







## **Key Benefits**

KD-HDR50

HD Radio®/USB/CD Receiver

The built-in HD Radio® tuner offers a multitude of programs in premium digital sound. The unit comes with iTunes Tagging feature, which lets you "tag" songs playing on the radio, so you can purchase later from the iTunes store. The front USB port lets you easily play songs from iPod/iPhone and other USB devices. The 2-way control for iPod/iPhone lets you operate from either your iPod/iPhone or on the headunit. You can quickly search songs by a simple operation using the menu key and the volume dial. Enjoy superior sound with MOS-FET power amp and 24-bit DAC. With the Variable-Color Illumination, you can select from 30 colors, or even customize your own color from over 30,000 variations. Other features include Front AUX-IN, and 7-band parametric iEQ. The unit is also ready for Bluetooth® Wireless Technology.



# iTunes Tagging iTunes Tagging lets you "tag" songs playing on the radio, so you can purchase later from the iTunes store.













# **DiAS II Digital Tuner**

This all-digital, further evolved version of DiAS tuner delivers versatile next generation performance. Its advantages include the higher sensitivity  $13\mu V$  AM reception,

improved FM separation from 40dB to 50dB, and better Multipath Noise Canceller for FM reception while driving.



### 7-Band iEQ

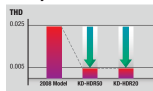
Boost or cut the level by up to 10dB on each of 7 bandwidths (60,150, 400,1k, 2.4k, 6k and 15kHz). Even customize the overall response with the 7-Band iEQ, which offers 1 user- and 5 factory-preset patterns. (POPS, ROCK, HIPHOP, JAZZ, and CLASSIC)

POPS	ROCK	HIP HOP
JAZZ	CLASSIC	USER

<b>EQ Control Range</b>	60Hz, 150Hz, 400Hz, 1kHz, 2.4kHz, 6kHz, 15kHz
Level	-10 - +10dB

# **Advanced Design for High-Quality Sound**

JVC-original sound quality design with the state-of-the-art circuit and board layout features less resistance and distortion from the source signal. Hear the original sound, just as it is.



#### **Key Specifications** Maximum Power Output 50W x 4 Continuous Power Output (RMS) 20W RMS x 4 Channels at $4\Omega$ \* Total Harmonic Distortion ≤ 1.0% THD\* + N Line Preout Terminals (Pair) 1 pair Subwoofer Output with ~ Level/Frequency Control Line Output Level 2.5V Subwoofer Output Level 2.5V Subwoofer Gain Control 0 - 16dB Load Impedance $4\Omega$ (4 - $8\Omega$ allowable) Line Output Impedance

Dimentions (W x H x D)		
Installation Size	7 3/16" x 2 1/16" x 6 5/16"	182 x 52 x 159.5 mm
Panel Size	7 7/16" x 2 5/16" x 1/4"	188 x 58 x 5.6 mm
Detachable Face Plate	6 3/4" x 1 13/16" x 3/4"	176 x 46 x 19.3 mm

## **USB Audio for iPod/iPhone**

Connect your iPod/iPhone to the unit's USB port with the iPod/iPhone dock connector, and enjoy music in clear, digital sound with full speed transfer. Your iPod/iPhone's battery will be charged during connection.



## Advanced Multi-bit DAC

The Multi-bit system achieves a wide dynamic range. Its unique algorithm contributes to improved linearity and low distortion. Moreover, its incorporated Switched Capacitor Filter minimises the signal deterioration caused by clock jitter, enabling stable D/A conversion. As a result, even subtle nuances of music can be reproduced in fine detail.

## **Variable-Color Illumination**

Choose your perfect color with the Variable-Color Illumination,

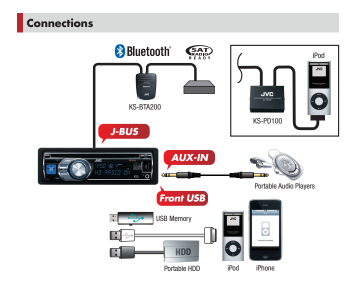
offering 30 preset colors + over 30,000 colors customizable by RGB combination. Operation can be easily done just by using the menu key and the volume dial.

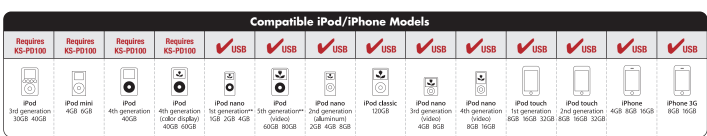




## **J-BUS Terminal**

You can connect JVC's optional adapters or changers to this terminal. Available functions depend on the headunit.





<sup>\*</sup> Switching from headunit mode to iPod/iPhone mode will pause your iPod/iPhone. For playback, please press "play" on your iPod/iPhone.

<sup>\*\* 2-</sup>way control for iPod/iPhone unavailable for iPod 5G and iPod nano 1G via USB.