

2018

MCBILE ENTERTAINMENT



Come on board, where leading-edge innovations seamlessly connect your smartphone to your vehicle, enriching your driving experience. Immerse yourself in rich sound, custom tuned to enhance any playlist. Launch your favorite apps, enjoy viewing content on the big screen, and control it all from an intuitive, touch-screen interface. JVC—Enjoy the ride.



Apple CarPlay Compatible



A smarter, safer and more fun way to use your iPhone in the car. CarPlay gives iPhone users an incredibly intuitive way to make calls, use Maps, listen to music with just a word or a touch.



Android Auto™ Compatible

ndroid Auto was designed with safety in mind. With a simple and intuitive nterface and powerful voice actions, it's designed to minimize distraction so the purchase to the powerful voice actions of the powerful to the road.

WebLink™ Compatible

WebLink

WebLink™ is easy-to-use and gives you in-dash control of select apps. The system needs three things to do its magic: a compatible JVC Multimedia Receiver, an iPhone or Android smartphone,













Sound Optimization

High-Resolution Audio Playback

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

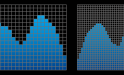
arrive exactly at the same time to the

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.

Note: The product with High-Res Audio logo is conformed to High-Resolution Audio standard defined by Japan Audio Society. The logo is used under license from Japan Audio Society.









K2 Technology for Enhanced Digital Sound Quality

K2 Technology reproduces the original master sound by up-converting frequency range and bit rate. For example, K2 up-converts a CD data to 192kHz/32bit and recreates higher resolution



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,

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/

Linked to Your Life. Ready for Your Ride.

Bluetooth® Wireless Technology

* Bluetooth

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!





iPhone®/Android™ Automatic Pairing

Just connect your iPhone or Android device* via USB and the automatic Bluetooth pairing function will work to complete the pairing

*JVC Music Play application is required.

Pairing 🛞

2 Phones Full-Time Connection

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

Internet Radio & Digital Radio

Pandora / iHeartRadio / Spotify Control

Listen to Pandora, iHeartRadio, and Spotify from your smartphone with smooth control on the headunit via USB or Bluetooth connection for iPhone, and via Bluetooth for Android devices.







SiriusXM Ready

SiriusXM Radio is available with selected models. You can listen to over 100 Channels of music, sports, and entertainment.



Extra Convenience

JVC Remote Control App via Bluetooth®

Control the receiver's source directly from the smartphone using simple finger gestures with "JVC

Remote" app* now available for both iOS and Android. 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 www.jvc.net/car/app/jvc_remote/



listening position.

Time Alignment



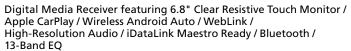






















Wireless Android Auto









Digital Media Receiver featuring 6.8" Clear Resistive Touch Monitor / Apple CarPlay / Android Auto / WebLink / High-Resolution Audio / iDataLink Maestro Ready / Bluetooth / 13-Band EQ

Common Features (kw-v940Bw/kw-m845Bw/kw-v840BT/kw-m740BT)













































KW-V640BT WVGA

Multimedia Receiver featuring 6.8" Clear Resistive Touch Monitor / WebLink / iDataLink Maestro Ready / Bluetooth / 13-Band EQ / JVC Remote App Compatibility

⊕ WebLink

_™









Multimedia Receiver featuring 6.8" Clear Resistive Touch Panel / iDataLink Maestro Ready / Bluetooth /13-Band EQ / JVC Remote App Compatibility







((SiriusXM))











Multimedia Receiver featuring 6.2" WVGA Clear Resistive Touch Monitor / Bluetooth / 13-Band EQ / JVC Remote App Compatibility











Multimedia Receiver featuring 6.2" WVGA Clear Resistive Touch Monitor / Bluetooth / 13-Band EQ / JVC Remote App Compatibility







DJ

Common Features (KW-V640BT/KW-V340BT/KW-V240BT/KW-V140BT)

(W) iHeart RADIO













K2











*iPhone only for KW-V640BT

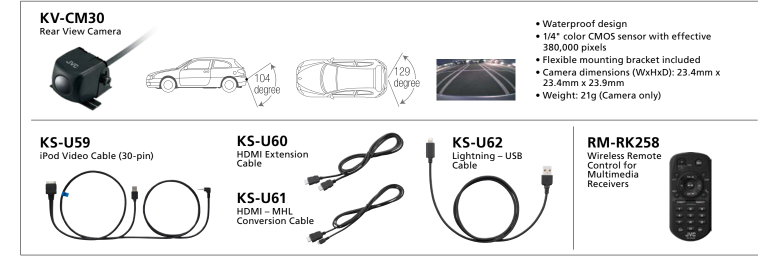
Multimedia Receivers Specifications

	DVD/CD	Disp	olay	Smartphone Integration						
	DVD/CD	Screen Size / Resolution	Display Type	Built-in Wi-Fi	CarPlay	Android Auto	WebLink	Spotify Control		
KW-V940BW	Yes	6.8" Wide VGA / 800x480	Clear-coated Resistive	Yes	Yes (via USB)	Yes (via Wi-Fi or USB)	Yes	Yes (Android via Bluetooth® / iPhone via USB or Bluetooth®)		
KW-V840BT	Yes	6.8" Wide VGA / 800x480	Clear-coated Resistive	tive –	Yes (via USB)	Yes (via USB)	Yes	Yes (Android via Bluetooth® / iPhone via USB or Bluetooth®)		
KW-M845BW	-	6.8" Wide VGA / 800x480	Clear-coated Resistive	Yes	Yes (via USB)	Yes (via Wi-Fi or USB)	Yes	Yes (Android via Bluetooth® / iPhone via USB or Bluetooth®)		
KW-M740BT	-	6.8" Wide VGA / 800x480	GA / 800x480 Clear-coated Resistive	0 Clear-coated Resistive	-	Yes (via USB)	Yes (via USB)	Yes	Yes (Android via Bluetooth® / iPhone via USB or Bluetooth®)	
KW-V640BT	Yes	6.8" Wide VGA / 800x480	Clear-coated Resistive	-	-	-	Yes	Yes (Android via Bluetooth® / iPhone via USB or Bluetooth®)		
KW-V340BT	Yes	6.2" Wide VGA / 800x480	Clear-coated Resistive	-	-	-	-	Yes (Android via Bluetooth® / iPhone via USB or Bluetooth®)		
KW-V240BT	Yes	6.2" Wide VGA / 800x480	Clear-coated Resistive	-	-	-	-	Yes (Android via Bluetooth® / iPhone via USB or Bluetooth®)		
KW-V140BT	Yes 6.2" Wide VGA / 800x480 Clear-coated Resistive		-	-	-	-	Yes (Android via Bluetooth® / iPhone via USB or Bluetooth®)			

		Bluetoot	h Control		USB			
	2 Phones Full-Time Connection	Audio Streaming & Control	ng & Auto Pairing for Remote Control iPhone/Android Application		Port	Audio Format	Video Format	
KW-V940BW	Yes	Yes (Up to 5 Devices)	Yes (Up to 5 Devices) Yes		Rear x 2	DSD/AAC/FLAC/MP3/WMA/WAV	H.264/WMV/MPEG1,2/MPEG4/AVI/MKV	
KW-V840BT	Yes	Yes	Yes	Yes	Rear x 1	DSD/AAC/FLAC/MP3/WMA/WAV	H.264/WMV/MPEG1,2/MPEG4/AVI/MKV	
KW-M845BW	Yes	Yes (Up to 5 Devices)	Devices) Yes Yes		Rear x 2	DSD/AAC/FLAC/MP3/WMA/WAV	H.264/WMV/MPEG1,2/MPEG4/AVI/MKV	
KW-M740BT	Yes	Yes	Yes	Yes	Rear x 1	DSD/AAC/FLAC/MP3/WMA/WAV	H.264/WMV/MPEG1,2/MPEG4/AVI/MKV	
KW-V640BT	Yes	Yes	Yes (iPhone only)	Yes	Rear x 1	AAC/FLAC/MP3/WMA/WAV	H.264/WMV/MPEG1,2/MPEG4/AVI/MKV	
KW-V340BT	Yes	Yes (Up to 5 Devices)	Yes	Yes	Rear x 1	AAC/FLAC/MP3/WMA/WAV	MPEG1,2	
KW-V240BT	Yes	Yes Yes (Up to 5 Devices) Yes Yes Yes (Up to 5 Devices) Yes		Yes	Front x 1	AAC/FLAC/MP3/WMA/WAV	MPEG1,2	
KW-V140BT	Yes			Yes	Front x 1	AAC/FLAC/MP3/WMA/WAV	MPEG1,2	

		Sound Opt	timization		Expandability, etc.						
	High-Resolution Audio	K2 Technology	Time Alignment	Graphic EQ	AV Input/Video Out	Rear View Camera Input	Audio Preout	Wireless Remote Control	Steering Remote Control Ready	iDatalink Maestro Ready	
KW-V940BW	Yes	Yes	Yes	13-Band	mini jack/RCA	Yes	3 Pre-outs/4.0V	Yes	Yes	Yes	
KW-V840BT	Yes	Yes Yes	Yes Yes Yes	13-Band	mini jack/RCA	Yes	3 Pre-outs/4.0V	Ready (RM-RK258 required)	Yes	Yes	
KW-M845BW	Yes	Yes	Yes	13-Band	mini jack/RCA	Yes	3 Pre-outs/4.0V	Yes	Yes	Yes	
KW-M740BT	Yes	Yes	Yes	13-Band	mini jack/RCA	Yes	3 Pre-outs/4.0V	Ready (RM-RK258 required)	Yes	Yes	
KW-V640BT	-	-	Yes	13-Band	-/RCA	Yes	3 Pre-outs/4.0V	Ready (RM-RK258 required)	Yes	Yes	
KW-V340BT	-	Yes	Yes	13-Band	-/RCA	Yes	3 Pre-outs/4.0V	Ready (RM-RK258 required)	Yes	Yes	
KW-V240BT	=	Yes	Yes	13-Band	-/RCA	Yes	3 Pre-outs/2.5V	Ready (RM-RK258 required)	Yes	-	
KW-V140BT	-	Yes	Yes	13-Band	-/RCA	Yes	3 Pre-outs/2.5V	Ready (RM-RK258 required)	Yes	-	

Optional Accessories



Audio Receivers





KD-R990BTS DISTRIBUTION



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











KD-R895BTS

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











KD-RD99BTS

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-R790BT



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





KD-RD79BT

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



Common Features (kd-r995bts/kd-r990bts/kd-r895bts/kd-rb99bts/kd-r890bt/kd-r790bt/kd-r790bt/kd-r790bt/

























Audio Receivers 2-DIN Audio Receivers



KD-R690S

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













CD Receiver featuring Front USB / AUX Input







KD-R370

CD Receiver featuring AUX Input



Common Features (KD-R690S/KD-R490/KD-R370)





Digital Media Receivers



KD-X350BTS

(((SiriusXM))

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













KD-X255BT

Digital Media 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

2-Din Digital Media Receiver featuring Bluetooth / USB / SiriusXM / Pandora / iHeartRadio / Spotify / 13-Band EQ / JVC Remote App Compatibility











Common Features (KD-X350BTS/KD-X255BT/KW-R935BTS/KW-R930BTS/KW-X830BTS)





























Common Features (KD-R99MBS/KD-X35MBS)



















Alignment





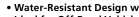












- Water-Resistant Design with High Output
- Ideal for Off-Road Vehicles

Optional Accessory

RM-RK62M

Wired Remote Control for Marine Receivers • IPX7 waterproof design



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

Туре	6-1/2" 2-Way Coaxial
Peak Power	150W
RMS Power at $4\Omega^*$	50W
Frequency Response*	60Hz – 18.4kHz

Audio Receivers Specifications

Audio Receiv	ers Specifications				
	Cosmetic	Smartphon		Bluetoot	h Control
	Key Illumination Color	iPod/iPhone Music Playback	Spotify Control	2 Phones Full-Time Connection	Audio Streaming & Control
KW-R935BTS	Variable Color (2-Zone)	Yes	Yes (Android via Bluetooth® / iPhone via USB or Bluetooth®)	Yes	Yes (Up to 5 Devices)
KW-R930BTS	Variable Color (2-Zone)	Yes	Yes (Android via Bluetooth® / iPhone via USB or Bluetooth®)	Yes	Yes (Up to 5 Devices)
KW-X830BTS	Variable Color (2-Zone)	Yes	Yes (Android via Bluetooth® / iPhone via USB or Bluetooth®)	Yes	Yes (Up to 5 Devices)
KD-R995BTS	Variable Color (2-Zone)	Yes	Yes (Android via Bluetooth® / iPhone via USB or Bluetooth®)	Yes	Yes (Up to 5 Devices)
KD-R990BTS	Variable Color (2-Zone)	Yes	Yes (Android via Bluetooth® / iPhone via USB or Bluetooth®)	Yes	Yes (Up to 5 Devices)
KD-RD99BTS	Variable Color (2-Zone)	Yes	Yes (Android via Bluetooth® / iPhone via USB or Bluetooth®)	Yes	Yes (Up to 5 Devices)
KD-R895BTS	Variable Color (2-Zone)	Yes	Yes (Android via Bluetooth® / iPhone via USB or Bluetooth®)	Yes	Yes (Up to 5 Devices)
KD-R890BT	Variable Color (Accent Key)	Yes	Yes (Android via Bluetooth® / iPhone via USB or Bluetooth®)	Yes	Yes (Up to 5 Devices)
KD-R790BT	Blue	Yes	Yes (Android via Bluetooth® / iPhone via USB or Bluetooth®)	Yes	Yes (Up to 5 Devices)
KD-RD79BT	Blue	Yes	Yes (Android via Bluetooth® / iPhone via USB or Bluetooth®)	Yes	Yes (Up to 5 Devices)
KD-R690S	Variable Color	Yes	-	-	-
KD-R490	Red	-	-	-	-
KD-R370	Red	-	-	-	-
KD-X350BTS	Variable Color	Yes	Yes (Android via Bluetooth® / iPhone via USB or Bluetooth®)	Yes	Yes (Up to 5 Devices)
KD-X255BT	Blue	Yes	Yes (Android via Bluetooth® / iPhone via USB or Bluetooth®)	Yes	Yes (Up to 5 Devices)
KD-R99MBS	Variable Color	Yes	Yes (Android via Bluetooth® / iPhone via USB or Bluetooth®)	Yes	Yes (Up to 5 Devices)
KD-X35MBS	Variable Color	Yes	Yes (Android via Bluetooth® / iPhone via USB or Bluetooth®)	Yes	Yes (Up to 5 Devices)

	Bluetootl	h Control	U	SB	Sound Optimization
	iPhone & Android Automatic Pairing	Remote Control Application	Port	Audio Format	EQ
KW-R935BTS	Yes	Yes	Front x 1/Rear x 1	MP3/WMA/WAV/AAC/FLAC	13-Band
KW-R930BTS	Yes	Yes	Front x 1	MP3/WMA/WAV/AAC/FLAC	13-Band
KW-X830BTS	Yes	Yes	Front x 1	MP3/WMA/WAV/AAC/FLAC	13-Band
KD-R995BTS	Yes	Yes	Front x 1/Rear x 1	MP3/WMA/WAV/AAC/FLAC	13-Band
KD-R990BTS	Yes	Yes	Front x 1	MP3/WMA/WAV/AAC/FLAC	13-Band
KD-RD99BTS	Yes	Yes	Front x 1	MP3/WMA/WAV/AAC/FLAC	13-Band
KD-R895BTS	Yes	Yes	Front x 1	MP3/WMA/WAV/AAC/FLAC	13-Band
KD-R890BT	Yes	Yes	Front x 1	MP3/WMA/WAV/AAC/FLAC	13-Band
KD-R790BT	Yes	Yes	Front x 1	MP3/WMA/WAV/AAC/FLAC	13-Band
KD-RD79BT	Yes	Yes	Front x 1	MP3/WMA/WAV/AAC/FLAC	13-Band
KD-R690S	=	=	Front x 1	MP3/WMA/WAV/FLAC	3-Band (Parametric)
KD-R490	-	-	Front x 1	MP3/WMA/WAV/FLAC	3-Band (Parametric)
KD-R370	-	-	-	MP3/WMA(CD/CD-R)	3-Band (Parametric)
KD-X350BTS	Yes	Yes	Front x 1	MP3/WMA/WAV/AAC/FLAC	13-Band
KD-X255BT	Yes	Yes	Front x 1	MP3/WMA/WAV/AAC/FLAC	13-Band
KD-R99MBS	Yes	Yes	Front x 1	Front x 1 MP3/WMA/WAV/AAC/FLAC	
KD-X35MBS	Yes	Yes	Front x 1	MP3/WMA/WAV/AAC/FLAC	13-Band

	Sound Op			Expandability, etc.	
	K2 Technology	Time Alignment	Audio Preout	Wireless Remote Control	Steering Remote Control Ready
KW-R935BTS	Yes	Yes	3 Pre-outs/4.0V	-	Yes
KW-R930BTS	Yes	Yes	3 Pre-outs/2.5V	-	Yes
KW-X830BTS	Yes	Yes	3 Pre-outs/2.5V	-	Yes
KD-R995BTS	Yes	Yes	3 Pre-outs/5.0V	-	Yes
KD-R990BTS	Yes	Yes	2 Pre-outs/2.5V	-	Yes
KD-RD99BTS	Yes	Yes	2 Pre-outs/2.5V	-	Yes
KD-R895BTS	Yes	Yes	3 Pre-outs/4.0V	-	Yes
KD-R890BT	Yes	Yes	2 Pre-outs/2.5V	-	Yes
KD-R790BT	Yes	Yes	1 Pre-out/2.5V	-	Yes
KD-RD79BT	Yes	Yes	1 Pre-out/2.5V	-	Yes
KD-R690S	-	-	2 Pre-outs/2.5V	Yes	Yes
KD-R490	=	-	1 Pre-out/2.5V	Yes	Yes
KD-R370	-	-	1 Pre-out/2.5V	-	Yes
KD-X350BTS	Yes	Yes	3 Pre-outs/4.0V	-	Yes
KD-X255BT	Yes	Yes	2 Pre-outs/2.5V	-	Yes
KD-R99MBS	Yes	Yes	3 Pre-outs/4.0V	-	Yes
KD-X35MBS	Yes	Yes	3 Pre-outs/4.0V	-	Yes

*CTA-2031



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



	CVV-DK124	CW-DK104
Туре	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

D	PORTED D	SL
		A STANKS
	H SH SH	
\longleftrightarrow	← w	→ →H←sw

1								l l	
	CW-DR104	0.65 cu.	ft	14-3/4"		3/4"	9"	9	9-3/16"
R P		1 43 V	18.3vg/, 17.75		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		MAL.	N 1999	
1	PORTED	Inner Volume	w	н	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"
Tit.	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"

Compact, yet Powerful – DR Series 8" Compact Powered Subwoofer



Compact size for installation in various places.





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

Superior, Reliable Performance - DR Series Speakers

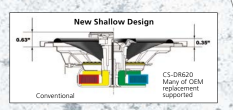
•Carbon Mica Cone Woofer •Hybrid Rubberized Cloth Surround

Carbon Mica Cone Rigid and lightweight carbon mica material provides highly respon clear and undistorted

reproduction.

its shorter height.

Balanced Neodymium Tweeter Provides detailed high range and smooth mid range. Installable vehicle types are greatly increased thanks to



Wide Opening Grill

Grill's opening ratio is 30% wider than model, enabling increased durability

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.



		CS-DR600C	CS-DR1700C	CS-DR6940	CS-DR6930	CS-DR6820	CS-DR1720	CS-DR620	CS-DR520	CS-DR420
100 A	Туре	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
À	Peak Power	360W	360W	550W	500W	300W	300W	300W	260W	220W
3	RMS Power at 4Ω*	60W	55W	90W	70W	45W	50W	50W	40W	35W
å	Frequency Response*	76Hz - 24kHz	66Hz - 23.8kHz	56Hz - 21kHz	58Hz - 21kHz	65Hz - 25.4kHz	74Hz - 25kHz	85Hz - 23.8kHz	85Hz - 25kHz	114Hz - 23kHz

High Output & Built Strong - DR Series Amplifiers



Transformer

Stable power supply is assured thanks to a largesize 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





	KS-DR3001D	KS-DR3002	KS-DR3004	KS-DR3005D
Туре	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 - 30kH [Mono] 20Hz - 200Hz

• 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.

HX Series Speakers

•Carbon Mica Cone Woofer •Rubber Surround









	CS-HX6949	CS-HX649	CS-HX639	CS-HX539
Туре	6 x 9" 4-Way Coaxial	6-1/2" 4-Way Coaxial	6-1/2" 3-Way Coaxial	5-1/4" 3-Way Coaxial
Peak Power	600W	350W	320W	320W
RMS Power at 4Ω	80W	50W	40W	40W
Frequency Response	25Hz - 25kHz	30Hz - 25kHz	30Hz - 25kHz	30Hz - 25kHz

AX5 Series Amplifiers

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

	KS-AX5101D	KS-AX5102	KS-AX5104
Туре	Class-D	Class-AB	Class-AB
Channels	Mono	2-ch	4-ch
Peak 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

ZX Series Speakers

•Carbon Mica 3D Cone Woofer •Rubber Surround

Carbon Mica 3D Cone Wooter - Nubber Surround				
	CS-ZX6940	CS-ZX640	CS-ZX630	CS-ZX530
Туре	6 x 9" 4-Way Coaxial	6-1/2" 4-Way Coaxial	6-1/2" 3-Way Coaxial	5-1/4" 3-Way Coaxial
Peak Power	550W	350W	300W	300W
RMS Power at 4Ω	80W	50W	40W	40W
Frequency Response	35Hz - 25kHz	40Hz - 25kHz	40Hz - 25kHz	40Hz - 25kHz

V Series Speakers

•Carbon Mica Cone Woofer •Hybrid Rubberized Cloth Surround



	CS-V4627	CS-V618	CS-V518	CS-V418
Туре	4 x 6" 2-Way Coaxial	6-1/2" Dual Cone	5-1/4" Dual Cone	4" Dual Cone
Peak Power	140W	230W	200W	180W
RMS Power at 4Ω	20W	30W	25W	20W
Frequency Response	55Hz - 25kHz	42Hz - 20kHz	52Hz - 20kHz	70Hz - 20kHz

J Series Speakers



	CS-J6930	CS-J6820	CS-J620
Туре	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

AX2 Series Amplifiers





	KS-AX204	KS-AX202	KS-AX201
Туре	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

G Series Subwoofers

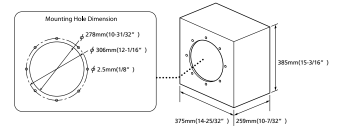




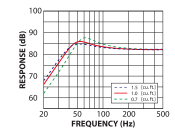
12" Dual Voice Coil Subwoofer Unit	12" Single Voice Coil Subwoofer Unit
1400W	1200W
400W	250W
20Hz - 2,000Hz	25Hz - 2,500Hz
Butyl Rubber	High-Density Foam
62.6 oz Motor	39 oz Motor
	400W 20Hz - 2,000Hz Butyl Rubber

Recommended Box Dimensions

20mm (3/4") MDF is recommended for the enclosure materials.



• Recommended Enclosure Volumes for One Subwoofer Unit



Recommendation: 1.0 cu. ft. (28.3 liters) : 1.5 cu. ft. (42.5 liters) Maximum Minimum : 0.7 cu. ft. (19.8 liters)



JVC Mobile Entertainment



JVC Mobile USA | Official



@JVCMobileUSA



@JVCMobile

- All screen pictures in the catalog are simulated.

 iPods, iPhones, Android smartphones or any other accessories shown in this catalog are not supplied, and must be purchased separately.

 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, iPod, or iPad may affect wireless performance.

 Android Auto, Android, Google Play, Google and other marks are trademarks of Google LLC. 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.

- Commons 3.0 Attribution License.

 i Datalink and Maestro are trademarks or registered trademarks of Automotive Data Solutions Inc.

 WebLink™ is a trademark of Abalta Technologies, Inc.

 Waze and Waze logo are registered trademarks of Google LLC.

 YouTube and the YouTube logo are registered trademarks of Google LLC.

 The terms HDMI and HDMI High-Definition Multimedia Interface, and the HDMI Logo are trademarks or registered trademarks of Sol HDMI Licensing LLC in the United States and other countries.

 MHL, Mobile High-Definition Link and the MHL Logo are trademarks or registered trademarks of the MHL, LLC.

 "Made for 1PhOd," 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 renulatory standards. Please note that the use 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.
- Apple, iPad, iPhone, iPod, and iPod touch are trademarks of Apple Inc., registered in the U.S. and other countries. Apple CarPlay is a trademark of Apple Inc.
 Lightning is a trademark of Apple 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.
 The "AAC" logo is a trademark of Dolby Laboratories.
 Pandora, the Pandora logo, and the Pandora trade dress are trademarks or registered trademarks of Pandora Media, Inc., used with permission. Pandora is currently available in the United States, Australia, and New Zealand.
 HeartRadio* and iHeartAutoM* 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.

 "Hi-Res Audio" logo is a registered trademark of Japan Audio Society.
 All other brands, product name, 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 © 2018, JVCKENWOOD Corporation. All Rights Reserved.

