All screen pictures in this catalogue are simulated.

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

- Wi-Fi® and the Wi-Fi CERTIFIED logo are trademarks of Wi-Fi Alliance.
- 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. Other trademarks and trade names are those of their respective
- "Made for iPod", and "Made for iPhone" mean that an electronic accessory has been designed to connects 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, and iPod touch are trademarks of Apple Inc., registered in the U.S. and other countries. Lightning is a trademark of Apple Inc.

- 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.
 Apple CarPlay is a trademark of Apple Inc.
- Android, Android Auto, Google Play and other marks are trademarks of Google Inc.
- $\bullet \ \mathsf{DivX}^{\circledcirc}, \ \mathsf{DivX} \ \mathsf{Certified}^{\circledcirc} \ \mathsf{and} \ \mathsf{associated} \ \mathsf{logos} \ \mathsf{are} \ \mathsf{trademarks} \ \mathsf{of} \ \mathsf{DivX}, \ \mathsf{LLC} \ \mathsf{and} \ \mathsf{are} \ \mathsf{used} \ \mathsf{under} \ \mathsf{license}.$
- "Hi-Res Audio"logo is a registered trademark of Japan Audio Society.
 SPOTIFY and the Spotify logo are among the registered trademarks of Spotify AB.
- Waze and Waze logo are registered trademarks of Google Inc.
- WebLink™ is a trademark of Abalta Technologies, Inc.
 YouTube logo are registered trademarks of Google Inc.

Design and specifications are 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.



JVCKENWOOD Gulf FZE

Unit A1SR06, JAFZA Business Plus, Jebel Ali Free Zone (South), Jebel Ali, Dubai, United Arab Emirates



http://ae.jvc.com/car/



Your Urban Experience Works with Apple CarPlay **android**auto Android Auto™Compatible **Smartphone Air Mirroring Waze Nav-App Solution Apple CarPlay Compatible** Waze is the world's largest community-based traffic and navigation app. The 2018 JVC multimedia units bring the Waze Mirroring is a groundbreaking solution Android Auto was designed with safety in A smarter, safer and more fun way to use for seamlessly displaying your Android your iPhone in the car. CarPlay gives iPhone mind. With a simple and intuitive interface apps on a JVC's screen over Wi-Fi. 2-way users an incredibly intuitive way to make and powerful voice actions, it's designed to communication (touch control) can be functionality on a larger display* calls, use Maps, listen to music with just a minimize distraction so that you can stay *Need JVC "WebLink" App. supported for selected Android word or a touch. Smartphones. Some features, applications, and services are not available in all areas. Some features, applications, and services are not available in all areas.

www.apple.com/ios/feature-availability/#applecarplay-applecarplay

Collection

kw-V940BWM

KW-M740BTM





KW-M740BTM: Waze Nav Solution

Ultimate Smartphone Integration









KW-V940BWM: Built-in Air Mirroring

KW-V640BTM

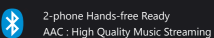
KW-M540BTM







Waze Nav App Solution





KW-V440BTM

KW-V340BTM



Entry-class Bluetooth Solution

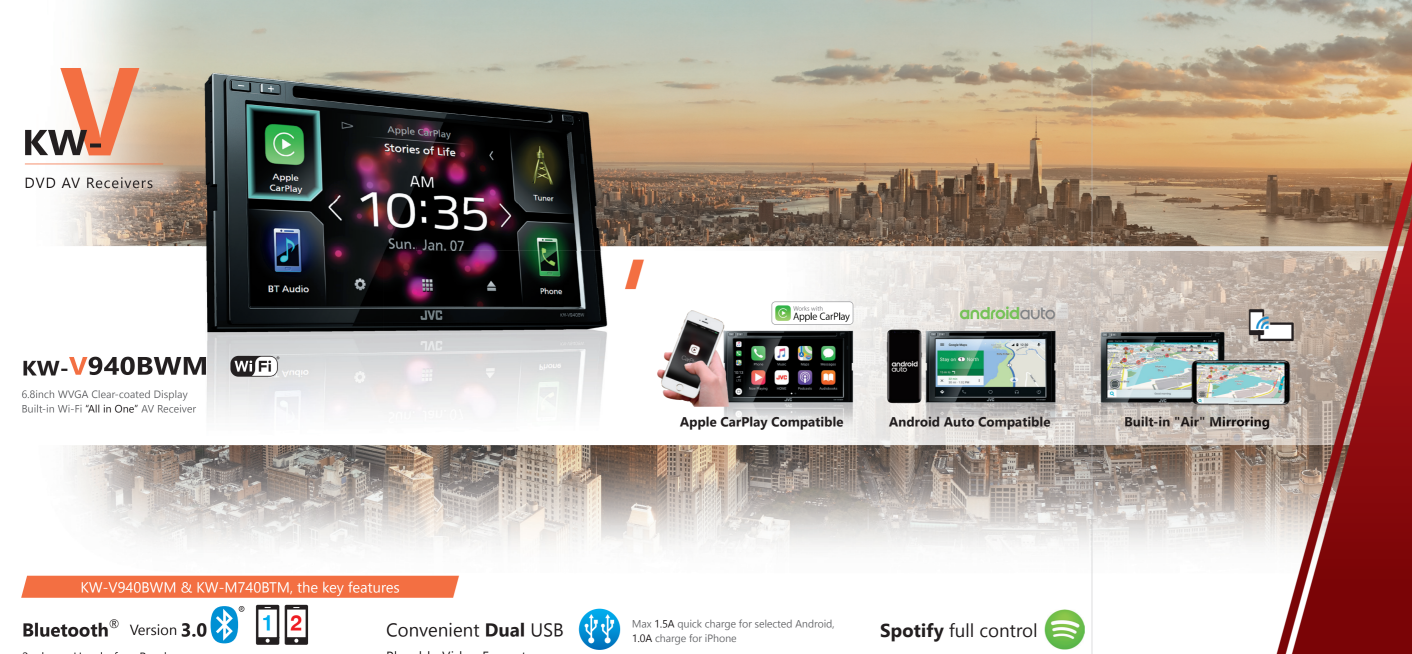
KW-M540BTM : Dual USB





2-phone Hands-free Ready Music DJ, Seamless Music Streaming up to 5 Smartphones

KW-V440BTM: 6.8inch WVGA Screen KW-V340BTM: 6.2inch WVGA Screen



JVC KW-M740BTM 6.8inch WVGA Clear-coated Display "All in One" AV Receiver Waze Nav-App Solution

Apple CarPlay Stories of Life

AM

2-phone Hands-free Ready

Automatically switch the paired 2phones for incoming calls. Streaming DJ

Seamless Music Streaming up to 5smartphones

Advanced Audio Coding for iPhone

High Quality Music Streaming

Playable Video Formats

MPEG4 Playable up to 1920 x 1080 H.264 Playable up to 1280 x 720 MKV Playable up to 1920 x 1080

WMV Playable up to 1920 x 1080

USB video output to rear monitor



Ability to control content from the Spotify on iPhone and Android as a dedicated source on the receivers. Spotify works over Bluetooth for Android and Bluetooth or USB cable for iPhone.

6.8inch Hi-Contrast "Clear-coated" Display

Viewing Angle Adjustment function / Customizable GUI Background

Works with Apple CarPlay



KW-

Smartphone Centric





Peripheral Connectivity

Rear View Camera Input includes Guideline Direct OEM Steering Remote (page 13) RGB, 3rd Party Navigation Interface







Your car, your studio.

KW-**Smartphone Centric**



KW-V940BWM

6.8inch WVGA Clear-coated Display Built-in Wi-Fi "All in One" AV Receiver

K2

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

frequency range and bit rate. higher resolution sound.

KW-V940BWM & KW-M740BTM, the key features

ligh-Resolution Audio Certified

nat's Hi-Res Audio?

etter than average CD, high-resolution file formats deliver the ideal premium udio platform for studio quality music playback. High-Resolution Audio captures every nuance from the original recording, hear the depth and breadth of each note, experiencing the subtleties of each instrument.

Playable Hi-Res Audio Files

FLAC Playable up to 192kHz / 24bit Playable up to 192kHz / 24bit DSD Playable up to 11.2MHz / 1bit

Digital **Time** Alignment

KV-V and KW-M series are capable to | adjust the sound output timing from each speaker and produce a precise sound environment.



13-Band Graphic EQ

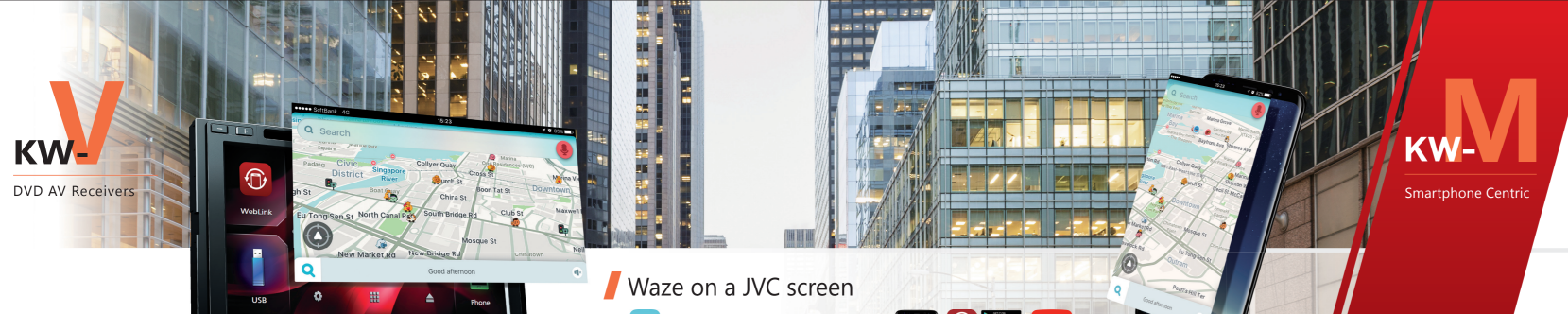
The 13bands of equalization capability in the JVC KW-V940BWM and KW-M740BTM can turn your listening experience into a dream.



Boost Your Sound System

High Voltage 4.0V 3Preouts Ready to boost your system. Introducing new drvn speakers and a 20cm powered sub.

he product with this logo is conformed to High-Resolution Audio standard defined by Japan Audio Society. This logo is used under license from Japan Audio Society.





kw-V640BTM **₹**

6.8inch WVGA Clear-coated Display "Waze Nav-App Solution" AV Receiver



Waze is a community-based traffic and navigation app. KW-V640BTM and KW-M540BTM bring the Waze functionality on a larger display.



Step-1 Simply download a free JVC "WebLink" Application Step-2 Simply connect your Smartphone via USB. No need any accessories. You can enjoy "YouTube" via WebLink app.

6.8inch Hi-Contrast "Clear-coated" Display

Viewing Angle Adjustment function / Customizable GUI Background

Boost your system Introducing new drvn speakers

and a 20cm powered subwoofer

13-Band Graphic EQ Digital Time Alignment

High Voltage 4.0V 3Preouts

Peripheral Connectivity

Rear View Camera Input includes Guideline Direct OEM Steering Remote (page 13) RGB, 3rd Party Navigation Interface

KW-V640BTM & KW-M540BTM, the key features

Powerful USB, playable up to 1920 x1080 MPEG4 video files

Playable Video Formats

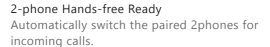
MPEG4 Playable up to 1920 x1080 Playable up to 1920 x1080 MKV Playable up to 1920 x1080 WMV Playable up to 640 x 480

Playable Audio Formats

FLAC Playable up to 96kHz / 24bit WAV Playable up to 96kHz / 24bit

Max 1.5A quick charge for selected Android 1.0A charge for iPhone

Bluetooth Version 3.0 \$\infty\$ 1 2



Advanced Audio Coding for iPhone High Quality Music Streaming

Spotify full control

Ability to control content from Spotify as a dedicated source on the receivers.

Spotify works over Bluetooth for Android and Bluetooth or USB cable for iPhone.

USB video output to rear monitor





---------THE RESERVE ------

PERSONAL



2-phone Hands - free Ready

Automatically switch the paired 2phones for incoming calls.

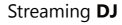
Drive, stream your music.











Seamless Music Streaming up to 5smartphones



JVC **Remote** App

Customize your audio setting, change sources from the smartphone. Available for iOS and Android.



KW-V440BTM & KW-V340BTM, the key features

Rear USB

AV Receiver



Max 1.5A quick charge for selected Android 1.0A charge for iPhone

Playable Video Formats

MPEG1 Playable up to 720 x 576 MPEG2 Playable up to 720 x 576

DivX® Playable up to 720 x 576

USB video output to rear monitor

Playable Audio Formats

Playable up to 96kHz / 24bit

Playable up to 44.1kHz / 16bit

Spotify full control



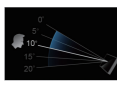
Boost your system

Introducing new drvn speakers and a 20cm powered subwoofer.

13-Band Graphic EQ Digital Time Alignment

Hi-Contrast "Clear-coated" Display

Viewing Angle Adjustment function



Rear View Camera Input includes Guideline Direct OEM Steering Remote (page13) RGB, 3rd Party Navigation Interface

Peripheral Connectivity

High Voltage 4.0V 3Preouts

Multimedia Lineup Comparison

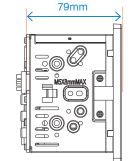
		KW-V940BWM	KW-M740BTM	KW-V640BTM	KW-M540BTM	KW-V440BTM	KW-V340BTM	KW-V230BTM	KW-M24BT
		10:35	The property of the property o			1935 A strong (Lin) A strong	1935 U	1035 5	- A - 1 - m - 10.55 - 2 - 3 - 0
DVD / CD	DVD / CD	Yes	Non DVD	Yes	Non DVD	Yes	Yes	Yes	Non DVD
Diselect	Size / Resolution	6.8inch WVGA 800 x 480	6.8inch WVGA 800 x 480	6.8inch WV0	GA 800 x 480	6.8inch WVGA 800 x 480	6.2inch WVGA 800 x 480	6.2inch WVGA 800 x 480	6.8inch WVGA 800 x 480
Display	Display Type	Clear-coated Resistive	Clear-coated Resistive	Clear-coated Resistive			Clear-coated Resistive		Superfine Resistive
	Built-in Wi-Fi	Yes	Not Available	Not Av	/ailable		Not Available		Not Available
	Apple CarPlay	Yes, via USB	Yes, via USB	Not Compatible			Not Compatible		Not Compatible
	Android Auto	Yes, via USB	Yes, via USB	Not Compatible		Not Compatible		Not Compatible	
	Smartphone Mirroring	Yes	Not Compatible	Not Cor	mpatible		Not Compatible		Not Compatible
Smartphone Integration	Waze Nav-App Solution, Web Link	Not Compatible	Yes, via USB	Yes, v	ia USB		Not Compatible		Not Compatible
g	Bluetooth Hands Free	2-Phone Hands Free	2-Phone Hands Free	2-Phone I	Hands Free		2-Phone Hands Free		Yes
	Bluetooth Music Streaming	A2DP x 5devices	Yes	Y	es		A2DP x 5devices		Yes
	JVC Remote App	Not Compatible	Not Compatible	Not Compatible		Compatible		Not Compatible	
	Spotify	Full Control	Full Control	Full C	Full Control		Full Control		Not Compatible
	USB Port	x 2	x 2	x1	x 2		x 1	_	x 1
USB	USB Video Format	MPEG 1, 2, 4 / H.264 / MKV / WMV	MPEG 1, 2, 4 / H.264 / MKV / WMV	MPEG 1, 2, 4 / H.2	264 / MKV / WMV		MPEG 1, 2/ Divx®		MPEG 1, 2, 4
	USB Audio Format	MP3 / WMA / AAC / WAV / FLAC / DSD	MP3 / WMA / AAC / WAV / FLAC / DSD	MP3 / WMA / A	AC / WAV / FLAC	MP3 / WMA / AAC / WAV / FLAC		MP3 / WMA / AAC	
	Hi-Res Audio	Yes	Yes	Not Av	/ailable	Not Available		Not Available	
Audio	13-Band EQ / Time Alignment	Yes	Yes	Yes		Yes		7-Band EQ	
	Audio Preout	4.0V / 3Preouts	4.0V / 3Preouts	4.0V / 3Preouts		4.0V / 3Preouts		2.0V / 2Preouts & Sub W. out	
Peripheral	Camera Input / AV In / AV Out	x 2 / x 1 / x 1	x1/x1/x1	x 1 / x	1/x1		x1/x1/x1		x1/x1/x1
Connectivity	RGB Input	Yes	Yes	Y	es		Yes		Not Available

Entry Class Multimedia Receivers



.2inch WVGA Clear-coated Display AV Receiver with Built-in Bluetooth

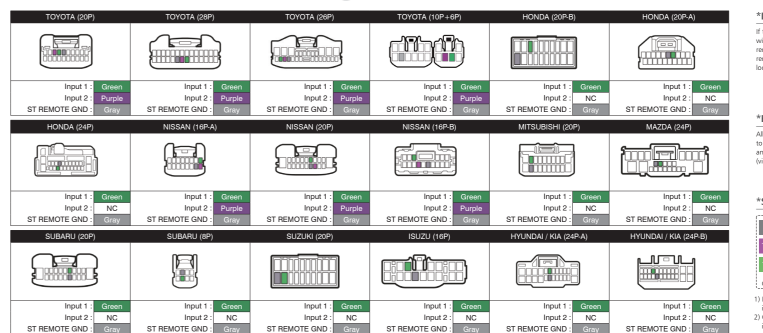




KW-M24BT Non DVD / Short Body

6.8inch WVGA Superfine Resistive Display AV Receiver with Built-in Bluetooth

Direct OEM Steering Remote Steering Connector Information for Japanese and Korean vehicles



The information for each vehicle above was investigated by JVCKENWOOD Asia Headquarters, and may not cover all of the connector types Please contact your local JVC dealers for details.

*Location of Steering Remote Connector

If the vehicle is equipped with an OEM steering remote controller, the steering remote connector is commonly located in the console.



*How to view Steering Remote Connector

All steering wheel remote controls to the left are vehicle side connectors and drawn from the side. (view indicated by arrow)



*Steering Remote Cable (included in the unit)

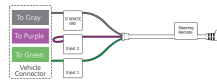


image to the left in the console.

2) Connect "Input 1", "Input 2" and "ST REMOTE GND" to the pins shown in matching colors on the above list of connectors.

Bluetooth Audio

2018 Collection

Sleek & Elegant. JVC Design.

IT / IFHINE / USI

kw-R930BT

4.0V / 3Preouts













KD-R792BT 2.5V / **1**Preout

Bluetooth Audio, the common key features



Bluetooth Version 3.0

2-Phone Hands-free Ready automatically switch the paired 2phones for incoming calls.

кD-X351BT

2.5V / **2**Preouts



Streaming **DJ**

Seamless Music Streaming up to 5smartphones



Support FLAC & WAV

FLAC / Playable up to 96kHz / 24bit Playable up to 44.1kHz / 16bit Playable up to 96kHz / 576kbps MP3 Playable up to 48kHz / 320kbps



Powerful **USB**

Max 1.5A quick charge for selected Android 1.0A charge for iPhone



Spotify full control

Works over Bluetooth for Android and Bluetooth or USB for iPhone.



13- Band Graphic EQ ital Time Alignment



Works with **Remote** App

Customize your audio setting, change from the smartphone. Available for iOS and Android.

Digital Media Receivers.



	Feature Comparis	on KD-R991B	T KD-R891	IBT KD-R79	92BT KW-R93	0BT / KD-X351E	BT KW-X830BT		
Bluetooth ver. 3.0 Features		res	Common - 2-P	Phone Hands Free F	Ready / Streaming DJ	/ Works with JVC Ren	note App -		
	USB Port	Common - Front USB with Max 1.5A quick charging capability for selected A					droid -		
Spotify Full Control			Yes						
	Audio Preout	4.0V 3Preouts	2.5V 2Preouts	2.5V 1Preout	4.0V 3Preouts	2.5V 2Preouts	2.5V 2Preouts		
Sound Adjustment				13-Band EQ / Dig	ital Time Alignment				
Key Illumination Color									
Remote Controller		Included	Included	Included	Included	Included	Optional		

кw-X830BT

2.5V / 2Preouts

Entry Audio 2018 Collection

2.5V / 2Preouts

Sleek & Elegant. JVC Design.





KD-R492M 2.5V / **2**Preouts





Entry Audio, the common key features

Support **FLAC & WAV**

Playable up to 48kHz / 16bit

Playable up to 44.1kHz / 16bit Playable up to 48kHz /192kbps Playable up to 48kHz / 320kbps

drvn EQ + **12**-Preset EQ

Produce dynamic sound without any settings.

Digital Media Receivers.



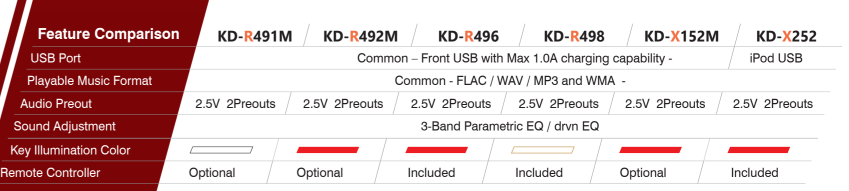
2.5V / 2Preouts







2.5V / 2Preouts



drvn Series 2018 Collection

Introducing 6x9" & 16cm. Perfectly tuned for JVC Head-unit.

The new DR speakers are designed for JVC head-unit to produce superior directivity, dynamic sound which we call "drvn sound".







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



Full Cover Grill Design

Protects the woofer and tweeter in open installations.



Ф120mm Large Magnet

Produces deep bass sound with higher clarity and response.







drvn Full Range

Tech-Spec

Peak Input Power

RMS Input Power

Tweeter Design



CS-DR695HP

6 x 9inch 5way





CS-DR693HP

6 x 9inch 3way



CS-DR695HP

6x9inch /5-Way



CS-**DR693**

70W

6 x 9inch 3way





CS-**DR162**

300W

16cm 2Way



mproves mid - higher frequency sound character and reproduces life-like sound.

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













CS- DR1700C	CS-DR600C	CS- DR6820		
360W	360W	300W		
55W	60W	45W		
17cm Component	16cm Component	6 x 8inch 2Way		
PEI Balanced Dome	PEI Balanced Dome	PEI Balanced Dome		
Neodymium	Neodymium	Neodymium		
Ferrite	Ferrite	Ferrite		
4ohms	4ohms	4ohms		
66Hz - 23.8kHz	76Hz - 24kHz	65Hz - 25.4kHz		
88dB	88dB	88dB		
45mm	56.5mm	58mm		

CS-DR1720 / 520 / 420	CS- DR6200M
300W / 260W / 220W	150W
50W / 40W / 35W	50W
17cm / 13cm / 10cm 2Way	Water Proof 16cm 2Way
PEI Balanced Dome	PEI Balanced Dome
Neodymium	Ferrite
Ferrite	Ferrite
4ohms	4ohms
74Hz - 25kHz / 85Hz - 25kHz / 114Hz - 23kHz	60Hz - 18.4kHz
89dB / 88dB / 88dB	87dB
45mm / 44 5mm / 45 5mm	61 5mm

20cm Powered Sub.

Offering a new benchmark in plug-and-play bass performance and convenience in a vehicle.



drvn Powered Sub



Tech-Spec	CW-DRA8
Maximum Output Power	250W
RMS Power Handling	150W
Size	20cm
Low Pass Filter	50Hz - 125Hz, -12dB/oct
Gain Control	Yes (On remote)
Phase Control	0°/180° (On Remote)
Speaker Level Input	Yes
Signal Sensing Turn On	Yes
Dimensions W x D x H (mm)	350 x 75 x 240
RCA Input	Yes

drvn Series **2018** Collection

Boost Your System.

DR amplifiers reach massive power levels thanks to an optimized circuit board layout. Highly efficient heat sink keeps the amplifier cool with a sophisticated sleek cosmetic design.



KW-V940BWM / KD-R991BT High Voltage 4.0V 3Preouts

Input Sensitivity 0.2 - 15V KS-**DR3004**

MOS-FET for Responsive Operation

The high-current transistor ensures fast efficient power transfer for responsive operation and improves the sound linearity.



Toroidal Transformer

efficiency of the power.

Stable power supply is assured thanks to a large-size toroidal transformer. Its high winding density and low flux leakage improve conversion

Balanced Speaker Level Input for Quick Installation.

drvn Amplifiers





AB Class, 4ch Amplifier





Tech-Spec	KS- DR3001D	KS- DR3002	KS- DR3004	KS- DR3005D	
Maximum Power Handling	800W	400W	800W	1000W	
RMS Power at 4ohms	250W	65W x 2ch	60W x 4ch	50W x 4ch + 200W	
RMS Power at 2ohms	400W	90W x 2ch	90W x 4ch	65W x 4ch + 300W	
Bridged at 4ohms	-	180W x1ch	180W x 2ch	130W x 2ch	
Frequency Response	20Hz - 200Hz (+0dB, -3dB)	5Hz - 50kHz (+0dB, -3dB)	5Hz - 50kHz (+0dB, -3dB)	5Hz - 30kHz (4ch) / 20Hz - 200Hz (SUB)	
High Pass Crossover	-	120Hz, -12dB/oct	120Hz, -12dB/oct	4ch 50Hz - 200Hz, -12dB/oct	
Low Pass Slope	50Hz- 200Hz, -18dB/oct	80Hz, -12dB/oct	80Hz, -12dB/oct	SUB 50Hz - 200Hz, -18dB/oct	
Speaker Level Input	Yes	Yes	Yes	Yes	
Signal to Noise Ratio	60dB	80dB	80dB	70dB (4ch) / 60dB (Mono)	
Dimensions W x D x H (mm)	227 x 185 x 52	194 x 185 x 52	322 x 185 x 52	340 x 185 x 52	

Dynamic Bass-Sound

Complete your audio system with "drvn" subwoofers.



drvn Subwoofer





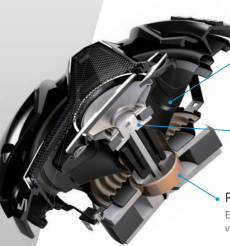


Tech-Spec	CW- DR120	CS-GD1210	CW- DR120T
Peak Input Power	1800W	1400W	1800W
RMS Input Power	300W	400W	300W
Size	30cm Subwoofer	30cm Subwoofer	30cm Tube Type Subwoofer
Woofer Magnet Composition	Ferrite	Ferrite	Ferrite
Nominal Impedance	4ohms	4ohms + 4ohms (Dual Input)	4ohms
Frequency Response	25Hz - 2500Hz	20Hz - 2000Hz	42Hz - 1900Hz
Sensitivity (dB/W at 1m)	87.5dB	86.5dB	83.1dB
Mounting Depth / Dimensions	136.6mm	146.4mm	652mm (W) x 345mm (H) x 345mm (D)

Continuing Models Amps & Speakers

ZX speakers

Powerful, Hi-density 3D Sound Speakers



Aramid Carbon Mica 3D Cone Woofer

Aramid carbon mica 3D cone woofer provides increased strength with less distortion, precise amplitude and speedy response.

Enhanced Mid-Range Sound

Larger cones deliver lively mid- and high-range sound as well as clear vocals.

Precise Magnetic Structure

Enables long excursion and faster cone velocity for unsurpassed linearity.

HX speakers

High Performance & eXcellent Sound Speakers



Single Roll Rubber Surround

Single Roll's flexibility prevents distortion of the sound, and focuses the sound for optimum clarity.

Carbon Mica Cone

Improved light and flexible cone ensures more response to the low frequency range.

Punched Metal with High Numerical Aperture

Improves sound flow about 30% compared to a conventional design.





Tech-Spec	CS- ZX6940	CS- ZX640 / 630 / 530
Peak Input Power	550W	350W / 300W / 300W
RMS Input Power	80W	50W / 40W / 40W
Size	6 x 9inch 4Way	16cm 4Way / 16cm 3Way / 13cm 3Way
Tweeter Design	PEI Dome	PEI Dome
Tweeter Magnet Composition	-	-
Woofer Magnet Composition	Ferrite	Ferrite
Nominal Impedance	4ohms	4ohms
Frequency Response	35Hz - 25kHz	40Hz - 25kHz
Sensitivity (dB/W at 1m)	91dB	89dB / 89dB / 88dB
Mounting Depth	80.5mm	57mm / 45.5mm / 44mm









CS- HX6959 / 6949	CS- HX649 / 639 / 539	CS- HX7158
650W / 600W	350W / 320W / 320W	600W
80W / 80W	50W / 40W / 40W	100W
6 x 9inch 5Way / 4Way	16cm 4Way / 16cm 3way / 13cm 3Way	7 x 10inch 5Way
PEI Balanced Dome / PEI Dome	PEI Dome	Metal Coated PEI Balanced
Neodymium / –	-	Neodymium
Ferrite	Ferrite	Ferrite
4ohms	4ohms	4ohms
25Hz - 30kHz / 25Hz - 25kHz	30Hz - 25kHz	25Hz - 30kHz
89dB / 87dB	88dB / 88dB / 87dB	87dB
81mm	57mm / 45.5mm / 44mm	85mm

AX Amplifiers

Class-leading Sound Quality – AX5 series

Whilst compact, the AX5 amplifiers are designed for robust performance and class-leading sound quality. Remote sense turn-on and speaker level input provide easy upgrading of factory systems.









Amplifier Tech-Spec	KS- AX5101D	KS- AX5104	KS- AX204	KS- AX202
Maximum Power Handling	1000W	1000W	600W	300W
RMS Power at 4ohms	300W	70W x 4ch	40W x 4ch	40W x 2ch
RMS Power at 2ohms	500W	100W x 4ch	60W x 4ch	60W x 2ch
ridged at 4ohms	-	200W x 2ch	120W x 2ch	120W
requency Response	20Hz - 200Hz	5Hz - 50kHz	5Hz - 50kHz	5Hz - 50kHz
ligh Pass Crossover	-	50Hz - 200Hz, -12dB/oct	150Hz, -12dB/oct	150Hz, -12dB/oct
ow Pass Slope	50Hz - 200Hz, 18dB/oct	50Hz - 200Hz, -12dB/oct	80Hz, -12dB/oct	80Hz, -12dB/oct
peaker Level Input	Yes	Yes	Yes	Yes
ignal to Noise Ratio	60dB	80dB	80dB	80dB
Dimensions W x D x H (mm)	260 x 300 x 60	310 x 300 x 60	300 x 185 x 49.5	187 x 185 x 49.5

J speakers

JVC's Entry-class Speaker

The entry level J speakers are an affordable way to upgrade your factory speakers. Shallow mounting depth and multi-fit pattern mounting holes allow for easy installation in many different vehicles.











ech-Spec	CS- JS600	CS- J6930 / 6820	CS- J620	CS- J620X / 520X / 420X	CS- J610X / 510X / 410X
eak Input Power	300W	400W / 250W	300W	300W / 250W / 210W	300W / 250W / 210W
MS Input Power	30W	45W / 30W	30W	30W / 30W / 21W	30W / 30W / 21W
ize	16cm Component	6 x 9inch 3Way / 6 x 8inch 2Way	16cm 2Way	16cm / 13cm / 10cm 2Way	16cm / 13cm / 10cm Dual Cone
weeter Design	PEI Balanced Dome	PEI Dome / PEI Balanced Dome	PEI Balanced Dome	PEI Balanced Dome	_
weeter Magnet Composition	Neodymium	– / Neodymium	Neodymium	Neodymium	_
Voofer Magnet Composition	Ferrite	Ferrite	Ferrite	Ferrite	Ferrite
Iominal Impedance	4ohms	4ohms	4ohms	4ohms	4ohms
requency Response	35Hz-22kHz	30Hz - 22kHz / 35Hz - 22kHz	35Hz - 22kHz	35Hz - 22kHz / 40Hz - 22kHz / 45Hz - 22kHz	35Hz - 20kHz / 40Hz - 20kHz / 45Hz - 20kHz
ensitivity (dB/W at 1m)	92dB	92dB	92dB	92dB / 91dB / 90dB	92dB / 91dB / 90dB
Nounting Depth	43mm	76mm / 59mm	43mm	43mm / 43.5mm / 43.1mm	43mm / 43.5mm / 43.1mm

All screen pictures in this catalogue are simulated.

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

- Wi-Fi® and the Wi-Fi CERTIFIED logo are trademarks of Wi-Fi Alliance.
- 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. Other trademarks and trade names are those of their respective
- "Made for iPod", and "Made for iPhone" mean that an electronic accessory has been designed to connects 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, and iPod touch are trademarks of Apple Inc., registered in the U.S. and other countries. Lightning is a trademark of Apple Inc.

- 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.
 Apple CarPlay is a trademark of Apple Inc.
- Android, Android Auto, Google Play and other marks are trademarks of Google Inc.
- $\bullet \ \mathsf{DivX}^{\circledcirc}, \ \mathsf{DivX} \ \mathsf{Certified}^{\circledcirc} \ \mathsf{and} \ \mathsf{associated} \ \mathsf{logos} \ \mathsf{are} \ \mathsf{trademarks} \ \mathsf{of} \ \mathsf{DivX}, \ \mathsf{LLC} \ \mathsf{and} \ \mathsf{are} \ \mathsf{used} \ \mathsf{under} \ \mathsf{license}.$
- "Hi-Res Audio"logo is a registered trademark of Japan Audio Society.
 SPOTIFY and the Spotify logo are among the registered trademarks of Spotify AB.
- Waze and Waze logo are registered trademarks of Google Inc.
- WebLink™ is a trademark of Abalta Technologies, Inc.
 YouTube logo are registered trademarks of Google Inc.

Design and specifications are 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.



JVCKENWOOD Gulf FZE

Unit A1SR06, JAFZA Business Plus, Jebel Ali Free Zone (South), Jebel Ali, Dubai, United Arab Emirates



http://ae.jvc.com/car/

