

PHILIPS

SDK

For Dictation Hardware

One interface

Fast and easy integration

Source code examples



LFH7445



Enhance your application with professional digital dictation

Integrate Philips Dictation Hardware into your application easily. The Philips Software Development Kit (SDK) acts as an interface to Philips Dictation Hardware for quick and reliable integration.

Enhance your productivity

- One interface for easy integration of Philips Dictation Hardware
- Fast and easy integration of current and future Dictation Hardware without changes to your software

Designed around you

- Supports Windows Terminal Server, Citrix and VMware environments for maximum flexibility
- Source code examples and demonstration video for easy integration

Ready for the future

- Native support of 64-bit operating systems for seamless integration in future third-party software versions
- Implemented as COM control for programming language independent integration



No. 1
In professional
dictation

No 1 in SPS global
customer satisfaction
survey 09/2017.

Specifications

System requirements

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

RAM memory: 1 GB (2 GB recommended)

Hard-disk space: 100 MB hard-disk space for Hardware SDK

Operating system: Windows 7 (32-bit/64-bit), Windows 8.1 (32-bit/64-bit), Windows 10 (64-bit), Windows Server 2008 R2 (64-bit), Windows Server 2012 R2, Windows Server 2016

Development environment

Microsoft Visual Studio 2010 or higher

Package contents

Hardware SDK download link

C# example with both source code and compiled executables

Demonstration video

Hardware SDK API reference

Windows Installer Setup merge modules

Windows Terminal Server, Citrix and VMware drivers

Related products

Philips PocketMemo Voice Recorder 8000 series

SpeechMike Premium Air Wireless Dictation Microphone 4000 series

SpeechMike Air Wireless Dictation

Microphone 3000 series

SpeechMike Premium Touch Dictation

Microphone 3700 series

SpeechMike Premium Dictation Microphone 3500 series

SpeechMike Dictation Microphone 3200 series

SpeechAir Smart Voice Recorder 1000 series, 2000 series

USB Foot Control LFH200 series, ACC2300 series

Highlights

One interface

The Philips Software Development Kit provides one simple interface for the integration and control of Philips dictation hardware in third-party applications.

Fast and easy integration

Roll out current and future dictation hardware from Philips, such as SpeechMike dictation microphones, PocketMemo voice recorders and foot controls without changes to your software. Simply copy the hardware drivers to the client computer. Administrator privileges or changes to the Windows registry are not necessary, thus ensuring a fast and easy rollout of dictation hardware.

Geared for Windows Terminal Server, Citrix and VMware

Support for Windows Terminal Server, Citrix and VMware. Philips Speech Drivers allow the usage of Philips hardware along with virtualized third-party applications.

Easy integration

C# examples with both source code and compiled executables and demonstration video for easy start of integration.

Native 64-bit support

With native support for 64-bit operating systems, Speech SDK allows the development of native 64-bit applications.

COM control

To minimize the effort of integration, Philips Software Development Kit for Dictation Hardware is implemented as COM control, allowing programming language independent software development.

