

App Link Mode for iPod/iPhone

ST TOIN AVE

Your app collection is now part of the driving experience. Connect an iPhone to a JVC multimedia receiver and watch it come alive on your dashboard, with large detailed display as well as control of your favorite apps. Audio works through your car speakers too. *1 Audio control only for some apps *2 KS-U30 required

The following apps can be controlled:





MCBILE ENTERTAINMENT

KW-ADV64BT Bluetooth[®] Wireless Technology DVD/CD/USB Receiver with 6.1-inch Widescreen Touch Panel Monitor

6.1" WVGA

#6.1-inch WVGA Monitor

The 6.1-inch WVGA LCD panel features 4 times more pixels than the QVGA, offering comfortable viewing with clear and bright display for both images and GUI.



Detachable Face Panel

With JVC headunits, you can easily remove the control panel and take it with you for security. They are provided with a convenient compact carrying case.

*****USB Connection (G3 iPod/iPhone)

Enjoy digital audio/video from your iPod, iPhone, or USB devices with full-speed 1A USB port providing playback and charging. iPod Out allows quick and easy control through enlarged iPod/iPhone screen on the headunit

*1 USB playback not supported for NTFS formatted devices. When partitions are

created, only the first partition can be read.

*2 For iPod/iPhone video playback and iPod Out, KS-U30 cables are required.

Please visit www3.jvckenwood.com/english/car for iPod/iPhone compatibility details.

#3-Band Parametric iEQ

You can adjust the center frequency, bandwidth, and levels for each of the 3 bands, with user-friendly GUI operation on the wide screen.

For easy setup, 9 factory EQ presets and 3 user settings are available. With Pro Mode, you can fine-tune the sound to suit your ears.

Equalizer Pro		Low	Middle	High
•	Hat		1	
	Natural			
	Dynamic			
	Vocal Boost	10 132	503 1.5K	12K 15K
	Bass Boost	-	•	-
SWLevel 4 00 >		-	-	-
2	⊃			19

Key Specifications

Detachable Face Plate

Maximum Power Output Continuous Power Output (RMS)		50W x 4			
		$20W RMS X 4 Cha \leq 1.0\% THD^{*1} + N$			
HPF*2 (Front/Rear)		off/Through/40/60/80/	(100/120/150/180/220 (-12dB/oct)		
LPF (Front/Rear)		off/50/60/80/100/120/Through (-12dB/oct)			
AV Input		 Image: A start of the start of			
Video Input (Camera)		 Image: A start of the start of			
Line Pre-Output Terminals		3 (Front + Rear + Subwoofer)			
Center Channel Output		-			
Subwoofer Output with Level/Frequency Control		~			
Subwoofer Output Level		4.0V			
Subwoofer Gain Control		-50 - +10dB			
Composite Video Output		 Image: A start of the start of			
Digital Output		-			
Load Impedance	Load Impedance		able)		
Pre-Output Level/Impedanc	e	4.0V/20kΩ	Rear Panel		
Video Output		1.0Vp-p/75Ω			
2nd Audio Output		-	000		
Video Input		1.0Vp-p/75Ω			
Audio Input		1.5V/20kΩ			
*1 Total Harmonic Distortion *2 Set according to LPF figures.					
Dimensions (W x H x D)					
		x 4 3/8" x 6 5/16"	182 x 111 x 160 mm		
Panel Size	7/16"	χ 4 5/8" χ 7/16"	188 x 117 x 10 mm		

6 3/4" x 3 13/16" x 1 3/16"

Bluetooth[®] Wireless Technology (Bluetooth[®] Adapter & Wired MIC included)



Many Features;

Music Playb

E DI-

In addition to hands-free calling, voice recognition dialing, SMS notification, audio streaming/control, phonebook transfer (up to 400), and phonebook alphabetical search, you can even enjoy internet radio programs. With PBAP compatible cell phones, you can access your phone book without

transfer. The features are also available for smartphones.



Bluetooth[®] Compatible Functions

- Phone Book Access Profile (PBAP 1.0) No need to transfer your phone book. Simply call by direct access to the phone book on your iPhone or mobile phone.
 * Only available on Phone Book Access Profile compatible mobile phones.
- Phone Book Transfer
- You can transfer 400 numbers to the headunit. • Alphabetical Search for Phone Book
- Easy alphabetical search on a "QWERTY" keyboard even with a large phonebook.
- Audio Streaming & Control (A2DP1.2, AVRCP1.3) Enjoy streamed music plus control from the headunit.
- Internet Radio via Smartphone (A2DP1.2, AVRCP1.3)
 - Listen to internet radio programs via your smartphone app, with control available from the headunit.
- Hands-Free Calls
- Receive/reject calls or voice dial while keeping your hands on the wheel.

*Drive Change Mode for BlackBerry[®]

Listen to music from either internal (built-in memory) or external (SD) sources on a compatible BlackBerry[®], via USB connection. Some Android devices are also compatible.



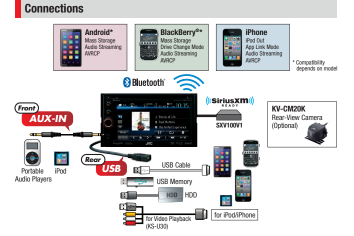
External Memory (SD)

Rear-View Camera Ready

The dedicated video-in terminal allows connection with an optional rear view camera for a better view behind your car.

Image Sensor	1/4" Color CMOS	
Active Pixels	310 K	
Minimum Illumination	Ca. 0.9 lx	
Field of View	130°/101°	
Dust & Water Proof	IP67 level	
Dimensions (W x H x D)	1" x 1" x 1" 24 x 24 x 24.9 mm	
 Cable	354" (59" + 256" + 39")	

KV-CM20K (Optional)





171 x 96 x 30 mm