



PC Voice Application Control

SpeechMike Classic Plus 5272

Dictate directly onto your PC.

The new SpeechMike Classic Plus gives you total control over your PC voice/dictation application in one lightweight unit. Record dictations directly onto your PC with the **familiar 4-Position Slide Switch**, ideal for ergonomic, single-handed control. The **scroll wheel** and the **trackball** allow you to precisely navigate through all of your PC screens.

The **four function keys** and two **trigger-style touch buttons** on the rear of the unit are fully programmable, giving you more control than ever before.

With the SpeechMike Classic Plus, you have total PC and dictation control at your fingertips.



LFH5272

SpeechMike Classic Plus 5272



Key features for the user

- The new SpeechMike Classic Plus is an ergonomic, PC-connected handheld device for PC dictation
- Larger buttons with tactile feedback
- Four function "zones" allow single-handed operation of PC, plus all recording, playback and editing functions
- 4-Position Slide Switch, scroll wheel and dust-proof optical trackball for dictation control
- *Control Application for assigning buttons for use with third party applications.
- Four programmable function keys give full individual customization options
- End-of-letter, insert/overwrite and spoken instructions buttons
- Large *record* and *record pause* LEDs; improved microphone sensitivity range
- All buttons are fully programmable and re-mappable
- Two programmable trigger-style touch buttons on the rear of the unit
- Smaller, lighter slimmer profile
- New adjustable volume control during playback via the scroll wheel
- Excellent sound quality
- "On-air" style recording mode LED with different color LEDs to indicate overwrite and insert modes

Key features for the PC administrator

- Fully compliant with Windows 2000/XP (driver support available for 98SE and ME only)
- Wizard installation option
- Centralized/silent set-up
- Customizable ID
- Configurable power-saving modes
- User configuration set-up locks
- Driver and utility software included
- Enable/disable feature for "button-click" suppression
- Enhanced ESD (electro-static discharge) protection
- All buttons fully programmable/re-mappable
- Selected buttons may be disabled
- Lock device settings
- Four programmable function keys
- Upgradeable firmware
- User guides in PDF format
- Test recorder (1 minute)
- Save/load SpeechMike setting schemes (single or multiple) on/from PC

Key features for the network administrator/integrator

- Low-level configuration/integration utility (SDK) with testing tool
- Sample applications in Cpp and C# .NET
- High-level configuration utility (control application)
- Easy upgrade from existing Philips SpeechMike models
- 22 MHz recording frequency range
- Complete SDK available
- All buttons are fully programmable/re-mappable; all/any buttons can also be disabled
- Lock device settings

Package contents

- SpeechMike Classic
- Hanging Bracket
- Driver Software CD

Also includes

- Control Application (keyboard emulator) *
- Test Recorder (60 seconds) *
- Configuration tool *

* Windows 2000 & XP only

PC requirements

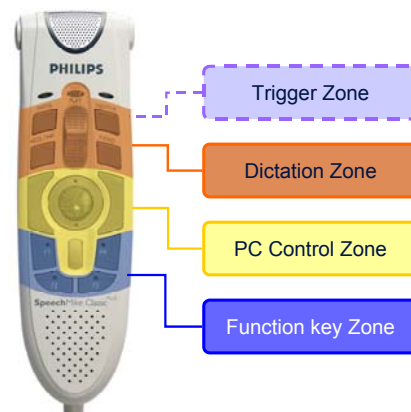
- Minimum: Pentium II, 233 MHz and 64 MB RAM
- Recommended: Pentium III, 500 MHz and 128 MB RAM
- Powered USB port (for USB device)
- 75 MB hard disk space

Software requirements

- Microsoft Windows® 2000
- Microsoft Windows® XP
- For all listed operating systems, it is recommended that the latest service pack available be applied before installing the SpeechMike

Technical data

- Weight: 155 g
- Dimensions (mm) W x L x H: 43 x 155 x 30
- Acoustic frequency response: 200 – 6,000 Hz
- Output power: > 100 mA



Due to continuous product improvements, specifications are subject to change without notice. Pocket Memo, Voice Tracer and SpeechMike are trademarks of Koninklijke Philips Electronics NV. Windows and the Windows logo are trademarks of Microsoft Corporation. All other trademarks are the property of their respective owners. © 2005 Philips Speech Processing. All rights reserved. Printed in EU.

