PHILIPS

SpeechExec

Transcription and Speech Recognition Set

Ergonomic foot control

Under the chin headphones

SpeechExec Pro Transcription
Software

Integrated speech recognition



PSE7277

Optimize your workflow

with a professional document-creation solution

The transcription set is a digital document creation solution specifically designed to make transcription easy and intuitive. The ergonomic accessories and the innovative SpeechExec Pro workflow software with integrated speech recognition let you manage your jobs easily.

Comfortable and reliable

- Ergonomic foot control for comfortable use even when used over extended periods
- · Fast and efficient playback control for quicker and more accurate transcriptions
- · Lightweight stereo headphones for enhanced wearing comfort

Enhance your productivity

- $\cdot\;$ SpeechExec workflow software for efficient data management
- · Integrated speech recognition for turning recordings into text immediately
- · Priority setting for getting urgent recordings processed first

Designed for professionals

- Individual sort and filter options for easy file organization
- · Seamless integration into Philips digital dictation solutions



Highlights

Ergonomic foot control



The foot control was developed in cooperation with hospital ergonomists and day-to-day power users to ensure a perfectly smooth transcription process with minimal physical strain. Magnetically controlled contact switches and rugged pedals make it extremely durable and give the device and very long life.

Fast and efficient playback control



Start, pause, rewind and fast-forward audio files with only a slight movement of the foot tip, keeping your hands free for uninterrupted typing.

Professional headphones



Lightweight, under-the-chin-style stereo headphones designed to deliver excellent sound quality, with soft ear cushions for enhanced wearing comfort.

SpeechExec Pro software



The SpeechExec Pro software organizes the workflow of dictation files and resulting documents between author and transcriptionist and allows them to monitor the status of their work.

Integrated speech recognition



SpeechExec Pro comes with integrated Dragon speech recognition software which allows transcriptionists to immediately turn entire recordings into text with the push of a button. Corrections can be made to the text file and saved to the author's speech recognition profile for even more accurate results in the future.

Priority setting



With the included priority-setting option, urgent recordings can be prioritized. This guarantees that important dictation files will be identified at a glance and get processed and delivered first.

Individual sort and filter options



SpeechExec Pro Transcribe enables users to search for specific dictation files or filter their dictation list by user-definable criteria. Furthermore, the easy-to-use list-sorting options for single and multiple dictations guarantee a quick overview of dictation files.

Seamless integration



The transcription set can be seamlessly and easily integrated into existing Philips digital dictation solutions.







Specifications

Convenience

Configurable foot control
Lightweight headphone design
Clear job overview
Geared for speech recognition
Versatile audio player
Playback speed control
Automatic file routing

Foot control

Connectivity: USB plug Product dimensions: 198 mm × 54 mm ×

170 mm/7.8" × 2.1" × 6.7" Weight: 650 g/23 oz

Headphones

Style: under chin

Cable connection: one-sided Cable length: 3.0 m/10 ft

Connector: 3.5 mm, stereo, right angled

Acoustic system: open Magnet type: neodymium Diaphragm: PET dome Voice coil: copper Impedance: 2 × 32 Ohm

Maximum power input: 2 × 10 mW

Sensitivity: 103 dB

Speaker diameter: 14 mm/0.6"

Sound quality: optimized for voice playback

Connector finish: gold-plated

Weight: 53 g/1.9 oz

Green specifications

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

Package contents

SpeechExec Pro Transcription and Speech Recognition Software Stereo Headphones LFH0334 USB Foot Control ACC2330 Ouick start guide

System requirements for Philips SpeechExec 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, 4.5 GB for Microsoft .NET

Framework

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

Server 2008 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

Headphone output or speakers

Additional system requirements for speech recognition software

Supported speech recognition software: Nuance Dragon Professional 13/14/15 Individual/Group, Nuance Dragon Legal 13/14/15, Dragon Medical Practice Edition 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 Pro/Enterprise (64 bit), Windows 8.1/7 Pro/Enterprise (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.

© 2018 Speech Processing Solutions GmbH. 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 2018-06-01

Version 1.0