PHILIPS

VoiceTracer

Audio recorder

2Mic stereo recording

Conversations recording

4 GB

PC connection

DVT1300







Easy conversation recording

in stereo MP3 format

The Voice Tracer 1300 is the perfect audio recorder for capturing conversations while you are on the go. Thanks to MP3 stereo recording you get always great audio quality which you can easily share with others.

Superior voice recording

- Stereo MP3 recording for excellent sound quality
- $\cdot\;$ Noise Cut feature for crystal clear recordings
- Fold-out stand for even better sound pick up

Easy and intuitive experience

- Large speaker for clear audio playback
- Backlit display for easy file navigation

Designed around you

- 4 GB built in for extra long recording hours
- Extra long battery runtime for longer recording session
- Line-in jack for easy attachment of an additional microphone

Highlights

Stereo MP3 recording



Two sensitive stereo microphones capture your notes and conversations in digital quality. The popular MP3 format allows you to play back your recordings virtually anywhere and easily share them with others.

Noise Cut



The innovative Noise Cut feature automatically filters out disturbing surround sounds such as wind or traffic, enabling clear recordings, even in noisy environments.

Fold out stand



The integrated recording stand allows you to prop up your digital recorder, enabling even better sound quality pick-up.

Large speaker



The large speaker enables clear audio playback. High sound quality ensure recordings are understood at first listen and do not need to be re-played.

Large backlit display



The large graphical display lets you view all important file information at a glance, even in poor lighting conditions, thanks to the backlit display.

4 GB memory



With the 4 GB of built-in memory, your recorder is able to capture multiple days of continuous recording.

Extra long battery runtime



The batteries of the new recorder last for up to 35 hours for extra long recording sessions. Operates with standard AAA batteries for easy replacement and extended recording time.

Line-in jack



The line-in jack enables users to attach external devices such as additional microphones, for even better sound quality.

Specifications

Connectivity

Headphones: 3.5 mm Line-in USB: high-speed USB 2.0

Display

Type: dot matrix LCD Resolution: 128 × 64 pixels Diagonal screen size: 44 × 22 mm Multi language: English, French, German, Spanish, Italian, Russian, Polish, Chinese

Storage media

Built-in memory capacity: 4 GB Built-in memory type: NAND Flash USB mass storage

Audio recording

Built-in microphone: stereo Recording formats: WAV (PCM), MP3 Recording modes: PCM, HQ (MP3), SP (MP3), LP (MP3) Sample rate: 48k, 32k, 16k, 8k Bit rate: 1536kbps (PCM), 192kbps (MP3), 64kbps (MP3), 8kbps (MP3) Recording time (internal memory): 6 h (PCM

mode), 49 h (HQ mode), 147 h (SP mode), 1180 h (LP mode)

Sound

Frequency response: 750Hz – 18KHz Speaker type: round Speaker diameter: 28 mm

Music playback

MP3 playback MP3 playback bitrate: from 8 to 320 kbps

Convenience

Instant one-touch recording Voice-activated recording Keypad lock Firmware upgradeable Variable playback speed Optimized for notes and conversations Microphone sensitivity: high / low Timed recording Line-in Real-time clock Remaining time display Noise reduction File lock Index (up to 10) A-B repeat Power

Battery lifetime: up to 35 hours Battery type: 2 × AAA battery Number of batteries: 2 Batteries included: yes

System requirements

Free USB port Operating system: Windows, Mac OS

Product dimensions

Product dimensions (W \times H \times D): 106 \times 56 \times 18 mm Weight: 49 g

Design and finishing Colour(s): warm silver and black

Package contents

Voice Tracer audio recorder 2 × AAA batteries USB cable Quick start guide

© 2015 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 by Speech Processing Solutions GmbH under license from Koninklijke Philips N.V. All trademarks are the property of their respective owners.



Issue date 2015-07-15

Version 1.0

www.philips.com/dictation