

## **Key Benefits**

JVC's digital media receiver with a detachable face panel offers integrated performance with smartphones and other external sources. The body is only 4.25-inch deep, so it is easier to install, and also light-weight and eco-friendly. By connection to 1A front USB, JVC Music Control app allows easy song browsing from Android<sup>™</sup>, while USB memory becomes your playlist library with JVC Playlist Creator software. For Pandora, not only control, but thumbs-up/down is also available from the headunit, via Bluetooth<sup>®</sup> for Android<sup>™</sup>/BlackBerry<sup>®</sup>, and USB for iPhone<sup>®</sup>. MOS-FET power amp and 24-bit DAC provide quality sound. Other features include front AUX input, 3-band parametric iEQ, and Radio Timer. Bluetooth<sup>®</sup> Wireless Technology is also available with an optional adapter.

## Pandora Control

Listen to Pandora Radio from your iPod/iPhone app via USB connection, with station names etc. displayed on the panel. Thumbs-up/down, forward skip, pause/play, and search station/bookmark can all be controlled using the keys on the headunit.







ANDORA ¢ JVC

## Ready for Bluetooth<sup>®</sup> Adapter (KS-BTA100)

With the optional KS-BTA100 adapter, you can enjoy the safety and convenience of Bluetooth® Wireless Technology such as hands-free calling, voice dialing, and audio streaming. The compact all-in-one adapter has microphone/keys/LED functions, and can be easily connected via the AUX.





## Short Body

The short-body Digital Media Receiver model has approximately 30% shorter chassis (4.25" depth for KD-X200) compared to a conventional headunit, allowing easier installation, and the reduced weight helps to save energy.



## \*Separated Brightness Control (32 steps)

With JVC's CD receivers, you can easily control the brightness separately for left and right in 32 steps, for increased safety or to suit the car environment.

# \*JVC Original Apps/Software for Smartphone/Devices Free

#### JVC Music Control (for Android™)\*

JVC Music Control is a free download app that allows Android users to listen to favorite songs through an iPod like browsing experience via USB



Mass Storage Mode. Browse music by Artist, Album or Song Title through the headunit. Also generates playlists based on a particular Mood, much like a personal DJ. \* Smartphones with Android<sup>TM</sup> 2.2 and above.

### **JVC Playlist Creator**

Use PC software (for Windows<sup>®</sup>) to create a Playlist of tunes on USB memory which can be used in your car.



## \*Apps Control for iPod Mode

Song information display and certain control features are available on the headunit for some apps, when the app is launched during iPod Mode.



\*1A USB Audio for iPod/iPhone and Smartphones

Connect your iPod/iPhone or other smartphones to the unit's 1A USB port, and enjoy music in clear, digital sound with full-speed transfer.



Your device's battery will be charged during connection.

## \*Easy/Pro EQ Setting (3-Band Parametric iEQ)

Adjusts the center frequency, bandwidth and levels at each of 2 bands. Plus 5 initial and 1 user EQ presets. With Pro mode, the EQ can customize the sound for your ears. A separate setting for the subwoofer level is also available.

Control Range	Bass: Mid-range:	60Hz, 500Hz,	80Hz, 1kHz,	100Hz, 1.5kHz,	200Hz 2.5kHz	Initial Presets     OVAMIC     SUM
Bass/Middle Level		-6-+6 level			<ul> <li>FLAT</li> <li>NATURAL</li> <li>VOCAL BOOST</li> </ul>	
Q (Band with)		0.75~2.0Q				
						BASS BOOST

#### Connections KS-BTA100 BlackBerry (Optional) ((WRC bility depends on mo KS-BTA100 required 🚯 Bluetooth (Front USB USB Cable **1** -N 1 USB Memory HDD HDD' (Front) AUX-IN Not compatible with NTFS format. Rear Panel -Portable iPod Audio Players Bluetooth® Audio' USB AUX CD **Playable Source**

\* KS-BTA100 required

## **Key Specifications**

Maximum Power Output	50W × 4		
LPF (Subwoofer)	off/55/85/120Hz/through (-12dB/oct)		
Line Pre-Output Terminals	1 (Rear/Subwoofer Selectable)		
Subwoofer Output with Level/Frequency Control	<b>v</b>		
Line Output Level	2.5V		
Subwoofer Output Level	2.5V		
Subwoofer Gain Control	-15dB - +15dB		
Load Impedance	$4\Omega$ (4 - 8Ω allowable)		
Line Output Impedance	≦ 600Ω		

Dimensions (W × H × D)		
Installation Size	7 3/16" × 2 1/8" × 4 1/4"	181.7 × 52.7 × 107.2 mm
Panel Size	7 7/16" × 2 3/8" × 9/16"	188 × 58.5 × 12.6 mm
Detachable Face Plate	6 3/4" × 1 13/16" × 7/8"	$169.8\times46.4\times22~\text{mm}$