

## **table\_of\_contents**

[introduction](#)

[function\\_diary](#)

[function\\_scale](#)

[function\\_horoscope](#)

[function\\_options](#)

[function\\_help](#)

[functions\\_in\\_menu\\_diary](#)

[functions\\_in\\_menu\\_scale](#)

[functions\\_in\\_menu\\_horoscope](#)

[functions\\_in\\_menu\\_options](#)

[functions\\_in\\_menu\\_help](#)

**Please choose a function.**

## **introduction**

### why WIN DIARY

Describes the advantages of an electronic diary.

### functions in an overview

Describes the functions in WIN-DIARY in a short form.

### access security

Describes password protection and encoding.

### program handle

Describes how to handle WIN-DIARY.

### installation

Describes system requirements and installation notes.

**Please choose an item.**

## **why\_WIN\_DIARY**

A lot of people have the idea to write down all the important experiences or sensations in any way. They decide to have a diary. They buy a handle or a little book and start to write.

But the joy often isn't for a long time, because there are a lot of ink-blots or cancel in the book. The diary don't look like so good than when it was new. It becomes a torture to write every day into the diary. There is no more fun.

Further, there must be a safety place to hide the diary. A diary always should be a little secret. Nobody else should have the possibility to read in it. If there is a very hard-working diary writer there is the problem to hide a lot of books, and a large hiding-place is necessary. In summary there are a lot of problems to have an usual diary.

The logical consequence comes. A lot of usual diaries have to live just a few days or weeks. When there is much effort and no more joy the relust is always the same. The diary is no more important.

WIN-DIARY is an electronic supported way to have a diary. All the problems we have seen are solved in WIN-DIARY.

Because of the password check and the encoding it is absolutely impossible for unauthorized person to have an access to your diary. You can write into the diary in an easy way. When it is necessary you can change or delete the entries. Of course there is a possibility to put all the diary or a part of it to your printer.

If you don't have much time to write into the diary you can use the function "scale". Here you can find the ten most important areas in the life of an adult person. You put in a value for it and can do it in a few seconds.

Last but not least there is a horoscope function for you. For every day you get a personal horoscope within all important information which is necessary to have a pleasant day.

WIN-DIARY is very easy to handle. But there are much more advantages in an electronic supported diary. Because of the access security you must not have a secret place for your diary. It is very easy to change or delete entries in WIN-DIARY and you can be sure that your diary never will have ink-blots or dog's ears.

**WIN-DIARY is the best way to have a personal and secret document.**

## **functions\_in\_an\_overview**

WIN-DIARY has all the functions of a traditional diary.

Because of the password protection and the encoding only authorized access is possible.

WIN-DIARY is very easy to handle.

Further there is the possibility to make quick entries in the function "scale" and finally you can look into your future with the function "horoscope".

## **access\_security**

In WIN-DIARY unauthorized access is impossible.

To work with WIN-DIARY a password is necessary. You define it at the first program call. The maximal length is 25 signs. You can use all the alphanumeric, numeric signs and special characters. Don't forget your password. If you forget it, you are unauthorized, too.

All the data in WIN-DIARY are encoded. A computer professional don't have an access, too. It is always encoded. When there is a computer crash, the data is encoded, too.

## **program\_handle**

All the dialog in WIN-DIARY is in an interactive mode and realized in well structured windows and dialog boxes. The program is really easy to handle.

You can control the program by the mouse or key input. All the functions in the dialog boxes you can start with the appropriate push button.

Professionals and beginner can operate WIN-DIARY very quickly. When you have a question you have an access to all the user guide within the help function.

## installation

### System requirements

- PC 80286, 80386SX, 80386, 80486SX, 80486
- 1 MB memory
- hard disc and 1 floppy disc
- EGA-, VGA- or Hercules adapter
- optionally a printer
- MS-DOS or PC-DOS version 3.0 and higher or DR-DOS
- MS-WINDOWS version 3.x

### Disc files

WINDIARY.EXE program <WIN-DIARY>  
WINDIARY.HLP help file for Windows-Help

### Installation

Copy the files into any directory on your hard disc. The help function requires the program WINHELP.EXE of MS-WINDOWS version 3.x. The real mode isn't supported.

Sample (copy from drive <A:> to drive/directory <C:\WINDIARY>)

```
A:  
COPY *.* C:\WINDIARY
```

### Program call

Program call is only possible from WINDOWS (version 3.0 and higher).

## **function\_diary**

In the function <diary> you have a traditional diary.

In the function single\_diary\_entry you can show, write, delete or print the diary entry of the actual day.

In the function select\_diary\_entry\_from\_list you see a list of all existing diary entries. You can select one of them or print the list.

You can print a single diary entry with the function diary\_print\_entry\_of\_actual\_day. With the function diary\_print\_all\_entries\_of\_one\_month you can print all entries of one month. In the print functions always the WINDOWS-standard printer is used.

With the functions diary\_month\_overview and diary\_year\_overview a chart is available for the selected month or year.



## **function\_scale**

In the function <scale> you have a quick way of a diary. You have to put in a value for every area (<1> is very bad, <9> is very good). It takes just a view seconds to write a quick diary.

In the function single\_scale\_entry you can show, write, delete or print the scale entry of the actual day.

In the funtion select\_scale\_entry\_from\_list you see a list of all existing scale entries. You can select one of them or print the list.

You can print a single scale entry with the function scale\_print\_entry\_of\_actual\_day. With the function scale\_print\_all\_entries\_of\_one\_month you can print all entries of one month. In the print functions always the WINDOWS-standard printer is used.

Chart's are available for the selected month or year.

## **function\_horoscope**

In the function <horoscope> you can look for your personal future.

In the function day\_horoscope you see a value for all areas in the scale (<1> is very bad, <9> is very good) for the selected day. Further you can look for a special note with push button <text on>.

The functions month\_horoscope and year\_horoscope tell you about the future of the selected month or year.

## **function\_options**

There are the following items in function <options>...

- select\_actual\_date
- select\_system\_date
- change\_password
- select\_standard\_password
- change\_user
- define\_print\_lines
- define\_background\_color
- show\_actual\_day
- show\_user

## **function\_help**

For the help function you need the file WINDIARY.HLP. It must be in the same directory than WINDIARY.EXE. There must be an access to the Windows-Applikation WINHELP.EXE.

There are the following items in function <help>...

about WIN DIARY

about contents

about introduction

about functions in menu diary

about functions in menu scale

about functions in menu horoscope

about functions in menu options

about functions in menu help

## **functions\_in\_menu\_diary**

single\_diary\_entry

select\_diary\_entry\_from\_list

diary\_print\_entry\_of\_actual\_day

diary\_print\_all\_entries\_of\_one\_month

diary\_month\_overview

diary\_year\_overview

program\_end

**Please choose an item.**

## **single\_diary\_entry**

You see the diary entry of the selected day. Diary entries are saved in the files DImmyy.DI (mm=Month, yy=year).

### header part:

actual day  
day of week

### input fields:

#### **diary text**

In this edit-field you edit your diary text. 5000 characters are possible for an entry. The cursor addressing within the text you can realize with the mouse or the keyboard. With the scroll function you can scroll within the diary text.

Edit NOTE:

A new line you realize with CONTROL+ENTER.

### push button functions

#### **save**

The diary text will be saved in the file DImmyy.DI (mm=month, yy=year) in an encoded form.

#### **delete**

The diary entry will be deleted. You have to acknowledge the delete job.

#### **print**

The diary entry will be printed to the standard printer.

#### **tomorrow**

The diary text of the next day will be displayed.

#### **yesterday**

The diary text of the previous day will be displayed.

#### **close**

The diary will be closed.

## **select\_diary\_entry\_from\_list**

All existing diary entries will be displayed. Diary entries are saved in the files DImmyy.DI (mm=Month, yy=year).

foot part:

Number of diary entries

push button functions

### **select**

The selected diary entry will be displayed.

### **return**

The dialog box within the diary list will be closed.

## **diary\_print\_entry\_of\_actual\_day**

The diary entry of the actual day will be printed to the standard printer.

You can define the actual day with the functions [select\\_actual\\_date](#) or [select\\_system\\_date](#).



## **diary\_print\_all\_entries\_of\_one\_month**

All the diary entries of the actual month will be printed to the standard printer.

You can define the actual month with the functions select\_actual\_date or select\_system\_date.

## **diary\_month\_overview**

A chart with the diary entries of the selected month will be displayed.

### chart structure:

System of co-ordinates with the highest item (number of characters)  
Rectangle for every diary entry (number of characters)

### foot part:

Number of diary entries  
Selected month

### push button functions

#### **text on/off**

The number of characters for every diary entry in the selected month will be displayed.

#### **print**

The chart will be printed to the standard printer.

#### **close**

The chart will be closed.

## **diary\_year\_overview**

A chart with the diary entries of the selected year will be displayed.

### chart structure:

- System of co-ordinates with month and days
- Rectangle for every existing diary entry

### foot part:

- Number of diary entries
- Selected year

### push button functions

#### **text on/off**

The number of existing diary entries for every month will be displayed.

#### **print**

The chart will be printed to the standard printer.

#### **close**

The chart will be closed.

## **program\_end**

The program WIN-DIARY will be finished. You have to acknowledge the program end.

## **functions\_in\_menu\_scale**

[single\\_scale\\_entry](#)

[select\\_scale\\_entry\\_from\\_list](#)

[scale\\_print\\_entry\\_of\\_actual\\_day](#)

[scale\\_print\\_all\\_entries\\_of\\_one\\_month](#)

[scale\\_year\\_overview](#)

[month\\_overview\\_all\\_items](#)

[month\\_overview\\_job](#)

[month\\_overview\\_finances](#)

[month\\_overview\\_family](#)

[month\\_overview\\_love](#)

[month\\_overview\\_hobby](#)

[month\\_overview\\_culture](#)

[month\\_overview\\_sports](#)

[month\\_overview\\_eat](#)

[month\\_overview\\_drink](#)

[month\\_overview\\_health](#)

**Please choose an item.**

## **single\_scale\_entry**

You see the scale entry of the selected day. Scale entries are saved in the files DImmyy.PS (mm=month, yy=year). The value is <0> for every area when there is no entry for the selected day.

### header part:

actual day  
day of week

### input fields:

All the following fields can have the values form <1> (very bad) to <9> (very good).

#### **job**

Write a number from <1> to <9> for the area job.

#### **finances**

Write a number from <1> to <9> for the area finances.

#### **family**

Write a number from <1> to <9> for the area family.

#### **love**

Write a number from <1> to <9> for the area love.

#### **hobby**

Write a number from <1> to <9> for the area hobby.

#### **culture**

Write a number from <1> to <9> for the area culture.

#### **sports**

Write a number from <1> to <9> for the area sports.

#### **eat**

Write a number from <1> to <9> for the area eat.

#### **drink**

Write a number from <1> to <9> for the area drink.

#### **health**

Write a number from <1> to <9> for the area health.

### push button functions

#### **save**

The scale values will be saved in the file DImmyy.PS (mm=month, yy=year) in an encoded form.

#### **delete**

The scale entry will be deleted. You have to acknowledge the delete job.

#### **print**

The scale entry will be printed to the standard printer.

**tomorrow**

The scale information of the next day will be displayed.

**yesterday**

The scale information of the previous day will be displayed.

**close**

The scale will be closed.

## **select\_scale\_entry\_from\_list**

All existing scale entries will be displayed. Scale entries are saved in the files DImmyy.PS (mm=Month, yy=year).

foot part:

Number of scale entries

push button functions

### **select**

The selected scale entry will be displayed.

### **return**

The dialog box within the scale list will be closed.



## **scale\_print\_entry\_of\_actual\_day**

The scale entry of the actual day will be printed to the standard printer.

You can define the actual day with the functions [select\\_actual\\_date](#) or [select\\_system\\_date](#).

## **scale\_print\_all\_entries\_of\_one\_month**

All the scale entries of the actual month will be printed to the standard printer.

You can define the actual month with the functions select\_actual\_date or select\_system\_date.

## **scale\_year\_overview**

A chart with the scale entries of the selected year will be displayed.

### chart structure:

System of co-ordinates with month and days  
Values for all areas for every day (highest number is 90 points).

### foot part:

Number of scale entries  
Selected year

### push button functions

#### **text on/off**

The number of scale points for every month will be displayed.

#### **print**

The chart will be printed to the standard printer.

#### **close**

The chart will be closed.

## **month\_overview\_all\_items**

A chart with the scale entries of the selected month will be displayed. The number of points refer to all items or only the selected area (job, finances, family, love, hobby, culture, sports, eat, drink or health).

### chart structure:

System of co-ordinates with the highest number of points  
Rectangle for every scale entry (number of points)

### foot part:

Number of scale entries  
Selected month

### push button functions

#### **text on/off**

The number of points for every day in the selected month will be displayed.

#### **print**

The chart will be printed to the standard printer.

#### **close**

The chart will be closed.

## **month\_overview\_job**

A chart with the scale entries of the selected month will be displayed. The number of points refer to the area job.

Notes to the chart structure you can find in the function [month\\_overview\\_all\\_items](#).

## **month\_overview\_finances**

A chart with the scale entries of the selected month will be displayed. The number of points refer to the area finances.

Notes to the chart structure you can find in the function [month\\_overview\\_all\\_items](#).

## **month\_overview\_family**

A chart with the scale entries of the selected month will be displayed. The number of points refer to the area family.

Notes to the chart structure you can find in the function [month\\_overview\\_all\\_items](#).

## **month\_overview\_love**

A chart with the scale entries of the selected month will be displayed. The number of points refer to the area love.

Notes to the chart structure you can find in the function [month\\_overview\\_all\\_items](#).



## **month\_overview\_hobby**

A chart with the scale entries of the selected month will be displayed. The number of points refer to the area hobby.

Notes to the chart structure you can find in the function [month\\_overview\\_all\\_items](#).

## **month\_overview\_culture**

A chart with the scale entries of the selected month will be displayed. The number of points refer to the area culture.

Notes to the chart structure you can find in the function [month\\_overview\\_all\\_items](#).

## **month\_overview\_sports**

A chart with the scale entries of the selected month will be displayed. The number of points refer to the area sports.

Notes to the chart structure you can find in the function [month\\_overview\\_all\\_items](#).

## **month\_overview\_eat**

A chart with the scale entries of the selected month will be displayed. The number of points refer to the area eat.

Notes to the chart structure you can find in the function [month\\_overview\\_all\\_items](#).

## **month\_overview\_drink**

A chart with the scale entries of the selected month will be displayed. The number of points refer to the area drink

Notes to the chart structure you can find in the function [month\\_overview\\_all\\_items](#).

## **month\_overview\_health**

A chart with the scale entries of the selected month will be displayed. The number of points refer to the area health.

Notes to the chart structure you can find in the function [month\\_overview\\_all\\_items](#).

## **functions\_in\_menu\_horoscope**

[day\\_horoscope](#)

[month\\_horoscope](#)

[year\\_horoscope](#)

**Please choose an item.**

## **day\_horoscope**

You see a forecast to the selected day for the ten areas in the scale. The values are from <1> (very bad) to <9> (very good).

Sorry, there is no guarantee.

header part:

Selected day  
Day of week

push button functions

### **text on/off**

The special note to the selected day will be displayed or deleted.

### **print**

The forecast in the scales will be printed to the standard printer.

### **tomorrow**

The forecast for the next day will be displayed..

### **yesterday**

The forecast for the previous day will be displayed..

### **close**

The day horoscope will be closed.



## **month\_horoscope**

You see a forecast for every day of the selected month. The points of all areas in the scale are displayed.

Sorry, there is no guarantee.

### chart structure:

System of co-ordinates with the highest number of points

Rectangle with the points for every day

### foot part:

Number of entries

Selected month

### push button functions

#### **text on/off**

The number of points for every day in the selected month will be displayed.

#### **print**

The chart will be printed to the standard printer.

#### **close**

The month horoscope will be closed.

## **year\_horoscope**

You see a forecast for every day of the selected year. The points of all areas in the scale are displayed.

Sorry, there is no guarantee.

### chart structure:

System of co-ordinates with month and days

Values for all areas for every day (highest number is 90 points).

### foot part:

Number of entries

Selected year

### push button functions

#### **text on/off**

The number of points for every month will be displayed.

#### **print**

The chart will be printed to the standard printer.

#### **close**

The year horoscope will be closed.

## **functions\_in\_menu\_options**

- select\_actual\_date
- select\_system\_date
- change\_password
- select\_standard\_password
- change\_user
- define\_print\_lines
- define\_background\_color
- show\_actual\_day
- show\_user

**Please choose an item.**

## **select\_actual\_date**

With this function you define the actual date.

All the diary-, scale- and horoscope functions refer to the actual date.

After the start of WIN-DIARY the system date becomes the actual date.

input fields:

Please enter date

Write the new date in the form (Form day/month/year). A date before 01.01.80 isn't allowed.

push button functions

**OK**

The entered date becomes the actual date.

**return**

The actual date won't be changed.

## **select\_system\_date**

With this function you define the system date as the actual date.

All the diary-, scale- and horoscope functions refer to the actual date.

Note: The system date you can define with the SETUP function (look into your system user guide).

### push button functions

#### **OK**

The system date becomes the actual date.

#### **return**

The actual date won't be changed.

## **change\_password**

With this function you can change your personal password. You must know the old password when you want to enter a new password..

The maximal lenght is 25 signs. You can use all the alphanumeric, numeric signs and special characters. The password is case sensitive!

Don't forget your password. If you forget it, you are unauthorized, too.

### input fields

Please enter old password

Enter the old password. The password after the first program start is (EBWIDI).

Please enter new password

Enter the new password.

### push button functions

**OK**

The new password is accepted.

**return**

The old password won't be changed.

## **select\_standard\_password**

With this function you can define the standard password (EBWIDI ).

You only should use the function when you have changed the password and you have forgotten it at once.

You should change your password after that.

## **change\_user**

With this function you can change the user of WIN-DIARY.

The user name can be displayed optionally in the main window of WIN-DIARY.

Please consider, that you are not allowed to use the program without a licence.

### input fields

Please enter user name

Pleas enter the new name here.

### push button functions

#### **OK**

The new user name is accepted.

#### **return**

The old user name won't be changed.



## **define\_print\_lines**

With this function you can define the number of lines in a print page. After a new program start the standard value will be used.

The standard value is 50.

### input fields

Please enter the number of print lines

Number of lines (value from 20 to 99).

### push button functions

#### **OK**

The new line value is accepted.

#### **return**

The line number won't be changed.

## **define\_background\_color**

With this function you can select the background of your diary.

After a new program start the standard value will be used (flowers).

### Selection

book  
flower  
man  
women  
heart  
meadow  
Paris  
lines  
colors  
sky  
vase  
no background

### **OK**

The selected background is accepted.

### **return**

The background won't be changed.

## **show\_actual\_day**

With this function you can display or delete the actual day in the main window of WIN-DIARY.

## **show\_user**

With this function you can display or delete the user name in the main window of WIN-DIARY.

You change the user name with the function [change\\_user](#).

## **functions\_in\_menu\_help**

[about\\_WIN\\_DIARY](#)

[about\\_contents](#)

[about\\_introduction](#)

[about\\_functions\\_in\\_menu\\_diary](#)

[about\\_functions\\_in\\_menu\\_scale](#)

[about\\_functions\\_in\\_menu\\_horoscope](#)

[about\\_functions\\_in\\_menu\\_options](#)

[about\\_functions\\_in\\_menu\\_help](#)

**Please choose an item.**

## **about\_WIN\_DIARY**

The release of the program and copyright notes will be displayed.

## **about\_contents**

The table of contents will be displayed.

For more information you can choose an item.

## **about\_introduction**

A short introduction to WIN-DIARY will be displayed

- reasons to use the program.
- notes to the different functions.
- access\_security
- installation requirements



## **about\_functions\_in\_menu\_diary**

All the menu points of the function <diary> will be described.

## **about\_functions\_in\_menu\_scale**

All the menu points of the function <scale> will be described.

## **about\_functions\_in\_menu\_horoscope**

All the menu points of the function <horoscope> will be described.

## **about\_functions\_in\_menu\_options**

All the menu points of the function <options> will be described.

## **about\_functions\_in\_menu\_help**

All the menu points of the function <help> will be described.

More information about the help system you can see in the help application by itself