0V</td>
<td>13-Band/8-Preset</td>
<td>13-Band/8-Preset</td>
<td>13-Band/8-Preset</td>
<td>13-Band/8-Preset</td>
<td>13-Band/8-Preset</td>
<td>13-Band/8-Preset</td>
<td>13-Band/8-Preset</td>
</tr>
<tr>
<td>KD-R870BT</td>
<td>Front x 1</td>
<td>2-Pre Out/4.0V</td>
<td>13-Band/8-Preset</td>
<td>13-Band/8-Preset</td>
<td>13-Band/8-Preset</td>
<td>13-Band/8-Preset</td>
<td>13-Band/8-Preset</td>
<td>13-Band/8-Preset</td>
<td>13-Band/8-Preset</td>
</tr>
<tr>
<td>KD-R775S</td>
<td>Front x 1</td>
<td>3-Pre Out/4.0V</td>
<td>13-Band/8-Preset</td>
<td>13-Band/8-Preset</td>
<td>13-Band/8-Preset</td>
<td>13-Band/8-Preset</td>
<td>13-Band/8-Preset</td>
<td>13-Band/8-Preset</td>
<td>13-Band/8-Preset</td>
</tr>
<tr>
<td>KD-R670</td>
<td>Front x 1</td>
<td>1-Pre Out/2.5V</td>
<td>3-Band Parametric/12-Preset</td>
<td>3-Band Parametric/12-Preset</td>
<td>3-Band Parametric/12-Preset</td>
<td>3-Band Parametric/12-Preset</td>
<td>3-Band Parametric/12-Preset</td>
<td>3-Band Parametric/12-Preset</td>
<td>3-Band Parametric/12-Preset</td>
</tr>
<tr>
<td>KD-R570</td>
<td>Front x 1</td>
<td>1-Pre Out/2.5V</td>
<td>3-Band Parametric/12-Preset</td>
<td>3-Band Parametric/12-Preset</td>
<td>3-Band Parametric/12-Preset</td>
<td>3-Band Parametric/12-Preset</td>
<td>3-Band Parametric/12-Preset</td>
<td>3-Band Parametric/12-Preset</td>
<td>3-Band Parametric/12-Preset</td>
</tr>
<tr>
<td>KD-R470</td>
<td>Front x 1</td>
<td>1-Pre Out/2.5V</td>
<td>3-Band Parametric/12-Preset</td>
<td>3-Band Parametric/12-Preset</td>
<td>3-Band Parametric/12-Preset</td>
<td>3-Band Parametric/12-Preset</td>
<td>3-Band Parametric/12-Preset</td>
<td>3-Band Parametric/12-Preset</td>
<td>3-Band Parametric/12-Preset</td>
</tr>
<tr>
<td>KD-R370</td>
<td>Front x 1</td>
<td>1-Pre Out/2.5V</td>
<td>3-Band Parametric/12-Preset</td>
<td>3-Band Parametric/12-Preset</td>
<td>3-Band Parametric/12-Preset</td>
<td>3-Band Parametric/12-Preset</td>
<td>3-Band Parametric/12-Preset</td>
<td>3-Band Parametric/12-Preset</td>
<td>3-Band Parametric/12-Preset</td>
</tr>
<tr>
<td>KW-R925BTS</td>
<td>Front x 1</td>
<td>3-Pre Out/4.0V</td>
<td>13-Band/8-Preset</td>
<td>13-Band/8-Preset</td>
<td>13-Band/8-Preset</td>
<td>13-Band/8-Preset</td>
<td>13-Band/8-Preset</td>
<td>13-Band/8-Preset</td>
<td>13-Band/8-Preset</td>
</tr>
<tr>
<td>KW-R920BTS</td>
<td>Front x 1</td>
<td>2-Pre Out/4.0V</td>
<td>13-Band/8-Preset</td>
<td>13-Band/8-Preset</td>
<td>13-Band/8-Preset</td>
<td>13-Band/8-Preset</td>
<td>13-Band/8-Preset</td>
<td>13-Band/8-Preset</td>
<td>13-Band/8-Preset</td>
</tr>
<tr>
<td>KD-X330BTS</td>
<td>Front x 1</td>
<td>2-Pre Out/4.0V</td>
<td>13-Band/8-Preset</td>
<td>13-Band/8-Preset</td>
<td>13-Band/8-Preset</td>
<td>13-Band/8-Preset</td>
<td>13-Band/8-Preset</td>
<td>13-Band/8-Preset</td>
<td>13-Band/8-Preset</td>
</tr>
<tr>
<td>KD-X230</td>
<td>Front x 1</td>
<td>1-Pre Out/2.5V</td>
<td>3-Band Parametric/12-Preset</td>
<td>3-Band Parametric/12-Preset</td>
<td>3-Band Parametric/12-Preset</td>
<td>3-Band Parametric/12-Preset</td>
<td>3-Band Parametric/12-Preset</td>
<td>3-Band Parametric/12-Preset</td>
<td>3-Band Parametric/12-Preset</td>
</tr>
<tr>
<td>KD-R97MBS</td>
<td>Front x 1</td>
<td>3-Pre Out/4.0V</td>
<td>13-Band/8-Preset</td>
<td>13-Band/8-Preset</td>
<td>13-Band/8-Preset</td>
<td>13-Band/8-Preset</td>
<td>13-Band/8-Preset</td>
<td>13-Band/8-Preset</td>
<td>13-Band/8-Preset</td>
</tr>
<tr>
<td>KD-X33MBS</td>
<td>Front x 1</td>
<td>3-Pre Out/4.0V</td>
<td>13-Band/8-Preset</td>
<td>13-Band/8-Preset</td>
<td>13-Band/8-Preset</td>
<td>13-Band/8-Preset</td>
<td>13-Band/8-Preset</td>
<td>13-Band/8-Preset</td>
<td>13-Band/8-Preset</td>
</tr>
</tbody>
</table>

* Android (Ver 4.1 and above) requires JVC Music Play Application.
Sense Every Sound, Feel Every Beat

DR Series Amplifiers

- Toroidal Transformer: Stable power supply is assured thanks to a large-size toroidal transformer. Its high winding density and low flux leakage improves conversion efficiency of the power. The result is natural and powerful music playback throughout the volume range.
- Enhanced GND: KS-DR3001D/DR3005D offers a copper plate for the ground. Its low resistance value reduces loss of voltage to deliver clear sound with less distortion.
- Speaker-level Inputs for Easy Installation: DR Series amplifiers feature speaker level inputs with Auto Turn-on function. Installation is possible without having to detach the headunit.

DR Series Speakers

- Carbon Mica Cone: Robust and lightweight carbon mica material provides highly responsive, clear and undistorted reproduction.
- Balanced Neodymium Tweeter: Provides detailed high range and smooth mid range. Installable vehicle types are greatly increased thanks to its short height.
- Wide Opening Grill: Grill’s opening ratio is 30% wider than the conventional model, enabling increased durability and clear sound.
- Hybrid Surround: Rubber Coated Cloth with increased mobility enables high efficiency and improved follow-up to audio signals.
- Small-Design Tweeter Cover: Newly developed small cover significantly reduces areas that interfere with the woofer cone. High-quality sound is assured.

AX5 Series Amplifiers

- One Side Wiring • Detachable Side Covers • RCA & Speaker Inputs

<table>
<thead>
<tr>
<th>Type</th>
<th>KS-AX5101D</th>
<th>KS-AX5102</th>
<th>KS-AX5104</th>
</tr>
</thead>
<tbody>
<tr>
<td>Channels</td>
<td>Mono</td>
<td>Mono</td>
<td>Mono</td>
</tr>
<tr>
<td>Max Power</td>
<td>1000W</td>
<td>100W x 2</td>
<td>1200W</td>
</tr>
<tr>
<td>RMS Power (2Ω)</td>
<td>500W x 1</td>
<td>150W x 2</td>
<td>230W x 2</td>
</tr>
<tr>
<td>RMS Power (4Ω)</td>
<td>300W x 1</td>
<td>100W x 2</td>
<td>70W x 4</td>
</tr>
<tr>
<td>Frequency Response</td>
<td>20Hz - 200Hz</td>
<td>51Hz - 50kHz</td>
<td>51Hz - 50kHz</td>
</tr>
</tbody>
</table>

ZX Series Speakers

- Carbon Mica 3D Cone Woofer • Rubber Surround

<table>
<thead>
<tr>
<th>Type</th>
<th>CS-ZX6940</th>
<th>CS-ZX640</th>
<th>CS-ZX630</th>
<th>CS-ZX530</th>
</tr>
</thead>
<tbody>
<tr>
<td>Peak Power</td>
<td>550W</td>
<td>350W</td>
<td>300W</td>
<td>300W</td>
</tr>
<tr>
<td>RMS Power at 4Ω</td>
<td>50W</td>
<td>50W</td>
<td>40W</td>
<td>40W</td>
</tr>
<tr>
<td>Frequency Response</td>
<td>38Hz - 25kHz</td>
<td>40Hz - 25kHz</td>
<td>40Hz - 25kHz</td>
<td>40Hz - 25kHz</td>
</tr>
</tbody>
</table>

HX Series Speakers

- Carbon Mica Cone Woofer • Rubber Surround

<table>
<thead>
<tr>
<th>Type</th>
<th>CS-HX6949</th>
<th>CS-HX639</th>
<th>CS-HX539</th>
<th>CS-HX539</th>
</tr>
</thead>
<tbody>
<tr>
<td>Peak Power</td>
<td>600W</td>
<td>600W</td>
<td>600W</td>
<td>600W</td>
</tr>
<tr>
<td>RMS Power at 4Ω</td>
<td>50W</td>
<td>50W</td>
<td>40W</td>
<td>40W</td>
</tr>
<tr>
<td>Frequency Response</td>
<td>20Hz - 20kHz</td>
<td>30Hz - 20kHz</td>
<td>30Hz - 20kHz</td>
<td>30Hz - 20kHz</td>
</tr>
</tbody>
</table>
DR Series Speakers

- Carbon Mica Cone Woofer
- Hybrid Rubberized Cloth Surround

**CS-DR6940**
6 x 9" 4-Way Coaxial Speakers

**CS-DR6930**
6 x 9" 3-Way Coaxial Speakers

**CS-DR6820**
6 x 8" 2-Way Coaxial Speakers

**CS-DR600C**
6-1/2" 2-Way Component Speakers

**CS-DR620**
6-1/2" 2-Way Coaxial Speakers

**CS-DR1700C**
6-3/4" 2-Way Component Speakers

**CS-DR1720**
6-3/4" 2-Way Coaxial Speakers

**CS-DR420**
4" 2-Way Coaxial Speakers

**CS-DR600C**
6-1/2" 2-Way Component Speakers

**CS-DR1720**
6-3/4" 2-Way Coaxial Speakers

**CS-G1210**
12" Dual Voice Coil Subwoofer Unit

**CS-GD1210**
12" Single Voice Coil Subwoofer Unit

**KS-DR3005D**
5-Channel Class-D Power Amplifier

**KS-DR3001D**
Mono Class-D Amplifier

**KS-DR3002**
2-Channel Power Amplifier

**KS-DR3004**
4-Channel Power Amplifier

**KS-AX201**
Mono Class-AB Amplifier

**KS-AX202**
2-Channel Power Amplifier

**KS-AX204**
4-Channel Power Amplifier

**CS-W120**
12" Subwoofer Unit

**KS-AX204**
4-Channel Power Amplifier

**CS-PK2120**
- KS-AX201 Mono Class-AB Amplifier
- CS-W120 12" Subwoofer Unit x 2
All screen pictures in this catalog are simulated.

- iPods, iPhones, Android smartphones or any other accessories shown in this catalog are not supplied, and must be purchased separately.
- “Made for iPod” and “Made for iPhone” mean that an electronic accessory has been designed to connect specifically to iPod, or iPhone, respectively, 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 iPod or iPhone may affect wireless performance.
- iPhone, iPod, iPod classic, iPod nano, iPod touch and iTunes are trademarks of Apple Inc., registered in the U.S. and other countries.
- Lightning is a trademark of Apple Inc.
- Pandora, the Pandora logo, and the Pandora trade dress are trademarks or registered trademarks of Pandora Media, Inc., used with permission.
- iHeartRadio® and iHeartAuto™ are trademarks owned by iHeartMedia, Inc. All uses are authorized under license.
- Sirius, XM and all related marks and logos are trademarks of Sirius XM Radio Inc. All rights reserved.
- SPOTIFY and the Spotify logo are among the registered trademarks of Spotify AB.
- iDatalink and Maestro are trademarks or registered trademarks of Automotive Data Solutions Inc.
- The Android robot is reproduced or modified from work created and shared by Google and used according to terms described in the Creative Commons 3.0 Attribution License.
- Android, the Android logo, Google Play™, and the Google Play™ logo are registered trademarks or trademarks of Google, Inc.
- 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.
- Dolby, Digital, double-D symbol are trademarks of Dolby Laboratories.
- “Hi-Res Audio” logo is a registered trademark of Japan Audio Society.
- All other brands, product names, logos, or trademarks are the property of their respective holders.

Design and specifications subject to change without notice. The photos of the products featured in this brochure may not be of actual products that are available in your country.