CHPAPER(S)

for Windows

Version 4.2a

©T. Stoll

CIS: [100013,1525]

Windows Utility to replace the desktop wallpaper with given Files Extension for Filemanager ScreenSaver

These Files are CHPaper(s)

-	CHPAPER.WRI	
-	CHPAPER.INI	SAMPLE ini

- CHPAPER.EXE executable windows program for windows 3.1
- CHPAPERS.EXE executable windows program for windows 3.1
- CHPEXT.DLL extension for FileManager for windows 3.1

CHPSCR.SCR ScreenSaver for windows 3.1

The following Packets are available on CompuServe:

CHPAPE.zip chpaper.wri, chpaper.exe, chpapers.exe, chpext.dll,

chpscr.scr

CHPDOC.zip chpaper.wri, chpaper.ini

CHPEXF.zip chpaper.exe
CHPEXS.zip chpapers.exe
CHPEXT.zip chpext.dll
CHPSCR.zip chpscr.scr

Changes

Version 1.0

First Version of CHPAPER

Version 1.01

never was released

Version 1.02

Generation of CHPAPERS from CHPAPER Shareware Box added Random selection of pictures are now possible

Version 1.03

Pause-Key function

Information on screen which the next picture will be

This documents was enhanced with prober description of all keys

Version 2.01

Now BOSS-Key gets a Boss-Box BOSS-Picture removed and a BOSS-Section added Timer and Random section-selection in BOSS-BOX added

Version 2.02

CHPEXT.DLL written

Version 2.02a

CHPSCR.SCR written (There are maybe bugs to remove)

Version 3.0

CHPAPERS.EXE lot of overhead deleted and improved

Version 3.1

CHPSCR.SCR bugs removed CHPAPER.EXE now can also instal EXT and SCR

Version 4.0

Now sounds are implemented Bug fixed to free all memory CHPAPER now with enhanced preview function CHPAPER can call Sound from Control-Panel

Version 4.1

Checking if entries in CHPAPER.INI are correct Resetting wring entries to UserLevel (PowerUser)

Version 4.2a

Some routines enhanced ScreenSaver extended with Puzzle and Keyboard animation Start ScreenSaver from BossBox

How to Install CHPAPER

Copy CHPAPER to your local Harddisk or to a serverdisk

add at WIN.INI at RUN Line

Examples:

RUN=CHPAPER.exe

(if its in a path directory)

or

RUN=S:\WA\TOOLS\CHPAPER.exe

(if its not in a path directory)

or

add it to the StartUp Group of Programm Manager with option TI.

How to Install CHPEXT

Copy CHPEXT to your local Harddisk or to a serverdisk

add at WINFILE.INI the following line

[AddOns]

CHPEXT=C:\Windows\ADDONS\chpext.dll

(Modify the path to your needs)

How to Install CHPSCR

Copy CHPSCR to your local Harddisk or to a serverdisk

It must be in the same directory as the other screensavers. Look for the file CONTROL.EXE. Before you can use CHPSCR, you have to install CHPAPER with all sections

What can you do with CHPAPER

1. Replace the desktop Wallpaper:

Parameters:

None Replace desktop wallpaper with next picture TI Timer show every TIME Second a new paper

ED Edit the entries of CHPAPER

(Note the option must be written in CAPITAL LETTERS)

Samples of calls

CHPAPER TI CHPAPER ED

2. BOSSKEY:

IF YOU are in an office and can't have sexy picture at desktop, but you like them:

- If you have it installed at the run or load line (or perhaps in the StartUp Group of Program-Manager) press ScrollLock befor you start windows to get the BossPicture.
- If you have it startet using the TI function press ScrollLock to get the BossPicture.
 Release the ScrollLock key to get the next Picture.

3. Change picture to next one:

Press ScrollLock to get the BossPicture.

4. FINISH:

- 1. Press ScrollLock to get the BossPicture.
- 2. Press QUIT-BUTTON.

CHPAPER ©T. Stoll

Explanation of CHPaper.ini

----- start of CHPAPER.INI -----[CHPEXT]

TIMER=10 [CHPAPER]

PowerUser=0

MAZE TIMER MILL=5

ENTRY=10 ENTRYAKT=4 SECTION ACT=3 SECTION_ENTRY=11

S0=CHPAPER S1=4VGA S2=8VGA S3=GVGA S4=XVGA S5=ASTRO S6=AUTO S7=CARTOON S8=GRAPHIC S9=MENSCHEN

S10=NATUR TIMER=12

TIMER_NORMAL_IN_MILLSEC=5000 TIMER BOSS IN MILLSEC=1050

CHPSCR_TIMER=2 CHPEXT TIMER=30000 INFORM_TICKS=8 INFORM=1

SOUND=1 RANDOM=0 **FULLSCREEN=0**

BOSS=R:\DEV\!SAMPL\BILDER\STPETER\13640 4.bmp

Directory=C:\W\BMP F0=C:\W\BMP\babe03.bmp

FK0=C

F1=C:\W\BMP\body.bmp

FK1=K

F2=C:\W\BMP\hotrod.bmp

FK2=C

F3=C:\W\BMP\ntreal.bmp

FK3=C

F4=C:\W\BMP\paulina2.bmp

FK4=C

F5=C:\W\BMP\babe03_I.bmp

FK5=K

F6=C:\W\BMP\snap7.bmp

FK6=C

F7=C:\W\BMP\si7.bmp

FK7=C

F8=C:\W\BMP\snap6.bmp

FK8=C

F9=C:\W\BMP\babe03_k.bmp

FK9=K

F10=W:\arkaden.bmp

FK10=C

----- end of CHPAPER.INI -----

defaults:

TIMER_NORMAL_IN_MILLSEC=5000 TIMER_BOSS_IN_MILLSEC=1050

INFORM TICKS=5

Directory=C:\WINDOWS

If you like to change the paper only all minutes set TIMER_NORMAL_IN_MILLSEC to 60000 and TIMER to the minutes you like 1 for 1 minute 2 for 2 minutes etc...

Section for CHPEXT only

How many pictures are to be processed

SectionName

Default is 0 and no Entrie in INI (read next Chapter for mor details)

Default is 200 MillSecs (Puzzle-Timer to move point)

How many pictures are to be processed

next picture to show **Actual Section** Section count Section Name

multiplicatior for next picture at option TI TIMER*TIMER_NORMAL IN MILLSEC

Timer in milliseconds (maximum is 60000, minimum not less than 500) Time to look for bosskey (maximum is 60000, minimum not less than 500)

Every 60 seconds will the ScreenSaver change to the next picture

Every 30 Seconds will the next picture be displayed

Time to show the info bottom left Show information on bottom left of screen

Beep on Bosskey and pause **Enable Random selection**

Enable replace if active window is Fullscreen

picture to show as BOSS last directory of seletion picture 1 to show

C means only CENTER the picture once

picture 2 to show

K means put the picture as many as possible on the screen

Page

CHPAPER ©T. Stoll

(The programm use then very very few time to change the paper. As bigger the TIMER_NORMAL_IN_MILLSEC is as slower will the machine be). Remark

Don't edit anything in CHPaper.ini except the TIMER_NORMAL_IN_MILLSEC and TIMER_BOSS_IN_MILLSEC all other options may be modified with **CHPAPER.EXE ED**

Explanation of CHPaper.ini PowerUser

```
// CHECK for TimerSettings in CHPAPER.ini
switch (PowerUser) {
  case 0:
                                                        PowerUser Level 0
     MinTIMER=
                                                        240:
     MaxTIMER=
                                                        960;
     MinTIMER_NORMAL_IN_MILLSEC=
MaxTIMER_NORMAL_IN_MILLSEC=
                                                        30000;
                                                        55000;
     MinTIMER_BOSS_IN_MILLSEC=
                                                        1050;
     MaxTIMER_BOSS_IN_MILLSEC=
                                                        10000;
    MinCHPEXT_TIMER=
MaxCHPEXT_TIMER=
MinCHPSCR_TIMER=
                                                        30000:
                                                        55000;
                                                        32:
     MaxCHPSCR TIMER=
                                                        30000;
     break:
                                                        PowerUser Level 1
  case 1:
     MinTIMER=
                                                        180;
     MaxTIMER=
                                                        1200;
     MinTIMER_NORMAL_IN_MILLSEC=
                                                        30000;
     MaxTIMER NORMAL IN MILLSEC=
                                                        55000;
     MinTIMER_BOSS_IN_MILLSEC=
                                                        1050;
     MaxTIMER BOSS IN MILLSEC=
                                                        12000;
    MinCHPEXT_TIMER=
MaxCHPEXT_TIMER=
MinCHPSCR_TIMER=
                                                        30000;
                                                        55000;
                                                        32:
     MaxCHPSCR_TIMER=
                                                        30000;
     break;
                                                        PowerUser Level 2
  case 2:
     MinTIMER=
                                                        160;
     MaxTIMER=
                                                        1600:
     MinTIMER_NORMAL_IN_MILLSEC=
                                                        30000;
     MaxTIMER_NORMAL_IN_MILLSEC=
MinTIMER_BOSS_IN_MILLSEC=
                                                        55000;
                                                        1050;
     MaxTIMER BOSS IN MILLSEC=
                                                        14000:
     MinCHPEXT_TIMER=
                                                        25000;
     MaxCHPEXT_TIMER=
MinCHPSCR_TIMER=
                                                        55000;
                                                        32;
     MaxCHPSCR TIMER=
                                                        30000:
     break;
                                                        PowerUser Level 3
  case 3:
     MinTIMER=
                                                        140;
                                                        1800;
     MaxTIMER=
     MinTIMER NORMAL IN MILLSEC=
                                                        30000;
     MaxTIMER_NORMAL_IN_MILLSEC=
                                                        55000;
     MinTIMER_BOSS_IN_MILLSEC=
MaxTIMER_BOSS_IN_MILLSEC=
                                                        1050;
                                                        16000;
     MinCHPEXT TIMER=
                                                        25000;
    MaxCHPEXT_TIMER=
MinCHPSCR_TIMER=
MaxCHPSCR_TIMER=
                                                        55000;
                                                        32:
                                                        30000;
     break;
                                                        PowerUser Level 4
  case 4:
     MinTIMER=
                                                        120:
     MaxTIMER=
                                                        2000;
     MinTIMER_NORMAL_IN_MILLSEC=
                                                        30000:
     MaxTIMER_NORMAL_IN_MILLSEC=
                                                        55000;
     MinTIMER_BOSS_IN_MILLSEC=
MaxTIMER_BOSS_IN_MILLSEC=
                                                        1050;
                                                        18000;
     MinCHPEXT_TIMER=
                                                        25000;
     MaxCHPEXT_TIMER=
                                                        55000;
     MinCHPSCR_TIMER=
                                                        32:
                                                        30000;
     MaxCHPSCR TIMER=
     break;
  case 5:
                                                        PowerUser Level 5
     MinTIMER=
                                                        100;
     MaxTIMER=
                                                        3000;
```

CHPAPER ©T. Stoll

```
MinTIMER_NORMAL_IN_MILLSEC=
                                                30000;
  MaxTIMER NORMAL IN MILLSEC=
                                                55000:
  MinTIMER_BOSS_IN_MILLSEC=
                                                1050;
  MaxTIMER BOSS IN MILLSEC=
                                                30000;
  MinCHPEXT_TIMER=
                                                25000;
  MaxCHPEXT_TIMER=
MinCHPSCR_TIMER=
                                                55000;
                                                16;
  MaxCHPSCR_TIMER=
                                                30000:
  break;
case 6:
                                                PowerUser Level 6
  MinTIMER=
  MaxTIMER=
                                                4000:
  MinTIMER_NORMAL_IN_MILLSEC=
                                                30000;
  MaxTIMER_NORMAL_IN_MILLSEC=
                                                55000;
  Mintimer Boss in Millsec=
                                                1050;
  MaxTIMER BOSS_IN_MILLSEC=
                                                40000;
  MinCHPEXT_TIMER=
                                                25000;
  MaxCHPEXT_TIMER=
MinCHPSCR_TIMER=
                                                55000;
  MaxCHPSCR_TIMER=
                                                30000:
  break;
case 7:
                                                PowerUser Level 7
  MinTIMER=
                                                8000;
  MaxTIMER=
  Mintimer Normal in Millsec=
                                                25000;
  MaxTIMER_NORMAL_IN_MILLSEC=
                                                55000;
  MinTIMER_BOSS_IN_MILLSEC=
MaxTIMER_BOSS_IN_MILLSEC=
                                                850;
                                                45000;
  MinCHPEXT_TIMER=
                                                20000;
  MaxCHPEXT_TIMER=
                                               55000;
  MinCHPSCR_TIMER=
                                                4:
                                                30000;
  MaxCHPSCR_TIMER=
  break:
case 8:
                                               PowerUser Level 8
  MinTIMER=
                                                1:
  MaxTIMER=
                                                10000;
  Mintimer Normal in Millsec=
                                                10000:
  MaxTIMER NORMAL IN MILLSEC=
                                                55000;
  MinTIMER_BOSS_IN_MILLSEC=
                                                650;
  MaxTIMER BOSS IN MILLSEC=
                                                45000;
  MinCHPEXT TIMER=
                                                20000;
  MaxCHPEXT TIMER=
                                                55000;
  MinCHPSCR_TIMER=
  MaxCHPSCR TIMER=
                                                30000;
  break;
                Highest possible PowerUser Level 9
case 9:
  MinTIMER=
  MaxTIMER=
                                                55000:
                                                5000;
  MinTIMER_NORMAL_IN_MILLSEC=
  MaxTIMER NORMAL IN MILLSEC=
                                                55000;
  Mintimer Boss in Millsec=
                                                550;
  MaxTIMER BOSS IN MILLSEC=
                                                55000;
                                                5000;
  MinCHPEXT_TIMER=
  MaxCHPEXT_TIMER=
MinCHPSCR_TIMER=
                                                55000;
  MaxCHPSCR_TIMER=
                                               30000;
  break;
```

Because I had some performance problems on my network (Novell 386 V3.11) I'll check these entries every time its possible to change it. If you are running it on a stand alone PC you may add POWERUSER=9 to at section [CHPAPER]. If you are Supervisor and install this progrm on you network. Don't give all person level 9. Its dangerous, because the user can add entries very low and than a lot of pictures will be read from the server. Look at the possible levels with the settings.

Explanation of CHPAPER.EXE ED

BUTTONS

Add Adds a poiture to the picture list

Boss sets a BOSS-Section

CENTER the selected pciture of the picture list will be centered of tiled (C=Centered, K=Tiled)

del deletes a Section

Dib Info... More information about a selected picture

Down Moves the selected picture down in the selected list Exit finish the Edit box and goes back to mein Menu of CHPaper

Loads the selected picture into CHPaper (will lost all changes made. Save before you push LOAD)

Load as Paper Loads the selected picture as Wallpaper (good to show the picture)

Remove Delete a picture from the selected file list RESTORE Reads the settings saved in CHPAPER.INI SAVE Saves the settings to CHPAPER.INI

Up Moves the selected picture up in the selected list

CheckBox and Editing Fields

BOSS Timer... Timer in Millseconds to look for BOSS-Key etc...

Enable Sound Beep if BOSS-Key is on or off

Multiplicator... Time to wait until the next picture will be displayed (Multiplicate this with Timer in MillSec's)

Random: Random selection of pictures

Replace on F... Replace pictures if Active WIndow is maximized **Show Inform...** Display Information which picture the next will be

Timer in Mills: Timer in Millseconds for WM_TIMER message (if you'd like to set the timer higher than 1 Minute you should set this

value to 60'000 and the "Multiplicatior for Timer" to the desired value.

Examples

for 1 Minute: 60000 and 1 or 30000 and 2 for 30 Minute: 60000 and 30 or 30000 and 60

for 2 Hours: 60000 and 120 for 4 Hours: 60000 and 240

Explanation of CHPEXT.DLL

If you have it installed start FileManager

under the Menuitem Extensions is CHPaper..., and an Icon should be on the desktop

Copy any Bitmap or RLE file from the FileManager into the Icon. The wallpaper will imadiatly change. You may also copy multiple Files onto the Icon. With the Timer settings in Section CHPEXT TIMER= will the picture be displayed. If you DoubleClick onto the Icon the picture showed will rest on Screen.

NOTE: Requires 9KByte of memory

Note for CHPAPERS.EXE

CHPAPERS has only the TImer Functions built in. Because this, there is no parameter needed to start CHPAPERS with TI to get the timer function running.

NOTE: Requires 31KByte of memory

USE OF CHPAPER

The CHPAPER and all other programm which are included where distributed as shareware for home use, but must be licensed for use within a business, corporation, or organization. This includes educational institutions and government agencies.

If you are a shareware distributor you may distribute all software listed below in the registration form as long as you contact me (Th. Stoll) for permission first. You must distribute all the files intact and in unmodified form (duplicate files may be removed)

and may not charge more than a reasonable disk copying fee. If you are a System Operator and run a publically-accessable BBS for which their is no usage fee then you may use the software free of charge--that's our way of saying thanks.

REGISTRATION FOR CHPAPER

Registration is required for the use of the **CHPAPER and all files** described in this documentation.

This form should be used to register it.

Warranty

IN NO EVENT SHALL T.STOLL BE LIABLE FOR ANY LOSS OF PROFIT OR ANY OTHER COMMERCIAL DAMAGE, INCLUDING BUT NOT LIMITED TO SPECIAL, INCIDENTAL, CONSEQUENTIAL OR OTHER DAMAGES. T.STOLL(THE AUTHOR) SPECIFICALLY DISCLAIMS ALL OTHER WARRANTIES, EXPRESSED OR IMPLIED, INCLUDING WITHOUT LIMITATION THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR USE OR PURPOSE, RELATED TO DEFECTS IN THE DISKETTE AND DOCUMENTATION.

NOTE NOTE NOTE NOTE NOTE NOTE

A Shareware notice dialog box will appear each 3rd time you start this software. This is to remind you that you have not registered (i.e. paid for) the software. Simply click on 'Continue' to resume normal execution. When you register the software you will receive a registration number which will prevent the dialog box from appearing.

If you register, you'll get the information how you can remove the shareware notice dialog box. And if you order a Disk, you'll get the newest version of CHPAPER without the box in the executable file (Smaller and a few faster code).

REGISTRATION FORM

PROGRAM:	# COPIES:	Amount
CHPAPER		
1 PC using CHPAPER		
(\$15)		\$
2-5 PC using CHPAPER		
(\$25)		\$
6-10 PC using CHPAPER		Ċ
(\$30) 11-50 PC using CHPAPER		\$
(\$40)		\$
51-100 PC using CHPAPER		
(\$60)		\$
101-150 PC using CHPAPER		^
(\$80) 161-500 PC using CHPAPER		\$
(\$100)		\$
over 501 PC using CHPAPER		T
(\$150)		\$
	26077	^
- ADD - \$6 for Diskette (5⅓" 3 (only if you want a D		
(Only II you want a I	TISK WICH THE HEWE	st version)
- ADD - \$9 for Diskette (3½" ′	720K only)	\$
(only if you want a D		st Version)
TOTAL		\$
PAYMENT BY:		
FAIMENI DI.		
Check	enclosed for \$	
Signature		
MAILING ADDRESS:		
NAME		
ADDRESS LINE 1		
ADDRESS LINE 2		
CITY/STATE/PROVINCE		
COUNTRY/POSTAL CODE		
DAYTIME PHONE		
FAX PHONE		
Compuserve ID:		
SEND TO: Mr. Thomas Stoll		
Gertrudstrasse 26		
CH-8003 Zürich Switzerland		

If you send me some money you'll get the information to turn the RegistrationForm off. If I get your CIS ID you'll receive the info by EMAIL, otherwise by FAX or MAIL.