Tobii Dynavox Communicator 5 Getting Started



tobiidynavox

Getting Started Tobii Dynavox Communicator 5

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1 About Communicator 5

1.1 Intended Use

Tobii Dynavox Communicator 5 is a comprehensive AAC software that provides a voice and independence to those in need of alternative communication solutions. It offers a wide array of communication pages and on-screen keyboards as well as easy-to-use tools for e-mail, text messaging, telephony, environmental control and much more.

The software has language content designed to match all AAC needs from emerging communication to literate adults. The user may communicate via text or symbols, and generate either synthesized (computer voice) or digitized (recorded voice) speech for face-to-face communication. The content may be adopted for a specific individual through easy-to-use editing tools. There is a comprehensive editing mode that allows caregivers to create custom pages.

Communicator 5 can be used with Eye gaze, switches, touch or all widely used alternative pointing device.

While being specifically designed for the Tobii Dynavox I-Series+, Tobii M8 and the Tobii Eye Mobile, Communicator 5 works on any Windows computer running Windows 7 or newer, such as the Microsoft Surface.

1.2 Common Icons/Functions



In this User's manual we will use black icons regardless of the colors of the icons within the software.

Table 1.1 Common Icons/Functions

Symbol	Label	Description
+	Add	Add new item
	Remove	Remove item
×	Exit	Go to Exit Page Set
>	Right	Navigate Right
<	Left	Navigate Left
>>	Go to Last	Go to the Last Page or
		Expand menu
«	Go to First	Go to the First Page
••		or
		Collapse menu
^	Up	Navigate Up
~	Down	Navigate Down
^	Go to Top	Go to Top of Page
*	Go to Bottom	Go to Bottom of Page
0	Cancel	Cancel selected Action

Symbol	Label	Description
•	Back	Go to Previous Page Set
\$	Settings	Go to Settings Page

1.3 System Requirements

Component	Requirements
Computer and processor	1.6 gigahertz (GHz) or faster x86- or x64-bit processor
Memory (RAM)	2 gigabyte (GB) RAM
Hard Disk	3.0 gigabytes (GB) available
Display	800 x 600 or higher resolution monitor (1024x768 is recommended)
Operating System	Communicator 5 runs on 32-bit and 64-bit versions of Microsoft Windows operating systems. When you run Communicator 5 32-bit on a 64-bit version of a Windows operating system, the program runs in the 32-bit layer of the Windows operating system.
	 Windows 7 (32-bit or 64-bit) Windows 8 (32-bit or 64-bit) Windows 8.1 (32-bit or 64-bit) Windows 10 (32-bit or 64-bit)
Browser	Latest version of Mozilla Firefox
.NET version	4.5
Eyetracker	PCEye Go, I-Series, I-Series+
Additional requirements and considerations	Connection to internet is necessary for License activation

2 Installing, Starting and License Handling

2.1 Installing Communicator 5

Communicator 5 is delivered on a USB-Stick or can be downloaded from www.TobiiDynavox.com.

The installation Wizard will automatically start when the USB-Stick is connected to a USB port on your device.

The installation Wizard will install the following applications:

- Communicator 5
- Sono Suite
- Acapela voices
- Symbol Stix® symbol library
- PCS symbol library



On all I-Series and M-Series devices, Communicator 5 and all included applications will be preinstalled.

To install Communicator 5, follow the instructions on the screen.

2.2 Starting Communicator 5

- Installing this software automatically places an icon on your Windows desktop.
- Double-click the icon to start the program



Figure 2.1 Communicator 5 Icon

2.3 Handling Licenses Communicator 5



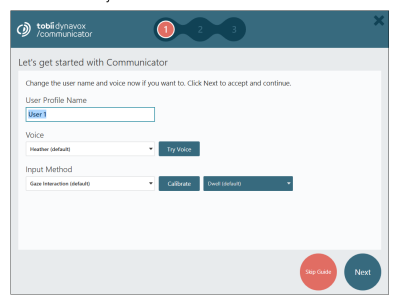
On all I-Series and M-Series devices, Communicator 5 and all included applications will be preinstalled.

- When Communicator 5 starts, you will be prompted to activate Communicator 5. Start the Licenses Manager, next select Activate and follow the on-screen instructions to complete the simple activation process, or use the Evaluation Mode temporarily. Each serial number serves up to three computers, e.g. the user's communication device, the therapist's laptop, and an assistant or teacher's computer.
- The serial number can be found on the DVD or USB box. To move the licence to a new computer, first deactivate the
 current license.
- After successful installation, you are advised to ensure that your software is up to date. Select
 Help > Check for Updates and perform this check regularly.

First Startup

New User Setup Guide, Step 1 3.1

The New user setup guide will automatically start the first time Communicator 5 is started.



Follow the instructions to setup the user.

3.1.1 User Profile Name

Enter a name for the User Profile. It is good to create a good name for the profile, especially if there is more then one user using the system or if the user have more then one profile, i.e. one in the morning and one in the afternood.

3.1.2 Voice

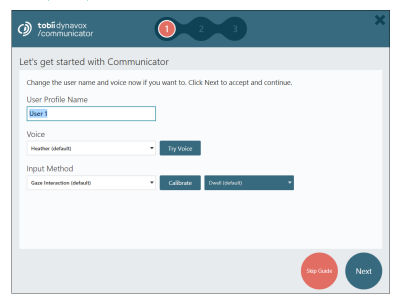
Select the preferred voice for the user, there will be a selection of voices to select from for the users language.

3.1.3 Input Method

Select one of the following Input Methods:

- Gaze Interaction (default), see 3.1.3.1 Gaze Interaction (default), page 9.
- Touch / Mouse, see 3.1.3.2 Touch / Mouse, page 9.
- Mouse Dwell, see 3.1.3.3 Mouse Dwell, page 10.
- Switch Scanning, see 3.1.3.4 Switch Scanning, page 10.

3.1.3.1 Gaze Interaction (default)

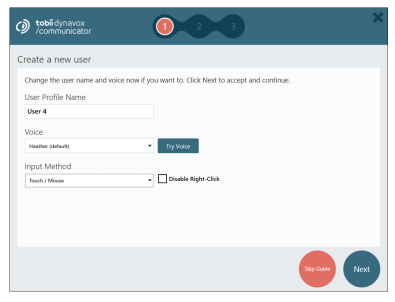


Select Activation method for Gaze Interaction, from the following:

- Dwell (default)
- Switch
- Blink

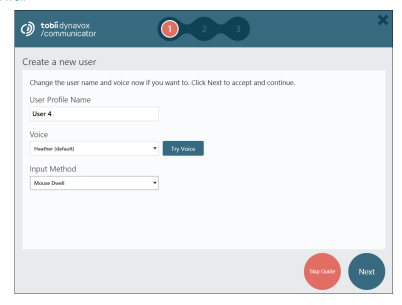
Select the **Calibrate** button to start the calibration process. The calibration is needed to get the best experience as possible while using Gaze Interaction.

3.1.3.2 Touch / Mouse



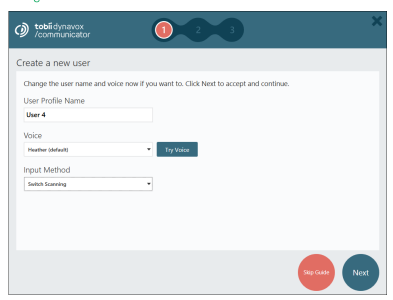
Select the **Disable Right-Click** check box to disable the right-click function.

3.1.3.3 Mouse Dwell



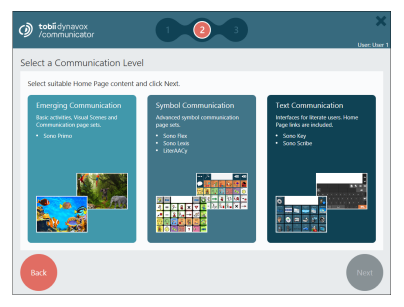
There are no settings available for Mouse Dwell.

3.1.3.4 Switch Scanning



There are no settings available for Switch Scanning.

3.2 New User Setup Guide, Step 2



- 1. Select one of the following user scenarios:
 - Emerging Communication. For more information, see 4.1 Using Communicator 5 for an Emerging Communication
 User, page 13
 - Symbol Communication. For more information, see 4.2 Using Communicator 5 for a Symbol Communication User, page 13
 - Text Communication. For more information, see 4.3 Using Communicator 5 for a Text Communication User, page 14
- 2. Select **Next** to continue.

3.2.1 Choosing Between Emerging, Symbol and Text Communication

The descriptions, that can be found in the links for Emerging Communication, Symbol Communication and Text Communication, are brief introductions, and meant as guiding principles. Clinical assessment and expertise is advised in order to configure the communication device to match an individual's needs. For more training and AAC implementation support, see www.myTobiiDynavox.com.

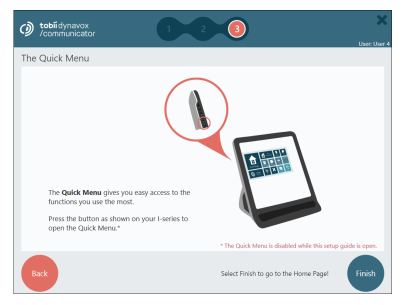
Users may be in a transitional stage in their language development. Often times it is not possible or desirable to place a user in either the emerging, symbol or text communication level. A user may be in a transitional phase between levels, or stay somewhere in between for an extensive period of time.

A user may be in a transitional phase, meaning that the user is about to transition from Emerging to Symbol, or from Symbol to Text. Users may stay in such a phase for an extensive period of time.

In Communicator 5, elements from the various levels can very easily be used together, by adding and removing individual page sets to be reachable from the user's home page, see 5.2 Edit Home Page, page 25.

Choose the level you believe to be most appropriate for the user, then mix and match as you wish between all page sets that are available in the system with ease. From the All Page Sets section of Communicator, you can find all page sets regardless of which level you chose initially.

3.3 New User Setup Guide, Step 3



Read the information on the page and select **Finish** to finalize the new user.

4 Using Communicator 5 for End User

4.1 Using Communicator 5 for an Emerging Communication User

Informally, one might think of an emerging user as someone who is just starting with AAC. The emergent user does not yet have the ability to effectively use symbol or written language, and is often in need of training on how to access an AAC device. He or she has a limited or no understanding that symbols (e.g. pictures, words) represent ideas.

More precisely, an emerging communicator does not have a reliable method of expressive communication through symbolic language.

The Emerging Communication level in Communicator 5 contains activities, visual scenes and simple communication page sets.



Figure 4.1 Default Home Page for Emerging Communication User

4.2 Using Communicator 5 for a Symbol Communication User

A symbol communicator has achieved some understanding of symbols as a means of communicating. Individuals are starting to understand more abstract picture symbols such as think, big, hot, few.

Some symbol communicators are able to communicate in certain contexts, meaning that the individual is able to talk about certain topics and/or able to communicate in certain settings or activities. Other symbol communicators are able to use advanced symbol language vocabularies, which allow them to construct complex utterances combining core and fringe words.

The Symbol Communication level in Communicator 5 contains an extensive selection of pre-made grid-based symbol communication page sets. Some of them have added functionality such as telephony, e-mail and music player.



Figure 4.2 Default Home Page for Symbol Communication User

Using Communicator 5 for a Text Communication User 4.3

The text communication level is for individuals who are fully literate, and write their messages by means of an on-screen keyboard. The Text Communication level has features that allow the user to communicate efficiently through rate enhancement techniques such as word and phrase prediction.

In addition, the Text Communication user has a rich set of functionalities for long-distance communication such as e-mail and telephony.



Figure 4.3 Default Home Page for Text Communication User

My Phrases 4.3.1

In My Phrases the user can access and manage all the phrases and recorded Speech history.



Figure 4.4 My Phrases, Overview

The user can select a category on the left hand side or expand the Category view by selecting the

The user can select a phrase on the right hand side or expand the Phrase view by selecting the button on the screen.

button to the left or right to scroll through each section.

For information about how to turn off Speech history, see 5.4.5 My Phrases, page 48.

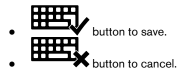
4.3.1.1 Category



Figure 4.5 My Phrases — Category View

Add a new Category:

- (Add New Category) button. Select the
- Type the category name.
- Select the:



Rename a Category:

- Select the category to edit.
- (Rename Category) button Select the
- 3. Do the changes.
- Select the:
 - button to save. button to cancel.

Re-arrange the Order

- Select the category to move.
- Select the:
 - to move the category up in the list.
 - to move the category down in the list.

Delete a Category

- 1. Select the category to delete.
- (Delete Category) button.
- Select, in the popup:
 - **Delete** to delete the category
 - Cancel to abort.

4.3.1.2 Phrases

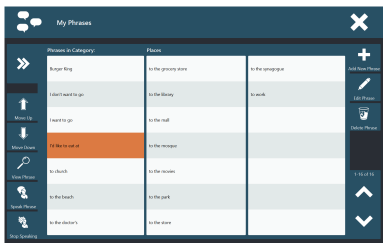
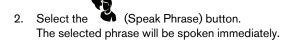


Figure 4.6 My Phrases — Phrase View

Speak a Phrase

Select the phrase.

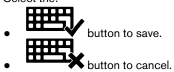


Stop Speaking

Select the The message will stop immediately.

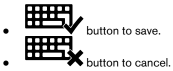
Add a new Phrase:

- Select the (Add New Phrase) button.
- Type the phrase.
- Select the:



Edit a Phrase:

- Select the phrase to edit.
- (Edit Phrase) button Select the
- Do the changes.
- Select the:



Delete a Phrase

- Select the phrase to delete.
- (Delete Phrase) button.
- Select, in the popup:
 - **Delete** to delete the phrase
 - Cancel to abort.

Re-arrange the Order

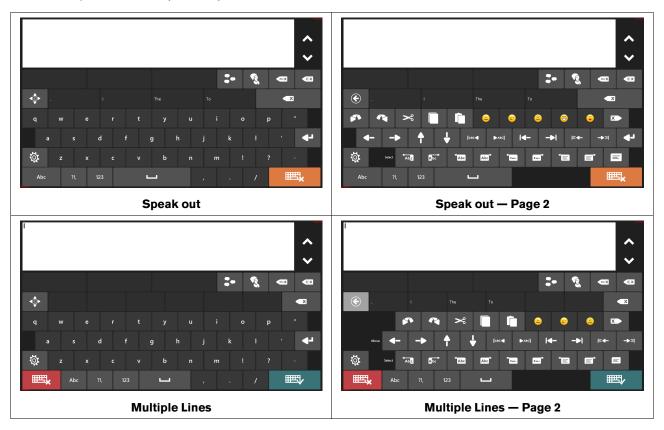
- Select the phrase to move.
- Select the:
 - to move the phrase up in the list.
 - to move the phrase down in the list.

4.4 Keyboards in Communicator 5

In Communicator 5 you always have access to the same keyboard layout with some small adjustments, see *Table 4.1 Adaptations of the Keyboard Layout, page 18*, whenever you are going to use the keyboard. In previous versions of the Communicator software there were different keyboard layouts for each Page Set. Now, in Communicator 5, the keyboard type, see *Table 4.2 Keyboard Types, page 20*, is a setting under **Advanced Settings > Keyboard & Language > Keyboard Settings**, see *5.4.1 Keyboard Settings*, page 33. You can also customize your keyboard by using Edit View, see *7 Edit View, page 59*. Your customized keyboard will also be available for selection in the settings when it has been saved. Some of the settings are also

easily accessible from the keyboard settings within the Keyboard. Just look for the icon within the Keyboard. For more information, see *4.4.1 Settings for the Keyboard, page 20*.

Table 4.1 Adaptations of the Keyboard Layout



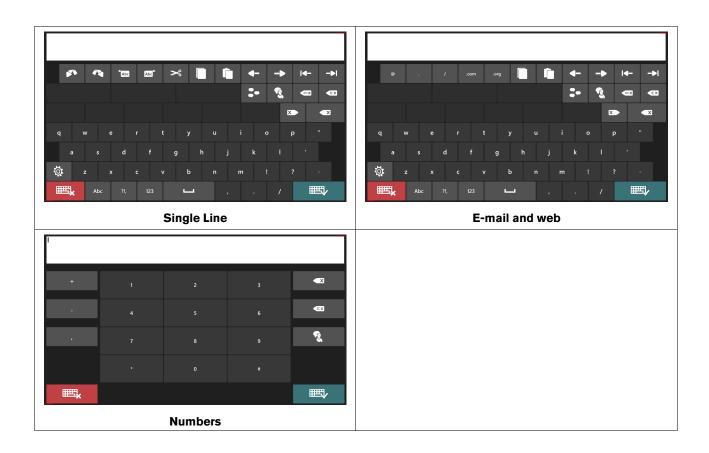


Table 4.2 Keyboard Types



4.4.1 Settings for the Keyboard

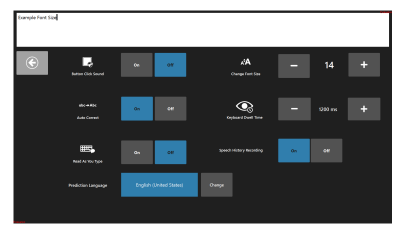


Figure 4.7 Settings for the Keyboard for the Regular Keyboard

The following functions can be toggled on/off:

- Button Click Sound Plays a sound when a keyboard button is selected. Can be set to play a sound when all types
 of buttons are selected.
- Auto Correct The software will attempt to automatically correct misspelled words.
- Read as You Type The software will speak words and sentences as they are typed. Can also be set to speak each
 character as it is typed.

Speech History Recording — Record and save your conversations for easy and quick access to spoken words and sentences.

Change Font Size — Set the message window font size (4 pt - 128 pt). The default message window font size is 14 pt.

Keyboard Dwell Time — The length of time the user has to keep the gaze on a keyboard button before selection is performed. Default Keyboard Dwell Time is 1200 ms. This setting can be changed in increments of 50 ms within the range of 100 ms -4000 ms.

Prediction Language — Shows the selected language SwiftKey will give the word predictions for. To change the Prediction language, select the **Change** button, then choose the desired language from the list.



All settings are not available for the Dwell Free keyboard.

4.4.2 **Dwell Free**

Dwell free is a method to quickly write and speak text using eye-tracking. Instead of pausing to dwell on each key, the dwell free keyboard allows you to simply look at each letter you want to write without stopping. With the Dwell Free Keyboard you don't type individual letters or words, instead you write full sentences, looking at each letter briefly before moving on to the next.



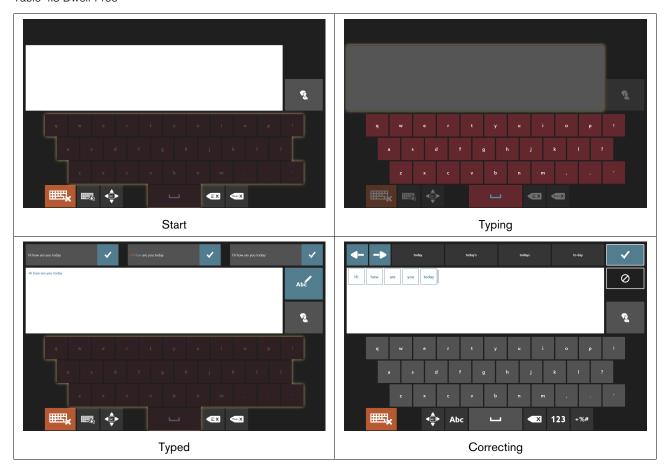
Don't forget to add a space between words.

To begin typing simply dwell on the keyboard on the lower half of the screen. To make typing faster and more accurate dwell on the first letter you want instead of the center of the keyboard. The letter will turn blue on the key Communicator thinks you are looking at. To type simply look at each letter you want to type then move on to the next. You do not need to wait on each key, you can move to the next one as soon as it changes color. Do not worry if keys you don't want also light up as you type, this is normal. When you are done typing, dwell on the message window and Communicator will show you the sentence that it thinks you tried to type. If you are happy with the sentence, select the **speak** button to speak it.

If the sentence that appears in the message window is not correct, don't worry, editing it is easy. At the top of the screen are 3 alternative suggestions. If your desired sentence appears in one of these boxes you can replace the sentence in the message box by selecting the check mark attached to it.

For more advanced editing select the button with "ABC" written on it. In this view you can select any word to see if there are alternative suggestions for that word. Selecting one of these alternatives will replace the word in the sentence. If the word you want is not displayed here you can start typing on the keyboard below to overwrite the selected word. The keyboard on this screen is a standard dwell keyboard. You can also add or delete single letters if you do not want to lose the entire word. Use the blue arrows in the lower right corner to move the cursor within the text box. You are not limited to editing words that were suggested, the keyboard in this view is fully functional and will type wherever the cursor is located. You can use this to insert words between word boxes too. If you select a word box you can move the cursor out of the box with the blue arrow keys. Once the cursor is where you want, simply write the text. When you are happy with the changes select the **OK** button at the top of the screen to return to the Dwell Free keyboard. You can discard your changes and return by selecting the Cancel button at any time.

Table 4.3 Dwell-Free



4.4.3 Word Prediction in Communicator 5

The word prediction engine used in Communicator 5 and Gaze Selection, is from SwiftKey and is commonly used in tablets and smartphones. SwiftKey uses a blend of artificial intelligence technologies that enable it to predict the next word the user intends to type. SwiftKey learns from previous text the user has written and output predictions based on currently input text and what it has learned. The Word Prediction language will change depending on the Keyboard Language setting and can also be changed in Keyboard Settings, see 5.4.1 Keyboard Settings, page 33.

To select a predicted word, just select the box with the correct word in it. If you can't find the word you are looking for, just keep on typing and hopefully the word you are looking for will appear after the next character.

With Word Prediction, the Dictionary function that was included in previous version of Communicator has been removed. Swift-Key learns new words as you type and adds them to the dictionary automatically. SwiftKey's dictionary is not just a list of words, though. It also tracks the context you use the words in so that the predictions will be better.



If you are using Word Prediction and want to type a word containing an accent, like café, you are often better off letting Word Prediction handle the accent. Simply type "cafe" and you will get a suggestion for "café".

Typing the accent manually with Word Prediction may cause the accented word to look strange on the prediction buttons, but the result should come out alright in the document you are typing to.

4.5 Home Page Functions

The following Home Page Functions can be made available for the End user on the Home Page. The Home Page Functions are made available by default for the Text Communication User.

Table 4.4 Home Page Functions

Symbol	Label	Description	Comment
*	Brightness Settings	Adjustment of screen brightness.	Visible if there is a light sensor connected to the device.
			Also available on the End User Settings Page
À	All Page Sets	Go to All Page Sets	For more information, see 5.3 All Page Sets, page 28
	Change Keyboard	Go to Change Keyboard Page	
8-8	Change User	Go to Change User Page set	Also available on the End User Settings Page
Q »	Change Voice	Selecting the user voice	Also available on the End User Settings Page
借	Edit Home Page	Go to Edit Home Page	For more information, see 5.2 Edit Home Page, page 25
×	Exit Communicator	Go to Exit Communicator Page Set	
•	Gaze Interaction Settings	Settings for Gaze Interaction.	Also available on the End User Settings Page
			Only visible if an Eye tracker is connected
⊙ ••	Input Method	Set the desired input method for the user	Also available on the End User Settings Page
\$	Settings	Go to End User Settings Page	Contains the following Functions from this table:
			Brightness SettingsChange Keyboard
			Change User
			Change VoiceGaze Interaction Settings
			Input Method
			Privacy SettingsVolume Settings
\$	Advanced Settings	Go to Advanced Settings	For more information, see 5.4 Advanced Settings, page 30
	Volume Settings	Adjust the volume for all Playback devices connected to the device such as Speakers and Headphones individually.	Also available on the End User Settings Page
₫	Alarm	An alarm sound will be played through the speakers to get attention.	
5	Go to Desktop	Take the user to the desktop where Windows Control can be activated by selecting the Control) icon.	Select the button to return to Communicator 5.

Using Communicator 5 for a Caregiver 5

5.1 The Quick Menu

The central part for the Caregiver is the Quick Menu.

To access the Quick Menu:

- Press the Menu button on an I-Series/I-Series+ device
- Right click anywhere on the screen with a mouse
- Press and long-hold on the touch screen
- Pressing the menu key on the keyboard, while Communicator is in focus
- Keyboard combination Ctrl + M

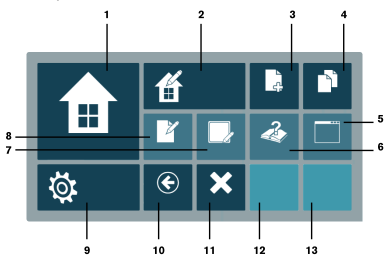


Figure 5.1 The Quick Menu

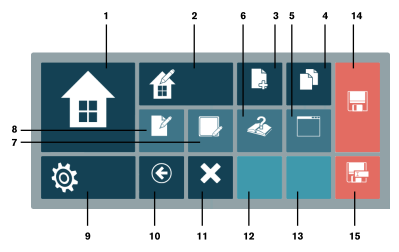


Figure 5.2 The Quick Menu with Unsaved Page Set

Table 5.1 The Quick Menu

Number	Sym- bol	Label	Description
1		Home Page	Go to Home Page
2		Edit Home Page	Go to Edit Home Page
3	Ć.	Create New Page Set	Opens the Create New Page Set dialog
4		All Page Sets	Go to All Page Sets
5		Window Mode	Only visible when in Fullscreen mode - switches to Window mode
	↑	Fullscreen Mode	(Only visible when in Window mode - switches to Fullscreen mode)
6	3	Help and Training	Go to Help and Training Page Set
7		Edit Button	When selected the Quick Menu is closed and all editable buttons are highlighted. If an editable button is selected the Run View editing dialog opens. If an area outside of the highlighted buttons is clicked the process ends, and the Quick Menu stays closed.
8	Z'	Edit Page Set	Go to Edit View
9	\$	Advanced Settings	Go to Advanced Settings.
10	•	Back	Go to Previous Page Set
11	×	Exit	Go to Exit Page Set
12	N/A	N/A	Recent Page Set 1 (shows the most recently visited page set)
13	N/A	N/A	Recent Page Set 2 (shows the second most recently visited page set)
14		Save	Save the file with the same file name.
15		Save as	Save the file with a new file name.

5.2 Edit Home Page

Accessing Edit Home Page 5.2.1

From Quick Menu

1. Open the Quick Menu For more information, see 5.1 The Quick Menu, page 24



or

Select (Edit Home Page) from the Home Page.

The Edit Home Page button can be added to the Home Page for the users to manage the Home Page by them self.



Figure 5.3 Edit Home Page

5.2.2 Add Page Sets

To add a Page Set, follow these steps:

- Select the (Add Page Sets) button.
- 2. Follow the instructions in 5.3.1 Add Page Sets to the Home Page from within All Page Sets, page 28

5.2.3 Change Background Color



Figure 5.4 Available Background Colors

Select the preferred background color by selecting the preferred color tile.

Change Grid Size 5.2.4

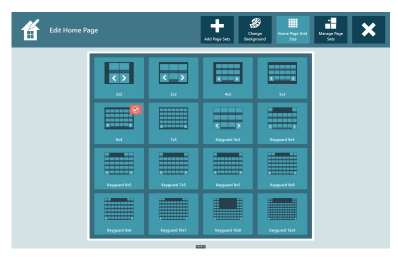


Figure 5.5 Available Grid Sizes

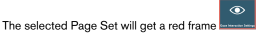
- Select the wanted Grid Size. The selected Grid Size will be marked with an red frame.
- (Choose Grid) button on the right hand side of the screen.
- The active Grid Size is marked with the symbol on the grid display.

Manage Page Sets 5.2.5



Figure 5.6 Manage Page Sets

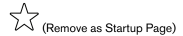
Select the Page Set to Manage



2. Select on of the following actions:



- (Move Right)
- (Set as Startup Page)
 This Page Set will be the Page Set showing when Communicator 5 is started.



(Remove)

5.2.5.1 Remove Page Sets, Files or Applications from the Home Page from within Manage Page Sets

To remove a Page Set, File or Application, follow these steps:

1. Select the Page Set, File or Application to remove



2. Select the (Remove) button to .remove the Page Set, File or Application from the Home Page.

5.3 All Page Sets

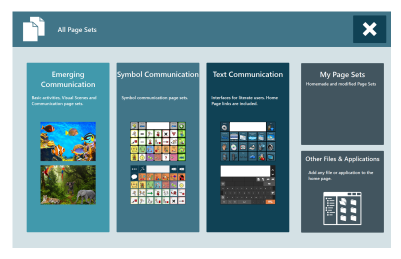


Figure 5.7 All Page Sets

5.3.1 Add Page Sets to the Home Page from within All Page Sets

To add a Page Set, follow these steps:

- 1. Select where the Page Set to Add is located:
 - Emerging Communication
 - Symbol Communication
 - Text Communication
 - My Page Sets

• Add Other Files & Applications, see 5.3.1.1 Other Files & Applications, page 29

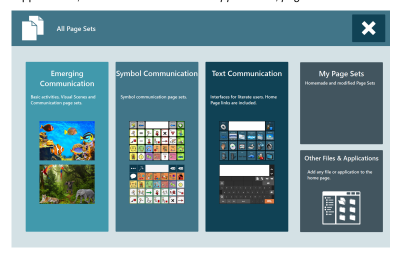


Figure 5.8 All Page Sets — Text

Look through the tabs and locate the Page Set to add

2. Select the Page Set to Add

The selected Page Set will get a red frame

3. Select the (Add to Home Page) button.

5.3.1.1 Other Files & Applications

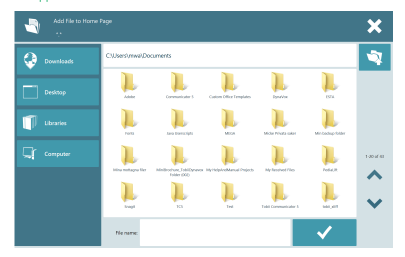


Figure 5.9 Browse Files

- 1. Browse and look up the file(s)/Application to add.
- 2. Select the file.
- 3. Select the to add the file/application to the Home Page.

Remove Page Sets from the Home Page from within All Page Sets 5.3.2



All Page Sets marked with



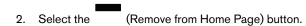
can be removed from the Home Page

To remove a Page Set, follow these steps:

1. Select the Page Set to remove



The selected Page Set will get a red frame



Advanced Settings 5.4

The Advanced Settings consists of 6 tabs:

Table 5.2 On all Tabs

Symbol	Label	Description	Comment
	Toggle Windows Control	Toggle the chosen Windows Control On/Off	Only visible if an Eye tracker is connected

Table 5.3 Input Tab

Symbol	Label	Description	Comment
•	Input Method	Set the desired input method for the user	
¹ ² ³	Scan Settings	Settings for Scan users	
4	Switch-Based Mouse Emulation	Settings for Switch-Based Mouse Emulation	
	Link Visualization	Settings for how links will be visualized	
Abc	Highlighting	Settings for how highlighting will be vizualized	
	Disable Right-Click	Toggle Disable Right-Click On/Off	will be shown on the button if the function is activated.
A	Hide Mouse Cursor in Full Screen Mode	Toggle Hide Mouse Cursor in Full Screen Mode On/Off	will be shown on the button if the function is activated.
•	Gaze Interaction Settings	Settings for Gaze Interaction.	Only visible if an Eye tracker is connected

Table 5.4 Keyboard & Language Tab

Symbol	Label	Description	Comment
##5	Keyboard Settings	Settings for the Keyboard. OWERTY ABC Scan Pointer Etc	For more information, see 5.4.1 Keyboard Settings, page 33
	Use On-Screen Keyboard	Toggle Use On-Screen Keyboard On/Off	will be shown on the button if the function is activated.
:-	My Phrases	Setting up the users My Phrases	For more information, see 5.4.5 My Phrases, page 48.
Abc	Grammar	Settings for Grammar	
(B)	Alternative Pronunciations	Settings for Alternative pronunciations	

Table 5.5 Sound Tab

Symbol	Label	Description	Comment
& »	Voice	Selecting the user voice	
© _j	Feedback Sounds	Settings for Audible cue Read as you type Button click sounds	
E G	Playback Devices	Specify which playback devices (e. g. headphones, speakers) are to be used for different Communicator sound types.	
	Volume	Adjust the volume for all Playback devices connected to the device such as Speakers and Headphones individually.	
	Sound Libraries	Set the pathways to Commercial or external sound libraries	
\$	Record New Sound	Record a new sound for the user to use	
\$	My Recorded Sounds	Handling all My Recorded Sounds for the user.	

Table 5.6 Applications Tab

Symbol	Label	Description	Comment
×	E-Mail	Setup E-mail account etc	
	Music Player	Add/Remove pathways to where music files are stored on the device	
12	Calendar	Settings for the calender	

Symbol	Label	Description	Comment
f	Facebook	Setup Facebook for the user	
=	Picture Viewer	Add/Remove pathways to where pictures are stored on the device	
П	Mobile Phone	Settings for Bluetooth telephony	
		For more information, see 5.4.4 Mobile Telephony/Bluetooth® on I-Series and I-Series+, page 44	

Table 5.7 User Setup

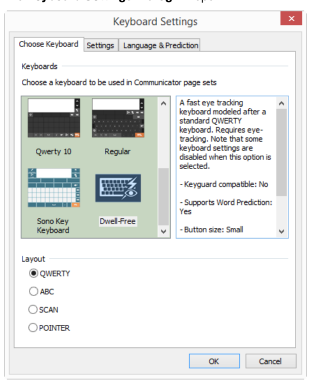
Symbol	Label	Description	Comment
8	Add or Change User	Manage all new and existing users in Communicator	
8	My Contacts	Setup and handle all user contacts	
5	Organize My Page Sets	Organize the Custom made Page Sets for the user	
2.	Import/Export	Import/Export user data	

Table 5.8 System Tab

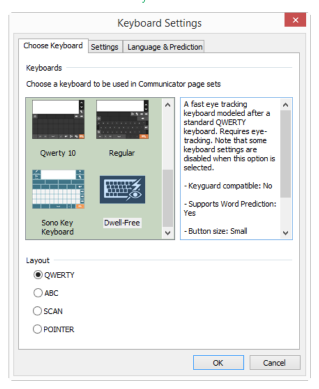
Symbol	Label	Description	Comment
H	My IR Remote Controls	Settings for the IR Remote Controls	
		For more information, see 5.4.2 IR Remote Controls, page 37	
#	IR Hardware Settings	Settings for the IR Hardware	
ðí	Camera	Settings for the Camera(s)	
-	Picture Libraries	Settings for Picture folders	
•	Data Folders	Settings for Data folders	
₩	Start with Windows	Toggle Start with Windows On/Off	will be shown on the button if the function is activated.
→ Î ¶) 12:40	Enable Status Bar	Toggle Enable Status Bar On/Off	will be shown on the button if the function is activated.
20	License Manager	Handling of Licenses	
- -	Brightness Settings	Adjustment of screen brightness.	Visible if there is a light sensor connected to the device.
J	My Device Settings	Settings for the Tobii Dynavox device	Visible if the device is a Tobii Dynavox device, such as I- Series+.

5.4.1 Keyboard Settings

- 1. Open the Quick Menu. For more information, see *5.1 The Quick Menu, page 24*.
- 2. Select (Advanced Settings)
- 3. Select the **Keyboards & Language** tab.
- 4. Select the (Keyboard Settings) button. The **Keyboard Settings Dialog** will open.



5.4.1.1 Choose Keyboard Tab



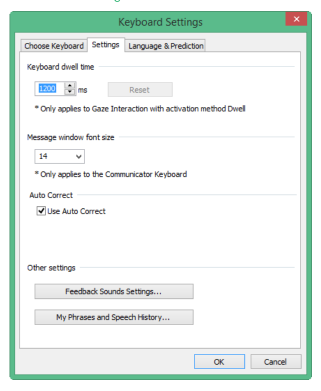
Select a keyboard. For more information, see Table 4.2 Keyboard Types, page 20.

- Eye Control 7x6
- Eye Control Split QWERTY 6x5
- Grid
- Large Keys
- **QWERTY 10**
- Regular
- Sono Key Keyboard
- **Dwell-Free**

Select the layout for the keyboard keys.

- **QWRTY**
- ABC
- **SCAN**
- **POINTER**

5.4.1.2 Settings Tab



Keyboard dwell time — The length of time the user has to keep the gaze on a keyboard button before selection is performed. Default Keyboard Dwell Time is 1200 ms. This setting can be changed in increments of 50 ms within the range of 100 ms -4000 ms.

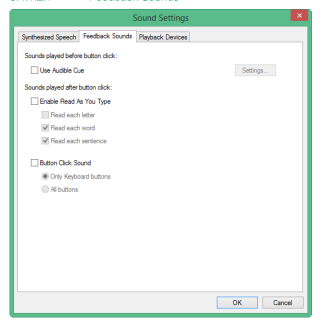
Message window font size — Set the message window font size (4 pt - 128 pt). The default message window font size is 14 pt.

Auto Correct — The software will attempt to automatically correct misspelled words.

Other settings

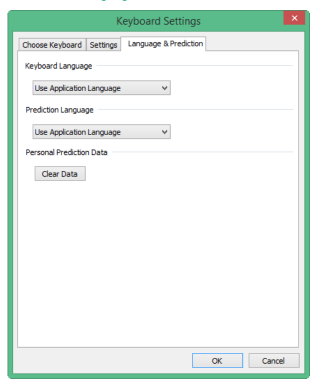
- Feedback Sounds Setting Takes you to the Feedback sounds tab in Sound Settings, see 5.4.1.2.1 Feedback Sounds, page 36
- My Phrases and Speech History Takes you to My Phrases, see 5.4.5 My Phrases, page 48

5.4.1.2.1 Feedback Sounds



- Use Audio Cue Check the box to enable.
- **Read as You Type** Check the box to enable. When you enable Read As You Type, Read each Word and Read each sentence are enabled by default. Check the box beside Read each letter to enable reading of each character as it is typed.
- **Button Click Sound** Check the box to enable. Select Only Keyboard Buttons to hear clicks only when selecting buttons on the keyboard. Select All Buttons to hear a click when any button is selected.

5.4.1.3 Language & Prediction Tab



Keyboard Language — Select a language from the drop down list. Default is Use Application Language.

Prediction Language — Select a language from the drop down list. SwiftKey will give the word predictions for the language that is selected. Default is Use Application Language.

Personal Prediction Data — Select the **Clear Data** button to erase all personal predictions.

5.4.2 IR Remote Controls

On each Remote Control Page Set the user can access the Help Page by selecting the the different coloring of the buttons is explained.



5.4.2.1 Record IR Command for Remote Controls

1. Open the Quick Menu For more information, see 5.1 The Quick Menu, page 24



- (All Page Sets)
- **Select Text Communication** 3
- Select the IR Remote Controls tab
- Select the Remote Control to setup 5.
- Select a button
- Select Yes to add IR Command
- Follow the On-screen instructions

When finished, the color of the button changes to a button with a command, for more information see the Help Page.

5.4.2.2 Disable a Button for Remote Controls

Open the Quick Menu For more information, see 5.1 The Quick Menu, page 24



- **Select Text Communication** 3.
- Select the IR Remote Controls tab
- Select the Remote Control to setup 5.
- Select a button
- Select No, to not add an IR Command 7.
- Select Yes, to disable the button
- Follow the On-screen instructions

To activate a Disabled button on a Remote Control Page Set, see Edit, Remove and Add IR Commands for an IR Remote Contro

5.4.2.3 Edit, Remove or Add IR Remote Controls

Open the Quick Menu For more information, see 5.1 The Quick Menu, page 24



- Select the System tab
- (My IR Remote Control)

The My IR Remote Controls Settings opens.

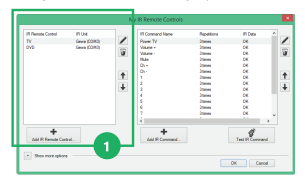


Figure 5.10 My IR Remote Controls

- 5. Select one of the following actions:
 - Edit an existing IR Remote Control
 - Remove an existing IR Remote Control
 - Add an new IR Remote Control

5.4.2.3.1 Edit an existing IR Remote Control

- Select one of the existing IR controls, see in Figure 5.10 My IR Remote Controls.
- (Edit the selected IR Remote Control) button, see in Figure 5.10 My IR Remote Controls.
- Change the name
- Select:
 - **OK** to save
 - Cancel to abort

5.4.2.3.2 Remove an existing IR Remote Control

- in Figure 5.10 My IR Remote Controls. Select one of the existing IR controls, see
- (Remove the selected IR Remote Control) button, see in Figure 5.10 My IR Remote Controls. Select the
- 3. Select:
 - **OK** to save
 - Cancel to abort

5.4.2.3.3 Add an new IR Remote Control

See 5.4.2.1 Record IR Command for Remote Controls, page 37 or

- in Figure 5.10 My IR Remote Controls. (Add IR Remote Control...) button, see
- Name the remote control
- Select:
 - **OK** to save
 - Cancel to abort

5.4.2.4 Edit, Remove and Add IR Commands for an IR Remote Control

Open the Quick Menu

For more information, see 5.1 The Quick Menu, page 24

- 2. Select (Advanced Settings)
- 3. Select the System tab
- 4. Select the (My IR Remote Control)
 The My IR Remote Controls Settings opens.

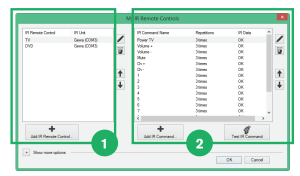


Figure 5.11 My IR Remote Controls

- 5. Select one of the following actions:
 - Edit an existing IR Command
 - Remove an existing IR Command
 - Add an new IR Command

5.4.2.4.1 Edit an existing IR Command

- 1. Select one of the existing IR controls, see in Figure 5.11 My IR Remote Controls.
- 2. Select one if the existing IR Command Names, see 2 in Figure 5.11 My IR Remote Controls.
- 3. Select the (Edit the selected IR Command) button, see in Figure 5.10 My IR Remote Controls.
- 4. The following can be performed:
 - Make changes to the name
 - Make changes to number of repetitions
 - Test the signal
 - Record a signal
 - a. Select the (Record) button to record a signal
 - b. Follow the On-screen instructions.
 - For some IR Commands the Repetition value must be set to a higher value (standard 3) for the receiver to execute the intended command.
- 5. Select:
 - OK to save
 - Cancel to abort

5.4.2.4.2 Remove an existing IR Command

1. Select one of the existing IR controls, see in Figure 5.11 My IR Remote Controls.

- 2. Select one if the existing IR Command Names, see 2 in Figure 5.11 My IR Remote Controls.
- 3. Select the (Remove the selected IR Remote Control) button, see in Figure 5.11 My IR Remote Controls.
- 4. Select:
 - OK to save
 - Cancel to abort

5.4.2.4.3 Add an new IR Command

See 5.4.2.1 Record IR Command for Remote Controls, page 37 or

- Select one of the existing IR controls, see in Figure 5.11 My IR Remote Controls.
- 2. Select the (Add IR Command...) button, see in Figure 5.11 My IR Remote Controls.
- 3. Set the IR Command name.
- 4. Set the Repetition value, standard 3.
 - For some IR Commands the Repetition value must be set to a higher value (standard 3) for the receiver to execute the intended command.
- 5. Select the (Record) button to record a signal
- 6. Follow the On-screen instructions.
- 7. Select:
 - OK to save
 - Cancel to abort

5.4.2.5 Export/Import Remote Controls

- Open the Quick Menu
 For more information, see 5.1 The Quick Menu, page 24
- 2. Select (Advanced Settings)
- 3. Select the System tab
- 4. Select the (My IR Remote Control)
 The My IR Remote Controls Settings opens.

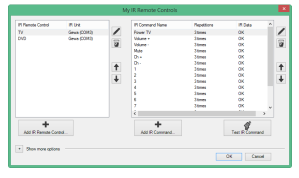


Figure 5.12 My IR Remote Controls

- Select the (Show more options) button.
- Select the Export/Import button
- Follow the On-screen instructions.

Mobile Telephony/Bluetooth® on Laptops/Tablets 5.4.3

With the Beam App for Android 4.4 you can connect Communicator 5 to you Mobile phone with Bluetooth and send and receive text messages.

5.4.3.1 Connecting a Mobile Phone

Follow this procedure:

- Make sure that Bluetooth® and visibility is turned ON on the mobile phone.
- Open the Quick Menu For more information, see 5.1 The Quick Menu, page 24
- (Advanced Settings) Select 3.
- Select the **Applications** tab
- Select the (Mobile Phone) button

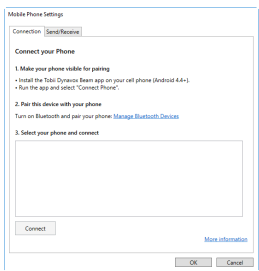


Figure 5.13 Mobile Phone Settings

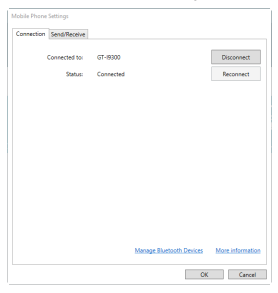
- Download and Install the Tobii Dynavox Beam app on your phone
- Run the Tobii Dynavox Beam app on you phone.
- Select Connect Phone in the Tobii Dynavox Beam app on your phone.
- Turn on Bluetooth on your Laptop/Tablet.
- 10. Pair your Laptop/Tablet with your phone through Windows Manage Bluetooth Devices.

11. Select your phone in the list when the pairing is done.



Figure 5.14 Connect Phone

- 12. Select the Connect button.
- 13. Select the **OK** button when the dialogue box shows that the phone is connected to Communicator 5



5.4.3.2 Disconnecting a Mobile Phone

- Open the Quick Menu For more information, see 5.1 The Quick Menu, page 24
- Select (Advanced Settings)
- 3. Select the Applications tab

Select the (Mobile Phone) button

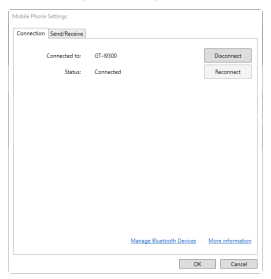


Figure 5.15 Mobile Phone Settings

Select the **Disconnect** button to disconnect the Mobile phone from Communicator 5.

5.4.3.3 Reconnecting a Mobile Phone

- Make sure that Bluetooth® and visibility is turned ON on the mobile phone.
- Make sure that Bluetooth® and visibility is turned ON on the Laptop/Tablet. 2.
- Open the Quick Menu For more information, see 5.1 The Quick Menu, page 24
- Select (Advanced Settings)
- Select the **Applications** tab
- Select the (Mobile Phone) button

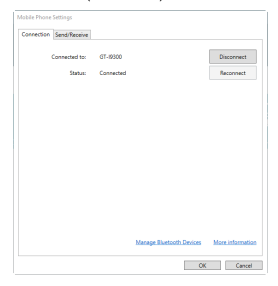


Figure 5.16 Mobile Phone Settings

5.4.4 Mobile Telephony/Bluetooth® on I-Series and I-Series+

On the I-Series and I-Series+ devices with the built-in Bluetooth, Bluetooth can be use for making phone calls and send text messages.

5.4.4.1 Mobile Telephony via Bluetooth®

5.4.4.1.1 Connecting a Mobile Phone

Follow this procedure:

- 1. Make sure that Bluetooth® and visibility is turned ON on the mobile phone.
- Open the Quick Menu
 For more information, see 5.1 The Quick Menu, page 24
- 3. Select (Advanced Settings)
- 4. Select the Applications tab
- 5. Select the (Mobile Phone) button

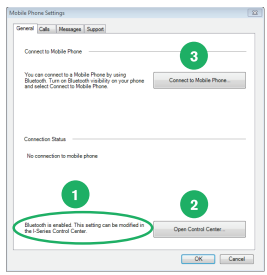


Figure 5.17 Mobile Phone Settings

6. Make sure that Bluetooth® is enabled in the **General** tab, see

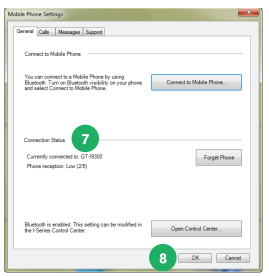
If not, select the **Open Control Center...** button, see to modify the settings in **I-Series Control Center**. For more information about the **I-Series Control Center** see the I-Series User's Manual.

7. Select the Connect to Mobile Phone... button, see



Figure 5.18 Connect to Mobile Phone

- Select the mobile phone to connect to in the list, see , and press the **Connect** button, see
 - If the phone is not in the list, check step 1 in this list, select the **Search** button, see , to search for the mobile phone again.
 - On your Mobile phone and in the popup window in Communicator you need to check and accept the Paring Code by selecting **OK** in both places.
 - On your Mobile phone you need to accept the I-Series request to connect to your messages.
- 9. Make sure that the selected mobile phone shows up in the General tab under Connection Status, see



10. Select the **OK**, see

5.4.4.1.2 Reconnect to a Mobile Phone

Follow this procedure:

- Make sure that Bluetooth® visibility is turned ON on the mobile phone.
- Open the Quick Menu For more information, see 5.1 The Quick Menu, page 24
- (Advanced Settings)
- Select the **Applications** tab
- Select the (Mobile Phone) button
- Select the Reconnect button, see

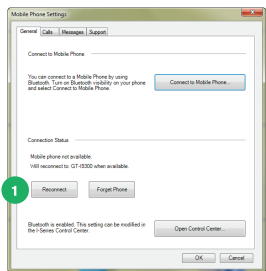


Figure 5.19 Reconnect to a Mobile Phone

5.4.4.1.3 Disconnecting a Mobile Phone

Follow this procedure:

Open the Quick Menu For more information, see 5.1 The Quick Menu, page 24



- Select the Applications tab 3.
- Select the (Mobile Phone) button

Select the Forget Phone button in the General tab, see

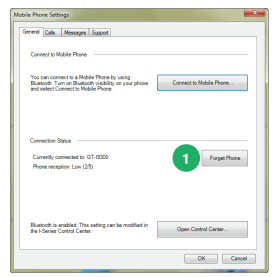


Figure 5.20 Disconnecting a Mobile Phone

5.4.4.2 Mobile Telephony/General Bluetooth® Settings

5.4.4.2.1 Calls Settings

To modify the calls settings, follow this procedure:

- Open the Quick Menu For more information, see 5.1 The Quick Menu, page 24
- Select (Advanced Settings)
- 3. Select the Applications tab
- Select the (Mobile Phone) button
- Select the Calls tab. 5.

5.4.4.2.2 Message Settings

To modify the message settings, follow this procedure:

- Open the Quick Menu For more information, see 5.1 The Quick Menu, page 24
- (Advanced Settings)
- Select the **Applications** tab
- Select the (Mobile Phone) button
- 5. Select the Message tab.

5.4.4.2.3 Logging Communication

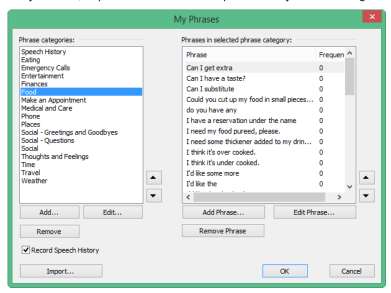
To start logging all communication with Mobile phone, follow this procedure:

Open the Quick Menu For more information, see 5.1 The Quick Menu, page 24

- 2. Select (Advanced Settings)
- 3. Select the Applications tab
- 4. Select the (Mobile Phone) button
- 5. Select the **Support** tab.

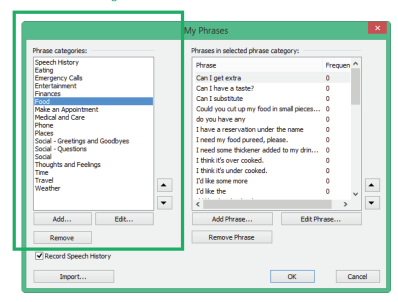
5.4.5 My Phrases

In My Phrases, all phrases and the saved Speech history can be managed.



The page is divided into to columns, to the left is Phrase categories and to the right are all the phrases for each category.

5.4.5.1 Categories

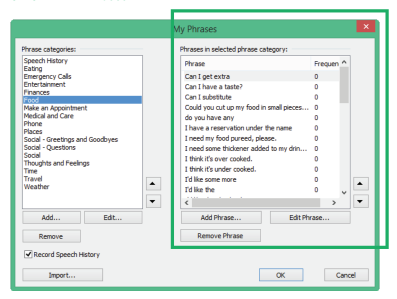


Select one of the buttons on the left side to:

Add — a new category

- Edit an existing category
- Remove a category

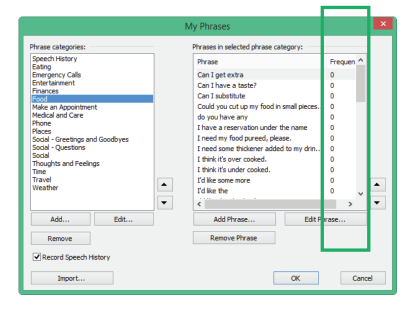
5.4.5.2 Phrases



Select one of the buttons on the right side to:

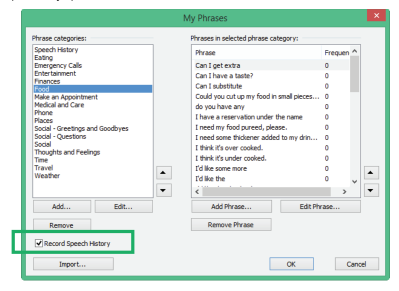
- Add a new phrase
- Edit an existing phrase
- Remove a phrase

You can also see how often a phrase has been used by looking in the Frequency column on the right side



5.4.5.3 Record Speech History

Record Speech History — Check the check box to enable. Record and save your conversations for easy and quick access to previously spoken words and sentences.



5.5 Backing-up, Importing & Exporting Page Sets

5.5.1 Backing-Up your Page Sets and Data

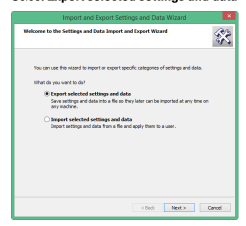
It is extremely important to back-up any personalized Page Sets and user data (contacts, phrases, settings etc.).

Remember to do this regularly and each time you make any substantial modifications to a user's Page Sets. This will **save time** and save the user's **personal pages**, if they need to be reinstalled!

To make a backup

- 1. Open the Quick Menu
 For more information, see 5.1 The Quick Menu, page 24
- 2. Select (Advanced Settings)
- 3. Select the User Settings tab.
- 4. Select (Import/Export) button, which opens a wizard to assist you.

5. Select Export selected settings and data



- Select Next
- Select Standard Export

A Standard Export is usually sufficient and will collect all of the user's page sets, settings, recorded sounds, phrases, contacts, dictionaries, and grammar settings.

- Select Next 8.
- Name the archive usually the user's name.
- 10. Choosing where to save this backup is important. We recommend you save it onto another computer, an external USB memory device, or a CD. This will mean it is safe and ready to import should you need to do so.

5.5.2 Exporting your Page Sets and Data

To **Export** the user's pages and settings to use them on another computer or communication device, follow steps in 5.5.1 Backing-Up your Page Sets and Data, page 50.



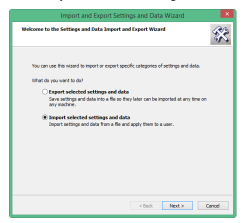
Make sure to save the backup to a USB stick.

5.5.3 Importing your Page Sets and Data

To import a backup

- 1. Open the Quick Menu For more information, see 5.1 The Quick Menu, page 24
- (Advanced Settings)
- Select the User Settings tab.
- (Import/Export) button, which opens a wizard to assist you.

5. Select Import selected settings and data



- **Browse** to the location of the files to import. These may be on the CD or memory device you have used to store or transfer them with.
- 7. Select Full Import.
- You can now decide which user to apply these Page Sets and settings to
 - an existing user
 - a new user
- 9. If necessary, you can later change users.

6 Edit Button

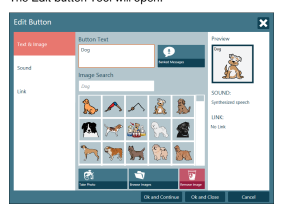
Use the Edit Button Tool to quickly change the content of one button. To change several buttons simultaneously or for advanced editing, use Edit View. For more information, see 7 Edit View, page 59

To change a button on a page, follow these step:

- Open the Quick Menu
 For more information, see 5.1 The Quick Menu, page 24
- 2. Select the (Edit Button) button.

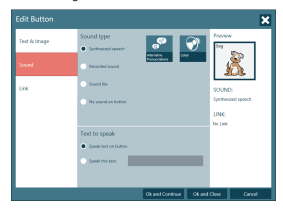
All buttons, that is possible to edit, will get a red frame around them

3. Select the button to change. The Edit button Tool will open:



- 4. The following can be done on the Text & Image Tab
 - Change/add the Button text
 - To add Banked Massage, select the (Banked Massage) button. For more information, see 6.1 Banked Messages, page 55.
 - Image search
 - To take a Photo, select the (Take Photo) button
 - To search for an Image, select the (Browse Images) button.
 - To remove the Image, select the (Remove Image) button.

5. The following can be done on the **Sound** Tab

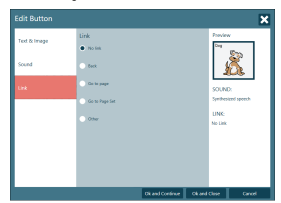


Setting Sound type

- Synthesized speech
 - To change pronunciations, select the (Alternative Pronunciations) button.
 - To listen to the sound, select the (Listen) button.
- Recorded sound
 - To Record Sound, select the (Record Sound) button.
 - To listen to the recorded sound, select the (Listen) button.
- Sound file
 - To browse for the wanted sound, select the (Browse for Sound) button.
- No sound on Button
 - For no sound on the button, select the No sound on button option

Setting Text to speak

- Select "Speak text on button" to speak the text that is on the button
- Select "Speak this text:" and write the text that should be spoken when the button is selected.
- 6. The following can be done on the Link tab



No link

- If a selection should stay on the same page / Page Set, select the No Link option
- Back
 - If the selection of the button should take the user back to the previous page /Page Set, select the Back option
- Go to page
 - To go to a page within the same Page Set, select the **Go to Page** option and select the page to go to.
- Go to Page Set
 - To to go to a new Page Set, select the Go to Page Sets option and select the button
- Other
 - To access more linking options, select the **Other** option and select an action from the drop down menu.

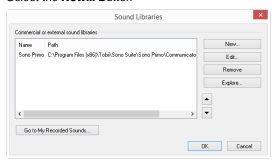
6.1 Banked Messages

With Banked Messages, the user can import their own recorded messages/phrases. There is a function on myTobiiDynavox. com where you can record and store messages/phrases with your own voice and than export the banked messages and import them to Communicator 5.

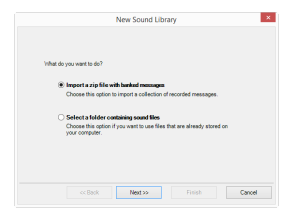
6.1.1 Import Banked Messages

To import Banked Messages to Communicator 5, follow this procedure.

- Open the Quick Menu.
 For more information, see 5.1 The Quick Menu, page 24
- 2. Select (Advanced Settings)
- 3. Select the **Sound** tab.
- 4. Select Sound Libraries.
- 5. Select the New... Button

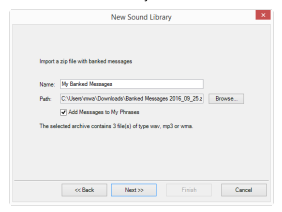


6. Make sure the Import a zip file with banked massages option is selected.

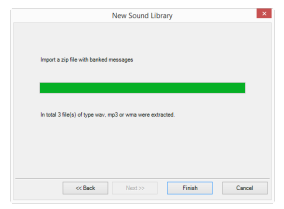


Select the **Next >>** button

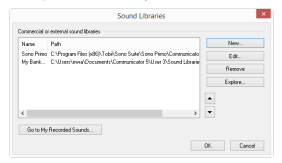
7. Give the new Sound Library a Name.



- 8. Browse for the file to import.
- 9. Check the Add Messages to My Phrases check box to add the imported messages directly to My Phrases.
- 10. Select the **Next >>** button.
- 11. Select the **Finish** button when the import is finished.



12. The Imported Sound Library will be shown in the list.



13. Select **OK** to Advanced Settings.

6.1.2 Add a Banked Message

- Go to the Page Set you want to edit.
- Open the Quick Menu For more information, see 5.1 The Quick Menu, page 24
- (Edit Button) button. Select the

All buttons, that is possible to edit, will get a red frame around them.

Select the button to change. The Edit button Tool will open:



Figure 6.1 Existing Button

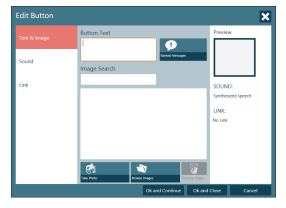


Figure 6.2 New Button

5. Write the text that should be visible on the button in the Button Text field.



- 6. Select the (Banked Messages) button.
- 7. Select your message from the list. The list is filtered according to what you have written in the Button Text window.



- 8. Select the **Insert** button.
- 9. Select the symbol to go with your message, if needed.



10. Select:

- OK and Continue to save the button and be able to select a new button to edit..
- OK and Close to finish.

7 Edit View

Edit View is the 'design mode' of the program and allows editing of existing buttons and pages, or making new pages. Buttons will not perform any actions or make any sounds etc. when pressed. You can change all settings from within this view.

To access Edit View

- Go to Quick Menu, see 5.1 The Quick Menu, page 24, and selecting the (Edit Page Set) button.
- Pressing the Shift+F5 keys on a keyboard at the same time.

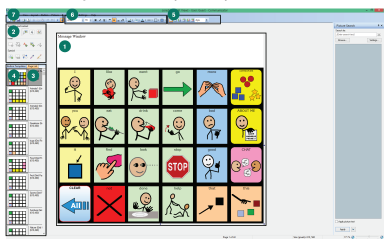


Figure 7.1 Edit View

- 1. Work area or editing window: Where you design/edit your pages.
- 2. Edit Tools: Special tools that make page design easy add buttons, links, text, images etc.
- 3. Page List: A preview of all pages in the set. Right-click here for access to page settings.
- 4. Button Templates: List of useful pre-made button templates.
- 5. Grid Tool: Apply an automatic grid layout of buttons to the page.
- 6. Button Appearance settings: change the look of a button shape, color, border etc.
- 7. Menu bar: Settings and tools are available in these menus.

For a deeper information about Edit View, see the Making Your Own Page Sets document on www.TobiiDynavox.com or www.TobiiDynavox.com.

7.1 Modifying a button in Edit View

- 1. Ensure you are in Edit View
- 2. Select the button you want to modify.
- 3. Text, Picture or Sound tool.

Select the

- (Insert Text) tool to change the text.
- (Insert Pictures) tool to change the picture
- (Sound) tool to change the sound

- (Edit a button's content) tool

 Here, you can change the **Button Text**, the **symbol or picture** and what the button '**speaks**' when pressed all in one place.
- 4. Remember to check **which tool** is selected when editing buttons. To click on a button, you will need the tool, or for entering text, you may need the (Insert Text) tool

7.2 Making a New Page and Adding Buttons

7.2.1 Creating a New Page Set

To Create a new Page Set

- Open the Quick Menu
 For more information, see 5.1 The Quick Menu, page 24
- 2. Select (Create New Page Set) button, to open the **New Page Set Dialog**

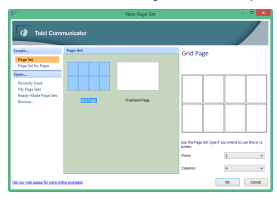


Figure 7.2 New Page Dialog

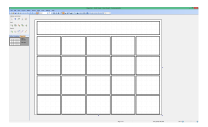
- 3. Select one of the following:
 - Create...
 - Page Set
 - Page Set for Paper
 - Open...
 - Recently Used
 - My Page Sets
 - Ready-Made Page Sets
 - Browse...

7.2.2 Making New Buttons

In the New Page Set Dialog the user can choose to create a grid or freehand page set for screen or print.

To draw your own buttons: Select the mouse diagonally from top-left to bottom-right.
 Click and drag to move, re-shape or re-size these.

Only possible in Freehand pages, in Grid pages the buttons occur indirectly when the row/column count are specified



2. To create a grid of buttons: On a blank page, select the Apply Grid tool. Add or remove rows or columns using the ad-



3. Click and drag these buttons to increase their size, or swap positions.

Remember that you can also simply copy a button from an existing page, and paste it on your own!



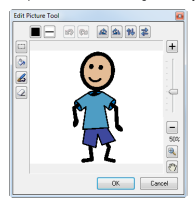
7.2.3 Adding Pictures/Symbols, Text or Sound

Select your **button** using the (Select) tool and then click on:

- (Insert Text)
- Search for and (Insert Pictures)/Symbols tool
 - (Edit Picture) tool
- With the (Picture) and/or (Text) more than one element can be added to a button
- Or access further sound/message options

7.2.4 Edit Picture Tool

With the Edit Picture tool it is possible to make changes to a Symbol/Picture, for example: draw, change colors, rotate etc.



7.2.5 Buttons - The Basics

You can change the button's color, border width, shape etc. using the editing icons



- To change the **size** of a button, select the button and drag the border to the desired size.
- To move buttons: on a grid page, drag the button you want to move to its new location. It will automatically swap
 places with the button that was there. On a non-grid page, you may move buttons freely, but they will not automatically
 swap places.
- You can make buttons of almost any **shape** using the Shape you would like to make. (Polygon) tool . Select the tool, and click each point of the shape you would like to make.
- It may be useful to have hidden buttons (for hiding a button, rather than deleting it) or non-selectable buttons (for making visible buttons inaccessible). Non-selectable buttons are also excluded from scan groups. Right-click on a button and select Button, then either Hidden or Non-selectable.
- (Static Text) tool and (Static Pictures) tool are buttons that are automatically **non-selectable**. These can be used for instructional or decorative purposes.

7.2.6 Adding a new page to a Page Set

There are two(2) ways of adding a new page to a Page Set

- Select Page from the menus at the top of the screen, then New Page.
- Right-click on the existing page in the Page List, and select New Page. Pages may also be duplicated or deleted here.

7.2.7 Saving your Page Sets

Select **File** then **Save**. If this is a new page set, you will be asked to **name** the set. You should always save it in the correct user's **My Page Sets** folder. By default, the user name is Guest, unless you have added more users.

7.3 Message Window

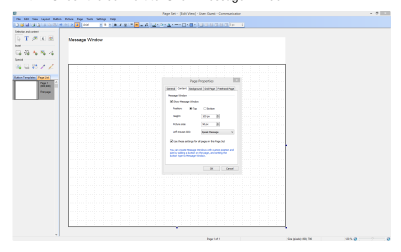
The user can combine several symbols or words into sentences in a **Message Window**. The Message Window can contain either text or symbol messages (or both).

There are two ways to create a Message Window:

- by using the Page Properties
- by creating a Message Window button

7.3.1 Using the Page Properties

- 1. Open the page on which you would like to add a Message Window,
- 2. Select Page
- 3. Select Page Properties
- 4. Select the Content tab
- 5. Check the box next to 'Show Message Window'



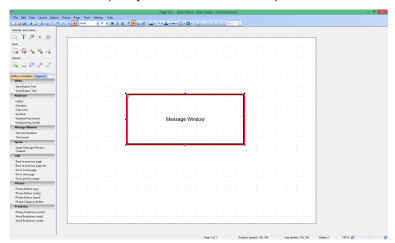
There are other useful settings on this tab for the Message Window:

- position, including (either top or bottom of page)
- size
- actions of the Message Window
- size of symbols or pictures in the Message Window
- whether these settings should apply to every page in the set.

7.3.2 Creating a Message Window Button

- 1. Open the page on which you would like to add a Message Window
- 2. Insert a button using the (Insert Button) tool. It can be whichever size, shape and position you choose.
- 3. In the **Button Templates** tab, under the **Message Window** section, you will see that there are ready-made button templates.
- 4. Click on your button





Your button will automatically receive a label and a little 'cog' in the upper left corner, to show you that it is now a Message Window.

7.3.3 Making it Work

Once you have created a Message Window, make sure that the buttons on your page know how to 'talk' to the Message Window. Select all the buttons containing text or symbols that you want to send to the Message Window. It is most efficient to select multiple buttons at one time (using ordinary Windows mouse actions and keyboard shortcuts).

In the **Button Templates** tab, under the **Write** section, there are two ready-made button templates. Select **Write Button Text**. To test whether they are working, **press F5** (for **Run View**) and click on a button.

To return to Edit View.

- Open the Quick Menu
 For more information, see 5.1 The Quick Menu, page 24
- 2. Select the (Edit Page Set) button.

7.3.4 Sending a Different Message to the Message Window

It is possible for the Message Window to write or say something other than what is visible/written on the button. You may even choose not to have any text written on the button.

To **change the text** that is sent to the Message Window:

1. Select the button whose message you want to change.



- Select Properties to open the Write button action dialog.
 Here you will be able to write the alternative text you wish to send to the Message Window.
- 4. To change what is said: Select the button and use the Sound tool. This changes what is said upon activating the button. To change what is said by the message window: Select the button, go into the properties of the Write action and choose the appropriate option in the section "When reading content".

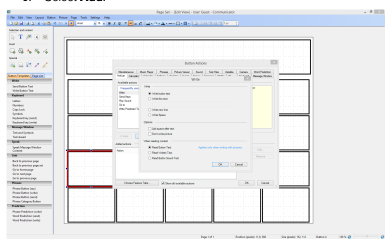
7.3.5 Editing the Contents of the Message Window... and Much More.

To create buttons that erase, speak, move the cursor within a message etc.:

1. Create a new button

- 2. Right-click on the new button
- 3. Select Button Actions.
- 4. Select the **Message Window** tab.

 There is a list of actions you can 'add' to the button try these powerful options to see what they do.
- 5. Select an action to see a description of what it does.
- Select Add.

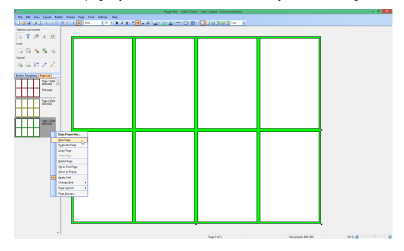


7.4 Navigation and Linking Pages

If there is more than one page in a Page Set and the user will need to move from one page to another, you will need some buttons which can perform these links. For example, a button labeled 'Food' may link to a page with all of the user's favorite foods.

7.4.1 Making a Linking Button

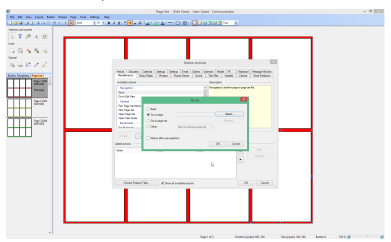
1. Create all the pages you want to link to/from, before you start adding links to buttons.



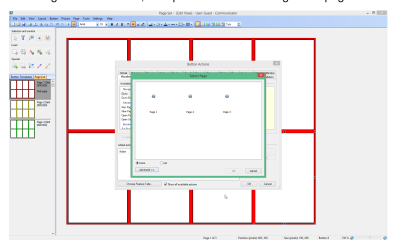
New pages can be added by right-clicking on the page in the **Page List** to the left of the editing window, and selecting **New Page**.

- 2. Select the button you want to add a link to
- 3. Select the (Add Links) tool or right-click on the button
- 4. Select Button Actions

- Select the Miscellaneous tab
- 6. Select the Go to option



Select the Select... button Selecting Select... button, will open a window showing all the pages in this Page Set for you to choose from

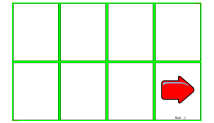


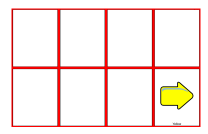
Remember that there are **Button Templates** created for some common links too – see the list to the left of the editing window.

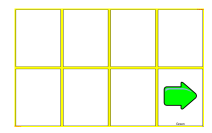
7.4.2 **Linking Principles**

Placing all linking buttons consistently on every page helps users to learn where to expect navigation buttons. You may want to place these out of the way if users are likely to select them accidentally, or in easily accessible locations if users will want to navigate frequently.

Linking buttons can have any appearance you wish, but it may be helpful to have an image or text that indicates the content of the next page. This could also be achieved by color coding - for example a blue linking button may link to a page with a blue background etc







7.4.3 Linking to Other Page Sets

You can link to another Page Set, rather than just another page within the same Page Set. For example, a user may have a 'home' page, with links to a communication page set, a games page, a remote control etc.

As for any link

1. Select the button you want to add a link to

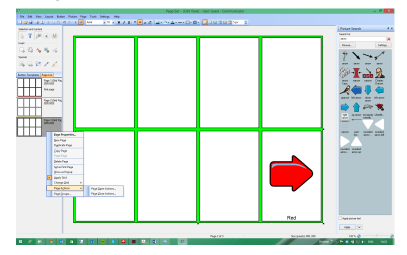


- (Add Links) tool. 2. Select the
- 3. Select Go to Page Set
- Select Browse to the Page Set you would like to link to 4.
- Select one of the ready-made Page Sets, or if you have made your own Page Sets, Your own created Page Sets will usually be located in the My Page Sets folder.

7.4.4 Actions when Opening or Closing a Page

You may want an action to occur every time a Page is opened or closed. For example, you might want to stop any sounds that may have been playing when a user leaves the current page.

- Right-click on the page in the Page List to the left of the editing window
- 2. Select Page Actions
- 3. Select
 - **Page Open Actions**
 - **Page Close Actions**



In this example

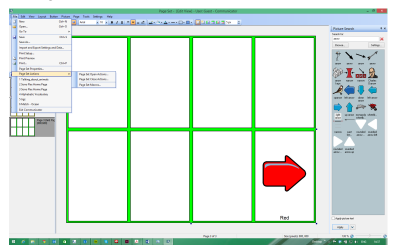
- 4. Select Page Close Actions
- Select the **Sound** tab

- 6. Select Stop Playing
- Select Add.
 Each time this page is closed (i.e. when a button links away from this page) any sounds will stop playing.
- 8. Select OK

7.4.5 Actions when Opening or Closing a Page Set

As in 7.4.4 Actions when Opening or Closing a Page, page 67, you may want an action to occur when a new Page Set opens or closes. For example, you may want to clear any deleted messages each time a user closes a text messaging Page Set.

- 1. Select File
- 2. Select Page Set Actions
- Select
 - Page Set Open Actions
 - Page Set Close Actions



In this example

- 4. Select Page Close Actions
- 5. Select the **Mobile** tab,
- 6. Select Clear Deleted Messages
- 7. SelectAdd.
- 8. Select OK

7.5 Button Action, Smart Buttons & Button Templates

Knowing about different kinds of buttons and how to edit or make buttons will help you make the most of the power of Communicator 5. When you have made a new button, this section will explain how to make it DO things.

7.5.1 Button Actions

When you want a button to do **anything**, such as: write or say a message, jump to another page, launch another program – or much more – this is usually performed by adding an **action** to the button.

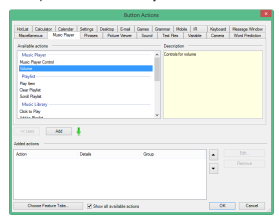
- 1. Right-click on your button
- Select Button Actions which opens a window with all the available button actions. Take time to look at the different tabs, and some of the actions a button could perform!
 For example, a button could decrease the volume of the computer.

- Select the Music Player tab
- Select Volume.

The **explanation** of the action on the right.

Select Add.

This opens a window where you can decide how much to increase or decrease the volume.



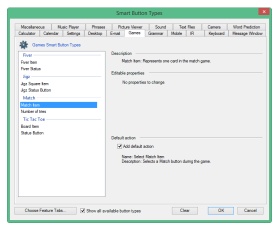
You can add several actions to one button, and control the order in which they occur, by using the up and down arrows to the right of the Added Actions window.

7.5.2 **Smart Buttons**

Smart Buttons are those with additional capability pre-programmed for you. For example, if making a Match game, you can create a button that already knows how to check whether two matching buttons were selected consecutively.

This is done by using the pre-made Smart Buttons - one of which is a 'Match Item' button.

- 1. To create a smart button
 - Right-click on a button and select Smart Button Type
 - Select your button, and then select the (Smart Button Types and Actions) tool, then select **Change**.
- Select the **Games** tab
- Select Match Item.



Select **OK**

Your button is now a Smart Button - it contains a lot of information, but is very simple for you to make!



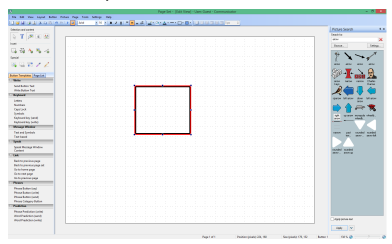
Take time to look at the different tabs, and some of the Smart Buttons you could create!

7.5.3 **Button Templates**

Some of the most frequently used Button Actions and Smart Buttons have been pre-made for you and are available in the list of Button Templates

To use a Button Template

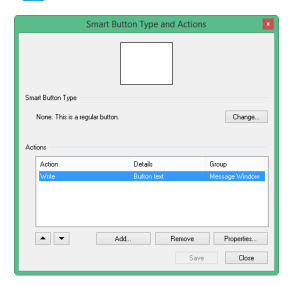
- (Select) tool is enabled before electing your button. Select your button, ensuring that the
- In the Button Templates list



Select the template you would like to apply (for example, Write Button Text - which sends text to a Message Window). Many of these will add a label to your button, to indicate the selection you have made.

- To adjust any available properties (such as whether to send the text on the button, or a different message to the Message Window), double-click on your button
- Select the action you have applied
- Select Properties.

If there are adjustable properties here, this will open a further window with more options.



7.6 Hotspotting

In Hotspotting, buttons are created around areas of interest in a photo. The buttons are shaped like the object in the photo. When these buttons are selected, a message can be played. These are a great way of making interactive photos, albums or story books.

- Create a new page, select Freehand Page for Screen.
- Select Page / Page Properties / Background tab.
- Browse to the photo you want to use. Once you have selected your photo, it will become the background on which 3. you can place buttons.
- Select the Polygon Tool then 'draw' around the objects of interest in the photo. Click on several points around each object, creating the button shape of your choice. Double click to complete the shape.
- To make the buttons transparent and see the object in the photo, go to the Button Appearance Tools and select Transparent for the background color. You can also change the border width and color using these tools.
- 6. To add a message to a button, first select the button you want to speak a message. Then select the Sound Tool.
- Here you can choose to use Synthesized Speech, a Recorded Sound or a Sound File. You can also manage your Recorded Sound files and Auditory Prompt settings from here.
 - If you select **Synthesized Speech**, the text written on the button will be spoken. Alternatively, you can enter a different message by checking Speak this Text and writing your own message. If you select Recorded Sound, Tobii Communicator will search for a recorded sound named the same as the text on the button. If there is no matching recorded sound, it can revert to synthesized speech, as indicated by the check box option.

You can also **browse** to the sound file you would like a button to play.

- 8. To create a second page, go to Page / New Page.
- Repeat steps 2 and 3 to add a different photo to the background.
- 10. Repeat steps 4 to 7 to add buttons, message and sound.
- 11. Repeat step 8 to add more pages to the Page Set.
- 12. Return to the first page and create a button which will link to the second page. In this example it is a green, arrow shaped button, indicating that it will go to a new page.

- 13. Select the new button, then the Link Tool / Go to Page / Select, choose your second page then OK. On the second page, you will want to create a button that returns to the first page. You can copy the linking button and paste it on the second page. This time, the button should link to the first
 - For more information about Navigation and Linking between pages, see 7.4 Navigation and Linking Pages, page 65.
- 14. To Save any changes, select File / Save as or the Save icon. You will usually be prompted to save this page set in My Page Sets. If you save your page sets here, they will appear in the My Page Sets tab in the View Ready-Made Pages tab on the Welcome Page.



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Support for Your Tobii Dynavox Device

Get Help Online
See the product-specific Support page for your Tobii Dynavox device. It contains up-to-date information about issues and tips & tricks related to the product. Find our Support pages online at:
www.myTobiiDynavox.com.

On the product of the product of the product. Find our Support pages online at:

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