





Up to 1200 DPI

SPT6207B

Wired simplicity, compact design

This keyboard and mouse duo is equipped with responsive keys and convenient shortcuts that ensure durability with features like its one million keystroke lifespan and splash-resistant design.

Comfortable accurate control

- High definition optical tracking for smooth control
- Comfortable ergonomic mouse design feels great

Philips reliability

• Keys last millions of keystrokes for durability

Advanced technology for ultimate performance

• Up to 1,200 DPI

Designed for performance

- Convenient multi-media shortcuts
- Low-profile keys are quick and stylish looking

Highlights

Smooth optical tracking



High definition optical tracking for smooth control

Comfortable ergonomic design



Comfortable ergonomic mouse design feels great

Keystrokes for durability



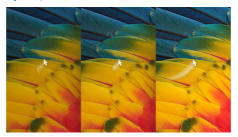
Keys last millions of keystrokes for durability

multi-media shortcuts



With these multi-media shortcuts, you can easily switch to music, volume, or video play by a simple click.

Up to 1,200 DPI



This mouse delivers precision tracking up to 1,200 DPI with higher smoothing and accuration.

Low-profile keys



The low-profile keys add a stylish look and are quick and responsive for typing.

Specifications

Technical specifications

Product Type: Wired keyboard-mouse combo

Connectivity: USB 2.0 wired

Front Panel Material-Keyboard: Plastics

front-panel Keys: 110 keys

Optical Sensor Precision-Mouse: 1200 DPI Handed Type: Left and right-handed mouse

Physical Dimensions

Dimensions (LxWxH): Keyboard: 433 x 136 x 22 mm Mouse: 110 x 65 x 35mm Weight: Keyboard: 566 g Mouse: 83 g

OS/System Requirements

System Requirements: Microsoft Windows 7, Windows 8, Windows 10 or later; Linux V1.24 and above; Mac OS 10.5 and above;

© 2023 Koninklijke Philips N.V. All Rights reserved.

Specifications are subject to change without notice. Trademarks are the property of Koninklijke Philips N.V. or their respective owners.

Issue date 2023-06-18 Version: 7.0.1

12 NC: 8670 001 79014 EAN: 87 12581 77908 5

www.philips.com

