



Philips
Desktop dictation
system

Mini cassette

LFH0730D

Simply working smarter

with Philips dictation solutions

The dictation system 730 is designed for user-friendly professional-quality dictation. All major dictation functions can be controlled with one hand. The secret of the dictation system 730 is its easy and fast access to any part of the tape. It offers efficient dictation and transcription, thanks to the visual workflow display. Your recordings can be identified and located easily based on their priority and length.

Enhance your productivity

- Auto rewind for fast return to the beginning of the tape
- Search forward and skip functions for quick access to the start of the next recording
- Audible scan for monitoring fast forward and rewind
- Can be used as both a dictation and transcription machine with additional accessories

Superior audio quality

- Tone, speed and volume controls for crystal clear playback at all times
- High-quality microphone for superb recording quality
- Integrated speaker ensuring crystal clear playback
- Adjustable microphone sensitivity for better sound quality

Designed for professionals

- Workflow display for showing important information at a glance
- Handheld microphone with ergonomic slide switch for efficient one-thumb operation
- Record protection for saving valuable dictations
- Turbo wind for fast access to any part of the tape

PHILIPS
sense and simplicity

Specifications

Connectivity

- Headphones: 3.5 mm
- Foot pedal: 3.5 mm
- Microphone: RJ-14
- Power supply: 12 V DC

Sound

- Frequency: 200–6.000 Hz
- Output power: >600 mW

Microphone

- Sensitivity: dictation mode: 4 mV/90 dB ± 2 dB, conference mode: 4 mV / 76 dB ± 2dB
- Speaker: 84 dB/100 mW/10 cm
- Input voltage: 0.5 V/2 kΩ

Green specifications

- Compliant to 2002/95/EC (RoHS)
- Lead-free soldered product

Package contents

- Dictation and transcription machine LFH0730
- Mini cassette LFH0005
- Microphone LFH0276
- Power supply LFH0155
- Microphone holder

Specifications

- Product dimensions: 135 mm × 232 mm × 50 mm/5.3" × 9.1" × 2.0"
- Weight: 1150 g/39 oz

Accessories

- Philips headphones LFH0234
- Philips meeting microphone LFH9172
- Philips foot pedal LFH2210

Highlights

Auto rewind

Auto rewind allows you to save time by quickly returning to the beginning of the tape automatically.

Search functions

Search forward and skip functions allow quick access to the start of the next recording, making it easier to navigate through your recordings.

Audible scan

Audible scan allows you to find specific parts of dictations easily.

Versatile functionality

The optional foot pedal LFH2210 for hands-free playback control and the professional transcription headphones LFH0234 turn your Philips desktop dictation system into a transcription machine.

Volume, tone and speed controls

Variable tone, speed and volume controls guarantee crystal clear playback and provide all the necessary features for transcription accuracy.

High-quality microphone

The high-quality microphone picks up every acoustic detail for perfect sound reproduction.

Crystal clear playback

The built-in front speaker guarantees crystal clear playback of your dictation files.

Adjustable recording sensitivity

Recording sensitivity can be changed to avoid background noises and adjust to the recording environment.

Workflow display

The large display shows all the information needed to manage the workload. It shows important information such as cassette length and remaining recording time.

Slide switch operation

Easy and quick file editing via convenient slide-switch operation. It offers a fast response and is designed for single-handed operation.

Record protection

You can safeguard valuable dictations using the record protection function. This way you will never accidentally record over valuable recordings.

Turbo wind

The turbo wind function allows you to jump to any part of the tape within seconds and save you valuable time.



Issue date 2011-11-19

Version 1.0

© 2011 Koninklijke Philips Electronics N.V.
All rights reserved.

Specifications are subject to change without notice.
Trademarks are the property of Koninklijke Philips Electronics N.V. or their respective owners.

www.philips.com/dictation