## **PHILIPS**

### **Voice**Tracer

Audio Recorder Pen

with Sembly Speech-to-Text Cloud Software

360° microphone

One touch recording

32 GB memory

Long battery life



DVT1600



# Discreet recording

### with automatic speech-to-text

Capture every word in important meetings or conversations with the new Philips VoiceTracer Audio Recorder Pen. With its sleek design and easy-to-use functionality, the recording pen is the perfect companion in any situation. The pen's built-in, 360° microphone is highly sensitive and can pick up voices in clear audio quality. It's perfect for recording conversations or just jotting down ideas on-the-go. Combined with Sembly's AI Speech-to-Text Cloud Software, you can even turn your recordings into text quickly and accurately. Simply upload your files to Sembly when you are back at your computer and let it automatically convert your recordings to text for you.

#### Superior audio quality

- High-quality 360° microphone for excellent sound quality
- One touch recording for increased ease of use
- 32 GB internal memory storage for extra-long recording time

#### Designed for ease-of-use

- Discreet design ideal for even sensitive situations
- Ergonomic design for comfortable writing and easy portability
- Built-in USB interface for easy file transfer
- Long battery runtime for capturing even extensive meetings

#### Turn your speech into text

- Automatically convert your recordings to text, up to three times faster than typing
- Automatic meeting minutes with multi-speaker transcription for easy following up
- Easily share your voice or meeting recordings with colleagues, family or classmates



## Highlights

#### High-quality 360° microphone



The high-quality 360° microphone delivers clear sound quality when recording notes, conversations, or meetings, at your desk or on the go.

#### One touch recording



Experience effortless recording with our Audio Recorder Pen with its single button operation which makes capturing important notes and conversations a breeze. Press the button to turn the device on and start recording. The same button turns the recording off when you are done.

#### Large 32 GB built-in memory



With the 32 GB of built-in memory, your recorder is able to capture multiple hours of continuous recording. You will never have to worry about missing a single word in important meetings or conversations.

#### **Discreet recording**



The Audio Recorder Pen is also incredibly discreet, making it ideal for sensitive situations where a standard recorder might be too obvious. Its compact size means it can easily fit in your pocket, briefcase, or bag, so you can take it with you wherever you go.

#### **Ergonomic design**



The lightweight and ergonomic design of the Audio Recorder Pen makes it perfect for carrying around with you all day and comfortable to write with. The practical clip allows you to attach it to your clothes and record hands-free.

#### Easy file transfer



The recorder requires no special installation. Simply plug your recorder into your PC or Mac and play back your files or transfer them to your computer right away. Your recorder pen can also be used as a USB storage device.

#### Long battery life



The pen's rechargeable battery means you won't have to keep buying new batteries. If the battery should run out, your recording will be saved, before the device switches itself off.

#### Automatic speech-to-text



Put an end to tedious typing and create text documents directly from recorded audio files. Using the Sembly Speech-to-Text Software is at least three times quicker than typing up the document yourself. Simply record your notes, interviews or meetings, upload them to Sembly, and receive a written document almost instantly.

#### **Automatic meeting minutes**



If you want to record meetings, Sembly Speech-to-Text Software creates automatic meeting minutes, so you can focus on your conversation and not get distracted by having to take notes. Thanks to multi-speaker identification you can clearly identify who said what.



# Highlights

#### **Easy sharing**



Sembly allows to save transcriptions on your computer in PDF or markdown format. You can easily share your voice recordings and transcripts with colleagues, family or classmates by simply sending them a link. For increased privacy, you can add a password to your link.



## Specifications

#### Connectivity

USB: high-speed USB-C 2.0

#### Storage media

Built-in memory capacity: 32 GB Built-in memory type: NAND Flash

**USB** mass storage

#### **Audio recording**

Built-in microphone: mono Recording formats: WAV (PCM)

Sample rate: 16 kHz Bit rate: 512 kbps Recording time: 129 h Instant one-touch recording

#### Convenience

Magnetic USB-C cover Practical carry clip

Easily exchangeable ink cartridges

LED: red, orange, green

#### Power

Battery type: long lasting Lithium battery

Capacity: 190 mAh
Battery charging time: 2 h

Battery lifetime: up to 8 h of recording

#### **System requirements**

Free USB port

Operating system: Windows, macOS

#### Design and finishing

Color(s): black and silver aluminium body

#### **Sembly Speech-to-Text Cloud Software**

Register for a free 30-day trial and get 30 hours of audio upload + 1 hour of audio upload per month on top of the monthly upload limit in your selected Sembly plan in the first year. Credit card required for sign-up. Not charged until the free trial is over.

Works with any web browser under Windows and macOS
Internet connection required

Sembly transcription languages: English,

French, Spanish, German, Italian, Portuguese,

Dutch, Japanese (+ 30 more)

#### **Package contents**

Recorder pen 6 spare ink cartridges USB-C to USB-A adapter cable Quick start guide Sembly voucher

#### **Product dimensions**

Product dimensions (W  $\times$  H  $\times$  D): 15  $\times$  145  $\times$  11

mm

Weight: 24 g/0.8 oz GTIN-12: 855971 006854 GTIN-13: 0 855971 006854

© 2025 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 2025-07-31

Version 1.0