

Best-in-class recording

with Precision Microphone

SpeechMike Premium Touch is the latest innovation from Philips. It comes with a premium decoupled studio quality microphone, antimicrobial housing and a motion sensor for the clearest speech recordings. The included SpeechExec Pro software with integrated speech recognition allows you to turn your voice to text quicker and more accurate than ever before.

Tuned for clarity

- · Decoupled studio-quality microphone for precise recording
- · Microphone grille with optimized structure for crystal clear sound
- · Integrated pop filter for perfect recording quality
- · Large speaker area for premium playback

Crafted for comfort

- · Ergonomically shaped for perfect fit in the hand
- Wear-free slide switch or push buttons for comfortable operation
- · Integrated motion sensor mutes microphone when not in use
- · Touch sensor for integrated mouse function

Designed for detail

- · Antimicrobial housing and buttons for hygienic working
- · Freely configurable function keys for a personalized workflow
- · Smart, backwards compatible firmware for extra flexibility
- · Integrated speech recognition for turning recordings into text immediately



PHILIPS

PSE3700

Highlights

Free-floating studio-quality microphone



The free-floating microphone is decoupled from the device's housing, which guarantees that almost no background, touch, click, air or structure-borne noise is recorded. This technique is derived from studio microphones to make sure there are no sound distortions whatsoever and to guarantee outstanding speech recognition results.

Metal microphone grille



The metal grille comes with specially designed hexagonal openings which allow three times more sound to reach the microphone than its predecessor, engineered to provide crystal clear recordings.

Integrated pop filter



Fleece inserted above and below the microphone capsule filters out sound distortions such as pop and hiss noise, guaranteeing perfect results even if dictating closely into the microphone.

Large speaker area



The SpeechMike Premium Touch is equipped with an extra-large speaker, enabling it to not only record but also play back recordings in clear and crisp quality.

Ergonomically shaped



The device is designed to fit perfectly into the hand and reduce unintentional pressing of buttons. The trigger and the 'command' button on the back of the device are engineered to be in easy reach for the fingers.

Wear-free slide switch and push button



The SpeechMike Premium Touch comes with a slide-switch or a push-button operation. The slide switch is wear-free and ergonomically shaped with a softly ribbed surface for smooth tactile feedback and comfortable and intuitive utilization. In addition, our engineers implemented a millionfold proven contactless slider detection, making it completely wear-free for an extra-long lifetime.











Highlights

Integrated motion sensor



Being on the cutting edge of technology, the SpeechMike Premium Touch comes with an integrated motion sensor, making it the first stationary dictation device that can be controlled by the movement of your hand. It detects when it's put on the table, mutes the microphone, and once it is being picked up again it unmutes the microphone. In addition to that, custom events can be programmed, e.g., to pause and to continue the recording.

Touch sensor



The device comes with a touch sensor. This allows the user to easily control and navigate within applications while recording, without having to switch between the mouse and microphone.

Polished, antimicrobial housing



The housing and the buttons of the SpeechMike Premium Touch are made of antimicrobial synthetics that work against a wide range of different microorganisms such as bacteria (e.g. pneumococcal bacilli and multiresistant microorganisms such as MRSA), viruses (e.g. HIV, influenza, etc.), fungi (e.g. Aspergillus niger), or algae. The polished, high quality pearl metal surface also makes the device non-sensitive to touch noises and fingerprints.

Freely configurable keys



The SpeechMike Premium Touch has freely configurable keys which are especially useful for programming speech recognition commands. The device can be personalized for any user and application.

Highly compatible



Customers can upgrade from their previous SpeechMike model without installing additional software. For integrators, this means no changes need to be implemented and the existing SDK can be used. The SpeechMike Premium Touch is compatible with Mac and Windows operating systems, as well as virtual environments such as Citrix, VM Ware and Hyper-V. It can be configured using SpeechControl, the convenient Philips hardware management tool.

Integrated speech recognition



The SpeechExec Pro Software organizes the workflow of dictation files and resulting documents between author and transcriptionist, and allows you to monitor the status of your work. It comes with integrated Dragon speech recognition software that allows authors to turn speech into text immediately. Texts are transcribed in real-time on the computer screen while speaking.











Specifications

Connectivity

USB: USB 2.0, type A (compatible with USB 3.0)

Audio recording

Microphone type: electret condenser

microphone

Microphone capsule: 10 mm Characteristic: uni-directional Frequency response: 200 – 12 000 Hz Sensitivity: -37 dBV

Signal-to-noise ratio: > 70 dBA

Sound

Speaker type: built-in round, dynamic

Speaker diameter: 30 mm

Acoustic frequency response: 300 – 7500 Hz

Speaker output power: > 200 mW

System requirements for Philips SpeechExec and SpeechControl software

Processor: Intel dual core or equivalent AMD processor, 1 GHz or faster processor RAM: 2 GB (32 bit)/4 GB (64 bit)
Hard-disk space: 100 MB for SpeechExec software, 30 MB for SpeechControl software, 4.5 GB for Microsoft .NET Framework
Operating system: Windows 10 (64 bit),
Windows 8.1/7 (32/64 bit), Windows Server 2012 (64 bit), Windows Server 2012 (64 bit), Windows Server 2018 R2 (32/64 bit)

Graphics: DirectX-compliant graphics card with hardware acceleration recommended Sound: Windows-compatible sound device Browser: Internet Explorer 9 or higher, or the current version of Chrome or Firefox

Free USB port

 $Internet\ connection\ for\ required\ software$

activation

Additional system requirements for speech recognition software

Supported speech recognition software:
Nuance Dragon Professional 12.5/13/14/15
Individual/Group, Nuance Dragon Legal
12.5/13/14/15, Dragon Medical Practice Edition
2/3, Nuance Dragon SDK Client Edition 14
Processor: Intel dual core or equivalent AMD
processor, 2.2 GHz or faster processor
RAM: 4 GB (32 bit)/8 GB (64 bit)

Hard-disk space: 8 GB

Operating system: Windows 10 (64 bit), Windows 8.1/7 (32/64 bit), Windows Server 2012 (64 bit), Windows Server 2008 R2 (32/64 bit)

Integrated speech recognition

Supported languages: English (including variants for US, UK, Australian, Southeast Asian, Indian and Canadian), German, French, Italian, Spanish and Dutch.
Supported audio file formats: .wav, .wma, .mp3, .dss, .ds2, .m4a.

Green specifications

Compliant to 2011/65/EU (RoHS) Lead-free soldered product

Operation conditions

Temperature: 5° – 45° C / 41° – 113° F Humidity: 10 % – 90 %

Dimensions

Product dimensions (W \times D \times H): $45 \times 175 \times 32$ mm / $1.8 \times 6.9 \times 1.25$ in Weight: 200 g / 7 oz (including cable) Cable length: 2.5 m / 8.2 ft

Design and finishing

Material: housing made of high-class polymers with antimicrobial additive Color: dark grey pearl metallic,

Package contents

SpeechMike Premium Touch dictation microphone
SpeechExec Pro software with integrated speech recognition
USB cable (connected to device)
Microphone holder
Quick start guide

© 2017 Speech Processing Solutions GmbH. All rights reserved.

Specifications are subject to change without notice. Philips and the Philips shield emblem are registered trademarks of Koninklijke Philips N.V. and are used by Speech Processing Solutions GmbH under license from Koninklijke Philips N.V. All trademarks are the property of their respective owners.



Issue date 2017-03-20 Version 1.0