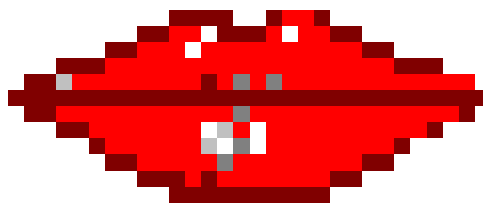




Symbol for Windows

Personal Communicator

(Version 3.1)



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Introduction

The Personal Communicator is a computer program enabling people without speech to communicate. The user display is a dynamic screen: on screen is an array of fields. If a field is selected, the Personal Communicator will do something for the user, usually speak one or more words.

Some fields link to another page: if that field is selected, another page is shown. This is what 'dynamic screens' are. This allows the creation of a virtually unlimited number of fields, arranged on 1 or more pages.

The user can use the normal mouse or keyboard or any adapted mouse or keyboard attached to the computer (touch screens, mouse touch pads, etc.). Input using 1 or 2 switches is supported through scanning techniques.

Besides being a Communication Aid for a handicapped user to another person, the Personal Communicator can also enable the user to communicate to his environment, to another computer etc. Each field on a chart can be programmed as an environment control button, to open doors, switch on lights, change the channel on a television set etc. You will need third party hardware to do the actual environment control, but the Personal Communicator can send any command needed to a serial port to control this hardware.

For scan users, the Personal Communicator can also be used as a Virtual Keyboard displayed on screen: the user uses scanning techniques to select fields, the Personal Communicator sends keystrokes or mouse messages to the same computer or to another computer.

These three types of communication (to another person, to the environment and to another computer) can be combined and seamlessly integrated into one communication chart, giving the user a unified and simple to use device to do all communication.

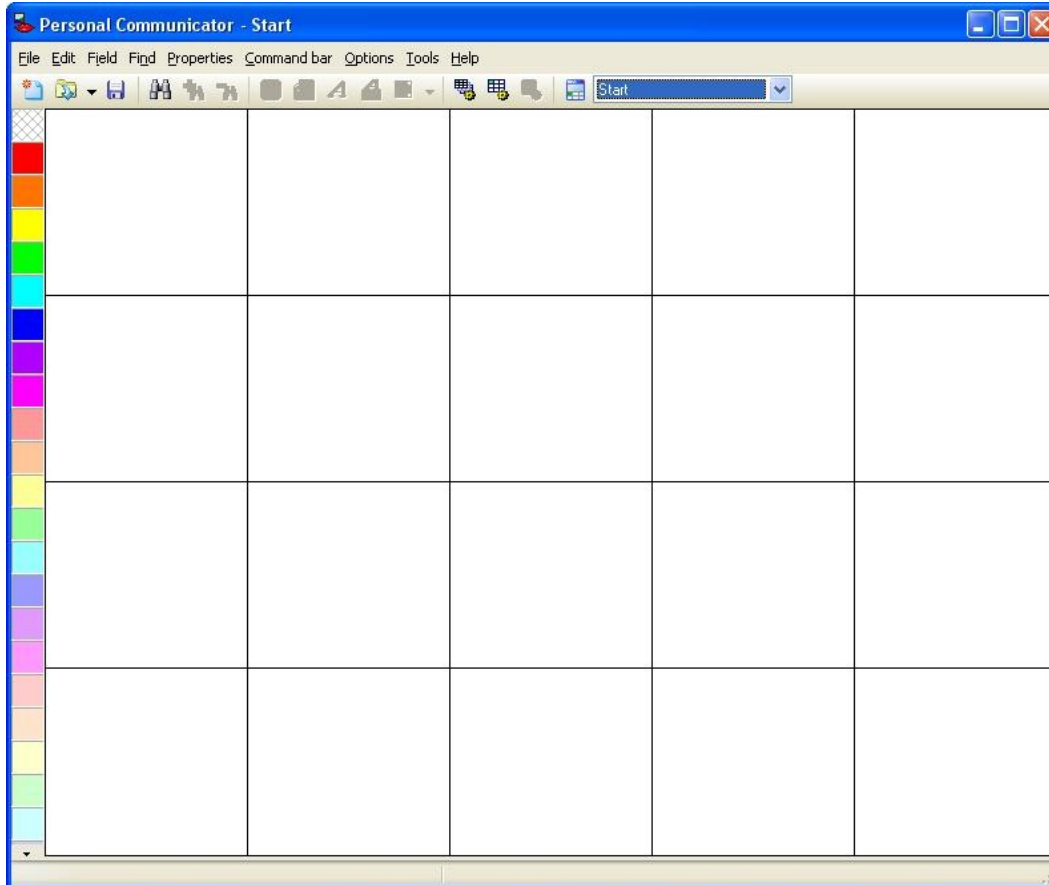
About this manual

The first part of this manual explains how to make a chart: add pages, fill fields with symbols, images and text, set different options for fields, etc.

The second part explains how the program itself can be adjusted to a particular user: with the choice of the input method, the selection and configuring of voices, and so on.

1.Window of the Personal Communicator

Start the Personal Communicator by selecting the program icon in the Start Menu – Programs – Symbol for Windows – Personal Communicator. When you run the Personal Communicator for the first time, you will see an image similar to this:



By default, the program will show an empty chart. You can read a previously saved chart from disk, or start making a new chart.

Settings the program remembers

When closing, the program stores all user settings and will use those settings the next time you open the program.

1.1 Application modes

The Personal Communicator has two modes:

- **User mode** or running mode – this is the normal mode the user uses to communicate
- **Facilitator mode** or settings mode – this mode allows a parent, therapist or technician to change communication charts, scan settings, speech synthesizer options etc.

Press **Alt + F10** to change between these two modes:

You can switch to user mode by pressing Alt + F10.

You can switch back to facilitator mode by pressing Alt + F10.

For touch-screen computers, a special alternative has been developed: Press in rapid sequence the corners of the communication chart in this order:

1. Top Left
2. Top Right
3. Bottom Right
4. Bottom Left

The sentence bar is not visible in facilitator mode, only in running mode. In running mode it will be visible on every page for which the option 'Sentence bar visible on this page' is checked (see section 4.3, Sentence bar options).

1.2 Menu and toolbar

Through the **menu** (below the blue caption) you can operate the program and change all settings.

The **toolbar** gives access to a selection of the program's facilities (see section 12, Toolbar buttons).

1.3 Colorbar

The Colorbar provides an efficient way to set background colors of fields on a page (see section 6.1.1, Color). The Personal Communicator offers a choice of colors from a palette of 64 colors. You can change sixteen colors.



You can assign any of these 64 colors to a field, using the toolbar – click on the small arrow that points downwards - or using the Colorbar.

The hatched box (in the Colorbar located at the top) deletes the field's background color, making it transparent.

1.3.1 Define custom colors

The 48 basic colors in the program can't be changed. But you can define 16 custom colors. Choose **Options – Colors...** from the menu or click the toolbar button Select Color. The standard Windows Color Dialog appears.

1.3.2 Colorbar settings

Choose **Options – Colorbar** in the menu, to change the colorbar's settings. A dialog appears. Through this dialog you can:

- hide or unhide the Colorbar
- position the Colorbar to the top, left, bottom or right of the chart
- set the number of bars (to one or two)
- change the size of the color boxes.

1.4 Chart

A complete communication chart has one or more pages. You can only see one page at a time. Each page has a number of fields, arranged in a grid of columns and rows. You can set the number of rows and columns, but it is not possible to arrange the fields freely.

Each field can contain one or more symbols from a database, texts, and images from your own image files. You can also place a text label, set the background color etc.

Each field can have a link to another page, allowing navigation through the chart by selecting fields. Fields with a link have a folded corner.

Of course each field can also have its own piece of speech or sound, that has to be played back when the user selects the field.

1.4.1 Navigating

You can select a field by clicking on it with the mouse or by using the cursor keys. Use Tab to shift the focus clockwise, Shift + Tab to move it the other way round.

There are many different ways to go to another page in the chart. You can:

- Press the **Ctrl** key, hold it down and left-click on a field that refers to another page
- Press Ctrl + G, select a page and click OK
- Use the menu: **Find – Go To Page**; select a page and click OK
- Press the little arrow next to the page name in the toolbar, and select a page
- Right-click on a field and choose Go To Page from the pop-up menu; select a page and click OK.

Tip: use the Backspace key in the facilitator mode to go back to the previous page.

1.4.2 Finding symbols and images in the chart

To find a symbol in the *chart*,

- Select 'Find – Find' from the menu, or
- Press Ctrl + F, or
- Press the toolbar button 'Find'

With the dialog that appears you can look for symbols (first two pages) or for images (last page).

Method 1: Type a name

On the first tab card you can type the name of the symbol you are looking for, or just a few characters that must form part of the name of the symbol.

Method 2: Browse the categories

When you press the button with the text 'Select a symbol' the dialog with the category structure will be opened. The use of this dialog is explained in section 5.1, Placing symbols: Select Symbol dialog .

Method 3: Look for a certain file

A Chart can contain imported images. You can look for a particular image if you know the file name. Type the name of the file or use the browse button to look on the harddisk, a floppy or a CD.

When you press Enter; the dialog disappears; the Vocabulary displays the first page that contains a symbol with the given name (method 1), the selected symbol (method 2) or the given file name (method 3).

Find Next, Find Previous

The symbol, symbol name or imported image may occur in the Chart more than once, on different pages.

- Choose Find – Find next (or Find previous), from the menu, or
- Press the Find Next toolbar button or the Find Previous toolbar button.

The Chart will display the next match, until the last one is displayed.

1.5 Vocabulary

You can use a Reference Vocabulary to find and place symbols (from symbol databases) and images (from your computer).

The Vocabulary (also called a graphic menu or a selection set) can give access to:

- A *standard vocabulary* with all symbols in one symbol database (presuming he has a license for it). The symbols are arranged according to the standard Symbol for Windows category structure.
- A special *user vocabulary*.
- *files* (such as images and sounds) on the computer, possibly only files in one folder.

Tip! With the Image Manager you can make new Symbol for Windows databases, create a vocabulary based on a new database and use that as reference vocabulary.

1.5.1 Open, hide, unhide or close a Reference Vocabulary

Open a vocabulary

If you want to open an individual vocabulary, choose **Tools – Reference Vocabulary – Open Vocabulary**, from the menu.

Vocabulary files have the extension .mnu. .Pcc files can be opened as a reference vocabulary as well. Select a vocabulary and click OK or press Enter. The reference vocabulary will be loaded into memory, and will be shown on screen.

Hide/unhide the vocabulary



You can hide the reference chart by closing the window (click the little cross) or by clicking on the Vocabulary toolbar. The data of the reference chart will still remain in memory; the reference chart is only hidden.

To unhide it, click the toolbar button again or check the menu option **Tools – Reference Vocabulary – Vocabulary visible**.

Close a vocabulary

If you want to release the memory used by the reference chart (e.g. if the system warns you that the system is running low on memory, or when you notice that the computer becomes slower), select **Tools – Reference Vocabulary – Close Vocabulary**. This will really unload the reference vocabulary from memory, and release the allocated resources. Note that this is usually not necessary.

1.5.2 Change a Reference Vocabulary

Creating a User Vocabulary with the Vocabulary Maker

In the Vocabulary Maker you can drag-and-drop symbols, images (or image files) and entire pages or sets of pages from a vocabulary to the User Vocabulary. You can also print the Vocabulary.

When you have made a user vocabulary, it can be applied to Document Maker. Click on the menu item **Vocabulary – Load...** and select the file that you have made for the user.

Creating or editing a User Vocabulary in the Personal Communicator

In the Personal Communicator it is not possible to fill the user vocabulary using another vocabulary, but it is very well possible to make or edit a User Vocabulary.

First, click on **Vocabulary** in the menu and then on **Allow editing**.

Note: Take care to switch off this facility before the end user starts working with Personal Communicator. The user could accidentally change the individual vocabulary.

Right-click on the vocabulary to edit it.

Tip: You can open the manual 'How to make a selection set' directly from the Personal Communicator. Right-click on the vocabulary and choose **Vocabulary – Help**. Alternatively, you can also find the manual (Menu.doc and Menu.pdf) in the directory Handicom/SymforWin/Manuals and open it with Word or the Adobe Acrobat Reader.

1.5.3 Browse a symbol database using the vocabulary window

Instead of an individual vocabulary you can browse a whole symbol database, using the vocabulary window.

Choose **Tools – Reference Vocabulary – Concept browser**. The COMPIC database will be opened in the vocabulary window with the symbols arranged according to the Symbol for Windows category structure.

If you want the Concept browser to show another database, choose **Properties – Concept browser**. Now you can select a database from a list.

Note: If you don't have a license for the database the .mnu file is based on, you will see very few symbols.

You can also change the layout of the Concept Browser. Chapter 7.1.2, Layout settings, explains what you can change and how to do that.

Tip: The user can be given the possibility to switch to the Concept Browser from the chart or from an individual vocabulary. Choose the field in the chart or vocabulary and in the field properties choose 'Switch to Concept Browser' as the link type.

The top left field of the Concept Browser refer back to the chart or the individual vocabulary.

1.5.4 View files or play sounds via the Vocabulary

Choose **Reference Vocabulary** in the menu **Tools** and click on **Explore folder** or **Sound Player**.

The reference vocabulary window will now show the contents (images or sounds, respectively) of one folder on the computer.

By default this is the folder C:\Program Files\Handicom\Symforwin\Images or C:\Program Files\Handicom\Symforwin\Sounds.

But you can also choose another folder and change many other settings, both for the content and the layout. An explanation of the settings can be found in chapter 7.2, Link to the Folder Explorer.

1.5.5 Move the Vocabulary

The Vocabulary can have its own window that floats above the chart. It can also be docked at one of the sides of the Personal Communicator window (usually at the bottom). Both have advantages and disadvantages:

- A floating window will show the Communicator Chart in the same proportions as the user will see it.
- A docked reference chart will not cover your Communication Chart.

You can dock the floating window using the mouse:

- press and hold the left mouse button on the caption of the floating window
- move the mouse to one of the edges of the Personal Communicator window; a gray rectangle shows each move.
- when you notice that the gray rectangle on screen gets a different shape, release the mouse button; the window will be docked there.

You can undock a docked window using the mouse:

- press and hold the left mouse button on the double line (the ribbed part) above or at the left of the reference chart (under the x)
- move the mouse
- when the gray rectangle on screen indicates the position where you want to have the reference chart, release the mouse button

1.5.6 Resize the Vocabulary

You can resize the floating window and move it, like all other program windows. If the reference chart is docked, you can resize it using the splitter between the Communicator Chart and the reference chart:

- click on the border between the reference chart and the communication chart, the mouse cursor will change
- if the mouse cursor looks like two lines with two arrows pointing outwards, press and hold the left mouse button, and move the mouse.
- release the mouse button on the location where you want to have the dividing line

Note: if the area for the reference chart is too small, it will disappear. Find the splitter at the edge of the window, and move it further inward from the edge.

1.5.7 Browse the Vocabulary

The Vocabulary is structured like a grid of boxes. Each box in the grid can have three states:

1. It can be empty
2. It can hold one or more symbols, images and texts. When the Vocabulary is used to view files on the computer, each field contains only one file.

3. It can hold a reference to another page (sub-menu) with symbols or to another folder on the computer.

The boxes with a reference to another page or to another folder on the computer have a folded edge like a paper page.

When you click on such a field you go to the other page in the vocabulary or to the other folder on the computer.

The reference in the top left corner returns you to the previous page or the parent folder.

You can select a field by clicking on it with the mouse or by using the cursor keys and pressing [Enter]. If you have selected a box with a reference to another page, the other page will be displayed.

Chapter 5.2.2, Finding symbols and images in the Reference Vocabulary, explains how to find a symbol, image or text in a vocabulary.

2.Charts and chart settings

A Communicator Chart is an article of use. So before you start making a chart, you have to think about the use of it. What is the purpose of this chart? Who is going to use it?

What are the user's wishes and needs and what are his or her possibilities?

It's a good idea to put the structure of the chart down on paper, before actually making it. Don't add too many pages or too many links, if the user can't handle a complex structure. Write the page names down too. To keep the chart neatly arranged, it is important to use clear page names.

Adjust the chart settings before adding any pages; the chart settings affect the looks and the settings of every new page.

2.1 Vocabulary Global Properties

With the Vocabulary Global Properties dialog you can set the overall options for the entire Communication Chart. If you want to change e.g. the font used for field labels of all fields, change the label font in the Vocabulary Options dialog. All fields will use this font unless the setting is overruled on a more detailed level (that is, if a page has its own settings for fields, or if a field has its own settings).

To open the Vocabulary Properties Dialog, do one of the following:

- Select **Properties – Vocabulary Global Properties**, in the menu
- Press the right mouse button and select **Vocabulary Global Properties** in the pop-up menu.
- Press the toolbar button Vocabulary Global Properties.



The following pages are available in the dialog:

- Field – default settings for fields
- Page – default settings for pages
- Speech
- Global – to set the start page
- Sentence bar

2.2 Default settings for fields

The page 'Field' allows you to set the default field layout. You can set:

- the default background color
- the place, font and scaling of the labels
- graphic drawing options
- the font to use for text that comes in the place of symbols.

The option 'stretch' (graphic settings) means the image is stretched so that it takes up all space in the field.

2.3 Default settings for pages

2.3.1 Page (viewer) type

The tab menu *Page* allows you to set the default page type, at the bottom.

Vocabulary

For 'normal' Vocabulary pages you can choose between 'Grid: one image per field' and 'Grid: multiple images per field'. The second one is the default type.

Word prediction

When a page in a Vocabulary is of the type Word prediction, the program will try (in running mode) to run Word prediction (one part of FlexLex, a module for linguistic support) to show this page.

If Word prediction isn't available, the page will be shown as a normal Vocabulary page (with multiple images per field). Special Word prediction commands, such as 'Accept word', will be ignored.

Though it is possible to choose this viewer type as the default, it will almost never happen that most pages in a chart are of this type. This page type is usually the setting for an individual page; see chapter 4.2, Page type and page layout.

Grammar guidance

When a page in a Vocabulary is of the type Grammar Guidance, the program will try (in running mode) to run Grammar Guidance (one part of FlexLex, a module for linguistic support) to show this page.

If Grammar Guidance isn't available, the page will be shown as a normal Vocabulary page (with multiple images per field). Special Grammar Guidance commands will be ignored. In a chart with grammar guidance all pages will usually be of this type.

Tips:

- when making a grammar guidance chart it is very useful to open a command bar with the commands 'Previous page' and 'Start page';
- to go to the previous page you can also use the Backspace key.

2.3.2 Page layout

The tab menu *Page* allows you to set the default layout for pages. The default layout applies to all pages that don't have their own settings and to every new page.

You can set:

- the number of rows and columns; when creating a new page, it will get the number of rows and columns set here
- the default page color; note that this color is not visible if the field spacing is set to zero
- the default link color; fields that refer to another page will by default get this color
- the field border width
- the field border color – note that this color won't be visible if the field border width is zero!
- the field spacing (spaces between the fields).

You can *not* set a default name, because each page name has to be unique in the entire Communication Chart.

2.4 Default settings for speech

In running mode, the program can say or play something when the user navigates through the chart, 'walking over' the fields, command bar and/or sentence bar. Some users need this audible feedback to know where the cursor is, because they can't see it.

You can make feedback messages for every field and every page. On this dialog page you can set a default feedback message for the chart ('Vocabulary').

The message will be said when the cursor indicates the whole chart, for instance when the user has to choose between the sentence bar and the chart.

You can also type feedback messages for fields that refer to

- another page
- the start page
- the previous page.

Note: %s is a formula that extends the text of the feedback message with the name of the page the field links to. So when the field refers to a page 'Food', the text of the feedback message will be 'food' where you type %s.

2.5 Start page

The Start page is the page that will be shown to the user as the start page. When the user mode starts, this page will be activated.

This setting can also be changed using the Page Manager (**Tools – Page Manager** in the menu).

2.6 Default settings for the sentence bar

On the tab menu *Sentence bar* you can change the default settings for the sentence bar:

- **Visibility:** If the option 'Sentence bar visible for this page' is checked, the sentence bar will by default be visible when a page is displayed in running mode.
- **Content:** Decide whether the content of fields must be added to the sentence bar when the user selects them.
- **Spaces:** Choose if you want the program to add spaces while building the sentence bar text.

2.7 Create, save and open charts

Creating, saving and opening charts is done the same way as in most other Windows programs.

2.7.1 Creating a new chart



Select **File - New** from the menu to create a new chart. If the current chart has changed, you will be asked if you want to save these changes. Alternatively you can press [Ctrl]+N on the keyboard or press the 'New' toolbar button.

2.7.2 Opening an existing chart



Select **File - Open** from the menu to open an existing chart. If the current chart has changed, you will be asked if you want to save these changes. Next, locate the file containing the chart you want to open. Alternatively you can press [Ctrl]+O on the keyboard or press the 'Open' button on the toolbar.

2.7.3 Saving a chart

Select **File - Save** or **File - Save As** from the menu to save the current chart. The first ('Save') saves the chart under the same name, overwriting the existing file.

If you are editing a new chart, the 'Save' function automatically activates the 'Save As' function. 'Save As' saves the chart, but allows you to enter a new name.

Select the directory you want to save your file in, enter a filename for the chart and press OK. Alternatively for the 'Save' function you can press [Ctrl]+S on the keyboard or press the 'Save' button on the toolbar.



It is advisable to save any document frequently, while you are working on it. Press [Ctrl]+S as a convenient way to quickly save your document.

3.Managing pages

Managing pages is easy using the Page Manager. To open it, choose **Tools – Page Manager** in the menu. Which buttons are enabled depends on the selected page(s).

Note: Links can not be added or deleted using the Page Manager. A link is a reference to another page. Only fields can hold a reference to another page, so in fact, a link is a field's property. See section 6.5, Links, to find out how to add or delete a link (in other words: how to edit this property).

3.1Add a page

To add a page,

- select a field and choose **Field - Add Page** in the menu, or
- right-click on a field and choose **Add page**, from the pop-up menu, or
- open the Page Manager (**Tools – Page Manager**), and click the button 'Create empty page'.

A dialog will appear with a suggested name of the new page, e.g. 'Page 5'. This suggested name is guaranteed to be unique, but it is not very descriptive. It is a very good custom to change this name into something more descriptive.

If the new page name is not unique, the Personal Communicator will inform you about that, and you will have to change the name.

If you have used the Page Manager to add a page, don't forget to make at least two links: one from another page in the chart to the new page, and one from the new page to one of the other pages.

3.2Delete a page

You must use the Page Manager to delete pages. Open the Page Manager (**Tools – Page Manager**), select the page you want to delete and click the 'Delete' button.

The page will be deleted and all links to it will be deleted in the entire Communication Chart.

3.3Add a Personal Communicator template or a Paper Chart Maker chart

Two kinds of pages can be imported in a Personal Communicator Chart.

The first kind is a page that has been saved (exported) as a template in a separate file using the Personal Communicator. The file extension is .VCP or .PCP.

The second kind is a Paper Chart Maker chart; these have the extension .PCM or .SHT.

To add such a page to the Personal Communicator chart, you can

- select a field and choose **Field – Add page from template**, from the menu, or
- right-click on a field and choose **Add page from template**, from the pop-up menu
- open the Page Manager (**Tools – Page Manager**), and click the button 'Create page from template'.

You will have to select the kind of page that you want to import. Click on the small arrow next to the field File Type and choose a file type (a .VCP/.PCP file or a .PCM/.SHT file) and click OK. The program suggests a new page name (in this case, the filename minus the extension), you can change it if you want. When you click OK, the page is added to the chart. It is stored in the chart file, like all other pages, so the changes made to this page won't affect the template.

If you have used the Page Manager to add a page from template, don't forget to make at least two links: one from another page in the chart to the new page, and one from the new page to one of the other pages.

Notes:

- From Paper Chart Maker charts only the *visual* content of the fields will be copied. Symbols, images, photo's, texts and the colors used will appear in the new Personal Communicator page. The other information that the Paper Chart Maker saves in a chart (such as commands that are linked to a field and the size of the chart) will be neglected.
- To a Paper Chart Maker chart, the Personal Communicator will always automatically add an extra row on top with a link to the "previous page" in the top left field.

3.4 Export a page as Personal Communicator template or Paper Chart Maker chart

You must use the Page Manager to export pages from the Personal Communicator chart.. You can either export a page as a Personal Communicator template or as a Paper Chart Maker chart.

Open the Page Manager (**Tools – Page Manager**), select the page you want to save as a template and click the button 'Save page as template'. Click on the small arrow next to the field 'Save as type' and select a file type. Depending on what you choose, the page can be used in the Personal Communicator (choose the file type with extension .VCP) or the Paper Chart Maker (choose the file type with extension .PCM). Files with the extension .PCP can be imported in a Personal Communicator chart. The program suggests a filename that you can change. Click on OK to save the page in a separate file.

Note:

In a Paper Chart Maker chart only the *visual* content of the fields will be saved. Symbols, images, photo's, texts and the colors used will appear in the new Paper Chart Mkaer chart. The other information that the Personal Communicator can store in a field (such as commands that are linked to a field) will be neglected.

3.5 Rename a page

To rename a page, you can use the Page Manager (**Tools – Page Manager**). Select the page you want to give another name, click the button 'Rename page' and type the new name. The new name must be unique.

You can also change a page's name in the Page properties dialog, page 'Page', see section 4, Page settings.

4. Page settings

The default Chart settings, such as the number of rows and columns on a page, can be overruled by a page's own settings.

First go to the page of which you want to change the settings.

You can use the Page Manager to do this. To open it, choose **Tools – Page Manager** in the menu. Click on the page that you want to change. Then close the Page Manager.

You can also go to another page using the menu **Find**. Click on **Go to page...** and choose the page from the list.

A third possibility is to follow the links in the chart; hold the Ctrl key pressed down and click on a field that links to another page, to follow the link.

Tip: To go to the previous page you can press the Backspace key.

To change the settings of the page,

- select **Properties – Current page**, in the menu, or
- press the right mouse button and select **Current page**, in the pop-up menu, or
- press the toolbar button Page properties.



With the Page properties dialog that opens up, you can set the options for one page in the Communication Chart. If you want to change e.g. the font used for field labels in all fields on this page, change the label font of the page. All fields on this page will use this font, unless the setting is overruled on a more detailed level (that is, in the field settings for one field).

Setting the options to 'Default' will result in using the options set for the Chart (**Properties - Vocabulary Global Properties**, in the menu or pop-up menu).

All the pages that are available in the dialog are discussed in the paragraphs below.

4.1 Field layout

This is very much like the Field properties you can set for the entire communication chart, but here you set them for one page and not for the whole chart. See section 2.2, Default settings for fields.

The main difference is that now you can use the default options set for the entire chart.

4.2 Page type and page layout

Apart from the page name, the page properties you can set here are all the same as the page properties you can set for the entire communication chart. The difference is that you set them here for one page. See section 2.3, Default settings for pages.

Note:

If you reduce the number of rows or the number of columns, the contents of the fields at the right or bottom edge of the page may get lost.

4.3 Sentence bar options

In the Field Properties dialog, page 'Sentence bar', you can change the page settings for the sentence bar. These are the same as the sentence bar properties that you can set for the entire communication chart. See section 2.6, Default settings for the sentence bar.

By default, the content of a field with a link is not placed in the sentence bar. To find out how to change this, read paragraph 6.5.4, Option: add content to sentence bar.

4.4 Speech

Open the Page Properties dialog, tab menu 'Speech' to set the speech properties for a page.

Suppress speaker speech

The *speaker* is the voice that represents the user in communication with other people. It is possible to suppress the speaker speech for an entire page. This might be useful e.g. when a page is used for environment control only. Check the option 'Suppress speaker speech for entire page'.

Page feedback message

When the user is navigating the chart, the program can generate feedback messages to let the user know where he or she 'is' in the chart. The feedback can be given during navigation or as a respond to selection.

By default, the feedback message for a page is the page name. But it can also be something else: the message you type here.

4.5 Commands

The Personal Communicator can execute a series of commands when the user enters or exits a certain page. The commands should be linked to that page using the Page Properties dialog, tab menu 'Commands'.

Press the 'Edit' button to add or change the commands for the current page. A dialog will open where you can select commands from the currently loaded command list.

If no Command is loaded, you will first have to load a Command set: press the 'Load' button and select one of the command files (file extension: .cmds) (see section 8.1, About commands).

Press the Clear button to erase all 'on enter' or 'on exit' commands from this page.

Note:

If you select commands in the Page Properties dialog, the commands will be copied into the page. The program executes the command when the user enters or exits the page in running mode. The file containing the command list is no longer needed, and it is not necessary to have the file present on the computer of the end-user.

4.6 Re-arrange the content of a page: move and copy fields

You can easily move fields on one page by using the drag-and-drop feature:

- Move the mouse over the field you want to move, and press and hold the left mouse button
- Move the mouse over the field you want to move the other field to
- Release the left mouse button.

The fields will be exchanged.

Tip! Hold the Ctrl key while dragging, to *copy* the content of the first field and *add it* to the second field.

Using the **Edit** menu or the popup menu you can either copy a field including its content – choose **Copy** – or without its content – choose **Copy Settings**. Then click on the field where you want to copy to and choose (**Edit -**) **Paste**.

5. Fields: visual content

Fields can be filled with visible and invisible information. This chapter is about the visual content of each field.

With one dialog all field options can be set: the Field Properties dialog.

To open it, do one of the following:

- Double-click on a field
- Select a field, and press Ctrl + Enter on a field
- Select **Properties** – Current **field** in the menu
- Press the right mouse button and select **Current field** in the pop-up menu
- Click on the toolbar button Field properties.



Tab menu 'Contents'

With the first tab menu, 'Contents', you can edit the graphical content of the field: one or more symbols, imported images and texts.

There are three buttons to add graphics:

- Add symbol from database – this will open the Select Symbol dialog described in below.
- Add image from file – a file open dialog will be opened where you can select the image you want to use
- Add text – a dialog will be opened where you can type the text you want to use in the field

The other buttons on the page are

- Left / Right – with these you can re-arrange the graphics: select one graphic (it will get a blue background) and then select Left or Right
- Delete – delete the selected graphic
- Clear – delete all graphics

This tab menu will be mentioned in every paragraph of this chapter.

5.1 Placing symbols: Select Symbol dialog

To open the Select Symbol dialog you can:

- Press the Select Symbol button on the 'Contents' page of the field properties dialog (see the introduction of this chapter)
- Select a field and choose **Field – Select Symbol**, from the menu
- Select a field and click the Select Symbol button on the toolbar
- Right-click on a field and choose **Select Symbol** from the pop-up menu
- Select a field and start typing the name of the symbol you want to place. As soon as you press a letter or number key (a through z, 1 through 0), the dialog is displayed.



Note: use the 'Select Symbol' button in the Field Properties dialog if you don't want to replace the field's contents by the symbol you select!

Concept names and synonyms

The list in the middle contains not symbol names but concepts instead. Of one database, several symbols can be linked to one concept. For instance, if there are several symbols for the concept 'house', they are all linked to the concept 'house'.

When you click on a concept name in the list in the middle, only the first symbol that is linked to the concept is shown in the preview box to the right. If there are more symbols available for the chosen concept, the buttons Show Previous Synonym and Show New Synonym will be enabled, indicating the synonym number and the total number of synonyms available for this concept.

Databases

On the right, a list shows which database is currently selected. You can choose another database, selecting one from the list that unfolds when you click the small arrow key at the right of the list. The list will only show names of databases that are available for you.

Categories

On the left you see the Symbol for Windows category structure. When you click on the name of a category, the list in the middle is filled with all concepts that occur in that category and in the chosen database.

A [+] placed before the name of a category means that there are sub-categories. Click with the left mouse button on the [+] to unfold a category. Now you can select one of the sub-categories to be able to browse a smaller selection.

Below the category structure you will find two options which can make searching easier:

1. If the first option is activated, the category structure functions as follows. When you click on the name of a category that contains subcategories, the list in the middle will be filled with all concepts, which occur in the chosen database as well as in the chosen category, *and in all its sub-categories*. (This is *always* the case when you click on the main category, whether this option is activated or not.)
2. When a symbol database doesn't contain too many symbols, many categories and sub-categories will be empty or almost empty. Check this option to remove the empty categories from the category structure and to place the contents of very small sub-categories in their 'parent'-category. When you choose another symbol database, the category structure will be adapted to that database.
3. The option 'Remember current category' makes the dialog remember which category was open when the dialog is closed. Next time you open the dialog, it will open with the same category.

Finding a symbol

You can browse the list in the middle very quickly by typing the first letters of the concept/symbol you look for. First click in the list or in the box on top of that list. You could also use the Find- and Find Next button to look for a word or the part of a word. The (part of the) word is looked for in all categories. If a name is found in which the (part of the) word occurs, the category-list shows to which category it belongs, adding a gray background to the name of that category.

Note: Keep in mind that the names of concepts can differ from the original symbol names that are used within each database. And, if you are looking for a particular symbol, don't forget to check for synonyms!

Place a symbol

Select a concept name (and if necessary, a synonym) and press Enter or click OK to place it in the field. The name of the symbol will be used as label of the field. Click Cancel or press Esc to return to the chart without placing a symbol.

5.2 Placing symbols: Reference Vocabulary

5.2.1 How to place symbols using the Reference Vocabulary

First open a Reference Vocabulary; see chapter 1.5.1, Open, hide, unhide or close a Reference Vocabulary.

With the mouse, you can simply drag the symbol to the field. Left-click on the symbol, keep the left mouse button down and move the mouse to the field on the chart before you release the mouse button.

If you press and hold down the Ctrl key while dropping a field from the reference chart on a field in the Communication Chart, the contents of the field dragged from will be inserted in or added to the contents of the field dropped on.

You can also use another method:

1. Right-click on a symbol in the Vocabulary
2. Choose **Copy** from the pop-up menu
3. Right-click on a field on the chart

4. Choose **Paste** from the pop-up menu

With the keyboard you can only use the **Copy** and **Paste**-method.

1. First make sure the Vocabulary is focused (use the Tab key).
2. Browse the database using the cursor keys and the [Enter] key.
3. Select the symbol you want to place and choose **Edit - Copy** from the menu.
4. Use the Tab key to move the focus to the chart
5. Select the field you want to place the symbol in.
6. Choose **Edit - Paste** from the menu. The symbol is placed in the field, together with its name.

Note: It is possible to change a Reference Vocabulary to a limited extent. See chapter 1.5.2, Change a Reference Vocabulary.

5.2.2 Finding symbols and images in the Reference Vocabulary

To find a symbol or image in the Vocabulary, you can use the Find function.

- Select **Find – Find in Vocabulary** from the menu, or
- right-click on the Vocabulary and select **Find** from the pop-up menu.

With the dialog that appears you can look for symbols (first two pages) or for images (last page).

1 Type a name

On the first tab card you can type the name of the symbol you are looking for, or just a few characters that must form part of the name of the symbol.

2 Browse the categories

When you press the button with the text 'Select a symbol' the dialog with the category structure will be opened. The use of this dialog is explained in chapter 4.1.

3 Find an image (look for a certain file)

Individual Vocabularies might contain imported images. You can look for imported images if you know the file name. Type the name of the file or use the browse button to look on the harddisk, a floppy or a CD.

When you press Enter; the dialog disappears; the Vocabulary displays the first page that contains a symbol with the given name (method 1), the selected symbol (method 2) or the given file name (method 3).

Find next

The symbol, symbol name or file name may occur in the Vocabulary more than once, on different pages. To make the Vocabulary display the next match,

- Choose Find – Find next in Vocabulary, from the menu, or
- right-click on the Vocabulary and choose Find next from the pop-up menu.

5.3 Adding images from files

Images can be imported using the Reference Vocabulary, the Field properties dialog, the menu or pop-up menu, or Windows Explorer.



Tip! If you don't want the imported image to replace the content of the field (so, if you want to *add* it to the field) then you must use the dialog Field Graphics or the Windows Explorer.

Using the Reference Vocabulary

This method is the quickest, especially if there are several images in files on the computer that you want to place in the chart.

1. First make sure that the Vocabulary shows the files in a folder on the computer. Choose **Reference Vocabulary** in the menu **Tools** and click on **Explore folder**.
2. Browse through the folders to find the image file. Drag the image file to a field on the chart or copy it into a field. The previous paragraph explains in detail how to do that.

Note: If the loaded vocabulary contains imported images, you can copy them into the Communication Chart just like the other symbols in the vocabulary.

Using the Field Properties dialog

The Field Properties dialog can also be used to import images. Right-click on the field, select **Current field** from the pop-up menu and click the button Import Image on the tab menu 'Contents'.

The imported image will be added to the field's contents.

Using the menu/pop-up menu or toolbar

Alternatively, you can select a field and then...

- select **Field – Import Picture** from the menu, or
- press the right mouse button, and select **Import Picture** from the pop-up menu, or
- click the toolbar button Import Picture.

A dialog will appear where you can browse your computer, looking for the file containing the image you want to use.

Note! the image you select this way will replace the contents of the active field. If you don't want that you will have to open the Field Properties dialog first.

Using Windows Explorer

There is still another way to import images: by using the Windows Explorer.

- Open Windows Explorer (e.g. by double-clicking on the 'My Computer' icon on your desktop)
- Drag and drop image files onto the fields where you want to place them.

Note: you can use the Ctrl key when dropping files into the field to add or insert the images to the content of the field. If you do not use the Ctrl key, the image dropped on the field will replace the contents of the field selected.

5.4 Opposite indicator

Every single symbol and image can be drawn with a 'opposite indicator' in the form of a cross or a line in one of the colors black, white or red.

Right-click on a field and choose **Current field** from the pop-up menu; go to the tab menu *Content* and select the symbol or image. Then click on the button *Options* and select the desired indicator.

For explanation about the other drawing options, see 6.1.3, Settings per symbol or image.

5.5 Adding text

You can have text at the position where usually symbols and images will appear.

The quickest way to add text

- Click the field you want to place an image in and select **Field – Text Representation** from the menu, or
- press the right mouse button; select **Text Representation** from the pop-up menu, or
- select the field you want to add text to, and press Ctrl+R, or
- select the field you want to add text to and click the toolbar button Text Representation.

A dialog will appear where you enter the text you want to use.

Note! The text you type this way will *replace* the contents of the selected field.

You can also add text with the Field Properties dialog.

Open the dialog (tab menu 'Content') and click the button Add text; then you can type a text.

If the loaded Vocabulary contains text instead of graphics, you can copy the text into the Communication Chart just like all symbols in the vocabulary.

5.6 Re-arrange the content of a field

You can use either the field properties dialog, or the drag-and-drop method to move symbols, images or texts in a field.

To delete one symbol, image or text from a field that contains more than one symbol/image/text, you have to use the Field Properties dialog. Open the dialog, page 'Content'; select the symbol, image or text you want to remove and click the button 'Delete'. The 'Clear' button wipes all contents off the field.

Drag and drop: Ctrl-key.

You can rearrange symbols, images or text in a field using the Ctrl key:

Left-click on the symbol, image or text.

Press and hold down the Ctrl key.

Move the mouse until the position is right.

Release the mousebutton.

While dropping on another field, the contents of the field dragged from will be inserted in or added to the contents of the field dropped on.

Field Properties dialog

The tab menu 'Content' in the Field Properties dialog contains two buttons to move symbols, images or text to another position in the field. Select a symbol, image or piece of text and click the 'Right' button to move it one step to the right; or click the 'Left' button to move it one place to the left.

5.7 Text of the label

Each field can have a label. Whether the label is visible or not, and whether its position is on top of or below the symbol, depends on:

- the chart settings (see section 2.2, Default settings for fields)
- the page settings for fields (see section 4.1, Field layout) and
- the field's own settings (see section 6.1.2, Settings for label and graphic).

The label will be generated when you place the first symbol in a field, but you can always change the label of the field. Select the field you want to change the label of, and...

- select **Field – Text Label** from the menu, or
- press the right mouse button and select **Text Label** from the pop-up menu, or
- press Ctrl+T, or
- click the 'Text label'-button in the toolbar.

A dialog will appear where you can type the text for the label.



Alternative:

Set the field label using the Field Properties dialog. Type the text for the label on the tab menu 'Content' (under 'Field label').

6.Fields: settings

With one dialog all field options can be set: the Field Properties dialog.

To open it, do one of the following:

- Double-click on a field
- Select a field, and press Ctrl + Enter on a field
- Select **Properties – Current field** in the menu
- Press the right mouse button and select **Current field** in the pop-up menu
- Select a field and press the toolbar button Field Properties.

All settings that can be done on the first tab menu in the dialog (the tab menu Content) have been mentioned in chapter 5.

With the second tab menu, 'Field', you can edit the general field layout options: the background color, appearance of the label, graphic drawing options and the font to use.

The last three pages influence the way the field responds in running mode:

- Speech: specify what speech to use for this field
- Commands: specify any commands to execute when this field is selected
- Link: specify the page this field links to.

6.1Layout (per field and per symbol or image)

6.1.1Color

The color of fields can be set in a number of ways.

The **Colorbar** provides a quick and easy way to color fields. When it is visible, you can activate a color by clicking on it. (Read section 1.3, Colorbar, to find out how to hide/unhide the Colorbar and how to change the settings of the Colorbar.)

A small cross in one of the colored boxes shows which color is the active color. If there is an active color, every mouseclick on a field changes the color of that field into the currently activated color. You can disable a color by clicking again on the color's box in the Colorbar, or by selecting another color.

To color a field you can also

- select the field you want to color and choose **Field – Field color** from the menu, *or*
- right-click on the field and choose **Field color** from the pop-up menu, *or*
- click the small arrow next to the toolbar button Color and pick a color.



You can also use the Field properties dialog, tab menu Field. Read the instructions at the beginning of this chapter to find out how to open that dialog. Click the 'Select' button under 'Field color'.

6.1.2Settings for label and graphic (per field)

The tab menu Field of the Field Properties dialog allows you to change the

- Label Settings (placement, scaling and font),
- Graphic Settings (scaling for symbols/images, and font for text), and the
- Color of a field.

The label can be omitted, or placed above or below the symbols.

When a label is too long to fit in a field, a smaller font size will be used if the option 'Shrink long labels' is checked.

The option 'stretch' (graphic settings) means the image is stretched so that it takes up all space in the field.

Every setting has an option 'default'. The default options of a field are first defined in the Vocabulary Global properties, see section 2.2, Default settings for fields.

These default settings can be overruled by a page's own settings for fields, see section 4.1, Field layout.

6.1.3 Settings per symbol or image

Select the field and choose **Properties – Current field** (or choose **Current field** from the pop-up menu). Go to the tab menu *Content*. Select the symbol or image and click on the button *Options*.

You can set the scaling and the use of colors.

Scaling: Symbols and images can keep their own aspect ratio, or they can be stretched up automatically so that they take up as much space as possible.

Colors: You can force the symbol or image to be drawn in black-and-white.

Opposite indicator: you can add an opposite indicator (see chapter 5.4, Opposite indicator).

6.2 Sentence bar options

In the Field Properties dialog, tab menu 'Sentence bar', you can change the settings concerning the sentence bar.

When the user selects this field, should the content of the field be added to the sentence bar or not?

If you answer this question with 'Yes', you can also choose if you want the program to add a space while building the sentence bar text.

6.3 Speech and sounds

The speech for each field is by default determined by the field label. You can override this setting by changing the speech options of a field.

In the Field Properties dialog, page 'Speech', you will find three smaller pages: Speaker, Feedback on select, and Feedback on navigation.

The speaker (one of the two voices you can configure) represents the user in communication with other people. Feedback messages will give the user audible feedback, to let him or her know where the cursor is or what selection he or she has just made.

To find out which voice will be heard in what situation, see section 9.4, Speech options.

On each of the three pages you can choose:

- Automatic text. This is the field label.
- Text – type a different text to send to the speech synthesizer.
- Pre-recorded speech in file – you can select an audio file (click on the button **Browse**) or record a sound in audio file. If you want to record a sound or piece of speech, click on the button **Record**, click on the button with the red dot to start recording, on the button with the red rectangle to stop recording and on **Save** to save the recorded sound. The new sound file will be selected for use automatically.
- Database – a recorded piece of audio stored in a Symbol for Windows database.
- None.

By default, the feedback on selection is the same as the speaker's speech; the feedback on navigation is the same as the feedback on selection.

6.4 Commands

The Personal Communicator can execute one or more commands when the user selects a field. Using the Commands page, you can indicate which commands should be executed when the field is selected in running mode.

Press the edit button to change the commands for this field. A dialog will open where you can select commands from the currently loaded command list.

If no Command set is currently loaded, you will first have to load a Command set: press the 'Load' button and select one of the command files (file extension: .cmds) (see section 8.1, About commands).

Note:

If you select commands in the Field settings dialog, the commands will be copied in the field. The file containing the command list is no longer needed, and it is not necessary to have the file present on the computer of the end-user.

6.5 Links

6.5.1 Add a link

To add a link to a field, you can

- select a field and select **Field – Add Link** in the menu, or
- press the right mouse button on a field and select **Add Link** in the pop-up menu.

A dialog will appear with a list of all the pages present in the Communication Chart. Select the page you want to link to, and press enter or Select OK.

When you add a link to a field, it always gets a folded corner.

If the field already had its own color setting, the color remains the same; otherwise the field gets the default link color (set for the chart or for the current page).

If the field was empty, the program copies the content of the first field on the linked page into the empty field. If the field already contained one or more symbols, images or text, the content stays the same.

The content of the field is not changed, when you use the Field Properties dialog to add a link:

- Open the tab menu Link.
- Specify a link type.
- Click the small arrow next to the edit box 'Link to page'. A list shows up with all the pages present in the Communication Chart.
- Select the page the field should link to.

Note: It is not allowed to create a link that refers to a page itself.

6.5.2 Delete a link

To remove a link,

- select the field with the link that should be broken and select **Field – Delete link** in the menu, or
- press the right mouse button on a field and select **Delete link** in the pop-up menu.

Alternatively you can open the Field Properties dialog, tab menu Link. Set the link type to 'none'.

The link to the page will be broken, but the page itself will remain present in the Communication Chart. You can make a new link from the same page, or from another page.

6.5.3 Link type

On the Link page (in the Field Properties dialog) you can not only set or clear a link, but you can also change the type of the link.

There are three link types:

- Go to page – go to another page; the field links to another page (select one from the list below). This is the default type of link.
- Go to start page – this link type will bring the user back to the start page.
- Go to previous page – this type of link will bring the user back to the page he came from. To make this possible, the program keeps track of the pages the user visits.

- Stay in field – the field sort of ‘links to itself’. This can be useful for scan users if they want to repeat a certain selection, e.g. volume control. The cursor will stay on the field; in fact it returns to the field continuously.)
- Switch to *Concept browser* – when the user follows this link the COMPIC database will be opened with the symbols arranged according to the Symbol for Windows category structure. You can change the settings for the Concept browser, e.g. which database it should show.
The next chapter explains how to change the settings for the Concept browser.
- Switch to *Folder explorer* - to display files on the computer (see paragraph 1.5.4, View files or play sounds via the Vocabulary). The next chapter explains how to change the other settings for the Folder explorer.
- Switch to *Sound player* – to display sound files on the computer in the Vocabulary, with a play and stop button. The next chapter explains how to change the other settings for the Sound player.

Note: You can find the Concept browser and the Folder explorer in Edit mode in the menu Tools – Reference Vocabulary.

6.5.4 Option: add content to sentence bar

When you add a link to a field, it always gets a folded corner.

When you click on a field with a folded corner, the other page is shown. By default, the content of the field will not be placed in the sentence bar.

But you can change that!

Right-click on the field that links to another page in the chart and choose **Current Field** (or left-click on the field and choose **Properties – Current Field**, from the menu).

Go to the tab menu *Link*. On this tab menu you can check the option *Add content to output*.

If this option is checked, the field has one corner cut off (at the top right). It doesn't only work as a link. When the user selects this field, it's content will be added to the sentence bar *and* the page that the field links to will be shown.

7. Give the user access to symbols and files outside the chart

7.1 Link to the Concept Browser

The Concept Browser is a browser for a Symbol for Windows database. The symbols are arranged according to the Symbol for Windows category structure. The Concept Browser temporarily replaces the chart when the user switches from the chart to the Concept Browser by clicking on a field in the chart. The top left field in the Concept Browser refers back to the chart.

Right-click on the field in the chart that should be used to switch to the Concept Browser, and choose **Current Field** from the popup menu. Or left-click on the field and choose **Properties – Current Field**, from the menu.

Go to the tab menu *Link*. Choose 'Switch to Concept Browser' as the link type.

7.1.1 Database setting

By default the COMPIC database is shown. If you want the Concept browser to show another database, choose **Properties – Concept browser**, or right-click on a field in the vocabulary and choose **Viewer Properties**. Now you can select a database from a list.

7.1.2 Layout settings

You can also change the layout of the Concept Browser: how many (rows and columns) it shows at a time, with what background colour, et cetera.

First open the Concept Browser, following the link in the chart. Then make sure that the Concept Browser is editable. Right-click on a field in the Concept Browser and choose **Editable** in the pop-up menu.

Then right-click on a field in the Concept Browser and choose **Page properties** from the menu.

You can now change a number of settings.

On the tab menu *Page*:

- The number of rows and columns
- The background colour of the page; this will only be visible when there is a space between the fields
- The space between the fields
- The colour and the width of the borders around the fields
- The background colour of the fields that refer to another folder.

On the tab menu *Field*:

- The background colour of the fields
- Font, placing and scaling of the label (this is the file name)
- Scaling of the image.

Finally click on OK. The settings will be saved and will be used even the next time you run the program.

7.2 Link to the Folder Explorer

The Folder Explorer is a browser that shows the image files that are found in (part of) the folders on the computer. The Folder Explorer temporarily replaces the chart when the user switches from the chart to the Folder Explorer by clicking on a field in the chart. The top left field in the Folder Explorer refers back to the chart.

Right-click on the field in the chart that should be used to switch to the Folder Explorer, and choose **Current Field** from the popup menu. Or left-click on the field and choose **Properties – Current Field**, from the menu.

Go to the tab menu *Link*. Choose 'Switch to Folder Explorer' as the link type.

7.2.1 Folder Explorer content settings

First switch to **Explore folder (Tools – Reference Vocabulary – Folder Explorer)**. *Right-click* on a field in the graphic menu and choose **Viewer properties** from the pop-up menu.

In the window that appears you can choose which folder will be shown first, but also

- If the user can explore other folders
 - Which folders the user is allowed to look in (only the given folder and the folders therein).
 - The type of files that should be shown (possibly only files with a certain extension)
 - What other information becomes visible: the name of the folder, file name, extension.
- Finally click on OK. The settings will be saved and will be used even the next time you run the program.

A subfolder field has a folded corner and it shows the first two images that are present in the underlying folder. If you want the folder to be represented by another image, you have to place an image called **Folder.xxx** (xxx being a valid graphical extension: BMP, GIF, JPG, JPEG, WMF or EMF) in the underlying folder.

7.2.2 Folder Explorer layout settings

You can also change how the files are shown: how many (rows and columns) at a time, with what background colour, et cetera.

First make sure that the graphic menu is editable. *Right-click* on a field in the graphic menu and choose **Editable** in the pop-up menu.

Then *right-click* on a field in the graphic menu and choose **Page properties** from the menu.

You can now change a number of settings.

On the tab menu *Page*:

- The number of rows and columns
- The background colour of the page; this will only be visible when there is a space between the fields
- The space between the fields
- The colour and the width of the borders around the fields
- The background colour of the fields that refer to another folder.

On the tab menu *Field*:

- The background colour of the fields
- Font, placing and scaling of the label (this is the file name)
- Scaling of the image.

Finally click on OK. The settings will be saved and will be used even the next time you run the program.

7.3 Link to the Sound Player

The Sound Player is a browser that shows sound files that are found in (part of) the folders on the computer.

The Sound Player temporarily replaces the chart when the user switches from the chart to the Folder Explorer by clicking on a field in the chart. The top left field in the Folder Explorer refers back to the chart.

There is a Play button to play a sound file.

Right-click on the field in the chart that should be used to switch to the Sound Player, and choose **Current Field** from the popup menu. Or *left-click* on the field and choose **Properties – Current Field**, from the menu.

Go to the tab menu *Link*. Choose 'Switch to Folder Explorer' as the link type.

The settings for the content and the layout can be changed in the same way as the settings for the Folder Explorer; see the previous paragraph.

8. Commands and command bars

8.1 About commands

The Personal Communicator can execute one or more commands when the user

- selects a field
- enters or exits a page
- selects a command bar button.

Adding commands to fields and pages

To add commands to a field or page, you must edit the properties of the field or the page. Use the menu (Properties) or the pop-up menu to open the Field Properties or Page Properties dialog. On the Commands page you can list the commands to be executed; see also section 4.5, Commands (page settings) and section 6.4, Commands (field settings).

Section 8.2, Command bars, explains how to create a command bar.

8.1.1 Light version and Plus version

The **Light version** of the Personal Communicator can only execute commands which are related to the application itself, e.g. a command to turn the volume up, or to raise the scan speed, or to print the content of the sentence bar. It cannot execute commands to control other software or to communicate with other hardware (e.g. a system for environment control).

The Personal Communicator **Plus version** can execute many other commands, such as environment control commands, keyboard commands and mouse commands. With these it is possible to create e.g. a virtual keyboard page, an environment control center page or a configuration page in a chart.

8.1.2 Command sets

Command files can be made with the **Command Editor**.

The following command files for the Personal Communicator are always supplied with Symbol for Windows:

- For both the Light and the Standard version: **Democmds.cmds**, **SentenceBar.cmds**, **Speaker.cmds**, **Feedback.cmds**, **Speakttime.cmds**, **Scanning.cmds**.
- The commands in the following command sets can only be used in the Standard version: **Local_keyboard.cmds**, **Local_mouse.cmds**, **Serialkeys_keyb.cmds**, **Serialkeys_mouse.cmds**, **VirtualKeyboard.cmds**, and all the command files with a name that begins with **Gewa_**.

8.1.3 Detailed information about commands

Some remarks, per group of commands:

Application:

Delay1000 means: wait one second. One second is 1000 milliseconds. So, *delay500* means: wait half a second; etc. With the Command Editor you can make other versions of this command, to make the program wait shorter or longer (the time is always given in milliseconds).

Go to Page 1: with the Command Editor you can make other versions of this command, that refer to other pages.

SfW:

Switch to Document Maker: with the Command Editor you can make other versions of this command, to run other SfW modules.

System:

ShutdownSystem and *PowerOffSystem* can both be used to shut down Windows. When *ShutdownSystem* is used, the user still has to push the On/Off button of the computer. If you use *PowerOffSystem*, the option "Reboot after power loss" must be disabled in the BIOS, otherwise the computer will restart immediately!

Sentence Bar:

Print all Sentence Bar lines: print all lines from the Sentence Bar's history plus the line on screen

Save: Save the content of the sentence bar in a field in the chart

Scroll Down: go to the next line in the Sentence Bar history

Scroll Up: go to the next line in the Sentence Bar history.

8.2 Command bars

A command bar is a toolbar with a special selection of buttons on it. It can be used in edit mode as well as in running mode.

This toolbar is 'scanable', so users who operate the Personal Communicator through switches can use the buttons on this toolbar.

It can also be helpful to make a command bar for yourself to use when editing the chart, e.g. with buttons to go back to the Start page and to go to the previous page.

You can create several command bars, and in running mode you can change between them if required (depending on the active page).

8.2.1 Create a new command bar or edit the current one

Select **Command bar – New**, to make a new command bar, or
Command bar – Edit, to edit the currently loaded command bar.

A dialog will open where you can determine which buttons are available and what the command bar should look like.

1. Command bar settings

Open the dialog tab menu 'General' to change the settings for the command bar.

The **button size** can be set between 24 and 150 pixels.

You can pick one of the program's 64 colors to be used as **background color** for the buttons or for the button bar. All buttons will have the same background color.

The **font** you choose will be used for the text on all buttons.

Note:

The options for text alignment and shrinking/wrapping long text can't be used yet.

2. Buttons

Open the dialog tab menu 'Buttons' to add or edit the buttons in the command bar.

For each button, you can define

- one or more commands to execute when the button is selected
- the symbol, image or text to show on the button
- the feedback message.

Description of the available buttons on this dialog page:

- Edit – edit the currently selected button
- Add – add a new button
- Delete – delete the selected button
- Clear – delete all buttons
- Move Up – re-arrange the buttons, moving the selected button one place up
- Move Down – re-arrange the buttons, moving the selected button one place down

Notes:

1. If you want to use commands, you will first have to load a Command set: select File – Load Command List to open a set of commands.
2. The command you select for a command bar will be copied into the command bar. The file containing the command list is no longer needed, and it is not necessary to have the file present on the computer of the end-user. It is, however, required that you have the file containing the command bar definition present on the end-user's computer.

8.2.2 Save a command bar

In the menu, select **Command bar – Save**, to save the current command bar, or **Command bar – Save as**, to save it under a new name.

8.2.3 Specify a command bar for a user

Select **Options – User Files**, in the menu.

Enter the file name of the command bar in the box 'Initial command bar for this user'

This filename is stored together with the other settings for this user. This happens every time when the program is closed; the user settings are stored in the registry.

You can also save user settings in a file, see section 9.7, Import/export user settings.

8.2.4 Load or close command bars in running mode

With the Command Editor you can create a command to load a specific command bar. This command can be linked to a field, page or command bar button. When the user selects that field or button, or when the user enters or exits that page, the command will be executed. That way you can load and/or close command bars in running mode. For instance when the user leaves the start page, replacing it by another command bar, and to re-open the first one when the user enters the start page again.

9. User settings

9.1 Cursor

By changing the appearance of the cursor you can influence the user-friendliness and effectiveness of the program very much.

To change it, choose **Options – Cursor appearance** in the menu. Pick the style (Frame, Led or Hatched), size and color that best meet the user's needs.

9.2 Sentence bar

The sentence bar is not visible in facilitator mode, only in running mode. In running mode it will be visible on every page for which the option 'Sentence bar visible on this page' is checked (see section 4.3, Sentence bar options).

9.2.1 Settings

Choose **Options – Sentence bar**, page *Appearance*, to change the sentence bar's appearance and the number of lines it can keep in memory.

What the sentence bar looks like, depends on the settings for the sentence bar, not on the page settings; the sentence bar looks the same on every page.

Location: the location of the sentence bar can be at the top or at the bottom of the screen.

Color: select one of the program's 64 colors. Keep in mind that some symbols don't have their own background color.

Font: this is the font used for all text that is placed in the sentence bar. Labels are not copied into the sentence bar, but the text representation is (see section 5.5, Adding text).

Number of lines in history: the sentence bar can keep up to 20 lines in memory. The lines in the sentence bar's memory can only be used if the option 'scroll buttons visible' is checked, because the user needs the up and down scroll buttons to view the lines in memory.

Scroll buttons visible: check this option if you want the user to be able to scroll the sentence bar to the left and to the right, and to browse the lines in the sentence bar's memory.

9.2.2 Feedback messages

Go to **Options – Sentence bar** in the menu, page 'Speech', to change the feedback messages the user can get in scanning mode. The feedback message will be played when the cursor indicates the sentence bar area (scroll buttons included), the sentence bar or one of the scroll buttons (left, right, up, down). See also section 9.4, Speech options.

9.2.3 How to operate the sentence bar

When the user selects the sentence bar in running mode, the following things happen:

1. the content of the sentence bar is sent to the speech synthesizer
2. the line is put into the sentence bar's memory
3. the sentence bar is cleared.

You can give the user the possibility to hide and unhide the sentence bar. Link the command to a field (section 6.4, Commands), a page (section 4.5, Commands) or to a button in the command bar (see section 8.2.1, Create a new command bar or edit the current one). The command can be found in the command set file 'SentenceBar.cmds'.

9.3 Input options: standard or scanning

It depends on the input mode and the settings for the input mode, to which signals the program reacts in running mode and in what way it reacts.

Click **Options – Input type**, in the menu. There are three input types to choose from: standard, scanning and joystick

Note: not on all operating systems the program works well with a joystick.

*Tip: you can temporarily stop the scanning by pressing the **Scroll Lock key**. Then you can use the mouse and keyboard (standard input). Press the **Scroll Lock key** again to resume the scanning.*

Scanning

If the user can't handle a mouse, set the input mode to scanning. The section 'Scan options' explains all options for this input mode.

Standard

If the user can handle a mouse, you can set the input mode to standard. It may be necessary to set a tremor delay and a debounce delay for the mouse buttons, to prevent reactions when the user clicks the mouse by accident (for instance because of a tremor). Click the button 'Options'.

- The program does not react to mouseclicks, which are shorter than the **tremor delay**.
- *After* a mouseclick, the program doesn't notice mouseclicks for the time of the **debounce delay**.

9.4 Speech options

In running mode, the program can say or play something whenever

- the user navigates through the chart (option: feedback on navigation)
- the user selects a field (option: feedback on selection)
- the sentence bar is selected.

The Personal Communicator can control two voices, a speaker voice and a feedback voice. (It depends on your speech synthesizer if you can select and configure one or two voices, see section 9.5, Synthesizer settings.)

The **speaker** voice represents the user when he wants to communicate to other people. The **feedback** voice can give the user audible feedback when navigating the chart and/or when selecting fields/pages. Blind or sight-impaired people will need this voice to know where the cursor is. The feedback voice will usually not be as loud as the speaker voice, because the user doesn't use this voice to communicate to other people.

If the program is not allowed to interrupt the speaker, it puts all messages for the speaker in a queue. If it is allowed to interrupt the speaker, the program will interrupt the speaker if there is a new message for the speaker to pronounce.

9.4.1 Feedback on selection

Select **Options – Speech**. The speech options dialog appears in which you can turn feedback on selection on or off.

Which voice will be heard?

When the user *selects a field*, and 'feedback on selection' is turned on, the **speaker** voice is heard, but only if

- the sentence bar is *not* visible and
- the speaker speech is *not* suppressed (this is one of the properties of a page).

When the user selects *the sentence bar*, and 'feedback on selection' is turned on, the **speaker** voice will be heard - unless the speaker speech is suppressed for the page.

Note:

When the sentence bar is visible there is no feedback on selection, so neither of the voices will be heard when the user selects a field.

9.4.2 Feedback on navigation

Select **Options – Speech**. The speech options dialog appears in which you can turn feedback on navigation on or off.

Which voice will be heard?

When the user *navigates* through the chart, the **feedback** voice will be heard, unless 'feedback on navigation' is turned off.

9.4.3 Interrupt speaker speech

Select **Options – Speech**. The speech options dialog appears in which you can turn 'interrupt speaker speech' on or off.

If the program is not allowed to interrupt the speaker, it puts all messages for the speaker in a queue. If it is allowed to interrupt the speaker, the program will interrupt the speaker at the moment the user selects the sentence bar.

9.5 Synthesizer settings

Select **Options – Synthesizer**, in the menu. A dialog will open where you can select one or two speech synthesizers and one or two voices.

Depending on the engine and the voice of your choice, you can change a number of voice parameters:

- volume
- rate (speed)
- pitch (central voice frequency)
- voice dynamics (frequency alteration)
- aspiration

For clipboard readers no voice can be chosen. This also means it is not possible to change the voice by setting the parameters.

Notes:

The 16-bit versions of the InfoVocs can be used, but they function like a clipboard reader; the text is copied to the clipboard and then sent to the speech synthesizer.

The name and settings of the speech synthesizer(s) will be stored in the computer's registry.

9.6 Start up with a certain chart and command bar

You can point out a chart and command bar to start up with, without adding any command line parameters. Use the menu: **Options – User Files**.

In the small dialog that appears you can fill out the file name of the chart and the command bar for the user.

When you click OK, the program wants to know if you want to load that chart and command bar immediately (in edit mode). If you don't want that, the program will load that chart and command bar the next time you run the program. Then it will start in running mode.

9.7 Import/export user settings

It is useful to save user settings in separate files, when different end users work with the Personal Communicator on the current computer, or when the current user wants to switch to another computer. The files containing user settings are called configuration files. They can be imported and exported via the menu, **Tools – User settings– Import user settings/Export user settings**.

The following settings are saved in a configuration file:

- input type and all settings for that input type.
- name of the chart file
- name of the command bar
- sentence bar settings and feedback messages
- cursor settings
- speech options
- synthesizer configuration and voice settings.

10. Extra and advanced program options

10.1 Print one or more pages

You can print the entire chart or a part of it.

Choose **File – Print**.

Now you can choose if you want to print the current page only, or the current page and the underlying pages, or the entire chart.

Then you can select one of the three styles with 1, 2 or 3 pages per sheet.

You can also adjust the printer settings before you click on OK, using the button *Printer settings*. This can also be done via **File – Printer settings**.

10.2 Translate a chart into another symbol language

You can translate all symbols from any symbol database or from one particular symbol database, into another database.

Choose **Tools – Translate vocabulary...**

When you select the option 'translate anyway' for unmatched symbols, the symbols will disappear, leaving an open space behind. They will become visible again at the moment they are translated back into the original symbol language.

10.3 View all used files

Select **Tools – Images/files manager**, to view the user files and all other files that the chart has in use.

10.4 Change default directories

Select **Tools – Directory manager**, to view and change the default file locations. You can change the user directory, the default images directory, the default sounds directory, the shared files directory and the support files directory.

10.5 Caching (speed up a slow computer)

On a fast computer, the program will run smoothly. When the computer is slower, the program runs slower too. If it runs very slow, you can activate the caching system to reduce the time the user has to spend waiting for pages to show.

The caching system stores whole pages in files on disk and keeps a number of pages in the working memory (RAM). Loading a page file may cost less time than it costs to load a non-prepared page, especially when a page contains a lot of images.

Once it is activated, the caching system works in facilitator mode as well as in running mode. There is one difference: when the user switches from facilitator mode to running mode, the program asks if it should prepare all pages in advance. Preparing all pages may take a lot of time; it may also save time, if the caching system is balanced well.

Change the settings to tune the caching system to your computer. The settings for the caching system can be changed through the menu: **Options – Cache**.

Compression level (0 to 9)

A higher compression level results in smaller (compressed) files. Raising the compression level can be useful if you have a slow harddisk or a slow processor.

If the harddisk is slow, you can save time by storing smaller files. It takes more time to store larger files. Note that it takes more time to open a compressed file than it would take to open a normal file. If your processor is slow, it may cost so much time to open compressed files that this setting has no effect or a negative effect on the performance of the program. A computer with a slow processor and a faster harddisk will reach better performance with a lower compression level.

Max. number of images in memory (2 to 250)

Actually the program stores an image of each page, so you can also read 'Max. number of pages in memory'. Note that this is the maximum number of images that the caching system keeps in the *working memory* (RAM). You can't limit the number of pages that are stored on the harddisk. (If your harddisk is small it might be a good idea to raise the compression level.)

Max. cache memory size (in kilobytes)

The space the cached pages can take up in the working memory (RAM) is limited by this setting. Note that you can't limit the total size of the files that are stored on the harddisk.

Cache directory

Specify a directory to store the files in. By default the program creates and uses a 'Cache' directory in the program group directory (usually the directory SymForWin).

Caching active

Check this option to activate caching.

10.6 Command line parameters

Add a command line parameter to run the program using autosave, in facilitator mode, with a particular chart and/or user settings.

The parameter should be typed without spaces. It can be put between inverted commas, but this is not obligatory. So "parameterwithoutspaces" and parameterwithoutspaces are both accepted.

If a parameter doesn't begin with \ or -, it is interpreted as a filename.

10.6.1 Autosave

Add the parameter -autosave to the command line, to run the program in 'autosave mode'. In this mode the program will save without asking.

10.6.2 Specify user/edit mode at startup

Add the parameter -edit to the command line, to run the program in edit mode ('facilitator' mode). Without this parameter the program always starts in running mode ('user mode').

10.6.3 Specify user options at startup

Add the parameter -u=usersettingsfilename to the command line, to run the program with the user settings found in the indicated file. The program will look for this file in the indicated (full) path, in the user root directory and in the program directory.

Note: When the program closes, it stores all user settings in the computer's registry. If no user settings parameter has been added to the command line, the program uses the settings it finds in the registry.

10.6.4 Specify chart to use at startup

Add the chart's filename to the command line. The program will look for this file in the indicated (full) path, in the user root directory and in the program directory.

Note: You can also choose **Options – User files**, in the menu, and fill out the file name of the chart.

10.7 Configure serial port for environment control

The Personal Communicator Plus can be used to operate a device for environment control. Connect the device to the serial port of the computer. Go to Options – Environment Control (in the menu) to change the settings for the serial port.

Note: probably you will also have to create commands for this particular device, using the Command Editor. The Personal Communicator Plus can send commands to the serial

port (to which the device for environment control is connected) when the user selects a field or button, or enters/exits the page. Link the command to one or more fields, pages and/or buttons.

11. Scan options

Scanning enables end users to operate Symbol for Windows software (such as the Personal Communicator and Memory) by themselves. All they need is one or two switches.

11.1 Switch connection types

The switch(es) can be connected to the printer port or the serial port of the computer. Joystick buttons, mousebuttons and keyboard keys can also be used as switches; generally they will only be brought into action for testing purposes. After connecting the switch(es), joystick, mouse or keyboard to the computer, select the correct kind of switches in the Scanning Options dialog.

11.1.1 Switches on printer port

For switches connected to the printer port you need to give the port number.

Advanced settings

Note for technicians: the 'Advanced settings' button opens up a dialog to change the switch input connection type. For each switch you can choose from: <N.C.>, DNS, OOP. We've already put out the settings for Handicom's printer port connector. Click the button of the same name to adjust the settings to this connector type.

11.1.2 Joystick buttons

To be able to use joystick buttons as switches, you have to fill out the right port number.

11.1.3 Switches on serial port

For switches connected to the serial port, you have to give the port number.

Advanced settings

Note for technicians: press the 'Advanced settings' button to open a dialog about the switch input connection type. For each switch you can choose from: <N.C.>, RLSD, RI, DSR, CTS. Output signals can be DSR and/or CTS.

When you are using Handicom's serial port connector, the Cameleon 3 or the Wivik connector, you can press the button of the same name. The settings will be adjusted automatically. (The button for the Wivik connector is disabled because we don't have all the technical specifications for this connector type yet.)

11.1.4 Keys (keyboard)

To fill in a key that should be used as a switch, press the key once.

Notes:

- In running mode the Symbol for Windows software responds only to those keyboard keys which are indicated as 'switches'. It won't react to other keys. However, Alt + F10 can still be used to switch to the facilitator mode.
- When you switch to another program while the Symbol for Windows program is running in running mode, the other program behaves in precisely the other way: it responds to all keys like it normally does, except to the two keys which are indicated as 'switches'. Despite it's being put into the background, the Symbol for Windows program still responds to those two keys.

11.1.5 Mousebuttons

No further information is needed if the mousebuttons are used as switches.

Note: When the mouse is used for scanning purposes, the mouse pointer disappears in running mode. The program only reacts to mouseclicks, not to the moves of the mouse. Meanwhile, the mouse can't be used in other programs, since the Symbol for Windows program reacts to the mouseclicks!

11.2 Switch number and function (scan technique)

One or two switches can be used to operate this Symbol for Windows program. In both cases there are two scanning techniques to choose from. Each scan technique has its own characteristics. It depends on the user which scan technique will be best.

In the '2 Switch' scan techniques, it can't be said beforehand which task will be assigned to which switch. This will show as soon as you start to use the program in the scanning mode.

1 Switch auto scan: The cursor moves automatically. The user must push the switch at the right moment to make a selection.

1 Switch user scan: The user must press the switch and keep it pressed down to move cursor. To make a selection, the user must stop pressing the switch at the right moment.

2 Switch single step: The first switch is used to move the cursor, step by step. With the other switch the user can select the column/row/field etc. that the cursor indicates.

2 Switch user scan: The cursor moves automatically as long as the first switch is pressed down. It stops when the user releases the switch. The second switch must be used to confirm the selection.

11.2.1 Option: balanced input

For users who use two switches it is recommendable to use the balanced input method. With this method you use one switch per scan level.

Normally one switch is used to move the cursor. The other switch is used to make a selection or confirm a selection.

With the balanced input method, the switches change functions as soon as a selection is made or confirmed. So then the other switch is used to move the cursor and the first switch is used to make a selection or confirm a selection.

This method prevents overburdening of one hand (or foot, or neck, or whatever body parts are used to handle the switches) because the user has to use both switches about as many times.

There is a checkbox in the bottom left of the scan settings dialog. Check this to activate the balanced input method.

11.3 Cursor movement (scan strategy)

The cursor always starts by indicating the elements in the main window of the program. This is scan level 0.

In the Personal Communicator scan level 0 means that the cursor indicates the chart, the command bar and the sentence bar (including scroll buttons), in that order.

In Memory it means the cursor indicates the charts area, the Restart button (if visible) and the Player's area (if there are two players who don't change turns automatically).

Level 1 to 4

Every time when the user makes a selection, the next scanning level is activated (level 1-4). For instance, on scan level 0 the user selects the chart. The cursor enters the chart and the next scanning level becomes active.

On every scan level (higher than 0) the cursor can indicate either...

- halves – the chart is divided in halves. It can split the chart in two halves horizontally (check this option if you want that) or vertically.
- rows or columns – the cursor goes on by indicating rows, or columns. When the option 'Row first' is checked, the cursor starts by scanning the rows (a vertical movement).
- fields – the cursor always ends doing a linear scan, giving the user the possibility to select a field.

For every scan level you can determine what the cursor must do.

Halves can be divided in half

If a chart is very big, it might be a good idea to use half-scanning on two or more successive scan levels. For instance, choose half scanning for level 1 (split vertically) and half-scanning – split horizontally on level 2. The user will now be able to select e.g. the right half of the chart first; next, the right half is divided in two halves horizontally and the user can select the upper or lower half.

Linear scanning follows row/column scanning

If the cursor is instructed to indicate rows or columns on a certain level, it must do a linear scan on the next scan level. The user selects a row or a column; logically the next step is to choose a field in that row or column.

Maximum number of rounds

Set a maximum number of rounds for each level. When the maximum number of rounds is reached before the user makes a selection the cursor returns to the previous scanning level.

Note: the user might have to wait a long time before the cursor has returned to scan level 0, if the number of rounds is high on all levels, and if the default action after selection is not 'go outmost' (see the next paragraph).

11.4 Default action after selection

Where does the cursor go after the user has made a selection? This depends on the setting for the 'default action after selection'.

The cursor can...

- **stay at the currently active point;** this means the cursor stays at the same scan level and it resumes the linear scan, moving on from the field the user selected.
- **go home;** the cursor stays at the same scan level and it resumes the linear scan, but it doesn't move on from the selected field; it returns to the start of that scan level.
- **go out;** the cursor falls back to the previous scan level and moves on from the point where the user made the previous selection.
- **go out then home;** the cursor falls back to the previous scan level, but it starts at the beginning of that level instead of moving on from the point where the user made the previous selection.
- **go outmost;** the cursor returns to scan level 0.
- **go outmost and in again;** the cursor returns to scan level 1.

Note:

If the user wants to return to scan level 0 (e.g. in the Personal Communicator if he wants to select the sentence bar) and the cursor does not return to that scan level 0 after a selection, the user can stop making selections. The cursor will do the maximum number of rounds on the current level; it will then fall back to the previous level, do the maximum number of rounds on that level; etcetera. The user might have to wait a long time before the cursor has returned to scan level 0.

11.5 Timer settings**Step time (in milliseconds)**

The Step time is the time the cursor takes for every step. For instance, if the step time is 500 milliseconds, the cursor waits half a second on every item (the button bar, the sentence bar, a button, the chart, a half, a row, column, or a field).

Restart extra scan time (percentage)

The 'Restart extra scan time' is the time added to the step time for the first step at each scan level. For instance if the step time is 1000 milliseconds (1 second) and the restart extra scan time is 100 percent, the cursor waits 2 seconds on the first step of each level.

Tremor delay and Debounce delay (in milliseconds)















Some users who have a tremor can press a switch by accident. If the program would react to those accidental movements, it would cost the user a lot of time to undo what the program does next.

If you set a **tremor delay**, the program does not react when the switch is pressed shorter than the time for the tremor delay.

If you set a **debounce delay**, the program stops 'listening' to the switches after a selection until the time for the debounce delay is over.

If there are two switches the tremor delay and debounce delay will be the same for both.

12. Toolbar buttons

	New: open a new chart
	Open: open an existing chart
	Save: save the current chart
	Find: look for a symbol, image or text representation in the chart
	Find next: find the next match in the chart
	Find previous: go back to the previous match in the chart
	Color: choose a backgroundcolor for the current field
	Select symbol: select a symbol and place it in the current field
	Import image: import an image and place it in the current field
	Text representation: enter or edit the text representation
	Text label: enter or edit the text label
	Vocabulary global properties: edit the properties of the whole chart
	Page properties: edit the properties of the current page
	Field properties: edit the properties of the current field

13. Annex 1: Word Prediction

Word Prediction is part of FlexLex, the Symbol for Windows module for linguistic support in Symbol for Windows applications. FlexLex can support the user in a number of Symbol for Windows with word prediction, grammar help and concept to text conversion.

Scan users will be able to use the Word Prediction because it is integrated in the Vocabulary.

The Word Prediction is based on a number of word lists.

The first contains thousands of words, sorted alphabetically. A number behind every word indicates the place of that word in the list, would it be sorted by frequency of the use of the words.

The second list contains word pairs. This list helps to predict which words most often follow a given word.

There is a third list in which you can enter words yourself. Open the file NL_PR.LXS (usually this file is located in the directory C:\Program Files\Common Files\Handicom Shared\Databases\FlexLex) with a simple text processor like Notepad. Type one word on each line. The words in this list will be regarded as topmost frequent words.

13.1 Starting and using Word Prediction

When the Word Prediction is active you will see

- A row above the Vocabulary with the already chosen letters (or words)
- A column at the left side of the Vocabulary with predicted words.

The Word Prediction is activated as soon as you enter a page of the type 'word prediction' in a Vocabulary or Chart.

You get a few such pages automatically when you install the Symbol for Windows cd-rom. The files can be found in the Symbol for Windows user directory (usually C:\program files\handicom\symforwin\users).

They are called:

1. WP_ABCD.mnu, WP_QWERTY.mnu and WP_BothTypes.mnu. These are Vocabulary files.
2. WP_ABCD.vcp, WP_QWERTY.vcp and WP_BothTypes.vcp can be imported in a Personal Communicator Chart.
3. WP_ABCD.pcc, WP_QWERTY.pcc and WP_BothTypes.pcc are Personal Communicator Charts.

Besides characters, these pages also contain a few fields that act like buttons. With these buttons the user can delete a character, accept a word and enter a space, move the text to the document/chart/sentence bar, etc.

There is also a file called FlexLexDemo.pcc. When you open this you can see the Vocabulary in its different appearances.

Using the word prediction

Select a character (or two; see the Settings paragraph). The column at the left will be filled with a number of words (how many? Again, see the Settings paragraph). You can select another character or click on the field New Prediction to get more predictions with the same first letters.

When you see three dots after a predicted word, this means there are word endings.

When you select that word the column will be filled with the different forms of that word.

You can accept a predicted word by

- clicking on it
- clicking on the button Accept + New Word
- clicking on the button Accept if you want to type another word to follow the chosen word directly, without a space.

13.2 Settings

Different settings affect the Word Prediction's behaviour. You can change the settings via the menu **Properties – Word Prediction**.

13.2.1 Show word endings

De Word Prediction can produce word endings for verbs, nouns and adjectives. When you check this option, there will be three dots after each word that can be inflected. After a click on that word the different forms will be shown in the word prediction column.

13.2.2 Lexicon size

The lexicon is a word list with information about the frequency of the use of the words. With the scroll bar you can limit the size of this lexicon. When you do this, the lexicon (with the words sorted by frequency) will be shortened. The words that are left out are less frequently used words.

13.2.3 Maximum number of results

Tell how many results you want to see at a time. The maximum is 99. If you set the maximum to 5, you can click the New Prediction button (in the supplied alphabet pages) to see the next 5 predictions.

13.2.4 Minimum word length

Words that are shorter than the minimum word length will not be included in the prediction.

13.2.5 Prediction font

Click on this button to set the font type and size for the words in the column at the left. Note: the font of longer words will automatically be reduced so that the word fits in the field.

13.2.6 Output font

You set the font type and size for the output – the words in the row above the Vocabulary.

13.2.7 Restore defaults

With the button Restore defaults you can set all settings back to the default settings.

13.2.8 Language

The results of the Word Prediction – and if desired, the word endings – will be in the language that has been chosen in the active application.

14. Annex 2: Grammar Guided Writing

Grammar Guided Writing is part of the module FlexLex, a module that can provide linguistic support in Symbol for Windows applications.

The Grammar Guided Writing helps users build grammatically correct sentences.

The Grammar Guided Writing is activated automatically when the Vocabulary has to open a page of the type 'Grammar Guidance'. When this happens, the Vocabulary will be replaced by a number of horizontal rows. Every row holds a different kind of information. How many rows there are depends on the settings. You can change the settings via the menu: **Properties– Grammar Guided Writing**.

The row that takes up most of the space is the row in which the user has to make choices during the process of building a sentence.

The Backspace key can be used to go one step backwards in this process.

14.1 Navigation file

In the navigation file information is stored about the order of word types in one or more sentence types.

Navigation files are Personal Communicator Charts with the extension .pcc.

There are different sets of navigation files for English, Dutch, Swedish and Danish. The file with the appropriate language is automatically installed when you install the cd-rom, and can usually be found in the directory C:\Program Files\Handicom Shared\SymforWin\Users.

These sets consist out of a number of navigation files. It is intended that the user learns to work with the Grammar Guided Writing with these files. The choice of sentence types and word types is limited in the first file and extensive in the last file.

There is also a file called FlexLexDemo.pcc. Using this file you can see the Vocabulary in its different appearances.

14.2 Speech output

The Grammar Guided Writing can generate speech output (provided that you have a speech synthesizer, that the Symbol for Windows application has been instructed to work with that speech synthesizer, etc.). In the settings dialog you can check the moments on which you want speech output:

- When the sentence is complete
- When the mouse moves over a sentence or when the focus comes on a sentence
- When the focus moves to another field (using mouse or scanning).

14.3 Preview row

When the option Preview Row is checked, there will be another row below the main row in which the choices are made. When the focus comes on one of the fields in the main row, the row below shows from which possibilities you will be able to choose, after selection of the current field.

14.4 Action history row

When the option Action history row is checked, there will be an extra row that shows all the choices that have been made in the process of building the current sentence.

14.5 Input for Concept-To-Text conversion

When the option Input for C2T (concept-to-text) conversion is checked, the concept numbers that belong to the chosen symbols and other commands for the concept to text conversion will become visible on a separate row. This option is very useful for software developers and makers of navigation files, but it is not for users.

By default this row will not become visible.

14.6 Concept-To-Text result

The Grammar Guided Writing converts symbols (concepts in fact) to fluent text. When the option C2T- (concept-to-text) result is checked, the preliminary result of this conversion will be visible in a separate row.