

MOBILE
ENTERTAINMENT



JVC

2019 PRODUCT GUIDE



Smartphone Integration

Apple CarPlay™ - Connect Wirelessly or via USB

A smarter, safer and more fun way to use your iPhone in the car. Apple CarPlay gives iPhone users an intuitive way to make calls, use Maps, and listen to music with just a word or a touch. With the latest iOS version (iOS 12.0 and higher), 3rd party navigation apps like Google Maps™ and Waze™ are supported.

Some features, applications, and services are not available in all areas. For details, see: www.apple.com/ios/feature-availability/#applecarplay-applecarplay



Wireless Mirroring for Android Phones

Wireless Mirroring for Android Solution for seamlessly displaying and controlling your smartphone apps on a screen without cables on select Android devices. *Selected models only



Android Auto™ - Connect Wirelessly or via USB

Android Auto was designed with safety in mind. With a simple and intuitive interface and powerful voice actions, it's designed to minimize distraction so that you can stay focused on the road. With the latest ANDROID OS version (PIE and higher), Google Maps™ and Waze™ are also supported.

Some Features, applications, and services are not available in all areas. For details, see: www.android.com/auto



Illumination Functions

Music Sync. with Variable Color

Changes illumination patterns according to the rhythm of the music. Illumination key colors can be preset the way you like.



Variable Color Illumination

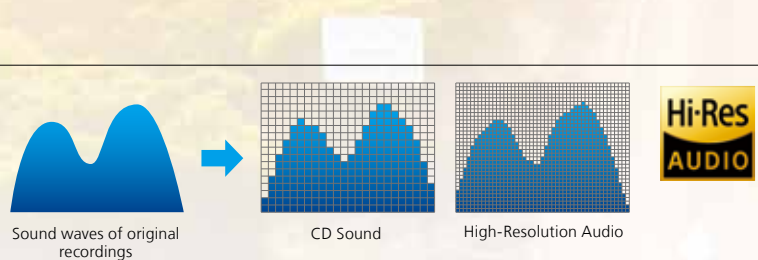
You can choose illumination colors from one of 49 presets or customize your own color by adjusting the intensity of RGB (Red, Green, and Blue).



Sound Optimization

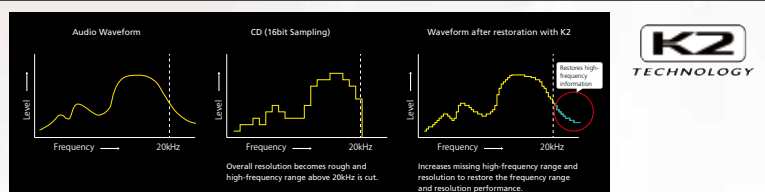
High Resolution Audio

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.



K2 Technology for Enhanced Digital Sound Quality

K2 Technology reproduces the original master sound by upconverting frequency range and bit rate. For example, K2 up-converts a CD data to 192kHz/24bit and recreates higher resolution sound.



iDatalink Maestro

Advanced Vehicle Integration

iDatalink Maestro RR (sold separately) enables the retention of the factory steering wheel audio controls, factory amplifier, secondary displays and can even display vehicle information (performance data, climate controls, battery voltage, etc.) when connected to compatible vehicles.

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



Radar Detector Integration

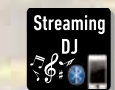
Linked to Your Life. Ready for Your Ride.

Bluetooth® Wireless Technology



JVC Streaming DJ

Connect up to 5 Bluetooth devices simultaneously, so you and your friends can take turns streaming music like a DJ. Cue up your hottest playlist and press play!



Low Battery Information

When the battery of the connected Bluetooth device runs low, a beep sound is heard and "LOW BATTERY" appears on the receiver.



2 Phones Full-Time Connection

You can connect two phones full time via Bluetooth, with secure and simple pairing.



Extra Convenience

JVC Remote Control App via Bluetooth®

Control the receiver's source directly from the smartphone using simple finger gestures with JVC's remote apps* now available for both iOS and Android. On select receivers, you can even customize your audio setting, and see detailed source information such as song title, artist name and album art etc. from the smartphone.



*For more information, visit the website for each app.



JVC Remote: www.jvc.net/car/app/jvc_remote/



JVC Remote S: www.jvc.net/car/app/jvc_remote_s/



KW-V950BW
Multimedia Receiver featuring 6.8" Clear Resistive Touch Monitor



KW-M855BW
Digital Multimedia Receiver featuring 6.8" Clear Resistive Touch Monitor



KW-V850BT
KW-V850BT LIMITED DISTRIBUTION
Multimedia Receiver featuring 6.8" Clear Resistive Touch Monitor



KW-M750BT
KW-M750BT LIMITED DISTRIBUTION
Digital Multimedia Receiver featuring 6.8" Clear Resistive Touch Monitor



KW-M650BT
Digital Multimedia Receiver featuring 6.2" Clear Resistive Touch Monitor

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.



3-Camera Inputs (KW-V950BW / KW-M855BW)

Enable users to add a reverse (rear facing) camera and an additional 2 front or blind-spot cameras, further enhancing driver safety and convenience.



*Blind spot viewing requires the iDatalink interface and works with compatible vehicles.

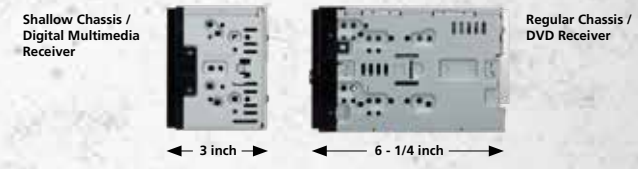
Live Wallpaper

Synchronize background visual and color with music.



Shallow Chassis Design (KW-M750BT / KW-M750BT / KW-M650BT)

The reduced depth of the chassis contributes to a weight reduction and facilitates easier installation.



Features Comparison

Model	Wireless Features			Wired Features		LCD	USB	3-Camera Inputs	Pre-outs Voltage	Shallow Chassis Easy Installation	Dynamic GUI	Gesture Touch Control	Key Illumination	Video Format	Audio Format
	Works with Apple CarPlay	android auto	WiFi Mirroring w/Android	Works with Apple CarPlay	android auto										
KW-V950BW	Yes	Yes	Yes	Yes	Yes	6.8" WVGA	Rear x 2	3-Camera	3-Pre / 5V	Yes	Yes	Yes	Blue	H.264 / MPEG4 / AVI / MKV / WMV / MPEG1,2	DSD / FLAC / AAC / WAV / MP3 / WMA
KW-M855BW	Yes	Yes	Yes	Yes	Yes	6.8" WVGA	Rear x 2	3-Camera	3-Pre / 5V	Yes	Yes	Yes	Blue	H.264 / MPEG4 / AVI / MKV / WMV / MPEG1,2	DSD / FLAC / AAC / WAV / MP3 / WMA
KW-V850BT / KW-V850BT	Yes	Yes	Yes	Yes	Yes	6.8" WVGA	Rear x 1	2-Camera	3-Pre / 4V	Yes	Yes	Yes	Blue	H.264 / MPEG4 / AVI / MKV / WMV / MPEG1,2	DSD / FLAC / AAC / WAV / MP3 / WMA
KW-M750BT / KW-M750BT	Yes	Yes	Yes	Yes	Yes	6.8" WVGA	Rear x 1	2-Camera	3-Pre / 4V	Yes	Yes	Yes	Blue	H.264 / MPEG4 / AVI / MKV / WMV / MPEG1,2	DSD / FLAC / AAC / WAV / MP3 / WMA
KW-M650BT	Yes	Yes	Yes	Yes	Yes	6.2" WVGA	Front x 1	2-Camera	3-Pre / 4V	Yes	Yes	Yes	Variable	H.264 / MPEG4 / AVI / MKV / WMV / MPEG1,2	DSD / FLAC / AAC / WAV / MP3 / WMA

Common Features



Simple, Sleek and Elegant KW-V250BT / KW-V25BT

Single Color Illumination (Blue)

Press and Hold:
Works as memorized shortcut link

Music Sync. Function:
Flashes the illumination according
to the rhythm of the music.



KW-V350BT

Multimedia Receiver featuring 6.8" Clear Resistive Touch Panel



KW-V25BT / KW-V250BT

Multimedia Receiver featuring 6.2" Clear Resistive Touch Monitor

Features Comparison

	maestro	LCD	USB	Pre-outs Voltage	Key Customize POP-UP Shortcut	Key Illumination	Music Sync. Variable	Music Sync. Illumination	Video Format	Audio Format
KW-V350BT	Available	6.8" WVGA	Rear x 1	3-Pre / 4V	Available	Variable	Available	Available	MPEG1, 2	FLAC / AAC / WAV / MP3 / WMA
KW-V250BT	Available	6.2" WVGA	Front x 1	3-Pre / 2.5V	Available	Blue	Available	Available	MPEG1, 2	FLAC / AAC / WAV / MP3 / WMA
KW-V25BT	Available	6.2" WVGA	Front x 1	3-Pre / 2.5V	Available	Blue	Available	Available	MPEG1, 2	FLAC / AAC / WAV / MP3 / WMA

Common Features



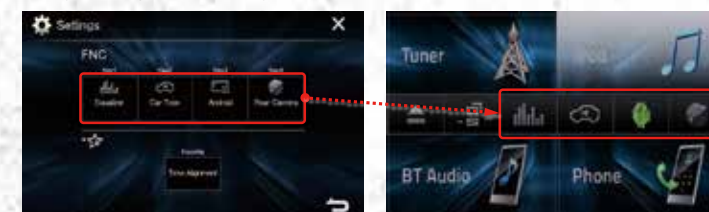
Key Customize

Lets you easily access frequently used functions. Two options are available.



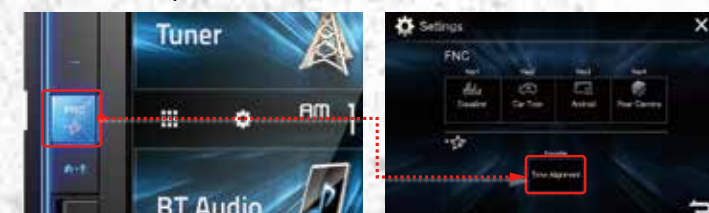
1. Function Menu Customization

Functions registered in the Function Menu can easily be called up by simply pressing the "FNC" key.



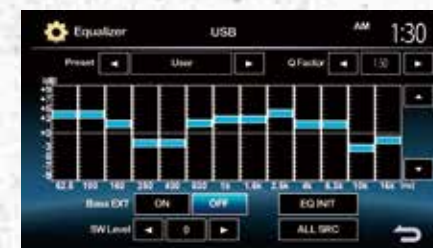
2. Favorite Key (KW-V25BT/KW-V250BT)

Press and hold the "FNC" key to directly access the function registered for the Favorite Key.



13-Band EQ

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



Viewing Angle Adjustment

Adjusts the viewing angle for higher contrast and better visibility.



Gesture 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.



Time Alignment

By selecting the speaker type and the distance to the center of the listening position, the receiver 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.



The different distances of each speaker to the driver cause the delay of sound.

The Time Alignment allows you to digitally delay the closest speakers so that every speaker reaches your ears at the same time.

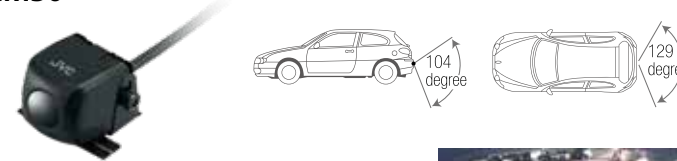


Music Sync. Illumination

The illumination flashes along with the rhythm of the music.



Rear View Camera KV-CM30



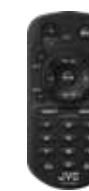
- Waterproof design
- 1/4" color CMOS sensor with effective 380,000 pixels
- Flexible mounting bracket included
- Camera dimensions (WxHxD): 23.4mm x 23.4mm x 23.9mm
- Weight: 21g (Camera only)



Lightning – USB Cable KS-U62



Wireless Remote Control for Multimedia Receivers RM-RK258



Compatible with 2-DIN Multimedia Receivers



KD-MR1BTS 2.7" Full Color
 Digital Media Receiver featuring 2.7" Color Display / Waterproof (IPX6) / Global Tuner with Weather Band
 Bluetooth *BT Audio only
 ((SiriusXM READY)) pandora



KD-X560BT 3.0" QVGA
 Digital Media Receiver featuring 3" Color Display / Conformal Coated PCB / Camera-Input
 Bluetooth

Waterproof Rating of IPX6*

Withstands jets of water from any direction thanks to IPX6 waterproof compliance. As a result, the receiver can be safely used not only in cars, but also in other types of motor vehicles including marine and motorsports use.
 *Equivalent to IEC standard publication 529 IPX6



Conformal Coating

A conformal coating is a protective chemical coating to safeguard electronic circuits from harsh environments that may contain moisture or chemical contaminants. It provides a barrier to airborne contaminants from the operating environment, such as salt-spray, thus preventing corrosion.



Rear View Camera Input Support

KD-MR1BTS and KD-X560BT are equipped with a rear view camera input. With an optional camera connected, you have increased safety while driving UTVs or marine vessels.



KD-X560BT
 Just press the "CAMERA" key and the display switches to the view from the rear camera.



KD-R99MBS
 CD Receiver featuring Bluetooth
 ((SiriusXM READY)) Bluetooth pandora



KD-X35MBS
 Digital Media Receiver featuring Bluetooth
 ((SiriusXM READY)) Bluetooth pandora

Optional Accessory
RM-RK62M
 Wired Remote Control for Marine/MotorSports Receivers
 • IPX7 waterproof design

KS-DR1004D

Compact 4-channel Amp for Marine / MotorSports

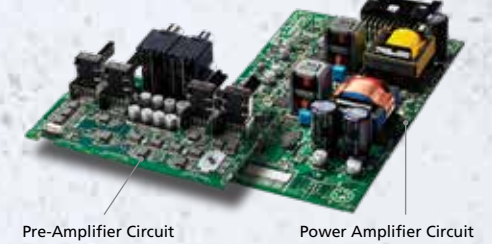


KS-DR1004D	
Type	Class-D
Channels	4-ch
Max Power	400W
RMS Power(4Ω)	45W x 4ch
RMS Power(2Ω)	45W x 4ch
Bridge(4Ω)	90W x 2ch
Frequency Response	20Hz - 20kHz

Clear Sound with Less Distortion. High Durability with Conformal Coating.

Separated Circuit Construction

Separated circuit boards of the Pre-amp and Power-amp sections contribute to a reduction in radiation noise.



Pre-Amplifier Circuit Power Amplifier Circuit

Variable HPF & LPF

Incorporates a rotary type HPF and LPF which enables fine adjustment. Compared with fixed type switching, more precise sound adjustment is possible to match your preferences.



Large LPF Coil

The large LPF coil provides stable, high quality sound with no distortion even when playing at high volume.



Other Features

- 2-ohm capability, bridge capability, RCA input terminal, Speaker level input capable
- Built-in variable selectable filter (12dB/octave, variable 50-200Hz, selectable high pass, low pass or all pass)
- Terminal cover and conformal coating on PCB
- 4.9ft cable harness included for convenient installation

CS-DR6200M / CS-DR6201MW

6-1/2" 2-Way Coaxial Speakers featuring Water Resistant Woofers / UV Resistant Grilles / Max Power 150W / RMS Power 50W

Waterproof Design with Rich, Expansive Sound Field.



Wide Opening Design
 Eliminated the thin bar to give the open-minded sound.

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

Type	6-1/2" 2-Way Coaxial
Peak Power	150W
RMS Power at 4Ω*	50W
Frequency Response*	60Hz - 18.4kHz



Features Comparison

	iPhone iPod	Conformal Coating	Global Tuner Weather Band	USB	Pre-outs Voltage	Shallow Chassis Easy Installation	Rear View Camera Ready	Video Format	Audio Format
KD-MR1BTS	Yes	IPX6	Yes	Rear x 1	2-Pre / 2V	Yes	x 1		MP3 / WMA
KD-X560BT	Yes	Conformal Coating	Yes	Front x 1	3-Pre / 2V	Yes	x 1	H.264 / MPEG4 / AVI / MKV / MPEG1,2	FLAC / AAC / WAV / MP3 / WMA
KD-R99MBS	Yes	Conformal Coating	Yes	Front x 1	3-Pre / 4V	Yes			FLAC / AAC / WAV / MP3 / WMA
KD-X35MBS	Yes	Conformal Coating	Yes	Front x 1	3-Pre / 4V	Yes			FLAC / AAC / WAV / MP3 / WMA



KD-T905BTS
 CD Receiver featuring Bluetooth / Front & Rear Dual USB / SiriusXM / Pandora / iHeartRadio / Spotify / 13-Band EQ / JVC Remote App Compatibility



KW-R935BTS

2-Din CD Receiver featuring Bluetooth / Front & Rear Dual USB / SiriusXM / Pandora / iHeartRadio / Spotify / 13-Band EQ / JVC Remote App Compatibility



KD-TD90BTS
KD-T900BTS LIMITED DISTRIBUTION

CD Receiver featuring Bluetooth / USB / SiriusXM / Pandora / iHeartRadio / Spotify / 13-Band EQ / JVC Remote App Compatibility



KD-T805BTS
 CD Receiver featuring Bluetooth / USB / SiriusXM / Pandora / iHeartRadio / Spotify / 13-Band EQ / JVC Remote App Compatibility



KD-R890BT
 CD Receiver featuring Bluetooth / USB / Pandora / iHeartRadio / Spotify / 13-Band EQ / JVC Remote App Compatibility



KD-TD70BT
KD-T700BT LIMITED DISTRIBUTION

CD Receiver featuring Bluetooth / USB / Pandora / iHeartRadio / Spotify / 13-Band EQ / JVC Remote App Compatibility



KW-R930BTS
 2-Din CD Receiver featuring Bluetooth / USB / SiriusXM / Pandora / iHeartRadio / Spotify / 13-Band EQ / JVC Remote App Compatibility



KW-X830BTS DOES NOT PLAY CDS
 2-Din Digital Media Receiver featuring Bluetooth / USB / SiriusXM / Pandora / iHeartRadio / Spotify / 13-Band EQ / JVC Remote App Compatibility



Features Comparison

	Low Battery Information	2-Line VA LCD Display	Music Sync. Variable	Music Sync. Illumination	Variable Color	USB	Pre-outs Voltage	Audio Format
KD-T905BTS	Yes	Yes	Yes	Yes	2-Zone	Front x 1, Rear x 1	3-Pre / 5V	FLAC / AAC / WAV / MP3 / WMA
KD-TD90BTS	Yes	Yes	Yes	Yes	2-Zone	Front x 1	2-Pre / 2.5V	FLAC / AAC / WAV / MP3 / WMA
KD-T900BTS	Yes	Yes	Yes	Yes	2-Zone	Front x 1	2-Pre / 2.5V	FLAC / AAC / WAV / MP3 / WMA
KD-T805BTS	Yes	Yes	Yes	Yes	2-Zone	Front x 1	3-Pre / 4V	FLAC / AAC / WAV / MP3 / WMA
KD-R890BT	Yes	Yes	Yes	Yes	Accent Key	Front x 1	2-Pre / 2.5V	FLAC / AAC / WAV / MP3 / WMA
KD-TD70BT	Yes	Yes	Yes	Yes	None	Front x 1	1-Pre / 2.5V	FLAC / AAC / WAV / MP3 / WMA
KD-T700BT	Yes	Yes	Yes	Yes	None	Front x 1	1-Pre / 2.5V	FLAC / AAC / WAV / MP3 / WMA
KW-R935BTS	Yes	Yes	Yes	Yes	2-Zone	Front x 1, Rear x 1	3-Pre / 4V	FLAC / AAC / WAV / MP3 / WMA
KW-R930BTS	Yes	Yes	Yes	Yes	2-Zone	Front x 1	3-Pre / 2.5V	FLAC / AAC / WAV / MP3 / WMA
KW-X830BTS	Yes	Yes	Yes	Yes	2-Zone	Front x 1	3-Pre / 2.5V	FLAC / AAC / WAV / MP3 / WMA

Common Features





DOES NOT PLAY CDS
1-Zone

KD-X360BTS

Digital Media Receiver featuring Bluetooth / Front USB / AUX Input / SiriusXM / Pandora / iHeartRadio / Spotify / 13-Band EQ / JVC Remote App Compatibility



drvnDR Series



DOES NOT PLAY CDS

KD-X260BT Bluetooth Pandora Spotify

Digital Media Receiver featuring Bluetooth / Front USB / AUX Input / Pandora / iHeartRadio / Spotify / 13-Band EQ / JVC Remote App Compatibility



KD-R690S SiriusXM Ready 1-Zone

CD Receiver featuring Front USB / AUX Input / Pandora / SiriusXM Ready / Variable Illumination



KD-R490

CD Receiver featuring Front USB / AUX Input



KD-R370

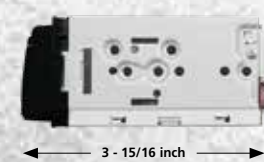
CD Receiver featuring AUX Input

Shallow Chassis Design

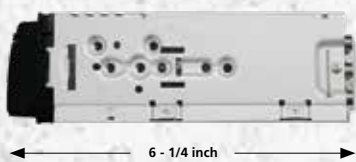
The reduced depth of the chassis contributes to a weight reduction and facilitates easier installation.

Shallow Chassis
Easy Installation

Shallow Chassis / Digital Media Receiver



Regular Chassis / CD Receiver



DR Series Speakers Black Edition Superior, Reliable Performance

Combines high output sound and durability. Easily upgradable from factory-installed original speakers.



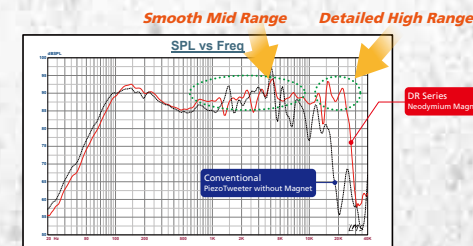
High Output & Durability

Carbon Mica Cone

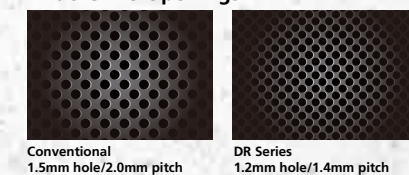
Rigid and lightweight carbon mica material provides highly responsive, clear and undistorted sound reproduction.

Balanced Neodymium Tweeter

Provides detailed high range and smooth mid range. Installable vehicle types are greatly increased thanks to its shorter height.



Wide Grille Openings



Grille's opening ratio is 30% wider than the conventional model, enabling increased durability and clear sound.

Hybrid Surround

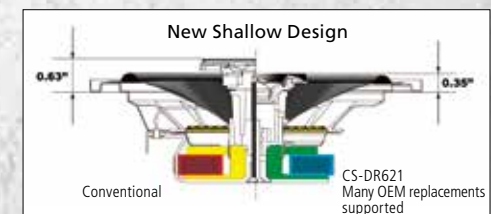
Rubber Coated Cloth with increased mobility enables high efficiency and improved follow-up to audio signals.

Small-Design Tweeter Cover

Newly developed small cover significantly reduces areas that interfere with the woofer cone. High-quality sound is assured.

Great Factory Replacement

Installable vehicle types are greatly increased thanks to its shorter height.



Features Comparison

Model	Apple iPod	K2 TECHNOLOGY	Music Sync. Variable	Music Sync. Illumination	Shallow Chassis Easy Installation	2-Line VA LCD Display	Low Battery Information	USB	Pre-outs Voltage	Remote Control	Audio Format
KD-X360BTS	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	3-Pre / 4V	Optional	FLAC / AAC / WAV / MP3 / WMA
KD-X260BT	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	1-Pre / 2.5V	Optional	FLAC / WAV / MP3 / WMA
KD-R690S	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	2-Pre / 2.5V	Optional	FLAC / WAV / MP3 / WMA
KD-R490	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	1-Pre / 2.5V	Optional	FLAC / WAV / MP3 / WMA
KD-R370	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	1-Pre / 2.5V	Optional	MP3 / WMA

Common Features



	CS-DR601C	CS-DR1700C	CS-DR6941	CS-DR6931	CS-DR6821	CS-DR1721	CS-DR621	CS-DR521	CS-DR421
Type	6-1/2" 2-Way Component	6-3/4" 2-Way Component	6 x 9" 4-Way Coaxial	6 x 9" 3-Way Coaxial	6 x 8" 2-Way Coaxial	6-3/4" 2-Way Coaxial	6-1/2" 2-Way Coaxial	5-1/4" 2-Way Coaxial	4" 2-Way Coaxial
Peak Power	360W	360W	550W	500W	300W	300W	300W	260W	220W
RMS Power at 4Ω*	60W	55W	90W	70W	45W	50W	50W	40W	35W
Frequency Response*	76Hz - 24kHz	66Hz - 23.8kHz	56Hz - 21kHz	58Hz - 21kHz	65Hz - 25.4kHz	74Hz - 25kHz	85Hz - 23.8kHz	85Hz - 25kHz	114Hz - 23kHz

*CEA2031

drvn DR Series

DR Series Speakers Silver Edition Highly Responsive, Undistorted Sound

Designed for JVC receivers to produce superior directivity and dynamic sound, which we call "drvn sound".



PP + Mica Cone
Lightweight PP + Mica Cone Material provide highly responsive, clear and undistorted sound.

Full Cover Grille Design
Protects the woofer and tweeter in open installations.

Horn Ring Sound Enhancer
Improves mid-higher frequency sound character and reproduces life-like sound.



	CS-DR162	CS-DR693
Type	6-1/2" 2-Way Coaxial	6" x 9" 3-Way Coaxial
Peak Power	300W	500W
RMS Power at 4Ω*	50W	70W
Frequency Response*	88Hz - 22kHz	54Hz - 18kHz

DR Series 12"/10" Subwoofers — Ultimate Deep Bass Sound & Tough Durability

Incorporates a heavy-duty 61.4 oz. magnet and a newly developed 6-layer voice coil to deliver bass and outstanding durability.



Large Magnet for Powerful Bass

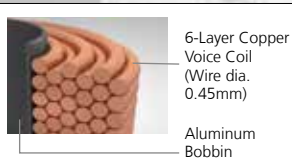
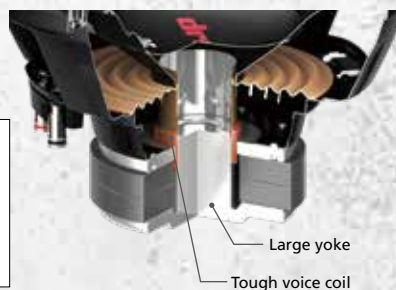
Deep Bass is achieved by focusing the speakers output to a lower frequency range than most conventional subwoofers. A large 61.4 oz. magnet helps produce these powerful low frequencies.



Large magnet (1740g/61.4oz)

Durable Design

Heat dissipation and power handling: A newly incorporated 6-layer copper voice coil with aluminum former, improves heat resistance.



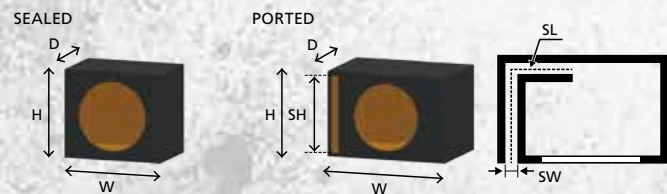
6-Layer Copper Voice Coil (Wire dia. 0.45mm)
Aluminum Bobbin

Large yoke
Tough voice coil

Newly Designed Damper

The new Graduated Pleat Damper helps prevent stress from affecting specific parts of the damper. This minimizes mechanical damage and dramatically improves the damper's durability.

Recommended Box



SEALED	Inner Volume	W	H	D	Mounting Hole
CW-DR124	1.00 cu.ft	15-15/16"	14-1/4"	10-7/8"	11-1/8"
CW-DR104	0.65 cu.ft	14-3/4"	12-3/4"	9"	9-3/16"

PORTED	Inner Volume	W	H	D	Mounting Hole	SW	SH	SL
CW-DR124	1.50 cu.ft	20-1/2"	14-1/4"	14-1/16"	11-1/8"	1-3/16"	12-3/4"	19-11/16"
CW-DR104	0.8 cu.ft	17-5/8"	12-3/4"	10-3/4"	9-3/16"	1-1/8"	11-1/4"	15-3/4"

	CW-DR124	CW-DR104
Type	12" Subwoofer Unit	10" Subwoofer Unit
Peak Power	1800W	1300W
RMS Power at 4Ω	350W	300W
Frequency Response	38 - 300Hz	44 - 300Hz
Weight of Magnet (oz)	61.4	61.4
Dimensions WxDxH (inch)	12-7/8 x 12-7/8 x 6-7/8	10-7/8 x 10-7/8 x 5-7/8
Mounting Depth (inch)	6-3/16	5-1/4

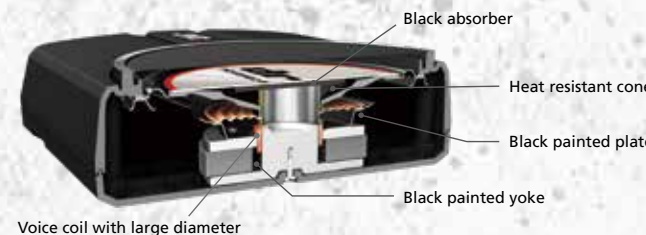
DR Series 8" Compact Powered Subwoofers — Compact, yet Powerful

JVC's solution addresses the growing need to enhance bass in vehicles without enough space to install conventional subwoofers.



Rugged Design

Each part used is heat resistant to achieve high durability.



Voice coil with large diameter

Black absorber

Heat resistant cone

Black painted plate

Black painted yoke

Compact size for installation in various places.

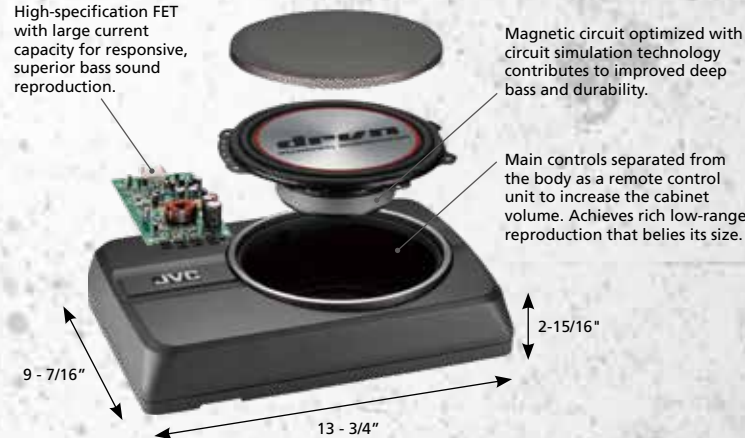


Deep Bass without Giving Up Space

High-specification FET with large current capacity for responsive, superior bass sound reproduction.

Magnetic circuit optimized with circuit simulation technology contributes to improved deep bass and durability.

Main controls separated from the body as a remote control unit to increase the cabinet volume. Achieves rich low-range reproduction that belies its size.



9 - 7/16"

13 - 3/4"

2-15/16"

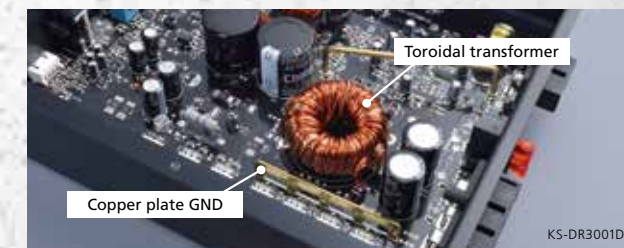
	CW-DRA8
Type	Compact Powered Subwoofer
Peak Power	250W
RMS Power	125W
Frequency Response	35 - 150Hz
Remote Control	Volume/Frequency/Phase
Speaker Level Input	Yes
Signal Sensing Turn On	Yes
Dimensions WxDxH (inch)	13-3/4 x 9-7/16 x 2-15/16

DR Series Amplifiers — High Output and Built Strong

High power output drives the speakers to deliver dramatically high-quality sound.



	KS-DR3001D	KS-DR3002	KS-DR3004	KS-DR3005D
Type	Class-D	Class-AB	Class-AB	Class-D
Channels	Mono	2-ch	4-ch	5-ch
Max Power	800W	400W	800W	1000W
RMS Power (4Ω)	250W x 1	65W x 4	60W x 4	50W x 4 + 200W x 1
RMS Power (2Ω)	400W x 1	90W x 2	90W x 4	65W x 4 + 300W x 1
Bridged (4Ω)	—	180W x 1	180W x 2	130W x 2
Frequency Response	20Hz - 200Hz	5Hz - 50kHz	5Hz - 50kHz	[4ch] 5Hz - 30kHz [Mono] 20Hz - 200Hz



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 receiver.

J Series Speakers



	CS-J6930	CS-J6820	CS-J620
Type	6 x 9" 3-Way Coaxial	6 x 8" 2-Way Coaxial	6-1/2" 2-Way Coaxial
Peak Power	400W	250W	300W
RMS Power at 4Ω	45W	30W	30W
Frequency Response	30Hz - 22kHz	35Hz - 22kHz	35Hz - 22kHz

V Series Speakers



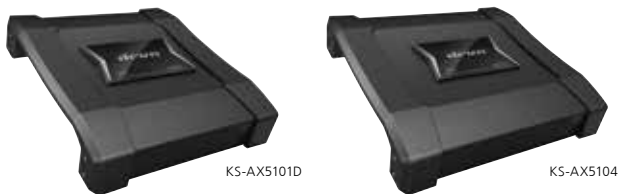
	CS-V4627
Type	4 x 6" 2-Way Coaxial
Peak Power	140W
RMS Power at 4Ω	20W
Frequency Response	55Hz - 25kHz

G Series Subwoofer



	CS-GD1210
Type	12" Dual Voice Coil Subwoofer Unit
Peak Power	1400W
RMS Power at 4Ω	400W
Frequency Response	20Hz - 2,000Hz
Surround	Butyl Rubber
Magnet	62.6 oz Motor

AX5 Series Amplifiers



	KS-AX5101D	KS-AX5102	KS-AX5104
Type	Class-D	Class-AB	Class-AB
Channels	Mono	2-ch	4-ch
Max Power	1000W	600W	1000W
RMS Power (4Ω)	300W x 1	100W x 2	70W x 4
RMS Power (2Ω)	500W x 1	150W x 2	100W x 4
Bridged (4Ω)	-	300W x 1	200W x 2
Frequency Response	20Hz - 200Hz	5Hz - 50kHz	5Hz - 50kHz

AX2 Series Amplifiers



	KS-AX204	KS-AX202	KS-AX201
Type	Class-AB	Class-AB	Class-AB
Channels	4-ch	2-ch	Mono
Max Power	600W	300W	500W
RMS Power (4Ω)	40W x 4	40W x 2	150W x 1
RMS Power (2Ω)	60W x 4	60W x 2	250W x 1
Bridged (4Ω)	120W x 2	120W x 1	-
Frequency Response	5Hz - 50kHz	5Hz - 50kHz	20Hz - 200Hz



JVC Mobile Entertainment



JVC Mobile Entertainment



@JVCMobileUSA



@JVCMobile

- The Bluetooth® word mark and logos are registered trademarks owned by the Bluetooth SIG, Inc. and any use of such marks by JVC KENWOOD Corporation is under license.
- The "AAC" logo is a trademark of Dolby Laboratories.
- 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 and Apple CarPlay logo are trademarks of Apple Inc., registered in the U.S. and other countries.
- iDatalink and Maestro are trademarks or registered trademarks of Automotive Data Solutions Inc.
- Sirius, XM and all related marks and logos are trademarks of Sirius XM Radio Inc. All rights reserved.
- Pandora, the Pandora logo, and the Pandora trade dress are trademarks or registered trademarks of Pandora Media, Inc., used with permission.

- SPOTIFY and the Spotify logo are among the registered trademarks of Spotify AB.
- Google, Android, Google Play, Android Auto and other related marks and logos are trademarks of Google LLC.
- Wi-Fi® is a registered trademark of Wi-Fi Alliance®.
- The Wi-Fi CERTIFIED™ Logo is a certification mark of Wi-Fi Alliance®.
- iHeartRadio® and iHeartAuto™ are trademarks owned by iHeartMedia, Inc. All uses are authorized under license.
- "Hi-Res Audio" logo is a registered trademark of Japan Audio Society.
- 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.

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. Copyright © 2019, JVC KENWOOD Corporation. All Rights Reserved.

JVC Website
<http://www.jvc.com>
<http://www.us.jvc.com/car/>

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

