# SpeechOne

created for dictation and speech recognition

The innovative wireless headset is the ideal hands-free solution for extremely accurate speech recognition results and transcriptions even in noisy environments. Its high speech clarity minimizes transcription mistakes and saves the user time and resources, allowing them to focus on their core tasks. It is the perfect work companion for turning speech into text.

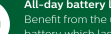


vement and pacing whilst working. You can easily move up to 5 meters (16 feet) away from your workstation and your recordings are safely transmitted to your computer in highest quality, without any interruptions. The patented lossless audio transmission technology offers a level of quality which is unattainable by headsets based on Bluetooth or DECT technology. The cutting edge technology ensures every word is captured from the moment you press record. A warning signal notifies the author when moving out of the wireless range.



#### Ultimate comfort, maximum hygiene he SpeechOne is padded with three easily

exchangeable cushions for ultimate wearing comfort and maximum hygiene. If you share a device with other authors, you can each have your own personal cushions. The microphone boom and remote control are made of antimicrobial synthetics that work against a wide range of different microorganisms such as bacteria, viruses fungi or algae. This is especially useful in settings,



#### All-day battery life

such as hospitals for example.

Benefit from the ultra-durable high performance pattery which lasts the entire work day. You can enjoy up to 12 hours of non-stop recording. The device can also always be used with a USB cable, just in case you forget to charge.



# the headset to a computer.

mfortable working, even after many hours of use. The 360 degree rotating boom arm ensures that you can wear the microphone on the left or right ear and the microphone's position is always optimal. A neckband can also be attached, if you prefer to keep the top of your head free. The included headband attachment can also be worn to reduce pressure and free the temple area and create more space between the head and the device, minimizing sweat and maximizing comfort.

Modern ergonomic design

peechOne supports Skype calls so you an comfortably communicate in crystalclear audio quality without any additional installations or settings adjustments. You can accept or reject incoming calls directly on the headset or on the docking station and adjust the volume using the scroll wheel on the



## he AirBridge Wireless Adapter (available as an accessory) is a mobile lightweight alternative to the docking station to connect





# Choose your favorite wearing style





Ear-free

360 degree adjustable boom arm

Headset wearable on left or right ear

Voice prompts in 10 languages for easy

Hands-free dictation with Philips Foot

Controls ACC2310, ACC2320, ACC2330

Docking station controls: accept/reject

Skype call, start/stop recording, busy/

function, record light incitation, freely

Temperature: 5° – 45° C / 41° – 113° F

Headset (incl. headband and cushions

155 × 150 × 140 mm / 6.1 × 5.9 × 5.5 in,

Docking station: 120 × 120 × 32 mm /

Product dimensions and weight

4.7 × 4.7 × 1.3 in, 395 g / 13.94 oz

6.2 × 1.8 × 1.3 in, 78 g / 2.8 oz

Status light:  $36 \times 36 \times 98 \text{ mm}$  / Magnetic ear cushion: 50 mm / 2 in Magnetic head cushions: 48 × 12 mm /

Remote control: 157 × 45 × 32 mm

configurable keys

Operation conditions

Humidity: 10 % – 90 %

81 g / 2.6 oz

1.9 × 0.5 in

Remote control: touch sensor with mouse

Status light with flexible, rotating magnetic

Docking station with Kensington lock theft

Headset controls: scroll wheel for recording

Voip calls with Skype for Business



Neckband

## Specifications

Classic

### Audio recording

Microphone type: electret condenser

Microphone capsule: 10 mm Characteristic: uni-directional Frequency response: 150 – 15 000 Hz Signal-to-noise ratio: > 70 dBA

## Sound

Speaker type: built-in round, dynamic Speaker diameter: 23 mm Acoustic frequency response: 300 – 7500 Hz and volume control

Speaker output power: > 200 mW

## Wireless connectivity

Technology: 2.4 GHz ISM Band Operating range: up to 5 m / 16 ft(in clear view)

Battery type: Li-polymer built-in battery Battery capacity: 360 mAh Battery lifetime: up to 12 hours of recording Rechargeable: wireless via docking station Charging time (wireless): 80% after 60 min, approx. 2 hours for full charge

#### Design and finishing

Material: high-class polymers with antimicrobial additive Color: black

# Versions

## Wearing styles: classic, ear-free, neckband

Wireless dictation headset Docking station Status light

PSM6300

### PSM6500 Wireless dictation headset

Docking station Status light Remote control

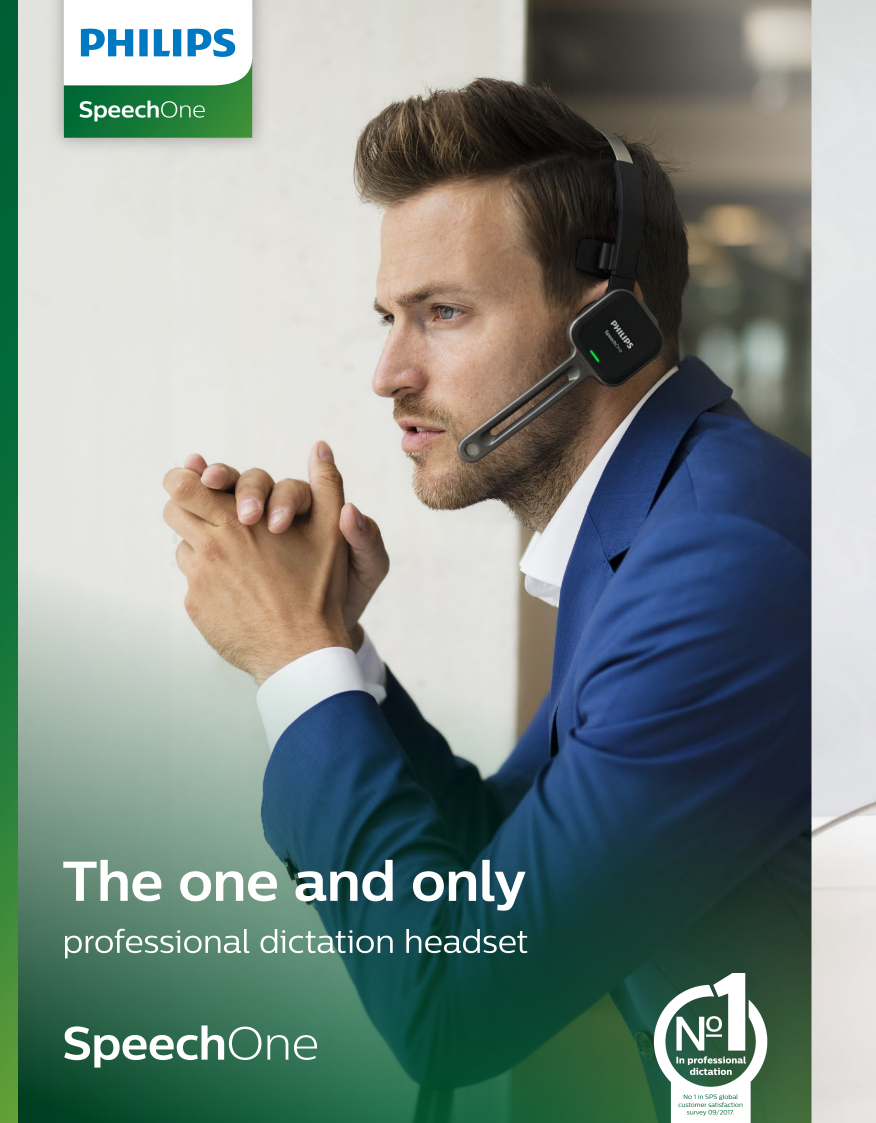
Wireless dictation headset Docking station Status light SpeechExec Pro Dictate dictation software





© Speech Processing Solutions GmbH. All rights reserved. Philips and the Philips shield emblem are registered trademarks of Koninklijke Philips N.V. and are used under license. The Skype Mark, associated trademarks and logos are trademarks of the Microsoft Corporation group of companies and are protected by means of trademark registrations and applications. All trademarks are the property of their respective owners.

ww.speechone.com



# Experience wireless freedom

Philips SpeechOne Wireless Dictation Headset has been specially designed to match the needs of users who frequently use dictation or speech recognition to create documents. The premium decoupled microphone offers crystal-clear recordings, perfect for accurate transcriptions. Ultra-comfortable and ergonomic design, personalized wearing options and hygienic exchangeable cushions make the headset the perfect work companion in both hospitals and offices alike.

From the N°1 in professional dictation.