

NX-U10

USB Powered Stereo Speaker



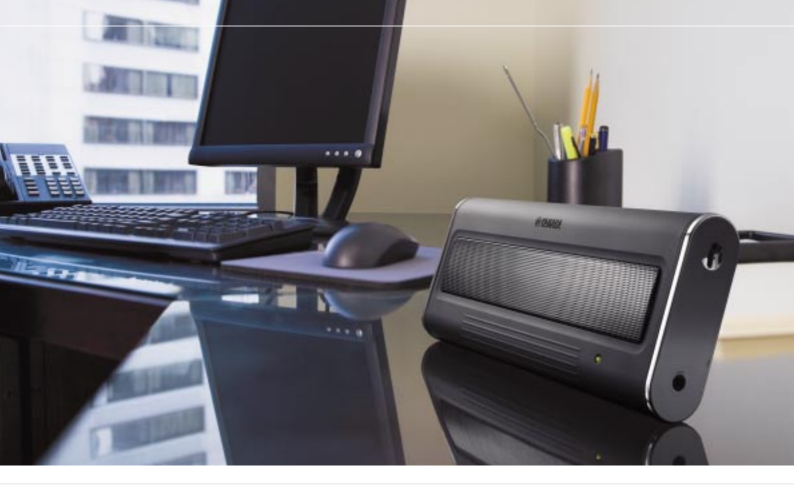




Powerful Sound

20x more powerful than other USB powered speakers!





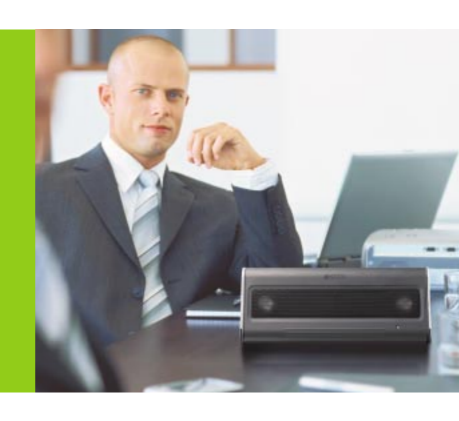
Plug and play for dynamic sound where and when you want it. The most powerful portable speaker for office or home.

Convenience AND power!

A speaker that plugs into your computer's USB port is really convenient. But ordinary USB speakers can't deliver much power: only 0.5W x 2. Yamaha solves that problem with the NX-U10. It can output max. 10W x 2 — 20 times as much power! Your music will sound great, and you can even use it for business presentations in large rooms.

Bass with a punch

Along with the expansive power, you get strong, rich bass. The NX-U10 includes SR-Bass™ (Swing Radiator Bass) technology, so music, games and even movies sound just as dynamic as they are supposed to.

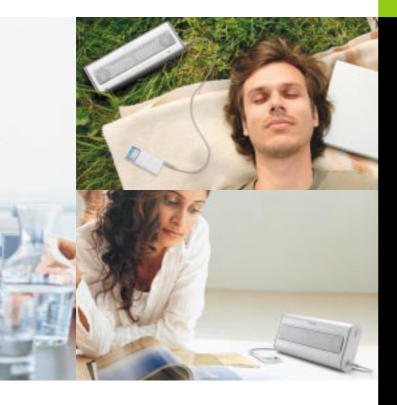


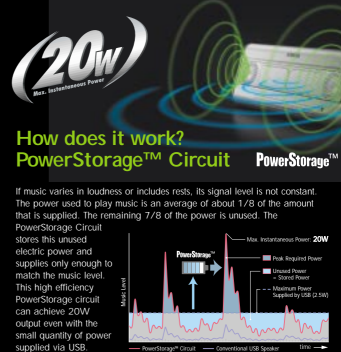


Handy and versatile

Connecting the NX-U10 to your laptop or other computer is quick and easy. You only use one USB cable — no need for a power cord. Or you can power it from an AC outlet or four AAA batteries. It also has a stereo mini jack, so you can plug in your iPod, game console or other portable device to enjoy bigger, better sound.

NX-U10 | USB Powered Stereo Speaker









Silver

NX-U10

PowerStorage™ \$R.Bass™

USB Powered Stereo Speaker

Accessories Included



1) Carrying Case 2) USB/AC Adapter 3) Battery Holder 4) USB Cable (1m) 5) 3.5mm Stereo Mini Cable 6) Non-Skid Pad (x 2pcs)

Rear View



Main Specifications

Amplifier Section	
Input Terminal (Digital)	USB port
Input Terminal (Analog)	Stereo L/R: 3.5mm stereo mini jack
Output Power (Max. Instantaneous)	Total 20 W 10 W x 2 (1 kHz, 10% THD)
Output Power (Dynamic)	6 W x 2 (1 kHz)
Speaker Section	
Speaker Type	Yamaha SR-Bass technology, stereo
Speaker Unit	Dual 3.8 cm (1-1/2") full-range titanium cone with magnetic shielding
Frequency Response	90 Hz - 20 kHz
USB Section	
Computer	Computer with USB port
OS	Windows Vista, XP, 2000, ME, 98SE, Mac OS 9.1 or later, OS X 10.0 or later
Dimensions (W x H x D)	248 x 100 x 33 mm; 9-3/4" x 3-15/16" x 1-5/16"
Weight	0.5 kg; 1.1 lbs.
Supplied Accessories	USB/AC adapter, USB cable (1m), battery holder, carrying case, 3.5mm stereo mini cable (0.5m) and non-skid pad (x 2pcs)

SR-Bass™ (Swing Radiator Bass™) Technology

Ordinary Bass Reflex Speakers

Many small speakers use a bass reflex design with a port (opening) on the front. However, the port is small, limiting the bass. Lengthening the port increases the bass, but also causes problems such as bass lag and wind sound.



SR-Bass increases the bass with no ill effects.

SR-Bass speaker



Swing Radiator port

SR:Bass™

SR-Bass (Swing Radiator) Speaker Yamaha's SR-Bass (Swing Radiator Bass™) speaker uses a Swing Radiator speaker diaphragm for the

uses a swing Radiator speaker diaphragin for the port. It moves by the vibration of the main diaphragm and efficiently increases bass energy. This produces larger sound pressure levels without the problems of bass reflex designs.

- 20W total output power is maximum instantaneous power.
- iPod is a trademark of Apple Computer, Inc., registered in the U.S. and other countries.
- Product designs and specifications are subject to change without notice.

For details please contact:

Visit us at our website: http://www.global.yamaha.com



CREATING 'KANDO' TOGETHER

YAMAHA CORPORATION POBox 1. Hamamatsu, Japan



WEN 10703 M