# **PHILIPS**

### **Speech**Exec

### Transcription Set

Ergonomic foot control

Under the chin headphones

SpeechExec transcription



LFH7177



# 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 workflow software let you manage your jobs easily.

#### Comfortable and reliable

- Ergonomic design 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
- · Priority setting for getting urgent recordings processed first
- · Seamless integration into Philips digital dictation solutions



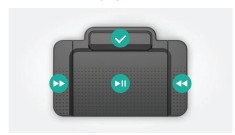
## Highlights

#### **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, rugged pedals and a waterproof design 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 software



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

#### **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.

#### **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 Versatile audio player Playback speed control Automatic file routing

#### **Foot control**

Connectivity: USB plug Product dimensions (W  $\times$  H  $\times$  D): 160 mm  $\times$  150 mm  $\times$  18 mm/6.3"  $\times$  5.9"  $\times$  0.7" Weight: 0.61 kg/1.3 lb

#### 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/0.12 lb

### System requirements for Philips

#### SpeechExec software

Processor: Intel dual core or equivalent AMD processor, 1 GHz or faster processor

RAM: 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)

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

Headphone output or speakers

Internet connection

#### **Green specifications**

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

#### **Package contents**

SpeechExec Basic Transcription Software (2year subscription included) USB Foot Control ACC2330 Stereo Headphones LFH0334 Quick start guide

 $\ensuremath{\mathbb{G}}$  2020 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 2020-01-30

Version 1.0