

# iOnly bass SBX-200 dock music system





Bluetooth

### Superb Portable Audio Solution for iPod/iPhone/iPad

The SBX-200 iPod/iPhone/iPad Dock Music System may be compact in size, but it punches above its weight when it comes to sound quality and features. Onkyo brought its long experience in specialist hi-fi equipment to bear when crafting a sound for the SBX-200. It utilizes bass management technology derived from Onkyo's subwoofer range, delivering amazing bass power via rear mounted ducts. Digital amplifier circuitry, Active Bass Control, and a pair of full-range speakers put out clear, room-filling sound. The unit's dust-proof cradle gives your iPod/iPhone/iPad a direct digital connection (and a handy recharge) for pristine playback. Best of all, the SBX-200 features Bluetooth functionality. Simply push the "pairing" button on the side of the unit to play the library on your iPod touch/iPhone/iPad or Android phone wirelessly. With the convenient carry handle and modest weight, the SBX-200 truly is a portable powerhouse.

### MAIN FEATURES

- 20 W/Ch at 6  $\Omega,$  I kHz, 2 Channels Driven, IEC
- iPod/iPhone/iPad Digital Audio Connection and Power Recharging
- Wireless Music Playback via Bluetooth from iPod touch/iPhone/iPad or Android Phone
- Digital Amplifier Circuitry to Maintain Clean Audio Signals
- Active Bass Control
- Super Bass Function
- 3.5 mm Analog Audio Input
- Solid Brushed-Aluminum Handle

### SPEAKER AND OTHER FEATURES

- 10.5 cm Full-Range Bass-Reflex Speakers
- iPod/iPhone/iPad Auto Selector

### COMPATIBLE iPod/iPhone/iPad MODELS

- iPod touch (1st, 2nd, 3rd, and 4th Generation)
- iPod classic
- iPod nano (2nd, 3rd, 4th, 5th, and 6th Generation)
- iPhone 4, iPhone 3GS, iPhone 3G, iPhone
- iPad 2, iPad



## iOnly Bass SBX-200 dock music system

### Unique Styling and Functional Design

As well as letting you get more out of your iPod, iPhone, or iPad, the SBX-200 adds a note of understated cool to your everyday life. The unit's arresting design incorporates a comfortable aluminum carry handle—a practical feature often overlooked in similar "portable" sound systems. Other details such as the sturdy, dust-free retractable dock and one-touch Bluetooth pairing show the human interface to be just as smooth as the digital one.

### Built-in Dock for Direct Digital Connection of iPod/iPhone/iPad

The SBX-200's built-in dock for iPod/iPhone/iPad features a direct digital connection that lets you play back all your favorite music and podcasts in a variety of audio formats. As the audio signals are transported in digital form, rather than analog, the signal quality remains pristine. Your iPod/iPhone/iPad is automatically recharged whenever it sits in the dock, and you can operate major functions on the device with the SBX-200's remote controller:

### Wireless Music Playback via Bluetooth

Sometimes it's convenient to have your iPod touch/iPhone/iPad or Android phone closer to hand while you listen to music. For those occasions, push the "pairing" button on the SBX-200 to play the library on your iPod touch/iPhone/iPad or Android phone wirelessly via its inbuilt Bluetooth receiver. It's that simple!

#### Active Bass Control

At quiet volume levels, human hearing becomes less sensitive to sounds at the upper and lower ends of the audible spectrum. To compensate for the perceived loss of bass sounds at lower volumes, the SBX-200 incorporates Onkyo's proprietary Active Bass Control. This function maintains an optimal balance of low-frequency sounds by making automatic, real-time adjustments in line with the playback volume. Listeners are able to enjoy smooth and natural-sounding bass at any volume level.

### Quality Onkyo Speaker Design

Onkyo has decades of experience in crafting high-quality speakers for all segments of the audio market. The SBX-200's two full-range, bass-reflex speakers incorporate 10.5 cm cones and are housed in independent cabinets to minimize interference. You get to enjoy a richly musical performance that belies the system's modest dimensions.

Amplifier Section					
Power Output	20 W + 20 W				
	(6 Ω, I kHz, 2 channels driven, IEC)				
Input Sensitivity and Imp					
	1000 mV/20 W, 6 Ω, 47 kΩ (Line)				
THD+N (Total Harmon					
	0.5% (1 kHz, 1 W)				
Frequency Response	40 Hz–20 kHz (±3 dB)				
Tone Control	+4 dB, 80 Hz (Super bass 1)				
	+8 dB, 80 Hz (Super bass 2)				
Signal-to-Noise Ratio	76 dB (Line, IHF-A)				
Speaker Section					
Speaker Type	Full-range, Bass-reflex				
Drivers	10.5 cm cone x 2				
General					
Power Supply	AC 100-240 V~, 50/60 Hz				
Power Consumption	18V				
Standby Power Consum	nption				
•	0.3 W				
Dimensions (W x H x I	D) 450 × 176 × 131 mm				
Weight	3.5 kg				

#### CARTON

Dimensions	$(W \times H \times D)$	522 x	$198 \times 27$	70 mm	
Weight		5.0 kg			

### **Supplied Accessories**

Power cord 
 Remote controller 
 Instruction manual





(iPad not included)

Due to a policy of continuous product improvement, Onlyo reserves the right to change specifications and appearance without notice. iPad, iPhone, iPod, iPod classic, iPod nano, iPod shuffle, and iPod touch are trademarks of Apple Inc., registered in the U.S. and other countries.
"Made for iPod," "Made for iPhone", and "Made for iPad" mean that an electronic device has been designed to connect specifically to iPod, iPhone, or iPad, 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 device with iPod, iPhone, or iPad may affect wireless performance. The Bluetooth word mark and logos are owned by the Bluetooth SIC, Inc. All other trademarks and registered trademarks are the property of their respective holders.

