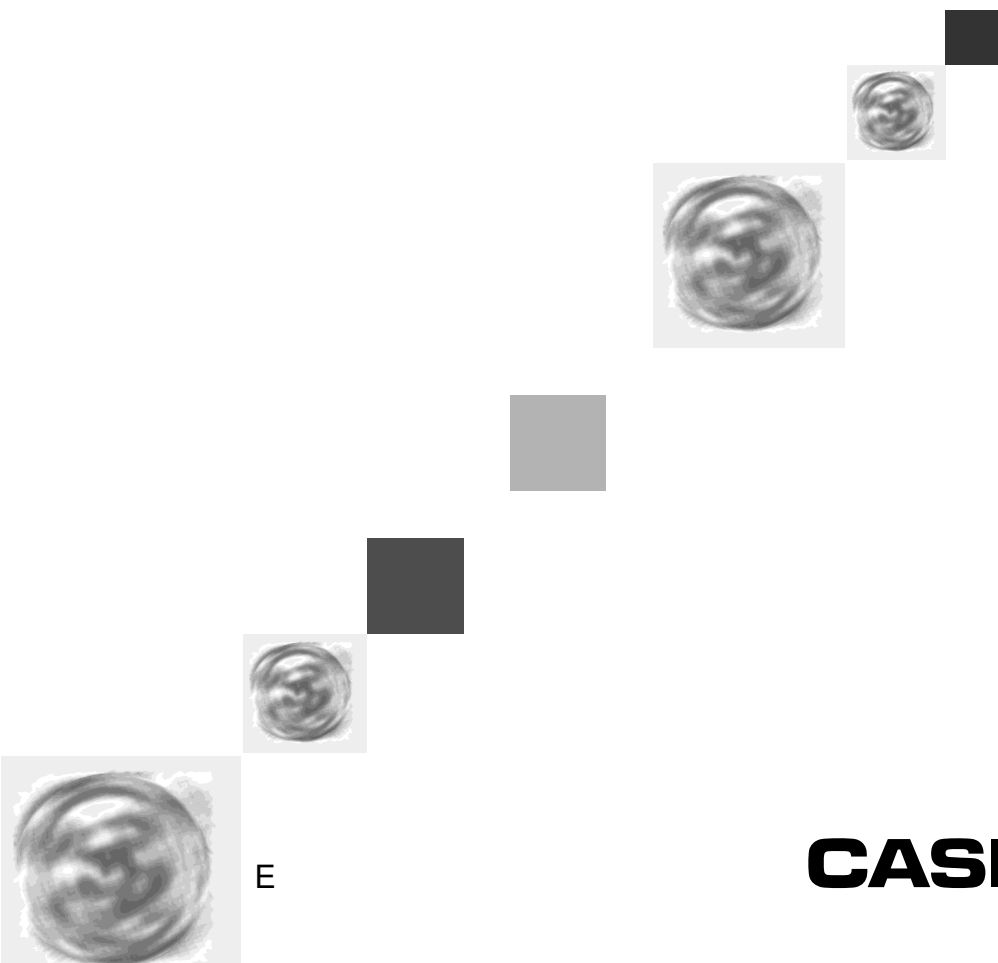


PC sync for Windows

Version 4.0

User's Guide



- MS and Microsoft are registered trademarks of Microsoft Corporation.
- Windows and Windows NT are registered trademarks of Microsoft Corporation.
- IBM PC/AT is a registered trademark of International Business Machines Corporation.
- Other company names and product names are registered trademarks of the respective companies.
- The contents of this document are subject to change without notice.
- CASIO COMPUTER CO., LTD. assumes no responsibility for any damage or loss resulting from the use of this manual.
- CASIO COMPUTER CO., LTD. assumes no responsibility for any loss or claims by third parties which may arise through the use of PC sync for Windows.

Copyright Notice

Copyright © 1997-2002 CASIO COMPUTER CO., LTD. All Rights Reserved.

No part of this publication may be reproduced, transmitted, transcribed, stored in a retrieval system, or translated into any human or computer language, in any form or by any means, without the express written permission of CASIO COMPUTER CO., LTD.

Copyright © 1997-2002 Yellow Computing Computersysteme GmbH, Germany All Rights Reserved.

Please note that the program and this manual are under copyright. No part of this program or manual may be reproduced, changed, translated into other languages or stored in a retrieval system in any form or by any means without prior consent from Yellow Computing.

CD-ROM Precautions

- Never try to play the CD-ROM using an audio CD player. Doing so can cause damage to your hearing or your speakers if the volume setting is too high.
- Store the CD-ROM in an area that is not exposed to direct sunlight, or extreme heat or cold.
- Take care that the surface of the CD-ROM is not scratched or soiled by fingerprints, dust, or dirt.
- Never turn off CD-ROM drive power or remove the CD-ROM from the drive while a disc read operation is in progress.

Important!

- Keep this User's Guide in a safe place for future reference.

Note that the term "**Digital Diary**" or "**PV Unit**" in this User's Guide is used to indicate the CASIO Digital Diaries of the type "**Pocket Viewer**" and "**CASSIOPEIA**". The sections 3.5 and 3.6 of this User's Guide refer to other CASIO Digital Diaries.

User's Guide

Personal Computer Link

PC sync for Windows

from Version 4.0

Contents	
1. General Comments	5
1.1 Introduction	5
1.2 Note on the Documentation	6
1.3 List of Symbols	6
1.4 Minimum System Requirements	6
2. Connecting a CASIO PV Unit to a PC	7
3. Working with PC sync	11
3.1 Installing PC sync on Your PC	11
3.2 First Steps	11
3.2.1 Running the Program	11
3.2.2 Receiving Data from a CASIO PV Unit	14
3.2.3 Saving Data	15
3.2.4 Loading Data	16
3.2.5 Entering New Records into the Personal Contacts	16
3.2.6 Entering New Scheduler Items	18
3.2.7 Finding Records	19
3.2.8 Deleting Certain Records	19
3.2.9 Sending Data to a CASIO PV Unit	19
3.2.10 Using the Password	20
3.2.11 Data Import and Export	20
3.2.12 Quitting the Program	22
3.3 Data Synchronization	22
3.3.1 Supported PV Units	23
3.3.2 Synchronization Setup	23
3.3.3 Synchronize with Casio	24
3.4 Complete backup and retrieval of data	26
3.5 Receiving Data from other CASIO Digital Diaries	26
3.6 Loading data from CASIO FA-127 or FA-128	27
4. How to Use On-line Help	28
4.1 The Topic Overview	28
4.2 How to Find Certain Help Topics	29
4.3 Printing a Help Topic	29
4.4 Quitting the Help System	29
Appendix A - Keyboard Assignment	30
Appendix B - The Toolbars	33
Appendix C - Setting-Up the Various Digital Diaries	36
Important Notes	37

Chapter 1 - General Comments

1.1 Introduction

Congratulations on having purchased PC sync for Windows – a powerful program package that links your CASIO Digital Diary to a personal computer and opens up a whole world of opportunities. The PC sync works from Microsoft Windows 95 upwards, making your data management extremely easy. The functions of the CASIO Digital Diaries have been integrated to suit standard Windows conventions, so that it'll take you very little time to get used to the program. The simple selection of database areas through index bars, as well as clearly structured 3D dialogs, toolbars with self-explanatory icons and context-sensitive Help will enable you to feel at home with the program in no time at all.

The synchronization capacity of the new CASIO Digital Diaries opens up completely new opportunities for the recording of data. It is irrelevant on which machine you have entered your data, as you now have a perfectly trouble-free option of merging data between a CASIO Digital Diary and a PC any time you like.

The program also gives you extensive editing and processing facilities, so that you can easily transfer data to and from other Windows applications. The innovative index bar allows you to select database areas much faster and more conveniently than with the usual menus. To increase the clarity of the index bar (area tabs), all Appointment areas have been summarized in a further index which is only shown when needed.

Here is a simple example of how you can use PC sync in the day-to-day running of your office: during the day you may be out collecting information on your CASIO Digital Diary, new customers' addresses, for example. Meanwhile your secretary plans your appointments on the PC. When you get back to the office in the evening, all you need to do is to start synchronization. All the new addresses from your CASIO Digital Diary are transferred to the PC and the new appointments are added to the Schedule area in your CASIO Digital Diary. PC sync is the missing link between a central computer and a CASIO Digital Diary, so that both systems benefit from an extension of their opportunities.

Your connection kit should contain the following items. Check to make sure that each item is present:

- One CD
- One cable

1.2 Note on the Documentation


The documentation comes in two parts - this User's Guide and the on-line help system.

The User's Guide gives you all the basics required for working with PC sync. However, your main source of information will be the on-line help system. Any context-oriented questions that come up while you're working with PC sync can be answered at the press of a button. You will find a detailed description of the Help System in Chapter 4, "How to Use On-line Help".

The Digital Diaries have several Appointment areas summarized in the area tab called "Scheduler". Whenever the area is called "Scheduler", it is further subdivided into "To-do", "Reminder", "Schedule" and the "Month", "Week" and "Day" view. These sub-areas are accessible through the vertical area tabs at the right side.

1.3 List of Symbols

Our documentation contains the following symbols:

- [] Button in PC sync.
- < > Key or combination of keys on your PC, e.g. <Alt D> <N> means: press <Alt> and <D> simultaneously, followed by <N>.
-  A key on your CASIO Digital Diary, e.g. "MEMO".
- " " A file name on disk (i.e. hard disk or floppy).
- ' ' A selectable menu item on your PC.

1.4 Minimum System Requirements

To run the software you will need the following system configuration:

Operating system	RAM	Processor
Windows XP Home Edition/Professional	64MB	Pentium 233MHz
Windows Me	32MB	Pentium 150MHz
Windows 2000 Professional	64MB	Pentium 150MHz
Windows 98/98 Second Edition	24MB	Pentium 150MHz
Windows 95	16MB	Pentium 75MHz
Windows NT Workstation 4.0 (Service Pack 3 or later)	32MB	Pentium 150MHz

Further requirements:

- CD-ROM drive for software installation
- USB or 9pin COM Port (serial port)

Note:

Proper operation using the USB cable is not guaranteed on a computer that has been upgraded from Windodws 95. Also, proper operation is not guaranteed for all computers that satisfy the specified system requirements.

When performing serial data communication using a computer's 9-pin COM Port, it is your responsibility to provide the required serial cable (SB-305).

Chapter 2 - Connecting a CASIO PV Unit to a PC


To find out how to operate the PV Unit, consult the User's Guide for the PV Unit.

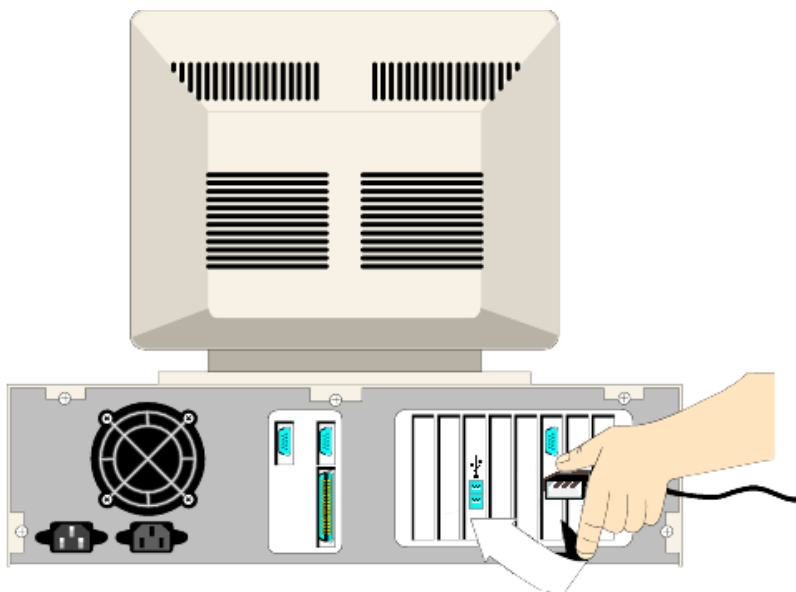
Important!

Be sure to turn off the power of both your PV Unit and computer before connecting them. Failure to do so can result in damage to the PV Unit, your computer, or the cable (cradle).

To connect the PV Unit to your PC, you can connect it either to a USB port or to a serial port.

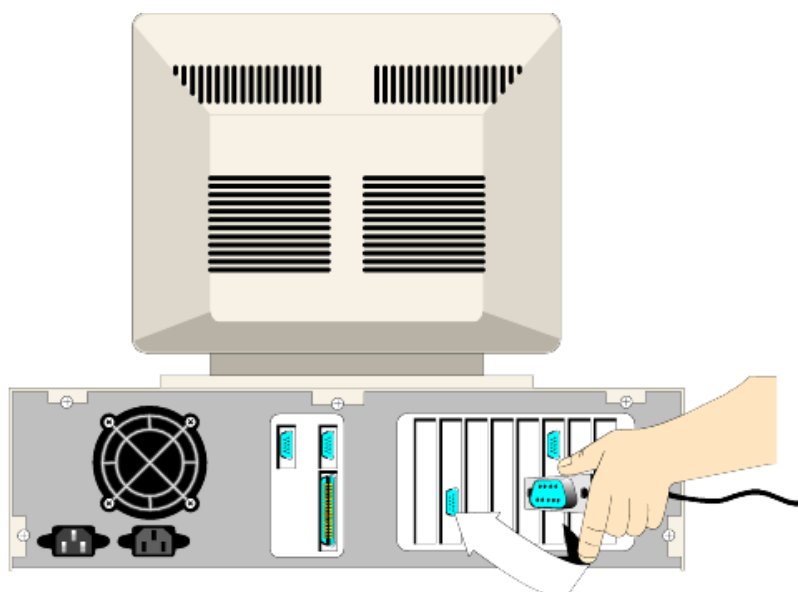
1. USB

Insert the cable of the PV Unit into the USB port. The USB is marked with the symbol  and / or with the abbreviation "USB".



2. Serial port

1. Plug the connector at the end of the cable into your computer's serial port (RS-232C).
 - The serial port is normally labeled COM1, COM2, COM3, or COM4.
 - If the serial port on your computer does not match the cable's connector, you need to purchase an adaptor. See the documentation that comes with your computer for details.

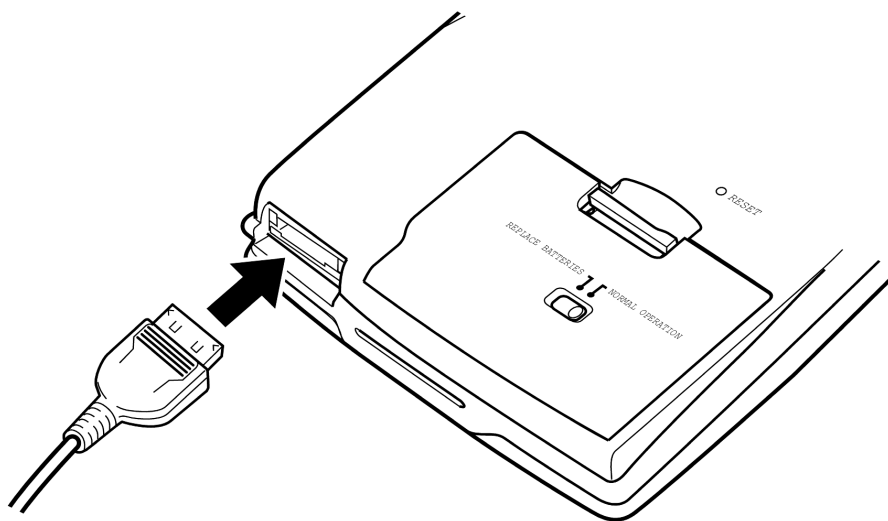
**Note:**

If you wish to connect a PV Unit other than the PV-S1600 to your PC, please consult the manual of an older PC sync version.

PV-S1600

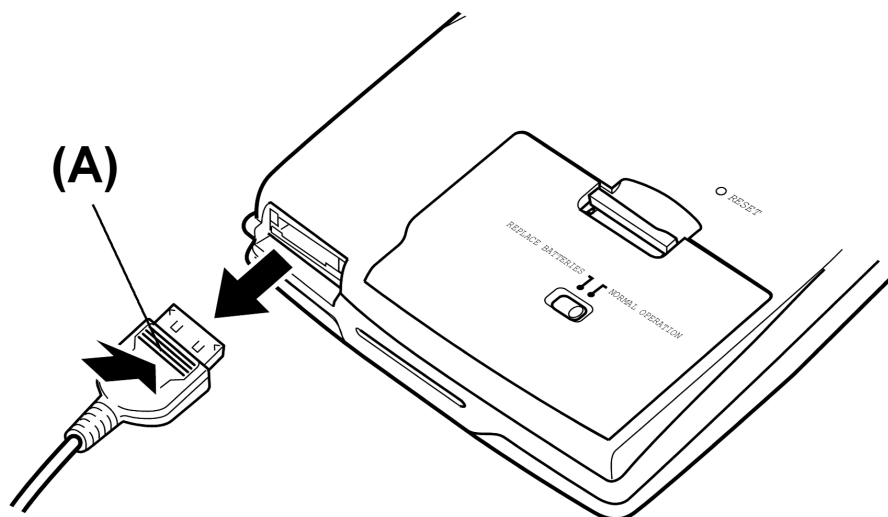
To connect the cable to the PV Unit

1. Turn off PV Unit power.
2. Plug the cable into the cable connector at the bottom of the PV Unit as shown below.



To disconnect the cable from the PV Unit

1. Turn off PV Unit power.
2. While pressing the release button indicated by (A) in the illustration below, disconnect the cable.



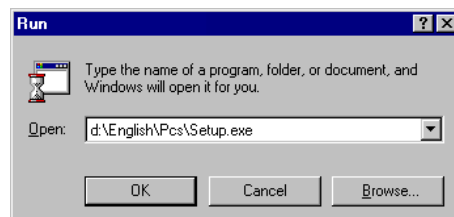
Connecting the conventional models to PC

Please refer to Chapter 3.5 "Receiving Data from other CASIO Digital Diaries" if you want to connect CASIO Digital Diaries other than the PV Units to PC sync.

Chapter 3 - Working with PC sync

3.1 Installing PC sync on Your PC

Run Windows and insert the CD into the CD-ROM drive. Go to the **Start** menu and select **Run**. Enter "**d:\English\Pcs\Setup.exe**" into the dialog window that is presented and click **[OK]**.



If your CD-ROM drive has a different letter, enter this letter instead of "d:". If the installation program cannot be found at this location, please enter "d:\Pcs\Setup.exe" or click **[Browse...]** to locate "\Pcs\Setup.exe" manually on the CD-ROM.

If the installation program is not on a CD-ROM, but on some other data medium, enter the complete path required for running the installation program (e.g. "c:\download\setup").

Follow the screen prompts presented by the installation program.

3.2 First Steps

This chapter gives you a number of examples, to illustrate the use of the program. Each example is based on the preceding one and can easily be followed on your computer. If you require further details about each function, use the context-sensitive on-line help system. An introduction to this system can be found in Chapter 4.

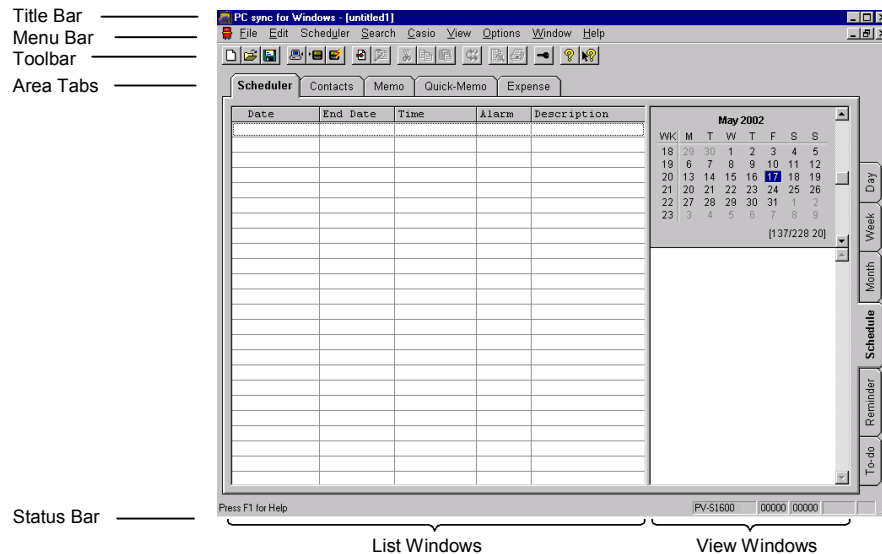
Note:

As the examples involve data transmission, we suggest that you connect the cable to the two units before running the program, following the instructions given in Chapter 2.

3.2.1 Running the Program

Once the program has been correctly installed, you can run it with the mouse in the usual way. Open the group called "PC sync for Windows" in Program Manager, and double click on the program of the same name.

After start-up, press the [Schedule] button at the right side:



The **title bar**, next to the program name, contains the file name under which your current data has been saved to disk. The **menu bar** underneath the title bar allows you to call up all the functions of the program. The name and content of the third menu depends on the current database area. We shall refer to it as the "area-specific menu".

A number of options from the menu bar are repeated on the toolbar, in the form of icons. These are the most frequent functions, and the purpose of the toolbar is to give you more convenient access to them. Appendix B of this User's Guide contains a complete list of all toolbar icons and their functions.

The **display window** shows the data currently in the memory of your PC. It is divided into two sections - the List Window and the View Window. The Appointment area also has a calendar display which will be explained at a later stage. In the **List Window**, several records (i.e. entries) are presented below one another, one per line, whereas the **View Window** displays the selected record. The ratio between the List Window and the View Window can be changed with the vertical dividing line between them. To change the size of the two windows, simply move the line to the left or right with the mouse.

To change any other settings of the two windows, such as column width, font and font size, go to the area-specific menu: 'List Window Layout...' and 'View Window Layout...' or 'Options': 'List Window Font...' and 'View Window Font...'.

If you press one of the **alphanumeric keys** in the main window, the selection automatically goes to the first record that starts with the relevant character.

To edit a record, **double-click** on it. The Editor is opened, where you can now make any changes that are required.

The top edge and – under Scheduler – the right-hand edge of the display window contains the **area tabs** to determine which database area you are in at the moment. To display a different area, simply click on the relevant tab.

If you have large amounts of data, you can scroll up and down in the database area with the **slider**. Either click on the relevant scroll arrow or place the scroll box in the desired position.

The **status bar** contains a brief note on the current screen situation as well as two figures indicating the number of records in the current database area and the number of marked records in this area. The status bar also shows information, depending on the selected CASIO Digital Diary model.

The **function bar**, **area tabs** and **status bar** can be shown or hidden via the 'Options' menu. If, say, you want to display as many records as possible, you may find it useful to hide some of the bars.

The Calendar

The structure of the PC sync Calendar is similar to that of the CASIO Digital Diary. When you change over to the Scheduler or Schedule area, the Calendar always displays the current month. The **current date** is framed, the **selected date** has a coloured background, and **marked dates** are shown in bold characters. Calendar markings can be set or deleted for entire months with the two functions 'Mark Days...' / 'Unmark Days...' in the 'Schedule/Scheduler' menu. To mark or unmark a single date, hold down <Shift> and select the relevant date with the mouse. Alternatively, you can toggle calendar markings with the <Spacebar>. To mark whole lines or columns of the current month, hold down <Shift> and click on the relevant calendar week or weekday.

Dates that have an entry in the Schedule, are marked with a **dot** in the Calendar. A dot at the top means an a.m. appointment, and a dot at the bottom a p.m. appointment. To maintain clarity, no markings are given for days with Reminder and To-Do items.

The left margin of the Calendar gives you the **calendar week**. The three figures at the bottom edge of the Calendar tell you the number of days that have elapsed since the beginning of the year, the number of days that are still left this year, and the calendar week of the selected date (with a coloured background).

The Calendar goes from 1 January 1901 to 31 December 2099. The selection marking can be moved with the arrow keys or set with the mouse. The selection of a month can be set with the **scroll bar** on the right edge of the Calendar. To scroll back and forth a month at a time, click on the up/down arrows of the scroll bar. To browse whole years, click between the arrows and the slider. You can also position the slider directly with the mouse.

To access a date through **manual entry**, select the function 'Scheduler': 'Goto Date...' and enter the date.

A **double click** on a given date in the Calendar has the effect of creating a new entry for that date. The Editor is opened, and you can enter your data.

3.2.2 Receiving Data from a CASIO PV Unit

In this example we want to transmit the entire content of your PV Unit to your PC and then save it to disk. If you have not done so yet, link up the two units with the cable, as described in Chapter 2.

Setting the CASIO Digital Diary Model

This setting tells the program which model you are using, so that it adjusts itself exactly to the specific qualities of your Digital Diary. The details include, for instance, the names of the available database areas, the Editor width, etc.

Call up the function entitled '**Default Digital Diary...**' in the 'Options' menu. A dialog box is presented, prompting you to select the relevant PV Unit. Choose **[OK]** to confirm your selection.

The Transmission Setup

Once you have selected the Digital Diary model, you need to specify the relevant transmission setup. Select '**Transmission Setup...**' from the 'Casio' menu. In the subsequent dialogue box you can specify at which port the PV Unit is connected. You can choose between **[USB]** and **[Serial Port]**. If you have connected your PV Unit to a serial port, select the correct port from the list, e.g. **[COM1]**, and set the maximum speed in **[Baud rate]**.

By activating the **Detect Automatically Synchronization Start** checkbox you can start a synchronization with PC sync directly via the **[Sync START]** icon on your PV Unit – once the PV Unit is connected to the PC and PC sync is running (it is sufficient to have it running in the background). The synchronization program will start automatically on the PC. If there are any problems with the serial port, simply press <SHIFT> during the program start – then the automatic check of the serial port will not be executed.

Also note that an automatic check may reduce the speed of some other applications running at the same moment. So if you want to speed up the corresponding application, simply deactivate the check box.

Activating this checkbox also means that synchronizations between your PV Unit and other applications can only be performed in the actual program. Similarly, synchronizations between your PV Unit and PC sync can only be initiated in PC sync if the checkbox is not activated.

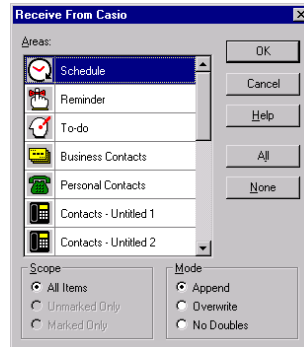
Choose **[OK]** to confirm your settings. You are now ready for transmission.

Saving Your Settings

Both settings – the Digital Diary model and the transmission setup – usually have to be made only once, after installing the program. Later, when you leave the program in the normal way, the values are automatically saved and will be available for all future occasions.

Data Transmission

Preparations for transmission are now concluded. From the 'Casio' menu choose **'Receive From Casio...'**



As we want to transmit all the available database areas, click on the **[All]** button in the right-hand section of the dialog box. Under "Scope" select **[All Items]**, and under "Mode" **[Append]**.

To start transmission, select **[OK]** on your PC, followed by the **[Sync START]** icon in the icon bar under the screen of your PV Unit.

During reception a status box is displayed, telling you how far transmission has progressed. To stop transmission on the PC, choose **[Abort]**.

After the PV Unit has successfully ended transmitting data, the data is displayed in PC sync.

3.2.3 Saving Data

To save data to disk immediately after transmission, without further editing, choose 'File': **'Save'**. A file selector box is presented, prompting you to enter the desired file name and path under which you want to save your data to disk (e.g. c:\data\private.twf).

Unless otherwise specified, PC sync automatically adds the extension ".twf". We recommend that you do not enter an extension, unless you specifically want to use some other extension. PC sync will respect your decision, though we do suggest that you only use ".twf".

As soon as you have specified a file name and path, choose **[OK]** to start saving to disk. If the file name already exists, a query is presented, asking you whether you wish to overwrite the existing file.

Note:

If the mode you save to a file has more than 16,000 entries, you may not be able to open the file.

3.2.4 Loading Data

In this section we want to comment briefly on the reading of files that have been saved to disk.

Loading TWF files

To load a file, choose 'File': **'Open...'**. The same file selector box is presented that is also used for saving data. It contains a list of all the files with the extension "twf" in the current directory. If you want to display file names with other extensions, specify the relevant mask directly under "File name" or select one of the predefined masks via "List files of type".

Next, set the path and name of the desired file and choose **[OK]**. The relevant file is now read in and displayed in the display window of the database area that was active when the file was last saved.

Loading Data from Other Link Programs

If you own another link program that does not allow you to load data directly, then the simplest way of reading its data is to transmit it from the other link program back to the CASIO Digital Diary and then to PC sync.

3.2.5 Entering New Records into the Personal Contacts

Note:

The CASIO PV Units have several contact areas summarized in the area tab called "Contacts". The sub-areas are accessible through the vertical area tabs at the right side.

In this example we are going to create/edit Personal Contacts data with the Editor. You will also learn a convenient way of marking, copying and moving data.

To start with, choose 'File': **'New'**, and select the proper Digital Diary to open a new file window. Next, use the area tabs or choose 'View': **'Personal Contacts'** to display the Personal Contacts. To enter a new record, either choose 'Edit': 'New Item...': **'Personal Contacts'** or press <Ins>. The Editor Window is now opened.

Like the main window, the Editor has a title bar, menu bar, toolbar, input window and status bar. The **title bar** shows the name of the current database area, the **menu bar** contains specific Editor functions, and the **toolbar** is tailored to suit the Editor. You will find a description of the various icons and their functions in Appendix B of this manual.

The **input window** is structured like the one on the Digital Diary, with the fields Name, Phone (H), Fax (H), Mobile, Address (H), E-mail, Company for PV Unit, Phone (B), Fax (B), Position, Department, Address (B) and Note. To move around from one field to another, press <Tab> or <Shift Tab>. You can enter any character that is also permitted by the CASIO Digital Diary. The insertion point can be moved freely around the text field. To mark a text with the cursor keys or mouse, press <Shift> at the same time. The highlighted block of text can then be cut or copied to the Clipboard. Note, however, that a marked block

of text cannot extend from one field to another. You can only mark strings within a given field.

The **status bar** displays brief information on the current screen situation as well as two figures, telling you how many characters have been entered into the current record and how many are still available for further input.

For the sake of our example, fill in the different fields with data.

Name	Stone, John
Phone (H)	081-112 3722
Fax (H)	
Mobile	
Address (H)	8, Barnsley Square London, WC12 5AJ
E-mail	JStone@mail.demon.uk
Company	ETC Ltd.
Phone (B)	081-458 7108
Fax (B)	081-458 3111
Position	
Department	Sales Service

To save the current record and immediately create a new one, select 'Item': **'New'** in the Editor. If the Editor menu item entitled 'Options': **'Query Before Saving'** is selected (i.e. ticked), you are given a query before the record is saved. Otherwise a new record is created without asking for confirmation. Again, fill this record with data. This time, however, conclude with 'Item': **'Exit Editor'**. The record is then saved (possibly after a query) and the Editor Window is closed. The two new records are listed underneath one another in the List Window.

Note:

The menu item **'Exit Editor'** has the effect of saving the current record to your computer's memory, but not to disk. To save your data to disk, choose 'File': 'Save' or 'Save As...'.

Copying Records via the Clipboard

In our example, we are going to duplicate the first record via the Clipboard. This is a convenient way of saving input time whenever two records are almost identical, e.g. two different contacts at the same company. In the List Window, select the first record by single-clicking on it with the mouse, so that it is displayed in reverse video. Next, choose 'Edit': **'Copy'**. This has the effect of placing the record onto the Clipboard. Next, choose 'Edit': **'Paste'** to insert the content of the Clipboard into the Contacts. To edit the copy with the Editor, either select it with the mouse in the List Window and choose 'Edit': **'Edit Contact Item...'** or double-click on it with the mouse (i.e. click the left mouse button twice in quick succession). When you have edited this record, save it in the usual way via **'Exit Editor'**.

Copying and Moving Records with the Mouse (Drag & Drop)


Apart from the above Clipboard options, there is also a drag-and-drop function similar to the one in the Windows File Manager. It enables you to pick up marked records in the List Window with the mouse and move or copy them to

other database areas or even other file windows. In our example we shall copy two of the previously entered records into the Memo area. To start with, select the two records in the List Window: Hold down either <Shift> or <Control> while at the same time clicking on the relevant records. **<Shift>** marks all the records between the first record that has been selected and the current one, whereas **<Control>** marks only the current record in addition to the one selected earlier. When you have made your selection, choose one of the selected records with the mouse, hold down the mouse button and move the mouse to one of the area tabs or to the file window into which you want to move/copy the records. For the sake of our example, move the mouse onto the [Memo] tab.

If you wanted to **move** the records (so that they are deleted from their previous locations), you would now simply let go of the mouse button. However, as you want to **copy** them, press **<Control>** and keep it down until you have released the mouse button. Finally go to the Memo area via the area tabs or 'View': 'Memo', and you will find copies of the two Personal Contact records.

The drag-and-drop function allows you to move/copy the following types of records:

- From one file to another but within the same database area (e.g. from one file window to another),
- From all database areas into the Memo area,

If the mouse pointer takes this form during a drag-and-drop attempt,  then the relevant records cannot be pasted to their intended destination.

Drag & Drop with Data Files from the File Manager/Explorer

In the Windows File Manager or Explorer, select one or more the PC sync files (normally with the extension ".twf") and drag them onto the PC sync program window or icon. They are automatically loaded by the program.

3.2.6 Entering New Scheduler Items

Entering records into one of the Scheduler areas entitled Schedule, Reminder or To-do, basically follows the same principles as entering data into the Personal Contacts. The only difference is that, next to the text fields, there are also fields which are specially designed for dates and times.

If you want certain fields (especially Schedule or Reminder) to remain empty, e.g. to distinguish between monthly and daily Reminder items, deactivate the relevant field. If, say, you deactivate the month field in the Reminders Editor, then the item will be presented every day.

Furthermore, you can automatically create a new item for the selected day in the current database area by **double-clicking** on a certain date. This has the effect of opening the Editor where you can complete your data.

3.2.7 Finding Records

In this section we want to search through the Personal Contacts and find all the Smiths in Birmingham.

Go to the Personal Contacts via the area tabs or 'View': **'Personal Contacts'**. Choose 'Search': **'Search...'**, where a dialog box is presented. Under "Search For" enter **"Smith"** as a search string. Under "Search Scope" specify: **[Search Current Area Only]**, as we only want to search through the Personal Contacts. As we do not want to distinguish capital and small letters in our search, leave the field **[Match Case]** deactivated (i.e. unchecked). This means that the program will also find items such as "SMITH", all in capitals. To start searching, choose **[OK]**. The List Window will now display only records that have the name "Smith" in them.

Next, we want to narrow down our selection even further by conducting another search, this time for **"Birmingham"**. Call up the 'Search...' function again and enter "Birmingham". This time, however, make sure you activate **[Use Last Search Result]**, so that our "Birmingham" search will be limited to the records containing the name "Smith". Again, leave the field **[Match Case]** deactivated, so that no distinction is made between capital and small letters. Choose **[OK]** to start the second search. The List Window will now display only records that contain both "Smith" and "Birmingham". The found records are now available for further processing. They can be selected and then placed into other programs via the Clipboard, and they can be printed or marked (i.e. via 'Edit': 'Toggle Mark Flag'). To display all the records of the current area again, choose 'Search': **'Discard All Search Results'**.

3.2.8 Deleting Certain Records

In this example we want to eliminate all doubles from the Personal Contacts, i.e. all records that are totally identical. Doubles may arise, for instance, if you have an identical stock of records on your PC and on your Digital Diary and you have added different records on both units. When you transmit the Digital Diary data via [Append], you will get doubles.

To delete the superfluous records, choose 'Options': **'Erase Area...'**. A dialog box is presented, prompting you to select the database areas in which you want to weed out the doubles. For the sake of our example, click on **[Personal Contacts]**. To erase doubles only, specify **[Doubles]** under "Scope". Choose **[OK]**. The program now erases all records that are totally identical, so that each record is only available once.

3.2.9 Sending Data to a CASIO PV Unit

After editing data in PC sync you now want to send it to your PV Unit. We assume that the cable has been connected to the PC and the PV Unit. If not, link them up as described in Chapter 2.

To start sending data, call up 'Casio': **'Send To Casio...'**. To select all database areas, click on **[All]**. Alternatively, you can also select all areas separately, with the mouse. The "Scope" should also be set to **[All Items]**.

To start transmission, select **[OK]** on your PC, followed by the **[Sync START]** icon in the icon bar under the screen of your PV Unit. If you are using a PV Unit with a cradle, press the Start button on the cradle. If you are using a PV Unit with cable, tap the PC sync icon on its screen.

During transmission a status box is displayed, telling you how far the operation has progressed. To stop transmission on the PC, choose **[Abort]**.

Note that once data has been received by the PV Unit, it is appended to the existing records.

3.2.10 Using the Password

Like the PV Units, PC sync also has its own area for secret data. The only difference between open and secret data is that the latter requires a **password query**, which is presented when you try to access to this area.

Go to 'View': **'Secret Area'**. If you are doing this for the first time, then a dialog box is presented, prompting you to enter the relevant password. The program displays an asterisk for each character that is entered. As this is your first time in this area, your input is understood by the program as the definition of a password. As soon as you choose **[OK]**, a further dialog box is therefore opened, asking you to confirm your password. Do make sure that you enter your password without typing errors and that you remember it well.

Once entered, the password is saved permanently when the file itself is saved to disk. A password only ever relates to the current file (i.e. the current window). It does not apply globally to the entire program. Password input and confirmation are **not** case-sensitive, i.e. no distinction is made between small and capital letters.

You can change the password for a file via 'File': **'Password'**.

As we mentioned above, the only difference between a secret and open area is the password query. All other functions are identical. Especially with a view to data transmission, though, it is worth remembering that both the PV Units and PC sync treat secret and open data of a database area as totally independent and separate from one another. On both computers any transmission therefore concerns either secret or open data (but not both) depending on the currently active area at the time of transmission - unless you have explicitly specified that the secret data, for instance, should be appended to the open data.

3.2.11 Data Import and Export

The following section uses data export in dBase-Format to show you how it is possible to exchange data with other programs using the import and export functions. In this example we assume that there are already data in the Personal Contacts. Change to the Personal Contacts and select 'Export...' from the 'File' menu. A dialog box appears in which the desired export format can be defined. For this example select **"DBF (xBase standard)"**. Confirm your entry with **[OK]** which brings you to a file selector box in which you should enter the name under which the data is to be exported onto disk or hard disk e.g. "tphone.dbf".

After entering the file name a dialog box appears with the available field

mappings. A field mapping is required as different programs have different structures concerning the format and number of individual fields within a record. In order to export the PC sync fields to other programs in a particular order, you must specify a list of the fields to be exported and not exported. Each list is therefore a field mapping list. To differentiate between the lists, (field mapping lists) each one receives a name which is chosen from the dialog box.

As we wish to specify a new field mapping in this example, choose **[New...]** give the field mapping a name (e.g. tphone) and confirm with **[OK]**. A dialog box divided into two sections is now displayed which enables you to allocate the individual fields. The left-hand side shows a list of all the fields available in the Personal Contacts and the right-hand side shows a list of all the fields to be exported. You can now customize the right-hand list according to your requirements, using the buttons **[Add]/[Add All]** and **[Remove]/[Remove All]**. To create an empty field select **<Dummy>**.

For our example you should export the fields "Name", "Address (H)", "Dummy" and "Phone (H)" in the given order. To do so, first click on [Name] on the left-hand side and then on [Add]. A further dialog box now appears enabling you to enter another name in the field name and to define the maximum number of characters. To ensure that the fields do not become too wide later on, set the maximum amount of characters to 30 under "Length". The name in the field name should remain unchanged. Accept the setting with [OK] and proceed with the address in the same way. In Dummy you can also choose another name as well as the maximum number of characters "Country" for example. Lastly, accept the Phone number field with [OK] and set the length to 20 characters as telephone numbers generally require fewer characters.

All four fields have now been transferred to the right-hand side and the newly created field mapping can be saved with [OK]. This brings you back to the field mapping menu. If you now select the field mapping you have just created, you can start the export process by pressing [OK]. The exported data are now ready to be transferred to other programs.

To now read the data into Microsoft Excel, change to Excel and load the exported data into the memory with **'Open...'** from the 'File' menu. The data format in the file selector box must be set to **"DBF Files (*.DBF)"**. After starting the loading process with [OK] the exported data in Excel is ready to be edited further.

Importing data from other programs is carried out in the same way but in the opposite order. Therefore, first of all save the required data in another program in one of the data formats, then choose the data field in PC sync to which the data should be imported and to actually transfer the data, select 'Import...' from the 'File' menu.

There is also the option of loading an exported file automatically with a different application. Select an application in the list "Load Result File with Program". This program, which is started automatically after the file has been exported, will then read in the exported file. To use this function, you first need to set up one or more links to applications on your hard disk. Click on [Export Link...] in

the Export dialogue, which is then followed by another dialogue box. Click on [New...]. Under "Application:" enter either the complete path and file name of the application you wish to start (e.g. "c:\office\winword.exe") or click on the file selection option and browse until you have found the desired file. Under "Name" enter a sufficiently meaningful name for this application (e.g. "Word 97") and choose [OK] and then [OK] again to confirm. You can now select the newly created link in the list "Load Result File with Program". If, for instance, you export the Memo area in RTF format and you are going to use Word 97 after specifying a file name, then Word 97 is automatically started on your PC, loading the export file with the Memo area.

Note:

For a successful export link, make sure you only specify file formats that can be read by other applications. If you are not sure, consult the user's guide of the other program.

3.2.12 Quitting the Program

To quit the program choose 'File': **'Exit'**. PC sync then saves its basic settings, such as the size and position of the main window, so that these are available again next time you run the program. If the program contains unsaved data, a query is presented.

3.3 Data Synchronization

Data Synchronization provides you with the following capabilities. Data synchronization to update PV Unit file data and PC file data so modifications (edit, delete, create) made in one file are reflected in the other.

The PV Units can be synchronized with an PC sync file, i.e. the PC file and the PV Unit can be brought up to an identical data state. New records existing on both units in an identical state will be filtered automatically, to avoid creating doubles (cf. 3.3.2 'Synchronization Setup').

Therefore a synchronization has big advantages in contrast to the conventional "Send" and "Receive" functions. Please note that you should avoid executing both synchronizations and transfers (send and receive) for the same data stock. If you send e.g. after a synchronization the same data to the PV Unit, it is possible that doubles will be created!

You start the synchronization process via the **'Synchronize With Casio'** command from the 'Casio' menu. Please wait until PC sync asks you to start the synchronization. Then tap the **[Sync START]** icon in the menu bar under the screen on your PV Unit. If the **[Detect Automatically Synchronization Start]** checkbox in the **'Transmission Setup'** dialog window is activated, you can also start the synchronization directly via the **[Sync START]** icon of your PV Unit. During the process a status window appears displaying the single steps of the synchronization. It is also possible to cancel the process.

Note:

If you cancel the synchronization, it may be possible that the original state of the data cannot be restored! Therefore you should execute a new synchronization as soon as possible so that both units will be brought up to an identical data state.

3.3.1 Supported PV Units

PC sync 4.0 only supports synchronization with the PV-S1600. However, it is possible to transfer data from other PV Units to PC sync 4.0. See chapter 3.5 'Receiving Data from other CASIO Digital Diaries' or 3.6 'Loading data from CASIO FA-127 or FA-128' for more information on this topic.

If you open a file that was made for other PV Units other than the PV-S1600 with PC sync 4.0, you will be given the option of converting the file. You can only synchronize with a PV-S1600 if you agree to the conversion.

3.3.2 Synchronization Setup

Via this command you can set all the important synchronization settings. In the dialog box that appears, click on the **[Settings]** tab and then select a **Conflict Solution Method** to deal with the following types of conflict:

- Records have been modified both in the PC sync file and in the PV Unit **(1)**
- Records have been deleted from the PC sync file and modified in the PV Unit **(2)**
- Records have been modified in the PC sync file and deleted from the PV Unit **(3)**

Add

(1) The PV Unit record will be transferred to the PC and added to the current PC sync file, the PC sync record will be transferred to the PV Unit; i.e. both versions will be kept on both sides.

PC With Priority

(1) The records of the PV Unit will be deleted and those of the PC sync file will be transferred.

(2) The corresponding PV Unit records will be deleted.

(3) The corresponding PC sync records will be added to the PV Unit.

Digital Diary With Priority

(1) The records of the PC sync file will be deleted and those of the PV Unit will be transferred.

(2) The modified PV Unit records will be added to the PC sync file.

(3) The corresponding PC sync records will be deleted.

Decide also whether **duplicate records shall be filtered** and whether the **file shall be saved after the synchronization**.

Via the **[File List]** tab, all the files used during the previous synchronizations will be listed. Via the [Remove] button, you can remove the marked file from the list.

Note:

If you use the automatic detection of synchronization (i.e. if Detect Automatically Synchronization Start has been enabled), you can select the [Areas] in the synchronization setup that are to be synchronized when you press the **[Sync START]** icon in the icon bar under the screen of your PV Unit. If you are using a PV Unit with a cradle, press the **Start** button on the cradle instead. If you are using a PV Unit with a cable, tap the PC sync icon on the display. Whenever you start synchronization from the PC, the area selection dialogue is presented.

3.3.3 Synchronize with Casio

If you execute the synchronization between the PC sync file and the PV Unit for the **first time** or if you use **another file** than during the previous synchronization, a dialog box appears indicating that the PV Unit has not been assigned to a PC sync file. In order to proceed with the synchronization, you can now press one of the following buttons:

[OK]

The data will be "reorganized", i.e. both the items in the PC sync file and those in the PV Unit will be considered as "new", and the synchronization will then be started. Therefore, this type of synchronization corresponds to a complete send and receive process of all the data of both units.

[Browse]

A dialog box for selecting a file appears. Possibly the file to which the PV Unit has been assigned will be displayed automatically. If you select another file, the dialog described above will appear.

[New File]

If you select this button, the data of the PV Unit will be "reorganized", i.e. considered as "new". For the PC sync file, the same diary type will be set which has already been used for the file currently opened. If this is not possible, the Default Digital Diary will be used automatically.

If a file exists that has already been used during a synchronization with the selected PV Unit, a corresponding dialog box appears. Then you can use this file again or select another one via the **[Browse]** button.

In order to keep always the same data stock on both units, you should always use the same PC sync file for the synchronization with your PV Unit. Of course you can also synchronize several PV Units: In this case, use several PC sync files and always those which belong together, so as to avoid that the data will be confused! Otherwise both data stocks have to be "reorganized".

Important:

After the synchronization, save the PC sync file via the 'Save' command from the 'File' menu – provided that you have not activated the check box for the automatic saving (via the 'Synchronization Setup' command). Otherwise, before the next synchronization, a dialog box appears for indicating whether the data shall be "reorganized" (see above), whether the PV Unit stock shall be deleted and only the PC sync records be kept or whether the PC sync file shall be deleted and the PV Unit records be kept.

Multiple Sync Capability

Multiple Sync Capability (MSC) lets you synchronize data on a PV Unit with several applications, such as PC sync or Acrosync. Changes within a data record are detected by all synchronization participants (PC sync, Acrosync, etc.) as part of MSC, regardless of whether a data record was changed directly on the PV Unit or in one of the applications. In this way, MSC guarantees that all synchronization participants have identical data records. This guarantees in turn that you have access to the current data in each of your applications.

MSC lets you use several applications such as PC sync, Acrosync etc. on various computers for data synchronization with a PV Unit. For example, if you have PC sync installed on both your computer in the office and your computer at home, you can proceed with data synchronization on both computers. MSC then considers each PC sync program to be a separate synchronization participant.

The two possible settings for **Multiple Sync Capability** are explained below:

- The option **Add PC sync as new participant** makes MSC regard PC sync as an additional synchronization participant. If you select this setting, the MSC function is active, i.e. you can synchronize your PV Unit not only with this PC sync program, but also with any other program that is also an MSC synchronization participant.
- The setting **Only synchronize with PC sync** means that all previous synchronization participants are removed and PC sync is considered to be the only MSC synchronization participant. If you have chosen this option, you can still add other synchronization participants to MSC later.

Note:

The dialogue '**Synchronize Areas**', which can be reached via the '**CASIO**' menu, also offers the opportunity to make MSC settings. Making an entry under **[Synchronization participant]** is optional. You can use this field to give a name to your computer, e.g. 'Computer A'.

3.4 Complete backup and retrieval of data

The menu items 'Backup': 'Send' and 'Backup': 'Receive' enable you to transfer all the data of your PV Unit fast and efficiently to your PC, e.g. before changing batteries, and – if necessary – back to your PV Unit.

To back up data, choose 'Backup': 'Receive' and tap the **[Sync START]** icon in the menu bar under the screen of your PV Unit.. If you are using a PV Unit with a cradle, press the **Start** button on the cradle instead. If you are using a PV Unit with a cable, tap the PC sync icon on the display. All data is now transferred to your PC. After the transfer give the backup file a file name. To retrieve the data, choose 'Backup': 'Send', select the relevant back-up file and tap the **[Sync START]** icon in the menu bar under the screen of your PV Unit. If you are using a PV Unit with a cradle, press the **Start** button on the cradle instead. If you are using a PV Unit with a cable, tap the PC sync icon on the display.

Note:

Backup files always have the extension *.bkp and cannot be edited, i.e. you cannot open them with 'File': 'Open...'.

3.5 Receiving Data from other CASIO Digital Diaries

PC sync can only receive data from other Digital Diaries (Non-PV Units) but not send back.

Select '**Receive From Other Diary...**' from the 'Casio' menu. A dialog box is presented, prompting you to choose the Source and Destination Digital Diary. Select the proper Source Digital Diary in the left list and click on the **[Transmission Setup...]** button. Please make the necessary setup adjustments in the dialog box that appears. For more information see the section "The Transmission Setup" on page 14. The default values given here are the ones which the Digital Diary port would have after a RESET. Normally, you can leave this setup unchanged. To compare settings, we recommend that you open the transmission setup display on your Digital Diary (cf. also Appendix C). Some models have a fixed Baud rate.

Note:

It is extremely important that both units should have the same transmission setup. Otherwise, transmission may be faulty.

Choose **[OK]** to confirm your settings. Now select the Destination Digital Diary in the right list (this is the PV Unit to which the data will be transferred finally) and click on **[OK]**. As we want to transmit all the available database areas, click on the **[All]** button in the right-hand section of the dialog box. Under "Scope" select **[All Items]**, and under "Mode" **[Append]**. Before starting transmission on your PC with **[OK]**, you need to prepare your Digital Diary for the sending of all data. You can find the relevant key presses in Appendix C. To start transmission, click on **[OK]** on your PC, followed by the appropriate on the Digital Diary.

Note:

Always start transmission on the unit to which you intend to transmit. This is important to avoid loss of data.

During reception a status box is displayed, telling you how far transmission has progressed. To stop transmission on the PC, choose **[Abort]**, and on the Digital Diary either **[NEXT]** or **[ESC]**. If transmission is aborted on one unit, then the other unit automatically stops, too. This behaviour may vary from one model to another.

Note:

It is necessary to use an optional interface-cable to connect other CASIO Digital Diaries.

If you want to connect the CASIO Digital Diaries SF-5590SY, SF-5590SYE, SF-5790SY, SF-5790SYE, SF-5990SY, SF-5990SYE, SF-6500SY, SF-6700SY, SF-6900SY, SF-7100SY or SF-7200SY to PC sync, it is necessary to use an optional cable that comes with CASIO FA-128.

Connection of any other CASIO Digital Diary model requires use of an optional SB-85 cable or the cable that comes with the FA-127 package.

3.6 Loading data from CASIO FA-127 or FA-128

You can easily load FA-127 and FA-128 v1.0 files into PC sync. Simply select 'File', 'Open' and select the relevant ".twf" file in the dialog box. Click on **[OK]**. If the FA-127/128 file is password-protected, enter it now. As you load the FA-127/128 file, it is automatically converted to an PC sync file. However, to do so, PC sync needs to know the PV Unit for which these data items are intended. A dialog box is presented, prompting you to enter your PV Unit, whereupon the data is loaded and displayed.

Note, however, that when you save this new file, it will have the format of an PC sync file and can no longer be read by FA-127/128. To keep your original FA-127/128 file intact, simply give the new file a different name. If you try to open an PC sync file in FA-127 or FA-128, an error message is presented.

Data items from the Business Card area are taken over in Business Contacts in PC sync. If areas are not available in PC sync (e.g. Free Files), they cannot be transferred. If at all possible, you may therefore want to copy such data to a different area while you are still in FA-127.

Chapter 4 - How to Use On-line Help

The on-line help system will enable you to use the program more efficiently within a very short time. After reading this manual you will have learnt the most fundamental basics of the program. Stage two will be to extend your knowledge step by step with the on-line help system as your most important source of information.

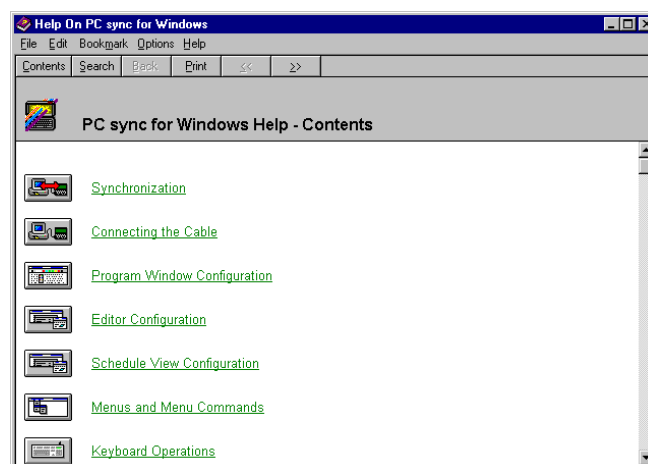
Later, the help system will come in handy as a memory aid and reference tool for the various program functions.

There are three different ways of calling up help:

- 'Help': **'Contents'** gives you the Topic Overview. Simply select the required topic.
- Press **<F1>** to obtain context-sensitive help (i.e. help which relates to a specific situation and your current screen structure). (NB: In the Editor and in the main window **<F1>** gives you the Topic Overview, unless a dialog box is open).
- If you are in the main window and no dialog box is open, you may wish to use direct help on certain screen items. Call up 'Help': **'Direct Help'** or press **<Shift F1>**, and the cursor turns into a question mark. Simply click on any screen item that requires an explanation.

4.1 The Topic Overview

Choose 'Help': **'Contents'**. The following screen is presented, giving you an overview of all the available topics:



This overview is also accessible from the **[Contents]** button of the toolbar in the Help window.

To choose a topic, click on the relevant picture with the mouse or press <Tab> followed by <Enter>. This opens up a list of subtopics. The text also contains key words with detailed help that can be viewed with a mouse click or <Tab> plus <Enter>. The key words are underlined and in a different colour.

You can obtain a **chapter overview** on each topic by clicking on the icon to the left of the title, at the top. A submenu is presented. To get to any of the topics listed there, simply click on the relevant item.

4.2 How to Find Certain Help Topics

If you want to find a specific help topic, you needn't go through the entire help system by hand. Simply choose 'Help': **'Contents'** and then **[Search]** on the toolbar in the help window. This calls up a search dialog where you can enter the required key word or select it from a list.

4.3 Printing a Help Topic

To put the currently selected help topic on paper, simply choose 'File': **'Print Topic...'**.

4.4 Quitting the Help System

The help window can be closed any time by choosing 'File': **'Exit'**.

Appendix A - Keyboard Assignment

When we wrote the PC sync, we made sure that it conformed as much as possible with existing Windows applications. Our keyboard assignment therefore follows standard Windows conventions. The following list shows all the control keys we have implemented.

1. Keyboard Assignment in Main Window

• Menu Items

Control + N	'File': 'New'
Control + O	'File': 'Open'
Control + F4	'File': 'Close'
Control + S	'File': 'Save'
Control + P	'File': 'Print'
Control + Z	'Edit': 'Undo'
Control + X	'Edit': 'Cut'
Control + C	'Edit': 'Copy'
Control + V	'Edit': 'Paste'
Control + M	'Edit': 'Toggle Mark Flag'
Del	'Edit': 'Delete'
Ins	'Edit': 'New Item'
Enter	'Edit': 'Edit Item'
Control + A	'Schedule/Scheduler': 'Calendar'
Control + D	'Options': 'Erase Area...'
F1	'Help': 'Contents'; in dialog boxes: context-sensitive Help
Control + F1	'Help': 'How to Use Help'
Shift + F1	'Help': 'Direct Help' (call up help topic with mouse pointer)
Control + T	'System Menu': 'Adjust View/List Window Ratio'
Control + Tab	Toggle between the different file windows

• List Window

↑	Move record selection up one line
↓	Move record selection down one line
Shift + ↑	Mark current record and move record selection up one line
Shift + ↓	Mark current record and move record selection down one line
Tab, Shift + Tab	Toggle between List Window and Calendar (if available)

2. Keyboard Assignment in the Editor

The Editor uses similar keyboard conventions as other well-known editors, so that it will not take you long to get used to it.

• General Functions

Control + N	'Item': 'New Item'
Esc	'Item': 'Abort'
Control + Enter	'Item': 'Exit'
Control + Z	'Edit': 'Undo'
Control + X	'Edit': 'Cut'
Control + C	'Edit': 'Copy'
Control + V	'Edit': 'Paste'
F7	'Edit': 'Field Down'
Control + F7	'Edit': 'Field Up'
F4	'Goto': 'Next Item'
Shift + F4	'Goto': 'Previous Item'
F5	'Goto': 'Last Item'
Shift + F5	'Goto': 'First Item'
F1	'Help': 'Contents'
Control + F1	'Help': 'How to Use Help'
Shift + F1	'Help': 'Help on the Editor'
Ins	Toggle between insert and overwrite mode
Del	Delete character to the right of the insertion point
Backspace	Delete character to the left of the insertion point
Enter	Insert new line character
Tab, Shift + Tab	Move around from one field to another
Control + Tab	Insert Tab into Memo Editor

• Moving the Insertion Point

← →	Move insertion point one character left/right
↑ ↓	Move insertion point one line up/down
Control + ←	Move insertion point one word to the left
Control + →	Move insertion point one word to the right
Control + ↑	Move insertion point one field up
Control + ↓	Move insertion point one field down
Home	Place insertion point at beginning of line
End	Place insertion point at end of line
PgUp	Browse one screen page up
PgDn	Browse one screen page down
Control + Home	Place insertion point at beginning of current field
Control + End	Place insertion point at end of current field

- Marking Text

Shift + ←	Mark character to the left of the insertion point
Shift + →	Mark character to the right of the insertion point
Shift + ↑	Mark text one line up, though only within current field
Shift + ↓	Mark text one line down, though only within current field
Shift + PgUp	Mark text one page up, though only within current field
Shift + PgDn	Mark text one page down, though only within current field
Shift + Home	Mark text as far as beginning of line
Shift + End	Mark text as far as end of line
Shift + Control + ←	Mark text as far as beginning of word
Shift + Control + →	Mark text as far as next word
Shift + Control + Home	Mark text as far as beginning of current field
Shift + Control + End	Mark text as far as end of current field















3. Keyboard Assignment in the Calendar

← → ↑ ↓	Move current day marker around monthly display
PgUp	Goto previous month
PgDn	Goto next month
Control + PgUp	Goto previous year
Control + PgDn	Goto next year
Control + G	Goto today
Shift + Control + G	Selects a date to go to
Spacebar	Mark/unmark selected day
Tab, Shift + Tab	Toggle back to List Window

Appendix B - The Toolbars

The most frequently used functions from each menu bar can also be found on a toolbar, where they are conveniently accessible at the click of the mouse. The following list gives you the meaning and function of each icon.

1. The Toolbar of the Main Window

-  This button is the same as the menu item 'File': 'New'. Click here to create a new file.
-  This button is the same as the menu item 'File': 'Open'. Click here to load in a new file from disk.
-  This button is the same as the menu item 'File': 'Save'. Click here to save the current file to disk.
-  This button is the same as the menu item 'Casio': 'Receive From Casio'. Click here to receive data from the CASIO Digital Diary.
-  This button is the same as the menu item 'Casio': 'Send To Casio'. Click here to send data to the CASIO Digital Diary.
-  This button is the same as the menu item 'Casio': 'Synchronize With Casio'. Click here to synchronize the data with the CASIO Digital Diary.
-  This button is the same as the menu item 'Edit': 'New Item'. Click here to create a new record (or item) and automatically call up the Editor.
-  This button is the same as the menu item 'Edit': 'Edit Item'. Click here to call up the Editor and edit the current record (or item).
-  This button is the same as the menu item 'Edit': 'Cut'. Click here to remove the selected records from the List Window and place them on the Clipboard.
-  This button is the same as the menu item 'Edit': 'Copy'. Click here to duplicate all records selected in the List Window and place them on the Clipboard.
-  This button is the same as the menu item 'Edit': 'Paste'. Click here to paste the content of the Clipboard into the current database area.
-  This button is the same as the menu item 'Edit': 'Toggle Mark Flag'. Click here to mark/unmark the selected records in the List Window.
-  This button is the same as the menu item 'File': 'Print Preview'. Click here to obtain a screen preview of the printed page(s).
-  This button is the same as the menu item 'File': 'Print'. Click here to print the current data.



This button is the same as the menu item 'View': 'Secret Area'. Click here to toggle between open and secret data within each database area.



This button is the same as the menu item 'Help': 'Contents'. Click here to call up the Help Topic Overview for the PC sync.



This button is the same as the menu item 'Help': 'Direct Help'. Click here to obtain context-sensitive help.

2. The Toolbar of the Editor



This button is the same as the menu item entitled 'Item': 'Abort'. Click here to reject your edits. A query is presented first.



This button is the same as the menu item entitled 'Item': 'Exit'. Click here to close the Editor Window and save the current record. A query may be presented.



This button is the same as the menu item entitled 'Item': 'New'. Click here to save the current record and create a new one.



This button is the same as the menu item 'Edit': 'Cut'. Click here to remove the selected text and place it on the Clipboard.



This button is the same as the menu item 'Edit': 'Copy'. Click here to produce a duplicate of the selected text and place it on the Clipboard.



This button is the same as the menu item 'Edit': 'Paste'. Click here to insert the content of the Clipboard at the current position of the insertion point.



This button is the same as the menu item 'Goto': 'First Item'. Click here to browse back to the first record in the current database area.



This button is the same as the menu item 'Goto': 'Previous Item'. Click here to browse back to the previous record in the current database area.



This button is the same as the menu item 'Goto': 'Next Item'. Click here to browse forward to the next record in the current database area.



This button is the same as the menu item 'Goto': 'Last Item'. Click here to browse forward to the last record in the current database area.



This button is the same as the menu item 'Help': 'Help on Editor.' Click here to learn more about the Editor.

3. The Toolbar of the Month, Week and Day View



This button is the same as the menu item entitled 'Scheduler: Goto Today'. Click here to change to the current date.



This button is the same as the menu item entitled 'Scheduler: Goto Date...'. Click here to select a date to go to.



This button has no menu equivalent. Click here to change to the previous month, week or day.



This button has no menu equivalent. Click here to change to the next month, week or day.

Appendix C - Setting-Up the Various Digital Diaries

This section lists the key combinations required to access certain menus of the various Digital Diaries. Please note that **TEL** stands for any area key.

The models SF-4300/4300A/4300B/4300R/4400/4600/4600B/4600C/4700C/4700L/4900C/4900ER/4900L/4980ER/4985ER, SF-5100/5300/5300B/5300E/5500B and SF-6300

Some models support transmission only at 2400 Baud.

Transmission Parameters **TEL** **FUNC** **FUNC** **4** **3**

Send Mode **TEL** **FUNC** **FUNC** **4** **1**

The models SF-7000/7500/7600SP, SF-8000/8300/8350/8350R/8500, SF-9000/9300/9350/9500/9600/9700, SF-M10, SF-R10 and SF-R20

Transmission Parameters **TEL** **FUNCTION** **4** **4**

Send Mode **TEL** **FUNCTION** **4** **1**

The models SF-7900/7900E and SF-8900

Transmission Parameters **TEL** **FUNC** **4** **4**

Send Mode **TEL** **FUNC** **4** **1**

The models CSF-4450/4450A/4650/4650A/4950/4950A/4970A, CSF-5350/5550/5750, CSF-7950 and CSF-8950

Transmission Parameters **MENU** **FUNC** **2** **3**

Send Mode **MENU** **FUNC** **2** **1**

The models NX-4000 and NX-6000

Transmission Parameters **FUNC** ☐ DATA COMM. ☐ SET UP PAR.

Send Mode **FUNC** ☐ DATA COMM. ☐ SEND

The models SF-5580/5580E/5780/5780E/5980/5980E, SF-5590SY/5590SYE/5790SY/ 5790SYE/5990SY and SF-5990SYE

The transmission parameters are fixed and cannot be changed.

Send Mode **TEL** **SHIFT** **FUNC** **3**

The models SF-6500SY/6700SY/6900SY and SF-7100SY/7200SY

The transmission parameters are fixed and cannot be changed.

Send Mode **TEL** **SHIFT** **FUNCTION** **3**

Important Notes

We strongly recommend making several copies of all important data, preferably also in the form of print-outs, and to store these in different places. Under certain conditions data can be lost or changed in virtually any transmission cable and on nearly all electronic storage media.

CASIO COMPUTER CO., LTD. shall not be held liable for any damage to components, machinery or data due to errors in the User's Guide or in any defects in interface cables or disks supplied with this product, except to the extend required by warranty laws.

All hardware and software is subject to change without notice.

CASIO COMPUTER CO., LTD. makes no guarantee as to the ability of this product to operate on any particular computer or system configuration, other than those expressly specified. This limitation applies in particular to emulators of all types.

All names and other data used examples are purely fictitious.

Product names mentioned in the User's Guide and on-line help may be the trademarks of their respective owners. Use of any corporate or product name in the User's Guide or this on-line help should not be regarded as affecting the validity of any trademark or service mark.