

Device control center for Philips SpeechMike and foot control

© 2014 Speech Processing Solutions GmbH



SpeechControl 3.3

Quick Start Guide

Application Control Profile2

Table of Contents

QUICK START GUIDE - CENTRAL CONFIGURATION ROLLOUT	2
QUICK START GUIDE – MODIFYING CENTRAL CONFIGURATION	3
ADVANCED APPLICATION CONTROL PROFILES	4
Medical PROFILE 2 – Record togale	5





QUICK START GUIDE - CENTRAL CONFIGURATION ROLLOUT



Install SpeechControl 3.3 on your administrator's computer



Create the 'Central configuration root folder' on the network share to which all users have access.

If users shall not create individual configurations **restrict** the users folder access rights to 'read only'.





Import an appropriate profile from the

<...\Tools\Application Control Profiles> folder on the SpeechControl CD.





Optional: Edit the application control configuration according to your requirements





Click 'Apply' to test the changed settings.





When finished click 'Export' to save the 'AppControlConfig.7.0.xml' configuration file to the 'Central configuration root' folder on the network share.





Roll out SpeechControl 3.3 to the user PCs in the network by local installation with the 'Customized' option, or with the silent setup options. Do not forget to specify the 'Central configuration root folder' path.



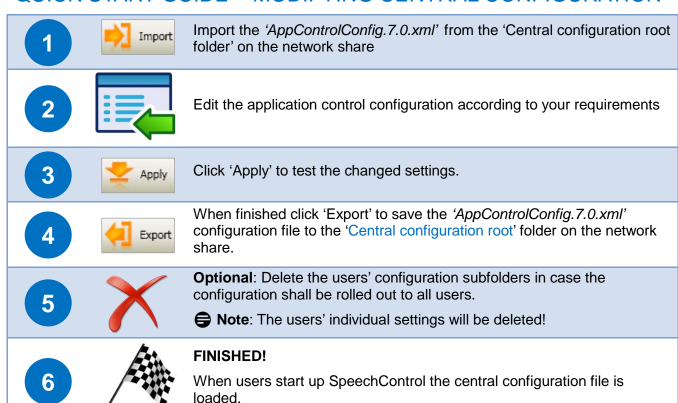


FINISHED!

When users start up SpeechControl the central configuration file is loaded.



QUICK START GUIDE - MODIFYING CENTRAL CONFIGURATION





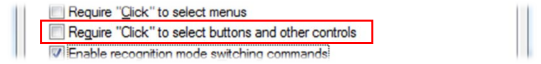
ADVANCED APPLICATION CONTROL PROFILES

The SpeechControl CD includes some advanced application control profiles for Dragon NaturallySpeaking as a starting point for an easier central rollout in professional environments.

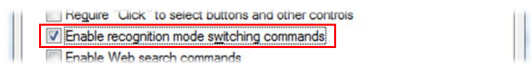
The profiles can be found in the folder: <...\Tools\Application Control Profiles>

Preconditions

- Some button assignments contain commands, which require that specific settings are available in Dragon NaturallySpeaking options menu:
 - Disable the option 'Require "Click" to select buttons and other controls'.



Enable the checkbox "enable recognition mode switching commands"



If you are using the 'next field' and 'previous field' commands please make sure that they are
using left and right square brackets as delimiters.



• Do not use the 'Dictation mode', because in this mode some commands are not executed. Use the "Normal mode" instead (default setting).

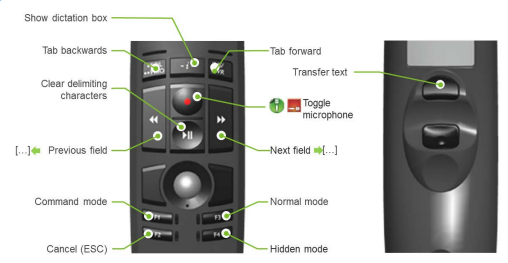
Please note:

- The profiles below have been developed and tested with a SpeechMike Premium 3500, Dragon NaturallySpeaking 12.5 with an US English and a German user profile.
- The profiles might react differently with other SpeechMikes, Dragon editions, recognition languages, and in different IT environments.
- Therefore **we accept no responsibility** for any problems arising with the delivered profiles on the CD.

Back to Table of Contents

MEDICAL PROFILE 2 - RECORD TOGGLE

This profile is optimized for medical environments where authors are used to dictate with record toggle mode.



♦ Note: to use Dragon commands on the function keys F1, F2, and F3 please make sure that the "scroll function" is disabled in the SpeechMike device settings.

Command/Description

Toggle microphone: Toggles the microphone ON and OFF on every button click

Clear delimiting characters: Deletes all left over fields that are identified with a set of delimiting characters.

Next field: Jumps to the next field that is identified with a set of delimiting characters ([])

Previous field: Jumps to the previous field that is identified with the delimiting characters ([])

Tab backwards: Sends a "Shift+Tab" keystroke to the application

Tab forward: Sends a "Tab" keystroke to the application

Show dictation box: Opens the Dragon dictation box that allows dictating and editing text in applications that are not fully supported by Dragon.

♠ Note: the '-i-' button is only available in SpeechMike Premium button devices

Switch to command mode: Switches the recognizer to command mode for faster command recognition. Only commands are recognized.

Cancel: Sends an ESC command to the application. If the dictation box is opened it is closed without transferring text to the text editor.

Switch to normal mode: This is the default mode for speech recognition. All commands are available.

Switch to hidden mode: Sends the dictation box to hidden mode. All recognized text is sent to the dictation box in the background.

♠ Note: this function only works with Dragon Medical Practice Edition

Transfer text: When clicked while the dictation box is open it transfers the text dictated in the Dictation Box to the target application. The Dictation Box then closes.

Microphone mute

To enable faster microphone on/off reactions the microphone mute option is set to: MUTE DRAGON'S MICROPHONE WHEN STOPPING RECORDING

Back to Table of Contents

Discover the comprehensive range of professional dictation products from Philips www.philips.com/dictation
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. Dragon is a trademark of Nuance, Inc. and is used here under license.
All other trademarks are the property of their respective owners. © 2014 Speech Processing Solutions GmbH. All rights reserved. Errors and omissions excepted
SPS_T_2300/14060 June 2014, Version 1.0