DragonSpeechTips

230⁺ Custom Dragon Commands for Sonocent Notetaker

Details

The following have been created by Dragon Speech Tips to provide a wealth of additional voice commands that can be dictated when using Sonocent Notetaker.

Navigation and File functions

Command(s) you can say	Description
move focus left	Moves focus to the pane to the left.
move focus right	Moves focus to the pane to the right.
<pre>go forward (x) chunk(s) move forward (x) chunk(s)</pre>	Moves the cursor when the Audio pane is in focus, forward by the dictated number of chunks. For example, say "move forward 5 chunks" (The range is 1-10).
go back (x) chunk(s) move back (x) chunk(s) move backwards (x) chunk(s)	Moves the cursor when the Audio pane is in focus, backwards by the dictated number of chunks. For example, say "move backwards 5 chunks" (The range is 1-10).
move to section above go to section above	Moves the cursor to the section above its current position.
move to section below go to section below	Moves the cursor to the section below its current position.
go to end of section go to end of this section move to end of section move to end of this section	Moves the cursor when the Audio pane is in focus to the end of the section.
go to beginning of section go to the beginning of this section move to beginning of section move to beginning of this section go to start of section go to start of this section	Moves the cursor when the Audio pane is in focus to the start of the section.
new project new blank project start a new project create a new project	
save project save this file save file save this project	
close project close this project close this file close file	
edit tags edit project details	

Chunk functions

Command(s) you can say	Description
select this chunk select next chunk select the next chunk	
select the next (x) chunks	Selects the dictated number of next audio chunks. For example, say "select the next 5 chunks" (The range is 1-10).
select the previous chunk select previous chunk	
select the previous (x) chunks	Selects the dictated number of previous audio chunks. For example, say "select the previous 5 chunks" (The range is 1-10).
unselect this chunk unselect these chunks	
merge chunks merge these chunks	
split chunk split this chunk	
change to chunk colour (x) chunk colour (x)	Changes the colour of the selected audio chunk(s). For example, say "chunk colour 4" (The range is 1-5).
select audio text colour select chunk colour select audio colour change chunk colour change audio colour	
default chunk colour change to default chunk colour	Changes the colour of the selected audio chunk(s) to the default colour as determined by the settings.

Section functions

Command(s) you can say	Description
insert section break	
create section break	
remove section break	
insert section above	
insert section break above	
create section above	
create section break above	
insert section below	
insert section break below	
create section below	
create section break below	
select section	
select this section	
change to section colour (x)	Changes the colour of the active section. For example, say "section colour 8"
section colour (x)	(The range is 6-9).
section colour	
section colours	
select section colour	
change section colour	

Import / Export functions

C	Description
Command(s) you can say	Description
import audio files	
import audio	
import images	
import an image	
import image	
insert image insert images	
import slides or pdfs	
import slides	
import pdf	
import powerpoint slides	
import powerpoint presentation	
import powerpoint file	
import transcription	
export audio as album	
create audio album	
export selected audio	
export audio	
export text and images	
export both text and images	
export images and text	
export text pane	
export text	
export text only	
export only text	
export only the text	
export just the text	
export images pane	
export images	
export images only	
export only the images	
export reference pane	
export reference	
export reference only	
export text pane with time code	
export images pane with time code	
export reference pane with time code	
export text and images with time code	
export images and text with time code	
export as a video	
export as video	
create a video	
create video	
export as small video	
export as medium video	
export as large video	
	1

Audio functions

Audio functions work best when the audio is set to come through your headphones.

press pause press pause button press play button press play button press record press record press record press recording press stop stop recording press stop stop recording press stop button skip backward skip forwards skip forwards skip forward slow down Speed up increase volume turn up the volume make louder decrease volume decrease volume decrease the volume turn down the volume make quieter make quieter pause mode play back on pause mode play back off pause mode play back off pause mode off turn off pause mode add noise cancellation apply noise cancellation apply noise cancellation apply noise cancellation and click reduction to audio add click reduction to audio add click reduction premove noise cancellation remove olick reduction add low frequency cut to audio add low frequency cut to audio add high frequency cut remove high frequency cut	Command(s) you can say	Description
press play button press record press record button start recording press stop stop recording press stop stop recording press stop button skip backward skip forward skip forward slow down speed up increase volume increase volume increase the volume turn up the volume make louder decrease volume decrease the volume turn up the volume make puieter pause mode play back on pause mode on turn on pause mode pause mode off turn off pause mode add noise cancellation add noise cancellation apply noise cancellation apply click reduction remove noise cancellation and click reduction to audio add low frequency cut to audio add low frequency cut to audio add low frequency cut to audio add high frequency cut remove high frequency cut	press pause	
press play button press record press record button start recording press stop stop recording press stop skip backwards skip borwards skip forwards slow down sneed up increase volume increase the volume turn up the volume make louder decrease volume decrease the volume turn down the volume muse quieter pause mode play back on pause mode play back off pause mode off turn off pause mode add noise cancellation apply noise cancellation apply noise cancellation apply click reduction add click reduction add low frequency cut to audio add low frequency cut to audio add high frequency cut remove high frequency cut	press pause button	
press record button start recording press stop stop recording press stop stop recording press stop button skip backwards skip forwards skip forward slow down speed up increase volume increase the volume turn up the volume make louder decrease volume decrease volume decrease the volume turn down the volume make louder decrease the volume turn down the volume make quieter pause mode play back on pause mode on turn on pause mode play back off pause mode off turn off pause mode add noise cancellation add noise cancellation remove noise cancellation add click reduction add click reduction apply click reduction apply click reduction remove low frequency cut to audio add low frequency cut to audio add low frequency cut to audio add high frequency cut to audio add high frequency cut remove high frequency cut		
press record button start recording press stop stop recording press stop skip backwards skip backwards skip forward slow down speed up increase volume increase the volume turn up the volume decrease the volume decrease the volume turn down the volume make louder decrease to volume decrease of pause mode play back on pause mode play back on pause mode play back off pause mode play back off pause mode off turn off pause mode add noise cancellation to audio add noise cancellation remove noise cancellation add click reduction to audio add click reduction to audio add low frequency cut to audio add low frequency cut add high frequency cut remove high frequency cut		
start recording press stop stop recording press stop button skip backwards skip backward skip forward skip forward slow down speed up increase volume increase volume turn up the volume make louder decrease the volume turn down the volume make quieter pause mode play back on pause mode on turn on pause mode play back off pause mode off turn off pause mode add noise cancellation add click reduction to audio add click reduction add click reduction remove noise cancellation add low frequency cut to audio add low frequency cut add high frequency cut remove high frequency cut	· ·	
press stop stop recording press stop button skip backwards skip forwards skip forward slow down speed up increase volume increase the volume turn up the volume make louder decrease volume decrease volume turn down the volume make quieter pause mode play back on pause mode pa	·	
stop recording press stop button skip backward skip backward skip forwards skip forward slow down speed up increase volume increase the volume turn up the volume decrease volume decrease volume decrease volume durn down the volume make louder durn about the volume make puleter pause mode play back on pause mode play back off pause mode off turn off pause mode add noise cancellation to audio add noise cancellation remove noise cancellation and click reduction apply click reduction apply click reduction remove click reduction add low frequency cut to audio add high frequency cut add high frequency cut remove low frequency cut remove high frequency cut remove high frequency cut remove high frequency cut		
press stop button skip backwards skip forwards skip forward slow down speed up increase volume increase the volume turn up the volume make louder decrease volume decrease volume turn down the volume make quieter pause mode play back on pause mode pause mode play back off pause mode play back off pause mode play back off pause mode off turn off pause mode add noise cancellation to audio add noise cancellation remove noise cancellation remove noise cancellation add click reduction add click reduction add low frequency cut to audio add low frequency cut to audio add high frequency cut add high frequency cut remove high frequency cut remove high frequency cut		
skip backward skip forward slow down speed up increase volume increase the volume turn up the volume make louder decrease volume turn down the volume make louder make puieter pause mode play back on pause mode off turn off pause mode add noise cancellation apply noise cancellation remove noise cancellation add click reduction apply click reduction remove click reductor add high frequency cut add high frequency cut remove high frequency cut		
skip backward skip forwards skip forward slow down speed up increase volume increase the volume turn up the volume make louder decrease volume decrease volume turn down the volume make quieter pause mode play back on pause mode on turn on pause mode pause mode play back off pause mode play back off pause mode off turn off pause mode add noise cancellation apply noise cancellation apply noise cancellation remove noise cancellation apply click reduction apply click reduction remove click reduction add low frequency cut to audio add high frequency cut add high frequency cut remove high frequency cut		
skip forward skip forward slow down speed up increase volume increase the volume turn up the volume make louder decrease the volume turn down the volume make puleter pause mode play back on pause mode on turn on pause mode pause mode play back off pause mode off turn off pause mode add noise cancellation to audio add noise cancellation remove noise cancellation add click reduction apply noise cancellation add click reduction apply click reduction apply click reduction apply noise reduction add low frequency cut to audio add low frequency cut to audio add high frequency cut remove high frequency cut remove high frequency cut	·	
skip forward slow down speed up increase volume increase the volume turn up the volume make louder decrease volume decrease to volume turn down the volume make quieter pause mode play back on pause mode play back off pause mode play back off pause mode play back off pause mode soff turn off pause mode add noise cancellation to audio add noise cancellation apply noise cancellation apply noise cancellation and click reduction to audio add click reduction apply click reduction apply click reduction add low frequency cut to audio add low frequency cut remove low frequency cut remove high frequency cut remove high frequency cut		
speed up increase volume increase the volume turn up the volume make louder decrease volume decrease the volume turn down the volume make quieter pause mode play back on pause mode play back off pause mode sancellation to audio add noise cancellation apply noise cancellation remove noise cancellation add click reduction add click reduction apply click reduction remove click reduction add low frequency cut to audio add low frequency cut to audio add high frequency cut remove high frequency cut	The state of the s	
speed up increase volume increase the volume turn up the volume make louder decrease volume decrease volume turn down the volume make quieter pause mode play back on pause mode play back off pause mode add noise cancellation to audio add noise cancellation remove noise cancellation add click reduction to audio add click reduction apply noise cancellation remove click reduction apply click reduction apply click reduction remove click reduction add low frequency cut to audio add low frequency cut to audio add low frequency cut remove low frequency cut remove high frequency cut remove high frequency cut		
increase volume increase the volume turn up the volume make louder decrease volume decrease the volume turn down the volume make quieter pause mode play back on pause mode play back off pause mode play back off pause mode play back off pause mode add noise cancellation to audio add noise cancellation apply noise cancellation remove noise cancellation add click reduction add click reduction add low frequency cut to audio add low frequency cut add high frequency cut to audio add high frequency cut to audio add high frequency cut remove high frequency cut remove high frequency cut	slow down	
increase the volume turn up the volume make louder decrease volume decrease the volume turn down the volume make quieter pause mode play back on pause mode play back off pause mode play back off pause mode play back off pause mode add noise cancellation to audio add noise cancellation apply noise cancellation remove noise cancellation add click reduction add click reduction remove click reduction add low frequency cut to audio add low frequency cut to audio add high frequency cut to audio add high frequency cut remove high frequency cut remove high frequency cut	speed up	
turn up the volume make louder decrease volume decrease the volume turn down the volume make quieter pause mode play back on pause mode play back off pause mode off turn off pause mode add noise cancellation to audio add noise cancellation apply noise cancellation remove noise cancellation add click reduction to audio add click reduction apply click reduction add low frequency cut to audio add low frequency cut add high frequency cut to audio add high frequency cut remove high frequency cut remove high frequency cut remove high frequency cut		
make louder decrease volume decrease the volume turn down the volume make quieter pause mode play back on pause mode play back off pause mode play back off pause mode play back off pause mode off turn off pause mode add noise cancellation to audio add noise cancellation remove noise cancellation add click reduction to audio add click reduction to audio add click reduction remove click reduction remove click reduction add low frequency cut to audio add low frequency cut remove low frequency cut remove high frequency cut remove high frequency cut		
decrease volume decrease the volume turn down the volume make quieter pause mode play back on pause mode play back off pause mode play back off pause mode play back off pause mode off turn off pause mode add noise cancellation to audio add noise cancellation remove noise cancellation add click reduction to audio add click reduction apply click reduction remove click reduction remove low frequency cut to audio add low frequency cut remove low frequency cut to audio add high frequency cut remove high frequency cut	·	
decrease the volume turn down the volume make quieter pause mode play back on pause mode play back off pause mode play back off pause mode off turn off pause mode add noise cancellation to audio add noise cancellation apply noise cancellation remove noise cancellation add click reduction to audio add click reduction to audio add low frequency cut to audio add low frequency cut remove low frequency cut to audio add high frequency cut remove high frequency cut remove high frequency cut		
turn down the volume make quieter pause mode play back on pause mode on turn on pause mode pause mode play back off pause mode play back off pause mode off turn off pause mode add noise cancellation to audio add noise cancellation remove noise cancellation add click reduction to audio add click reduction apply click reduction remove click reduction add low frequency cut to audio add low frequency cut remove low frequency cut to audio add high frequency cut remove high frequency cut		
make quieter pause mode play back on pause mode on turn on pause mode pause mode play back off pause mode play back off pause mode play back off pause mode off turn off pause mode add noise cancellation to audio add noise cancellation apply noise cancellation remove noise cancellation add click reduction to audio add click reduction apply click reduction remove click reduction add low frequency cut to audio add low frequency cut to audio add low frequency cut remove low frequency cut add high frequency cut to audio add high frequency cut remove high frequency cut		
pause mode play back on pause mode on turn on pause mode pause mode play back off pause mode play back off turn off pause mode add noise cancellation to audio add noise cancellation apply noise cancellation remove noise cancellation add click reduction to audio add click reduction apply click reduction remove click reduction add low frequency cut to audio add low frequency cut remove low frequency cut add high frequency cut remove high frequency cut		
pause mode on turn on pause mode pause mode play back off pause mode off turn off pause mode add noise cancellation to audio add noise cancellation apply noise cancellation remove noise cancellation add click reduction to audio add click reduction apply click reduction remove click reduction add low frequency cut to audio add low frequency cut remove low frequency cut add high frequency cut remove high frequency cut		
turn on pause mode pause mode play back off pause mode off turn off pause mode add noise cancellation to audio add noise cancellation apply noise cancellation remove noise cancellation add click reduction to audio add click reduction apply click reduction apply click reduction remove click reduction add low frequency cut to audio add low frequency cut remove low frequency cut add high frequency cut remove high frequency cut		
pause mode play back off pause mode off turn off pause mode add noise cancellation to audio add noise cancellation apply noise cancellation remove noise cancellation add click reduction to audio add click reduction apply click reduction remove click reduction add low frequency cut to audio add low frequency cut remove low frequency cut add high frequency cut to audio add high frequency cut remove high frequency cut	· ·	
pause mode off turn off pause mode add noise cancellation to audio add noise cancellation apply noise cancellation remove noise cancellation add click reduction to audio add click reduction apply click reduction remove click reduction add low frequency cut to audio add low frequency cut remove low frequency cut add high frequency cut to audio add high frequency cut remove high frequency cut		
turn off pause mode add noise cancellation to audio add noise cancellation apply noise cancellation remove noise cancellation add click reduction to audio add click reduction apply click reduction remove click reduction add low frequency cut to audio add low frequency cut remove low frequency cut add high frequency cut to audio add high frequency cut remove high frequency cut remove high frequency cut		
add noise cancellation to audio add noise cancellation remove noise cancellation add click reduction to audio add click reduction apply click reduction remove click reduction add low frequency cut to audio add low frequency cut remove low frequency cut to audio add high frequency cut remove high frequency cut remove high frequency cut	I '	
add noise cancellation apply noise cancellation remove noise cancellation add click reduction to audio add click reduction apply click reduction remove click reduction add low frequency cut to audio add low frequency cut remove low frequency cut add high frequency cut to audio add high frequency cut remove high frequency cut		
apply noise cancellation remove noise cancellation add click reduction to audio add click reduction apply click reduction remove click reduction add low frequency cut to audio add low frequency cut remove low frequency cut add high frequency cut to audio add high frequency cut remove high frequency cut		
remove noise cancellation add click reduction to audio add click reduction apply click reduction remove click reduction add low frequency cut to audio add low frequency cut remove low frequency cut add high frequency cut to audio add high frequency cut remove high frequency cut		
add click reduction apply click reduction remove click reduction add low frequency cut to audio add low frequency cut remove low frequency cut add high frequency cut to audio add high frequency cut remove high frequency cut		
add click reduction apply click reduction remove click reduction add low frequency cut to audio add low frequency cut remove low frequency cut add high frequency cut to audio add high frequency cut remove high frequency cut		
apply click reduction remove click reduction add low frequency cut to audio add low frequency cut remove low frequency cut add high frequency cut to audio add high frequency cut remove high frequency cut		
remove click reduction add low frequency cut to audio add low frequency cut remove low frequency cut add high frequency cut to audio add high frequency cut remove high frequency cut		
add low frequency cut to audio add low frequency cut remove low frequency cut add high frequency cut to audio add high frequency cut remove high frequency cut		
add low frequency cut remove low frequency cut add high frequency cut to audio add high frequency cut remove high frequency cut		
add high frequency cut to audio add high frequency cut remove high frequency cut		
add high frequency cut remove high frequency cut	remove low frequency cut	
make audie thinner	remove high frequency cut	
IIIANE AUGITO CITITITIEI	make audio thinner	
remove audio thinner	remove audio thinner	

Audio functions (cont'd)

Audio functions work best when the audio is set to come through your headphones.

Command(s) you can say	Description
make audio brighter	
remove audio brighter	
play back in mono play audio in mono	
play back in stereo	
change voice shift to normal	
change voice shift to deeper	
change voice shift to deepest	
change voice shift to higher	
change voice shift to highest	
show voice shift settings	
show clean up settings show audio clean up settings	
trim silence trim the silence	
push audio back	
push audio	
perform audio replace replace audio replace the audio	

View functions

Command(s) you can say	Description
switch to full screen show as presentation mode show in presentation mode	
show audio links	
hide audio links	
move focus left	
move focus right	
hide audio pane remove audio pane	
show audio pane	
hide timecode	
show time code	

View functions (cont'd)

Command(s) you can say	Description
hide references pane	
remove references pane	
show references pane	
truncate references pane	
hide images pane	
remove images pane	
show images pane	
truncate images pane	
hide text pane	
remove text pane	
show text pane	
truncate text pane	
view home screen	
go to home screen	
view all projects	
view projects	
view audio files	
view all audio files	
view portable devices	
search projects	
search the projects	

More functions

Command(s) you can say	Description
extract audio	
extract the audio	
extract sections	
extract the sections	
extract text this slide	
extract text from slide	
extract text from this slide	
extract text all slides	
extract text from all slides	
send text to audio pane	
send speech to audio pane	
send all text to audio pane	
send all speech to audio pane	
push text to section below	
push selected text to section below	
read out loud this text	Reads out loud the text from the cursor position within the Text or References
read this text	·
turn text to speech on	pane.
stop reading this text	
stop reading	
turn text to speech off	
speak all text	
read out all text	

More functions (cont'd)

Command(s) you can say	Description
show speech settings	
speech settings	
show the speech settings	
show speech properties window	
scribe selected audio	
scribe the selected audio	
scribe all audio	
scribe current section	
scribe the current section	
scribe by colour	
show scribe settings	
switch on continuous colouring	
switch off continuous colouring	
edit tags	
edit project details	
adjust boundaries	
check spelling	
perform spell check	
capture screen	
copy all text and images	
edit colour key	
edit colour keys	
show settings	
show settings window	
configure speech recognition settings	
open configure speech recognition settings	