

Portable "Kaboom" Box



RV-NB50 Key Features

Portable "Made for iPod" Woofer System featuring Twin Super Woofers with Powerful Bass Sound, CD w/MP3 playback, and USB Host.

Product Highlights

- :: 40W Total Power
- :: Dock for iPod with Twist Auto Lock Door
- :: Plays CD, CD-R/RW, MP3/WMA (CD-R/RW, USB)
- :: FM Digital Tuner with 30 Presets
- :: 3-3/16" (8cm) Full-Range Speakers
- :: Back-Illuminated LCD (Blue)
- :: 1-bit D/A Converter
- :: USB Host
- :: Twin 5-1/8" (13cm) Super Woofers with Level Controls
- :: 4-Amp Configuration
- :: MP3/WMA Playback
- :: 4 Preset Sound Modes
- :: Program (30 Tracks)/Random/Repeat Play
- :: Full-Function Remote Control
- :: Shoulder Strap
- :: Headphone Jack on Back
- :: Works with Batteries

Details, Weights & Measures

CENTER UNIT

Dimensions (WxHxD) in.: 26 1/4 x 9 1/8 x 9 1/2

Weight: 15 lbs

(without Batteries)

Specifications are subject to change without notice.

Specifications

AMPLIFIER/TUNER	
Power Output	
At 10% THD (Full-Range)	5W x 2
At 10% THD (Super Woofer)	15W x 2
Sound Mode	4 Presets (FLAT/ BEAT/ POP/ CLEAR)
4-Amp Configuration	
Bass Sound System	Super Woofer (with Level Controls)
Connection for iPod	Yes (Direct Docking, Twist Auto Lock Door)
Digital Tuner	
Preset Stations	30 FM
CD PLAYER	
Playable Formats	
CD/CD-R/RW	
MP3	(CD-R/RW, USB)
WMA	(CD-R/RW, USB)
1-bit D/A Converter	
Mechanism Type	1-CD Tray
Number of Programs	30
Random/Repeat Play	
Twist Auto Lock CD Door	
GENERAL	
Back Illuminated LCD	Yes (Blue)
Clock/Daily Timer	
Sleep Timer	
Remote Control	(Full Function)
Shoulder Strap with Digital Audio Player Carrying Case and Remote Control Case Provided	
PHONES/AC IN Jacks	(Rear x 1/Stereo Mini)
Power Source	
AC	110-240V, 50/60Hz
Battery	DC 15V; "R20 (SUM-1)/D (13D)" Battery x 10
SPEAKERS	
Type	
Full-Range	3-3/16" (8cm) x 2
SuperWoofer	5-1/8" (13cm) x 2
Bass-Reflex Design	

Specifications are subject to change without notice.



DISTRIBUTED BY

JVC Consumer Electronics Group

A Division of JVC Americas Corp.

1700 Valley Road, Wayne, NJ 07470

www.jvc.com