PHILIPS

VoiceTracer

Speech Recognition Software

For Philips audio recorders

Automatic transcription of your recordings

Up to 3 times faster than typing

Up to 99 % recognition accuracy

For Microsoft Windows



DVT2805



Stop typing, start speaking

Turn your recordings into text quickly, easily and accurately with the Philips VoiceTracer Speech Recognition Software. Save hours of tedious typing by automatically turning your audio recordings into written text. Simply record using your VoiceTracer and let the software do the typing for you!

Turn your voice into text

- · Speech recognition software eliminates the need to type up documents
- · Automatically transcribe your recordings, up to three times faster than typing
- · Software works with all current Philips VoiceTracer audio recorders

Accurate results

- $\cdot\,$ Exceptional transcription accuracy rate of up to 99 %
- Software continues to learn to improve speech recognition accuracy





Highlights

Speech recognition software



Put an end to tedious typing and create text documents directly from recorded audio files. The speech recognition software automatically converts your recordings into a text file.

Automatic transcription



Using the speech recognition software is at least three times quicker than typing up the document yourself. Simply record your documents and notes, connect the recorder to the computer, click the 'Transcribe' button and the software does the typing for you.

Works with Philips VoiceTracer



Transcribe any recordings you create with your Philips audio recorder automatically into text. The software is compatible with all current Philips VoiceTracer models.

Exceptional accuracy



The speech recognition software provides an astounding accuracy rate of up to 99 %. It also never misspells a word, so typos are a thing of the past.

A software which learns



The smart algorithm learns from corrections you make to the transcribed text. This means the more you use the software, the more accurate your results become. The software also memorizes patterns, and commonly grouped words when you speak, to predict which words are most likely to occur. This acts as an extra boost to your speech recognition accuracy.

Specifications

System requirements

Operating system: Windows 11/10/8.1/8/7, Windows Server 2016/2012/2008 R2 Processor: Intel dual core or equivalent AMD,

2.2 GHz or later

RAM memory: 2 GB (32-bit)/4 GB (64-bit)

Hard disk space: 4 GB

Sound card: capable of supporting 22 kHz

16-bit recording USB: free USB port

Internet connection for download and

activation

Supported speech recognition languages

Dutch, English, French, German, Italian, Spanish

Supported Philips VoiceTracers

Models: DVT1110, DVT1150, DVT1160, DVT1200, DVT1250, DVT1260, DVT2000, DVT2010, DVT2050, DVT2110, DVT2510, DVT2710, DVT2810, DVT4010, DVT4110, DVT6010, DVT6110, DVT6510, DVT7110, DVT8010, DVT8110

Package contents

Quick start guide Software product key with download link

Product dimensions

Packaging dimensions ($W \times H \times D$): $11.5 \times 18.5 \times 0.3$ cm $/ 4.5 \times 7.3 \times 0.1$ inch Weight: 11 g / 0.4 oz. GTIN-13: 0855971006557

© 2022 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 under license. All trademarks are the property of their respective owners.



Issue date 2022-01-14

Version 1.0