



2600 Series Speaker System

Two Connected Bus-powered USB Speakers; USB-A and 3.5 mm Audio Plugs, Compact Size, Black/Orange

SKU: 161435 | EAN-13: 0766623161435 | UPC: 766623161435

Compact design delivering big stereo sound for USB devices

Maximize audio experiences with the Manhattan 2600 Series USB Mobile Speaker System. Its compact, USB design delivers rich, full-range sound from notebook computers, netbooks, portable CD/DVD players and other USB-equipped mobile media devices. Solid, well-built enclosures help re-create a balanced, full-spectrum frequency response. The built-in USB cable quickly connects without special drivers, batteries or an external power supply to easily share music, improve presentations or enjoy movies, games and other multimedia content. The Manhattan 2600 Series USB Mobile Speaker System makes an ideal audio replacement or upgrade for mobile computing and is an alternative to headphones for enjoying favorite stereo sounds.

Features:

- Stereo sound and compact size
- Easily connects to notebook computers and other USB-equipped devices
- Dual external speakers improve stereo separation and sound field
- Convenient in-line volume control
- Ideal to enjoy and share music and other audio
- Three-year warranty

Specifications:

Standards and Certifications

- USB 1.1
- CE
- FCC
- RoHS
- REACH

General

- Frequency response: 90 Hz – 20 kHz
- Signal-to-noise ratio (S/N): <80 dB
- Impedance: 4 Ohm
- Power output: 3 W x 2
- Diameter, driver: 5 cm (2 in.)
- All USB-supported operating systems
- Maximum distance between speakers: 700 mm

Connections

- USB Standard-A male
- 3.5 mm, male

Cables

- USB, 90 cm (3 ft.)
- 3.5 mm, 90 cm m (3 ft.)

Physical

- Dimensions per speaker (D x W x H): 71 x 65 x 66 mm (2.8 x 2.56 x 2.6 in.)
- Net weight: 243 g (0.54 lbs.)
- Gross weight: 285 g (0.63 lbs.)

Package Contents

- 2600 Series USB Mobile Speaker System
- Quick install guide

For more information on Manhattan products, consult your local dealer or visit www.manhattan-products.com.

All names of products or services mentioned herein are trademarks or registered trademarks of their respective owners. Distribution and reproduction of this document, and use and disclosure of the contents herein, are prohibited unless specifically authorized.

