

## What is Windows Commander?

Licence/Copyright Registration

### Menu:



Files Mark Commands Show Configuration Start

<u>Change main menu</u> <u>User interface</u>

File operations Keyboard layout

**Drag & Drop** 

Handling of archives (ZIP, ARJ, LZH)

What is Info-ZIP? - free source-code to unzip files!

# Menu Show, Left or Right

<u>Brief</u>

<u>Full</u>

Tree

All files

Programs

\* \*
Custom ...

<u>Name</u>

Extension Time

<u>Size</u>

Unsorted

Reversed order

## Menu: Files

Change attributes
Pack
Unpack all files
Associate with...
Version info
Calculate occupied space...
Print

If you use the old style menu, there are some menu points for marking groups of files

<u>Quit</u>

## Menu: Commands

CD-tree
Search
Volume label...
System information

# Run DOS

Source<->Target
Target=Source
If you use the old-style menu, then here comes:
Compare directories
Mark newer, hide same
Reread source

If you use the old-style menu, there comes a submenu here for the <u>Configuration</u>

Menü: Mark

Menu entries to mark files

<u>Compare directories</u> <u>Mark newer, hide same</u>

# Menu: Configuration

General settings

Viewer/Editor

Packer

Change button bar

<u>Font</u>

Colors

Tabstops Confirmation

Save position

## Menu: Start

You can place your favourite applications in this menu. Start them automatically with the file under the cursor. See also

Dialog box "Change start menu"

You can also change the main menu. See Dialog box "Change main menu"

### What is Info-ZIP?

Info-ZIP is a <u>Group of C programmers</u>, with the goal of offering a free ZIP packer and unpacker on as many platforms as possible. With their permission, we translated parts of their code to Turbo Pascal and integrated it into Windows Commander. The condition was that we did not charge additional fees for their code and that the source code is free (see below).

The Chief contributor to the unzipping code was Mark Adler. Special thanks go to him for making it available for free!

If you can access the internet, you can get the original c code in

ftp.uu.net:/pub/archiving/zip/... [THIS MIRRORS THE INFO-ZIP HOME SITE]

or on some simtel20 mirrors. Our code will be available in the future on some internet hosts (look for info-unz.dll)

#### Free source code in Turbo Pascal

If you are a Turbo Pascal programmer, you can get the source code to my unzipping unit free by proceeding as follows:

Send a **formated** 3 1/2 inch-Disk and postage

- Switzerland: 80Rp. (current 'A' postage) in Swiss stamps
- Europe and mediterranean countries: international reply coupon: SFr.2.-
- Rest of the world SFr.3.- to the following address:

Christian Ghisler Lindenmattstr. 60 CH-3065 Bolligen Schwitzerland

This offer is **totally independent of Windows Commander**. There is absolutely no obligation to buy! However, if you buy Wincmd, I can put the source code on the distribution disk. **You will not have to mail me a disk and reply coupon in this case!** Just make a note on the order form that you want the code.

## Info-ZIP programmers

This is a partial list of contributors to Info-ZIP UnZip and the code upon which it is based. Others have also contributed, and if you are among them, please let us know (don't be shy!). Everyone who contributed via the Info-ZIP digest **should** now be listed here, but oversights are possible. Note also that contributors to the makefile are listed at the bottom of Makefile.

decryption, inflate, explode, funzip code; misc. casts Mark Adler

MS-DOS makefiles; prototyping bugfix

Mark Adler decryption, inflate, e
Glenn Andrews MS-DOS makefiles; prot
Joel Aycock descrip.mms bugfix
Allan Bjorklund in misc.c
James Birdsall extract.c bugfix; etc.

Allan Bjorklund in misc.c
James Birdsall extract.c bugfix; etc.

Wim Bonner original OS/2 port
John Bush first full Amiga port (all utils); FileDate; etc.
John Cowan rank original match.c; other stuff?
Frank da Cruz xxu.c, on which original mapname.c was based
Bill Davidsen -q(q); mapname stuff; envargs; Xenix stuff; etc.
Arjan de Vet various things, but I don't remember exactly what.
Jim Dumser -z stuff; unshrink bugfix; file perms stuff; etc.
Arjan de Vet various things, but I don't remember exactly what.
Jim Dumser -z stuff; unshrink bugfix; file perms stuff; etc.
Jim Dumser -z stuff; unshrink bugfix; file perms stuff; etc.
David Feinleib Juffer various things, but I don't remember exactly what.
Jim Dumser -z stuff; unshrink bugfix; file perms stuff; etc.
Os/2 stuff(?); [CP/M]
Windows NT port Os/2 stuff(?); [CP/M]
Windows NT port
Os/2 stuff(?); [CP/M]
Windows NT port
Os/2 stuff(?); [CP/M]
Windows Port (wizUnZip)
Dave Heiland Macintosh stuff
Windows port (wizUnZip)
Dave Heiland new usage screen [, new documentation...?]
Alarry Jones
Kjetil J(\0)rgenson abugfix
Windows port (wizUnZip)
Dave Heiland new usage screen [, new documentation...?]
Alarry Jones
Kjetil J(\0)rgenson abugfix
Windows port (wizUnZip)
Dave Heiland new usage screen [, new documentation...?]

Alarry Jones
Kjetil J(\0)rgenson abugfix
NOTINTI6 rewrite (byte arrays instead of structs)
In/copy misc\_.c Makefile bugfix
NOTINTI6 rewrite (byte arrays instead of structs)
In/copy misc\_.c Makefile bugfix

David Kirschbaum aluntanto, on which match, c is based
continuing general Amiga porting, Aztec C support
mapname port; general-purpose meddling; Python jokes
Dorland C++ bugfixes

David Kirschbaum aluntanto, on which match, c is based
continuing general Amiga porting, Aztec C support
mapname port; general-purpose meddling; Python jokes
Dorland Ort bugfixes: umask, do string, BSD time; etc.
Unit port; porting Aztec C support
porting devariants porting Aztec C support
mapname coust porting Aztec C support
porting devariants porting Aztec C support
mapname

Humberto Ortiz-Zuazaga Linux port; permissions bugfix; missing declarations

Rafael Pappalardo Convex CRYPT bugfix; useful Convex information

Keith Petersen former Info-ZIP list maintainer
Piet W. Plomp nice fix for msc\_dos Makefile target
Antonio Querubin, Jr. descrip.mms (VMS makefile)

David Robinson

Greg Roelofs

Kai Uwe Rommel

Steve Salisbury

Georg Sassen

Top Sayton

Gescrip.Mais (VFIS Makerile)

fix for MSC 6.0 stat() bug

UnZip maintainer; ZipInfo; orig VMS port; (see History)

"real" OS/2 port; bugfixes; etc.

CountryInfo bugfix; variable INBUFSIZ

Amiga DICE compiler port

date formats Jon Saxton

Hugh Schmidt

Martin Schulz

Charles Scripter

Chris Seaman

Richard Seay

Alex Sergejew

Fred Smith

WMS stuff

Atari port, symlinks bugfix

various bug reports and bugfixes

Unix time stuff

MS-DOS Quick C makefile

file\_io.c bugfix; stat() bugfix; Down Under jokes :-)

Coherent 4.0 fix

Fred Smith Coherent 4.0 fix

Samuel H. Smith original unzip code (Pascal and C) for MS-DOS

Cliff Stanford file\_io.c umask bug

Onno van der Linden SCO optimization bugfix; etc.

Jim Van Zandt one of original man pages

Antoine Verheijen MTS/EBCDIC stuff; FILENAME\_MAX stuff; Mac fixes; etc.

Rich Wales former Info-ZIP moderator and zip guy; MKS stuff

Frank Wancho TOPS-20 port

Paul Wells original Amiga port for SAS/C and Lattice C (?)

Mark Wright Netware 3.11 NLM port

#### What is Windows Commander?

**Windows Commander** is a file manager for Windows<sup>™</sup> similar to the Windows file manager WINFILE.EXE. But **Windows Commander** uses a different approach: it has two fixed windows like a well-known file manager for DOS.

#### Here are some key features of **Windows Commander**:

- Keyboard functions similar to the DOS original.
- Supports <u>Drag & Drop</u> with the mouse, including to the print manager.
- Extended copying, moving, renaming and deleting of entire trees (Enables deleting "full" directories).
- <u>Archives</u> are handled like subdirectories. You can easily copy files to and from archives. The appropriate archiving program is automatically called. **pkzip**, **arj** and **lha** are all supported.
- <u>Start-menu</u> (User-defined commands) to place your frequently used DOS or Windows programs into a drop-down menu. The actual directory and/or the file under the cursor can be delivered to the application.
- <u>Command line</u> for the simple starting of programs with parameters, simply by typing the program name or by pressing CTRL+ENTER or CTRL+SHIFT+ENTER.
- Enhanced search function with <u>full text search</u> in any files across multiple drives.
- Built in file viewer (**F3**) to view files of ANY SIZE in hex, binary or text format, using either the ASCII-(DOS) or the ANSI- (Windows) character set.
- Internal Unzip by Info-Zip, which allows unzipping without calling an external program! The source code in Turbo-Pascal **is free** and can be obtained directly from the author.
- New: Configurable button bar to start external programs or internal menu commands.
- New: Configurable main menu.

## **Registration** (See also: <u>Software licence</u> and <u>How to register</u>)

To register **Windows Commander**, please send a check in the amount of **SFr. 30.-**, **in Swiss Francs drawn on a Swiss bank**, or a **Eurocheque in Swiss Francs**, or a US cheque drawn on a US bank in the amount of **US\$ 27.-** (or \$25 cash) together with this order form to the following address:

Christian Ghisler Lindenmattstr. 60 CH-3065 Bolligen

#### **SWITZERLAND**

Foreign (non-Swiss) Postcheques are **NOT ACCEPTED** by the local **PTT!!!**You will then get the latest version including your personal registration file on disk.
See <u>How to register</u> for details on registration and support.

Order:	
Windows Commander personal licence SFr. 30	_
(Your Name or company - please make a cross - appears in the tit	le bar)
Student version (add photocopy of school identity card) SFr. 20	,
Additional licences to the same name, without disk	
Additional licence 2-10, x SFr 20	
Additional licence 11-25, x SFr 15	
Additional licence 26-100, x SFr 12	
Additional licence 101-1000, x SFr _8	
Additional disks (you can also copy them yourself) x SFr 10	
Cheque drawn on a foreign (US) bank (not a Eurocheque!)SFr8	
(Eurocheques cost no additional fee!)	
Total: (multiply with 0.7 to get amount in US\$)	
Disk size: [ ] 3 1/2 inch [ ] 5 1/4 inch [ ] does not in Language: [ ] English [ ] German  ( ) Name ( ) Company Address ZIP Code	
D (	
Date Signature Please use back of page for suggested improvements, debugging	

## How to register

## 1. From Europe

If you live in Europe, please send a **Eurocheque in Swiss Francs**, in the amount of **SFr. 30.-** together with the order form to my home address. A foreign (non-Swiss) Postcheque **cannot be accepted!!!** 

Alternatively, you could remit **SFr. 30.-** to the Swiss postal account **Nr 30-87193-6**. This should work from all (western) European countries. Please do not forget to write on the coupon your name, address and country, the desired disk size (3 1/2 inch or 5 1/4 inch) and the desired language (English or German)!

Cash is also accepted, but only bank notes (no coins and no small bank-notes!). If you want to send foreign currency, please add around SFr. 5.- for currency handling.

#### 2. From the USA

Send in a US cheque drawn on a US bank in the amount of **US\$ 27.-**, together with the order form. Warning: US cheques are very expensive to get! If you have access to Compuserve, use it!

You can also send **US\$ 25.-** cash to my home address. However, there is now way for you to prove that you sent money in a letter (the postman could steal it)! To be on the safe side, send a crossed (not negotiable) cheque.

## 3. On Compuserve

On any ! prompt, type GO SWREG.

This brings you to the Software registration forum. Choose Menu point 2, **Register Shareware**. The price per registration is **\$US 25.-**. In the search criteria, choose option 1, the REGISTRATION ID. The registration ID for the **English** version is **2013**.

The registration ID for the German version is 2014.

Enter this ID, and make sure the displayed program description fits to Windows Commander and the **correct language**. Enter 'Y' at the prompt to register or 'N' if you changed your mind or entered the wrong number.

You are then prompted to enter your name, company name (optional), your complete address, your phone number (optional) and the number of copies you want. **See below for the calculation of the multiple licences discount!** You will get only 1 Disk for each SWREG order, together with the licence to install the program on the desired number of computers

Select VIEW to confirm that the information you entered is correct. Select CHANGE to edit any of the information you entered. Select SEND to complete your registration, receive a detail of your total charges, and to send the information to the author (to us). Your Compuserve account will then be charged with the registration fee, and we'll be noticed of your registration. Please allow 2 weeks for delivery (to the US, less within Europe). You will then get the most recent version of the program on a **3 1/2" Disk**.

IMPORTANT: If you want your company name in the title bar, you must enter an X and a ":" in front of the company name, e.g. X:MYCOMPANY. Otherwise, your Name will appear in the title bar!!!

Calculation of the discount for multiple licences (Compuserve SWREG): You normally need to fill in a smaller number of licences than you actually need! First, calculate the cost for the desired amount of licences in Swiss francs (Use table on the order form). Divide the result by 1.5 to get the amount in \$US. Multiply by 1,177 (Compuserve fees). Divide the result by 25.- (price per single licence on CIS) and round

up to the next integer number. The resulting number must be given to SWREG.

### **Example**: You want **25 licences of Windows Commander**

```
Price in SFr.: 1x30.- + 9x20.- + 15x15.- = SFr. 435.-

Price in $US: SFr. 440.- * 0.7 = $US 308.-

With Compuserve fees (x1.177) = $US 362.-

divided by 25 = 14.50

Rounded up to next integer: 15
```

You would have to pay for only 15 licences to get 25. Compuserve will bill you for 15x25=\$US350.-. If you have questions (or the calculation is too complicated for you), just send EMail to my CIS ID. For large quantities, it is much cheaper to send a cheque!

## **Updates**

As soon as you are registered, all updates are free. Just install the new version over the old one. The only important thing is to keep the file **wincmd.key**.

#### **Support**

If you have questions, suggestions or bug reports, you can reach me at the following adresses:

- If you're on the Internet, write to **ghisler@iap.unibe.ch** This address can also be reached from Fidonet and AOL (ask your sysop!).
- On Compuserve, you have two choices: if you want a **fast** response (usually the next day), write to >INTERNET:ghisler@iap.unibe.ch (including the leading ">").

You can also try to write to my recently established **CIS account 100332,1175**. The answer will usually take a few (2-3) days.

- On ILINK or SWISSLINK, write to **Christian Ghisler** in the Windows conference.
- You can also write to my postal address:

Christian Ghisler Lindenmattstr. 60 CH-3065 Bolligen Switzerland

## **Software Licence / Copyright**

#### **Software Licence**

Please read the following lines carefully before using this software. If you disagree with any of the following, you are not allowed to use this program. You MUST then delete it immediately.

#### Shareware-version

You have the right to test this program for a period of one month. You are allowed to copy this Shareware-version (and ONLY the Shareware version) and give it to any other person, as long as it is not modified in any way. Under modifications is understood the changing, adding or removing of any files of this package without the author's written permission. You are NOT allowed to pack this program together with a commercial program or a book. Shareware dealers are allowed to sell the Shareware version for a small fee (around SFr./US\$ 10.-). You are encouraged to put this program on as many BBS systems as possible.

Use of this software after the trial period of one month is in violation of international Copyright law! It is also unfair to the author, who has spent hundreds of hours developing this program.

#### Registration

This program is neither freeware nor public domain. Use after the 30 day trial period requires registration. The registration fee is only SFr. 30.- (or \$US 22.- with a good exchange rate, + \$US 5.- currency or cheque handling) for a personal licence. See <u>How to register</u> for details on registration and support.

#### Registered version (personal licence)

The registered version may be installed on as many computers as desired, as long as it is ONLY running on one at any one time (I.e. one installation at home and one at the office used by the same person). The usage by multiple people at the same time (on multiple computers) requires additional licences.

#### Multiple licences (additional licences)

Multiple licences allow an institution, company or school to install the program on multiple computers or on a server. It must be guaranteed that the program does not run on more machines at the same time than there are licences purchased. All licences are issued to the same (company) name, which appears in the program's title bar. Additional licences cost SFr. 20.- for the 2nd to 10th licence, etc. (see Registration for details). For larger amounts than 1000 please contact the author. Each additional licence also allows a single user to use the program at home.

Legal domicile is Bern, Switzerland.

#### Liability

We try to keep our software as bug-free as possible. But it's a general rule (Murphy's), that no software ever is error free, and the number of errors increases with the complexity of the program. That's why we cannot guarantee that this software will run in every environment, on any Windows compatible machine, together with any other application, without producing errors. Any liability for damage of any sort is hereby denied. In any case, the liability is limited to the registration fee.

Please test this program with non-critical data. We cannot guarantee the safety of your data. Should you detect errors before registration, you accept them if you register. Any description of bugs will be accepted, but we cannot guarantee that we will be able to correct them.

#### **Development of Windows Commander**

Windows Commander was written utilizing Turbo Pascal for Windows 1.5 (© 1991 by Borland International). The Drag&Drop-algorithms, especially the undocumented parts, were found in the very good book "Undocumented Windows", Andrew Schulman, Addison Wesley 1991. The DPMI-handling for setting the volume label was taken from the book "Turbo Pascal für Windows - Object Windows", A. Ertl/R. Machholz, Sybex 1992. Only the algorithms were taken and rewritten in Pascal. The idea for the screen layout was taken from DCC, a Norton Commander (© Symantec) clone. All code from the German issue WinDOS was removed and rewritten for Copyright reasons.

Many thanks go to Austin Basso and James Morris to correct the English help file.

All mentioned Trademarks and Copyrights belong to their respective owners.

# File operations

Selecting files

F2 reread source directory F3 list file contents

F4 Edit F5 Copy

F6 Rename/Move F7 Make directory

F8 Delete ALT+F4 Exit

# file listing brief and long

**Brief** only shows the file names. **Long** shows the file names and also the file's size, creation date and time, and their attributes.

# **Show directory tree**

The option **Tree** shows the directory tree. This includes all directories and subdirectories of the current drive. After reading the directory structure, the tree is saved in the file **treeinfo.wc** in the root directory of the drive. Only this file is changed when you add and delete directories. This is much faster than rescanning the whole tree each time.

If you select tree in the **left menu**, the tree is scanned with the **right drive**, (the drive shown in the right directory).

If you added or deleted directories with an external program, you must rescan the tree by pressing **F2** or **CTRL+R**.

# Show files of type

These options select which files are shown:

All files Shows all files.

Programs

Shows programs (\*.com;\*.exe;\*.bat;\*.pif). Shows all files with the latest user-defined specification. (user selected)

Invokes a dialog box, in which you can specify the file types you want to be shown, delimited with a semicolon ";". Custom...

### Sort

Sorts the files in the corresponding directory using a selected file property:

Name Sorts the files by name, then by extension. Extension sorts the files by type (extension), then by name

Size sorts the files by their size on disk

Time sorts the files by their creation date and time

Unsorted only separates files and directories, the files are in the same order as in the dir

command.

Reversed order sorts backwards, i.e. Z to A, the largest to smallest, youngest to oldest

**Hint**: With the sort orders *Name* and *Extension* the files are automatically sorted in alphabetically ascending order, with *Size* and *Time* in descending order, since these combinations are the most used.

#### Select files

To select files, simply click on them with your mouse or move to them with the cursor keys and press **insert**. If in the configuration dialog you chose to use the right mouse button, your left mouse button just moves the cursor. You have to use the right mouse button for selecting items.

#### Select multiple consecutive files

Click on the first file to be selected with the correct mouse button (as selected in configuration), press and hold down the shift key and click on the last file you want to select. With the right mouse button selected, you can click and drag over the files you want to select.

#### Select / unselect files of special types

Press the **+** (or **-**) **key** of the numerical block on your keyboard or select one of the selection options from the menu *Commands*. Then type the desired file type (for example \*.txt)

#### Select all / no files

Press CTRL and the + (or -) key on the numerical block of your keyboard or choose *Select all/Unselect all* from the menu *Commands*.

#### Reverse selection

This option will mark all files in the source directory which were not marked and unmarks the previously marked files. This is especially useful after comparing directories. Press the \* **key** on the numerical block of your keyboard.

# F2: Reread source directory

Press F2 (no mouse equivalent). This causes the source window (with the thick frame around it) to be reread. Another key combination for the same action is **CTRL+R**. This procedure should be used after a floppy disk change to update the contents of the window.

#### F3: List file contents

<u>Select</u> the files you want to list and press **F3**. The built in file viewer (called **lister**) then shows the selected files, or the file under the cursor (as configured). By holding down the SHIFT key and pressing **F3**, you select the alternative method (i.e. view selected files when the default is the file under the cursor). In **lister**, you can switch from file to file (when viewing multiple files) by pressing **n**, **ESC** closes **lister** and returns to Windows Commander. You can also configure Windows Commander to show the files with an external viewer of your choice.

With **ALT** you can switch between external and internal viewer, and with **SHIFT** between one and multiple files (multiple only with internal viewer).

If the source directory shows the contents of an archive, you will be asked if you really want to unpack and view the marked files. The files are then unpacked to the directory determined by the environment variable **temp**. You can set it in your **autoexec.bat**, for example **settemp=c:\windows\temp**. If this does not exist, Windows Commander's program directory is used. A subdirectory \\$wc is created, where all temporary files are stored. When Windows Commander is closed, this directory is removed (provided it is empty).

## F4: Edit

Place the cursor bar (small rectangle) over the file you want to edit and press **F4**. This starts the editor you selected in the configuration dialog, and loads the selected file. As a default, Windows **notepad** will start. It is limited to **text files** of limited size. If you want to edit files of different types, just double click on the file or press **ENTER**. The program associated with the file will then be started. You can associate data file extensions with programs using **Commands - Associate**.

If the source directory shows the contents of an archive, the file under the cursor is unpacked to a temporary file and loaded into the (previously) selected editor. If you change the file and then close the editor, Windows Commander will ask you if you want to repack the file into the archive. If you choose **yes**, the archive will be updated and the temporary file erased. If you choose **no**, the temporary file is erased and the archive is left unchanged.

## F5: Copy

This command copies files and whole directories from the source directory to another directory.

Select the files you want to copy and press F5.

This opens a dialog box where you can type the <u>target path</u> and a <u>file mask</u>. As a default, the path of the target window is presented.

With the button labeled <u>Tree</u> you can choose the target directory from a directory tree. If you want to choose from a different directory, you can specify the drive (including the :) in the dialog box before selecting the *Tree* button.

If the source directory shows the contents of an archive, the <u>dialog to unpack files</u> is shown.

Alternatively, if the target directory shows the contents of an archive (and the source directory shows a normal directory), the <u>dialog to pack files</u> is shown.

It is not possible to pack files directly into the subdirectory of a packed file. However, you can pack whole directories with their path into an archive file.

#### F6: Rename / Move

This command permits the renaming of files and whole directories in the <u>source directory</u>, and can be used to move them to different directories or even to different drives. You can also move (pack & delete) files into archives.

Select the files and/or directories you want to rename or move, then press F6.

This opens a dialog box where you can type the <u>target path</u> and a <u>file mask</u>. As a default, the path of the target window is presented. If you do not specify a target directory, the source directory is assumed, i.e. you rename the files. If you do not specify a file mask, the file name is not changed. Additionally, you can choose the target directory with the directory tree by pressing the <u>tree</u> button. See also <u>copy</u> (F5).

If the source directory shows the contents of an archive, this function is unavailable.

# F7: Create directory

This command creates a new subdirectory in the <u>source directory</u>. After pressing **F7**, simply type the desired name for the directory (8 characters, extension if desired).

If the source directory shows the contents of an archive, this function is unavailable.

## F8: Delete

<u>Select</u> the files and/or directories you want to delete, then press **F8**.

After confirmation, the files are deleted. The process can be interrupted at any time with the Cancel dialog. For each non-empty directory, an additional dialog box will ask for confirmation. **Warning:** All files AND DIRECTORIES in that directory will be deleted. You could use Microsoft Undelete to recover those files.

If the source directory shows the contents of an archive, the corresponding packer is started to delete the files.

# **ALT+F4**: Exit

Closes Windows Commander and saves the current directories to the file **wincmd.ini** in your Windows directory.

# **CD-Tree**

Opens a dialog box with the tree of the current drive. Select a directory (by pressing OK or double click on it) to change to the selected directory in the source window.

See also: Dialog box Tree

# Find

Searches for files and directories specified by the user. Can also be used to search for file contents. See also <u>dialog box **Find**</u>

# **Change file attributes**

Allows the setting and resetting of the attributes **read only (r), archive (a), hidden (h)** and **system (s)**. Select the files whose attributes you want to change, then choose *Change attributes* from the menu *Commands*.

You can also change the file's date and time (only files, not directories).

This command also works on files in subdirectories, if the corresponding option is selected.

If the source directory shows the contents of an archive, this function is not available.

See dialog box Change attributes

## **Pack**

Allows packing of the selected files with one of the packers **pkZIP**, **ARJ** and **LHA**. <u>Select</u> the files and directories you want to pack and choose *pack* from the menu *Commands*. When you press **SHIFT** while selecting this menu point, the files will be moved (packed and deleted).

This will open a <u>Dialog box</u> to select the packing parameters.

**Important:** In the dialog box you must now specify the **name of the packer** (zip, arj or lha) with a double point between packer and file name, **otherwise the files will be copied!!!** 

**Hint:** To unpack the packed files, simply double click on an archive. This opens the archive and shows its contents. You can then copy the files to the desired directory.

# **Unpack all files**

Allows the unpacking of all files from the archive under the cursor bar or from an open archive. Move the cursor bar to a valid archive and choose *Unpack all files* from the menu *Commands* or press **ALT+F6**.

This will open a Dialog box to choose a target directory.

**Hint:** To unpack only a few files, simply double click on the archive. This opens the archive and shows its contents. You can then copy the files to the desired directory with **F5** - copy.

### Associate with...

This menu option opens a <u>dialog box</u> where you can associate data files with programs.

The association allows starting the appropriate editor for a file, simply by double clicking on the file. The association is not restricted to Windows Commander, but also works in file manager and program manager.

If you selected the corresponding options in the configuration dialog box (and are running Windows 3.1), the icon of the associated program is shown to the left of the file name.

### Calculate occupied space

Calculates the space occupied by the <u>marked</u> files and their complete subdirectories. If no file is selected, the space occupied by the file or directory under the cursor bar is calculated. Additionally, the file size is rounded to the cluster size of the source and destination directory, to get real space required. The space for the directory information itself is not considered.

If the source directory shows the contents of an archive, this function is not available.

#### **Version Info**

This dialog box shows several data on executable files and DLL's, if they contain the structure **VERSIONINFO** (most new Windows programs contain this data). In this structure one can find interesting data about the program or file, including a short description, product name to which the file belongs, company, version number of file and product, and the Copyright.

This dialog box can also be opened by pressing ALT+ENTER.

### **Print**

Allows printing of one selected file. This only works if the file is associated with a program **for printing**. For files which are not associated with a program **for printing**, you must load them into an editor and print from there.

If the source directory shows the contents of an archive, this function is not available.

### Volume label...

Allows setting and changing the volume label of the drive shown in the source window. The actual volume label is shown to the right of the drive selection box.

# System information

Opens a Dialogbox	with a variety	of system information	on your hard- and software.
-------------------	----------------	-----------------------	-----------------------------

### **Run DOS**

Starts the DOS command processor (the DOS prompt), the program where the environment variable COMSPEC points to. Normally, this is COMMAND.COM, but can also be 4DOS. DOS will start in the current source directory.

## Mark groups of files

5 menu items, used to select and deselect files.

See Mark files

## Exit

This menu point closes Windows Commander and saves the current settings in wincmd.ini.

## Source<->Target

Exchanges the contents of the left and right file Windows. Settings like sort order are retained
--

## Target=Source

Changes the target path to the current source path.

## **Compare directories**

Compares the contents of the source and destination directory. Newer files are selected. Files missing in one directory are also marked in the other. Contrary to older versions of Wincmd, only newer files are marked, not all differing files. This behaviour is similar to a popular Commander for DOS.

## Mark newer, hide same

Compares the contents of the source and destination directory. Files which are the same are hidden, (they are only hidden to the user, they are **NOT** deleted!) Of the differing files, only the **newer** are selected. Files missing in one directory are also marked in the other.

## **Configuration - General settings...**

Allows the configuration of certain parameters like left or right mouse button for selection. See also <u>Dialog</u> <u>box configuration</u>.

# Configuration - Viewer/Editor...

Allows the selection of a file viewer for **F3** and an Editor for **F4**. See also <u>Dialog box configuration - Viewer/Editor</u>.

## Configuration - Change button bar...

Allows to change the Button bar directly below the main menu.

See

Configuration - Change button bar.

## **Configuration - Packer**

With this option you can prepare Windows Commander for the use with archivers (**ZIP**, **ARJ** and **LHA**). Archivers allow packing of files to a much smaller size. Programs cannot be executed in packed form and must be unpacked first. Windows Commander can do this automatically.

#### See

- Dialog box Configuration Packer.
- Handling of archives (ZIP, ARJ, LZH)

### **Configuration - Font**

With this option you select the font and icon size for Windows Commander. Because Windows Commander is essentially a dialog box, you can only select from a limited list of fonts. The selected font will always be bold. The selected font and its size is saved for each screen resolution separately, which is very practical when working with different resolutions. When changing the font, Windows Commander is automatically resized, but can only reach the size of the screen (as a maximum).

See <u>Dialog box Configuration - Select Font</u>.

### **Configuration - Colors**

With this option, you can control text color, background color, marked and cursor color of the file windows. Because Windows Commander is essentially a dialog box, you cannot change the color of buttons and lines (only global with control panel).

Furthermore, if you wish to give Windows Commander a three-dimensional look, you can select this in the dialog box. This only works if you have a recent version of CTL3DV2.DLL (like the one coming with this program). If it does not work, please copy the file **ctl3dv2.dll** which comes with Windows Commander to your **windows\system** directory, unless there is a newer version already there! Then delete all other occurences of **ctl3dv2.dll**, especially in your windows directory!

See Dialog box Configuration - Colors.

## **Configuration - Tabstops**

Use this option to set the tabstops for the two file windows.

You can also determine if the file extension should be appended directly to the filename (only separated by a point), or if it should also be aligned.

See <u>Dialog box Configuration - Tabstops</u>

## **Configuration - Confirmation**

Use this option to select the file action for which Windows Commander will show confirmation dialogs. More confirmation means more security, but also slower working speed. You must decide how much security you need. Unless specified, maximum security is selected.

See Dialog box Configuriation - Confirmation.

## **Configuration - Save position**

With this menu option the current position and size of Windows Commander is saved. The position is saved separately for each screen resolution.

#### **Drag & Drop**

Select some files, click on them with your left mouse button and hold it down. Move the mouse pointer to the other file window or to any other application which supports drag & drop. The mouse pointer will change its shape during this process:

A slashed circle means that the application under the pointer will not accept a drop, or that the dragged files have the wrong extension.

An arrow with three little squares attached to it means that the application is ready to accept the files. If you now release the left mouse button the files are accepted by the application.

If the mouse points to a subdirectory or an archive (in Windows Commander), a frame will appear around it. This means that the selected files will be moved/copied there if you release the left mouse button. If the whole target directory is full of directory entries, you can make a drop to the target directory itself by releasing the files a little above or below the target directory.

The buttons **View (F3), Edit (F4)** and **Delete (F8)** can also be a target for drag&drop actions. The initiated actions are the same as if you just press the button(s) directly.

You can also drop files on the **button bar**. If you drag a file onto an icon, the corresponding program is started with this file (or the first marked file). If you drag a file on a blank space in the bar, or if you hold down the **SHIFT** key during the drop, the file will be **inserted** into the bar at this position.

#### **Examples for drag&drop:**

- Drag the selected files from the root to the target directory. This will copy the files after confirmation by the user.
- Drag the files to a subdirectory to copy them there.
- Keep the **Alt** key depressed to **move** the files instead of copying them.
- Drag the files to an archive to **add** them to this archive.
- You can drag a single file to the print manager to print it. If the file is associated for printing with a program, this program will be loaded and the file is printed.
- Some other programs like Paintbrush, Write, Cardfile and a few Shareware programs also support drag&drop. Just try it out. (Caution with trashcans, they will delete your files!)

#### Working with archives (ZIP, ARJ, LZH)

#### What are archives?

Archives (packed files) are normal files with the extensions .**ZIP**, .**ARJ** or .**LZH**. Such files contain other files in a compressed form, which takes up less disk space than uncompressed files. To access these files, they have first to be uncompressed.

#### How to produce archives?

To pack and unpack files, you need special pack programs like **pkzip.exe**, **pkunzip.exe**, **arj.exe** and **lha.exe**. Windows Commander can act as a shell for these programs.

#### Using Windows Commander as an archiver shell

Windows Commander can work with packed files as if they were directories. This means that you can **double click** (or press ENTER) on such an archive, and Windows Commander will show the contents of this file. All files packed into the archive are shown in a normal file window.

If a file was packed into the archive together with its path, the relevant directories are shown as normal directories. You can navigate in these directories as normal and unpack any files and even complete directories. If you want to know more about a packed file, just press ENTER to show details like full path, compression method and ratio.

#### Packing / unpacking with Windows Commander

#### Unpacking

Open the file to be unpacked in one of the file Windows (by double clicking on its filename). Change the path of the other file window to the destination where you want to put the files. In the source directory, choose the files you want to unpack. Press **F5** (**copy**). This opens the <u>dialog for unpacking</u> files. To unpack all files, just press **ALT+F6**.

#### **Packing**

Choose the files you want to pack. Then choose *pack* from the menu *Commands* or press **ALT+F5**. A <u>dialog</u> will appear, where you can select options for packing the files. ENTER the desired file name for the archive you want to create. After you press ENTER, the files are packed to this file.

To move (pack & delete) the selected files, press **SHIFT** while pressing **ALT+F5** or choosing *pack* from the menu.

**Important:** In the dialog box you must specify the **name of the packer** (zip, arj or lha) and a double point in front of the file name, e.g. **zip:c:\test.zip**, **otherwise the files will be copied/moved normally!!!** 

#### Adding files to an existing archive

If you want to add files to an existing archive, proceed as follows: open the archive file in one file window. Select the files and directories you want to add in the other window. Press **F5** to pack the selected files. This will again show the <u>dialog for packing</u>, pressing ENTER starts the appropriate packer.

Pressing F6 will move (pack & delete) the selected files.

**Restriction:** You cannot add files to any subdirectory of an archive. However, you can add whole

directories with all their files. You can choose whether you want to save the packed files including their paths, or simply the files alone.

#### Deleting files from an archive

Open the archive you want to delete files from by double clicking on it. Select the files and/or directories you want to delete and press **F8** to delete them.

#### List files from an archive

To show files with the built-in or external lister, just press **F3**. After a warning dialog box, the file is unpacked and then shown. After you close the lister, the temporary file is deleted though the original archive is not affected.

#### Edit files from an archive

To edit a file with the editor of your choice, just press **F4**. The file is then automatically unpacked and will be repacked into the archive if it was changed with the editor.

To edit a file with its associated program, press ENTER, then select *Unpack and Execute*. The file is then automatically unpacked. It can also be repacked if it was changed.

## **Source directory**

The two list boxes in Windows Commander each show the contents of a directory. The one surrounded by a frame holds the **source directory**. This list box reacts to keyboard input like the cursor keys or the ENTER key.

## **Target directory**

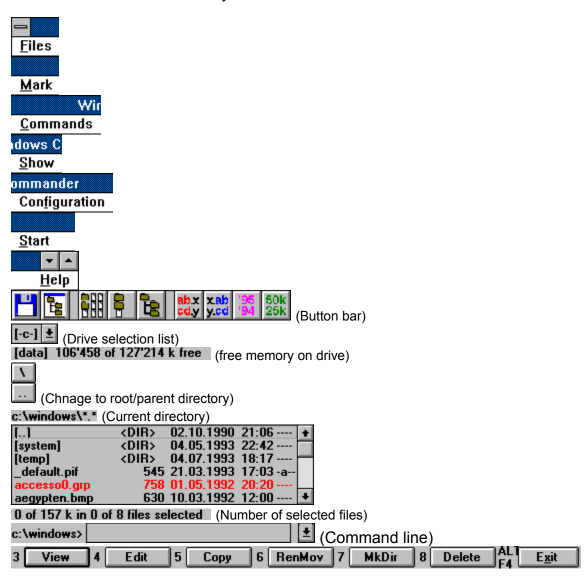
This is the directory to which files are copied/moved. The directory you specify must exist (You must create it before copying). .. or \ are also accepted as the target directory, and relate to the **source** directory. If no target is specified, the **source** directory is assumed.

### File mask

This determines how files are renamed while being copied. For example, you can specify \*.new, to change the extension of all copied files to new. If no mask it given, \*.\* is taken, which means that the file keeps its original name.

### User interface

Click on the section on which you want to have information!



#### The menu bar

The menu bar can now be changed by the user! Just select **Change main menu** from the start menu.

With the menus **Show** (or Left and Right in old style menu) you can set some options for the current file window, such as the sort order or the type of the displayed files. In the menu **Files** you find some additional file commands. In the menu **Commands** you can start further actions which cannot reached with the function keys, such as starting DOS or finding files. The menu **Configuration** allows to configure Wincmd to your needs.

You can place any commands in the menu **<u>Start</u>**. It is possible to pass the file under the cursor as the actual parameter.

Finally, the menu **Help** allows starting the online help and an about box.

#### The Button bar

With the button bar you can call menu commands, external programs and even other button bars.

You can easily add buttons to the button bar using <u>Drag&Drop</u> (with pressed SHIFT key). By pressing the right mouse button, you can open a local menu, which allows to change or delete buttons. For further changes in the button bar you should use the <u>Dialog box to change</u> the whole button bar.

### The drive selection box

By pressing the down arrow with the mouse (or pressing ALT+F1/ALT+F2), a list box opens with the available drives. Just click on the desired drive or press the drive letter to open the drive.

## Free and total disk space

In brackets, the volume label is shown. Behind it, the free and total disk space on the current volume are shown in kilobytes (1024 bytes).

## Change to root/parent directory

Pressing the left button switches to the root directory of the current volume. The right button changes to the parent directory.

## **Current directory**

The current directory is shown directly above the file window. If you move inside a packed file, this file and all subdirectories in this file are also shown here.

#### File window

In the file windows there are shown (if **full** is selected in the **Show** menu) the file names, size, date and time of last change and the file attributes in the current directory. Alternatively (Option **brief**) you can also show only the file names (in three columns). Marked files are shown in red (can be changed in **Configuration-Colors**). The current file is surrounded by a fine rectangle. If the corresponding option is selected, there are icons shown to the left of the file names. The icons show the file type (directory, archive) and all associations.

### **Number of selected files**

Below the file window the amount of disk space of the selected files is shown. Behind this, the disk space occupied by ALL files in the file window is shown. The number of marked and the total number of files are also shown.

### **Command line**

All letters you type are redirected to the command line. By pressing **ENTER** you can execute the command line. Old command lines are saved in a history list. By pressing **CTRL+Cursor down** you can open this history list. Hold down the **CTRL** key and choose an entry using the cursor keys. Then release the **CTRL** key and press any cursor key to close the history list.

For a list of all function keys see Command line: keys

# Funktion key bar

By pressing one of these buttons or by pressing one of the <u>Function keys F1 to F8</u> you can activate the corresponding function. For the functions **Help (F1)** and **Reread directory (F2)** there are no buttons to avoid overcrowding the window.

### Command line: keys

If Windows Commander is active, nearly all keyboard input is directed to the command line. Here is the layout for some keys:

**ENTER** The command line is executed, if it contains at least one character (otherwise,

the program under the cursor in the source window is started). If the command is **cd**, **md** or **rd**, it is executed internally. If it is an internal **DOS command**, DOS will be executed with this command. Otherwise, a program with the given name

is executed.

SHIFT-ENTER Similar to ENTER, but with preceding command /c. After the called DOS

program is terminated, its window is not automatically closed. This will only work

if the file **noclose.pif** is in your windows directory.

CTRL-ENTER The file under the cursor in the source directory is added to the end of the

command line.

CTRL-SHIFT-ENTER The file under the cursor including its path is added to the end of the

command line.

**CTRL-CURSORDOWN** 

or ALT+F8

A list with the latest command lines (history-list) is opened. Hold down the CTRL

key and use the **up** and **down** cursor keys to select an entry. By pressing the left or right key, you can edit the command line. This automatically closes the

list.

**TAB** Puts the cursor back to the source directory.

Cursor keys Cursor left and cursor right move the cursor through the command line, even

if the cursor was in the source directory before. If **brief** was selected, these keys move the cursor through the source directory. You then have to hold down

**SHIFT** to move it inside the command line.

Cursor up and cursor down move the cursor bar inside the source window.

even if it was inside the command line.

**ESC, CTRL+Y** Clears the command line.

CTRL+E Copy the previous command to the command line
CTRL+X Copy the next command to the command line

CTRL+K Delete to end of line

CTRL+W Delete the word to the left of the cursor
CTRL+T Delete the word to the right of the cursor

### **Keyboard layout**

Key Action F1 Help F2 Reread source window F3 List files Edit files F4 F5 Copy files F6 Rename or move files **F7** Create directory F8 **Delete files** F9 Activate menu above source window (left or right) Activate left menu or deactivate menu F10 ALT+F1 change left drive ALT+F2 change right drive ALT+F3 Use alternate (external or internal) viewer ALT+F4 <u>Exit</u> ALT+F5 Pack files **ALT+SHIFT+F5** Pack files ALT+F6 Unpack all files ALT+F7 Find ALT+F8 Opens the history list of the command line ALT+F10 Opens a dialog box with the current directory tree NUM + expand selection NUM shrink selection **NUM**\* invert selection CTRL+NUM + select all CTRL+NUM deselect all Change to parent directory (corresponds to cd ..) CTRL+PqUp CTRL+F3 Sort by name Sort by extension CTRL+F4 CTRL+F5 Sort by date/time CTRL+F6 Sort by size CTRL+F7 Unsorted **TAB** Switch between left and right file list Letter Redirect to command line, cursor jumps to command line **INSERT** Select file or directory Change directory / run program / run associated program / execute command line if not **ENTER** empty. If the source directory shows the contents of an archive, further information on the packed file is given. SHIFT+ENTER Runs command line / program under cursor with preceding command /c and 1. leave the program's window open. Only works if NOCLOSE.PIF is in your Windows directory! With ZIP files: use alternative choice of these (as chosen in Packer config): (Treat archives like directories <-> call associated program, i.e. winzip or quinzip) CTRL+I Switch to target directory CTRL+U Exchange directories Reread source directory CTRL+R ALTGR+Letter(s) or CTRL+ALT+Letter(s)

Quick search for a file name (starting with specified letters) in the current directory

Other keys: See command line

### Dialog box: Quick search for file name

By pressing **CTRL+ALT+Letter** there appears a small dialog box below the active file window, allowing quick search for file names. As soon as the dialog box has appeared, you can release CTRL+ALT and enter further letters directly. The cursor jumps to the **next** file name starting with the letters you typed. By pressing cursor down or cursor up, you can jump to the next or previous match. You can close the box by pressing **ESC**. The box is automatically closed when you start another action.

On most European keyboards there is an additional key to the right of the space bar, labeled **AltGr**, which works like the combination of CTRL+ALT.

Dialog box: Find

Field Meaning

**Search for:** In this field, you can enter the starting directory and the search mask for the files you

want to find. Examples:

c:\windows\\*.ini finds for example win.ini

d:\winword\texts\morris\*.doc finds for example morris2.doc

**Start search:** This button starts the search. It can be interrupted by pressing **ESC** or the **Cancel** 

button.

**Drive(s):** Selects the drive(s) you want to search. You can select multiple drives either with the

mouse (hold down CTRL key) or the keyboard (hold down SHIFT)

Feed to listbox Transfers the files you found to the source file window, where they can be listed,

copied or even deleted.

go to file If you selected a file in the list of files you found, you can change to the directory of

this file by pressing go to file.

**Cancel** Interrupts the search process or closes the dialog box.

Find text >>> Enlarges the dialog box to show additional options for text search

# Enlarged dialog box for text search

Field	Meaning
Find text >>>	Shrinks the dialog box to its original size to search for file names only.
Text to find:	Here you ENTER the text you want to find. With $\t t$ you find tabstops, with $\t n$ you find a new line.
Whole words only	Limits the search to whole words only.
Case sensitive	Recognises the case (small or big letters) of the word. Example: Windows finds only "Windows", but not "WINDOWS"
ASCII-Charset (DOS)	Special characters like the pound sign (£) are translated to their DOS equivalents (they have a different place in the DOS charset than in the Windows charset).

### Dialog box: Change start menu

To move menu items to a different line, put the cursor bar on the desired entry, hold down the SHIFT key and move it using up and down arrow keys (NOT the mouse!).

Field Meaning

**Start menu:** Shows the existing entries of the start menu. If you select an entry, the command line

and parameters belonging to it are shown.

Add item... Creates a new entry in the start menu. Asks for a menu title first. A & sign causes the

letter behind it to be underlined.

**Delete Item** Deletes the selected menu entry. Choose CANCEL to cancel all changes.

**Change title...** Changes the title of the menu entry.

**Command:** In this box you may specify the program to be run, including its search path. You can

also specify fixed parameters here. Important: You must give the extensions .com

and .bat, because by default Windows only finds .exe!

**Start path:** Determines the path to be set before the program is started. If no path is given, then

the path of the source window is set.

>> Opens a dialog box to browse for the desired file name.

**OK** Saves the changes made to the file **wincmd.ini** in the Windows directory.

**Cancel** Closes the dialog box without saving.

**Help** Opens Windows Help with this page.

**Parameters:** Here you can specify command line parameters.

Special parameters:

? as the <u>first</u> parameter causes a **Dialog box** to be displayed before starting the program, containing the following parameters. You can change the parameters before

starting the program. You can even prevent the program's execution.

%p causes the source path to be inserted into the command line, including a

backslash (\) at the end.

%n places the filename under the cursor into the command line.%t inserts the current target path. Especially useful for packers.

%% inserts the percent-sign.

### Dialog box: Change main menu

In this dialog box you can change the whole menu structure! E.g. if you want to continue to work with Wincmd's old menu, you can choose oldstyle.mnu in this dialog box. You can also modify the menu to your needs. See below for a description of a menu file. You open this dialog box by selecting **Change main menu** in the **Start** menu. The Start menu was chosen because it is always present, even in an empty main menu.

#### First the fields in the dialog box:

Field Description

Menu file: This file contains the current main menu for Windows Commander. If no file is

specified, Wincmd uses its internal default menu. See below for a description of the

menu file.

>> Opens a dialog box to browse for another menu file.

**<u>E</u>dit** Loads the selected menu file into **notepad.exe**.

**OK** Makes the selected menu file the new main menu.

**Cancel** Closes the dialog box without saving.

#### Menu file layout:

A menu file is a normal text file which describes the main menu. If you want to change the main menu by hand, you should save it with a different name, **otherwise it will be overwritten with your next update!!!** 

- Every submenu starts with the command **POPUP**, followed by the title of the submenu **in double quotation marks** ("). Popup Menus can have submenus themselves. In the title, a letter with a & in front of it will be underlined and can be jumped at with **ALT+Letter**. Example for a popup menu:

#### POPUP "&Files"

- A menu item is defined as follows: After the command **MENUITEM** follows the text of the item in **double quotation marks**, then a **comma**, and finally the identifier for the menu command. A list with all identifiers can be found in **wincmd.inc**. Wincmd uses this file to translate identifiers to numbers. You should open this file with notepad and print if you plan to change the main menu. In the menu item text, the characters \t will be converted to a tabstop. Example for a menu item:

#### MENUITEM "&Pack...\tALT+F5", cm\_PackFiles

- With the command MENUITEM SEPARATOR you can add a horizontal line.
- Every POPUP menu ends with the command **END POPUP**. Example:

POPUP "&Files"

MENUITEM "&Change attributes...", cm\_SetAttrib

MENUITEM "&Pack...\tALT+F5", cm\_PackFiles

MENUITEM SEPARATOR

POPUP "&More commands"

MENUITEM "&Associate...", cm\_associate
MENUITEM "&Calculate occupied space...", cm\_GetFileSpace
END\_POPUP
END\_POPUP

#### Special commands:

- With the command STARTMENU you insert the menu Starter at the actual position in the main menu bar.
- With the command HELP\_BREAK you insert a break in the main menu. After that break, all menus will be right adjusted. Note: STARTMENU cannot follow directly after HELP\_BREAK!

#### Identifiers:

All identifiers start with the letters **cm\_** (abbrev. for command). Identifiers which start with **cm\_src** act upon the source directory. Identifiers with **cm\_left** act on the left, with **cm\_right** on the right directory window.

Only identifiers which are in **wincmd.inc** can be used! You can also directly specify the numbers given in wincmd.inc. However, the file wincmd.inc **must be present** at runtime if you want to use an external menu.

### Dialog box: Configuration - General settings...

#### Mouse selection mode

### Choose between right and left mouse button to select files:

#### Use right mouse button (as in NC)

To select files, just hold down the right mouse button and drag your mouse cursor over the files you want to select.

#### Left mouse button (Windows default)

The mouse works as in file manager. Look in your Windows manual for an explanation of how it works.

#### Show hidden/system files (for experts only)

You should activate this option only if you always know what you're doing!!! I have it **disabled** for myself and only activate it if I have to deal with a hidden or system-file. If you accidentally destroy IO.SYS and MSDOS.SYS, you will have to boot from a DOS disk and reinstall them with SYS C:!

#### Show symbols to the left of the filename

All For all files which are associated with a program, the icon of that program is shown

to the left of the file. Archives have a parcel as a symbol. Directories appear as a folder. Programs look like a window. Non-associated files have a white sheet, hidden and system files have in addition an exclamation-mark as their symbol.

#### Only standard symbols

All files have a white symbol, associations are not shown. This option is

especially useful for slow computers (and harddisks).

**No symbols** No symbols are shown (for icon-haters and NC-purists)

#### Sorting directories

**Always by name** The directories are always sorted by their name in ascending order.

#### Like files (also by time)

The directories are sorted in the same way as the files, i.e. also chronologically and in reverse order.

#### Selection (with Gray +)

Select files only When pressing Gray +, CTRL+Gray +, or Gray \*, only files and no directories are

selected.

#### Also select directories

Directories can also be selected with the Gray keys (numeric keypad)

### Save on exit

>>

**Directories** When Windows Commander is closed, the directories shown in the left and right

panel will be saved.

### Panels (brief/full/tree, etc.)

When Windows Commander is closed, the display type for the left and right panel will be saved. This includes Brief / Full / Tree, All files / Programs /Custom, and the sort order. If this feature is not chosen, the settings which were last saved are taken when Windows Commander starts (or the default settings if nothing was saved before).

Opens a dialog to browse for the desired file.

Ok Saves the changes you made to the file wincmd.ini in your Windows directory.

**Cancel** Ignores the changes and returns to Windows Commander.

### Dialog box: Configuration - Viewer/Editor...

Viewer for F3 Allows selection of the file viewer for the function key F3 and button 3 below the

command line:

Internal viewer with file under cursor

**F3** will start the lister with the file under the cursor, not the selected files.

Internal viewer with selected files

F3 will start the lister with the files selected in the source directory. With n and p

you can browse through these files.

Hint: Pressing the SHIFT-key while pressing F3 will select the other method of the two

methods described above!

**External Viewer** You can choose any other viewer(s) if you do not want to use the built in viewer.

Associations Here you can choose a different viewer for every file extension. The selection

works the same as in the dialog box associate. However, the associations are

saved in Wincmd.ini.

**Default** Here you can choose the file viewer which will be called if there is **no** association

for the specific file. If you do **not** specify a viewer, the internal viewer will be used.

**Editor for F4** ENTER the name of an editor to use with **F4**. Default is **notepad.exe**.

Ok Saves the changes you made to the file wincmd.ini in your Windows directory.

**Cancel** Ignores the changes and returns to Windows Commander.

### **Dialog box: Configuration - Packer**

#### Treat archives like directories

If you choose this option, you can double click on archives to show their contents. You can then copy, delete and view files from the archive and add files to it with the

normal Windows Commander functions.

**ZIP-packer** ENTER the name and path of your **ZIP**-packer (**pkzip.exe**). You can use the >>

button instead.

**ZIP-unpacker** ENTER the name of your **ZIP-**Unpacker (**pkunzip.exe**), including the path.

Use internal unzipping

Windows Commander has an internal unzip written by Info-ZIP, which allows

unzipping without requiring pkunzip. To use it, select this check box.

up to a maximum Size of [ ] k (larger files externally)

Since the internal unzip is not very fast, you can select a size where the external unzipper pkunzip replaces the internal unzipper. For large ZIP files, the time lost by starting an external program like pkunzip is easily compensated for by a much faster unzipping time. However, for small files the internal unzip is faster.

ARJ-packer ENTER the name and path of your ARJ-packer (ARJ.EXE)

**LHA-packer** ENTER the name and path of your **LHA-**packer (**Iha.exe**). It will create files with

the extension '.lzh'.

>> Opens a dialog to browse for the desired file.

Ok Saves the changes made to the file wincmd.ini in your Windows directory.

**Cancel** Ignores the changes and returns to Windows Commander.

### Dialog box: Configuration - Change button bar

**Hint:** By dragging a file on the button bar **with pressed SHIFT key** you can easily add buttons to the button bar. By pressing the **right** mouse button on the button bar, you can open a local menu which allows to change or delete the button under the mouse cursor. The **Change button** dialog box has exactly the same structure as the lower part of the **Change button bar** dialog box.

Field Description

**Button bar:** Behind this identifier the file name of the actual button bar is shown. Behind the file

name, you can choose another button bar using the >> button. You cannot change the bar name if you are in a **subbar**. You can only change the name of the default bar

(loaded at startup).

Below this identifier you can see the actual button bar in a raw form (only the icons).

**Hint:** You can use **SHIFT+arrow keys** to move buttons!

**Size:** Here you can choose a size for the icons in the button bar. A size of 32 corresponds to

the normal icon size.

**Append...** Adds a new entry in the button bar directly BEHIND the current position.

**Delete** Deletes the currently selected icon.

**Command:** In this box you may specify the program to be run, including its search path. You can

also specify fixed parameters here. **Important:** You must give the extensions **.com** and **.bat**, because by default Windows only finds **.exe!** With >> you can search for the

desired program.

You can also place one of Wincmd's internal menu commands here. Just click on the

button with the down arrow and choose a command.

As a third possibility, you can insert a button to **switch to another button bar**. To do this, click on the button **Add subbar** >>. In the appearing dialog box you can choose an existing bar as a subbar or enter a name for a new bar. After this, another bar appears, which allows to change the subbar. You can make circular references (bar 1 calls bar 2 calls bar 3), but avoid to edit a bar for which you have already a window

opened!

Note: If you want have another bar at this position, you you must delete the file name

of the old bar before pressing the **Add subbar >>** button.

**Start path:** Determines the path to be set before the program is started. If no path is given, then

the path of the source window is set.

**Parameters:** Here you can specify command line parameters. Fixed parameters **must** be specified

directly after the file name, because otherwise, in a drag&drop, only the file name

would be given to the program.

Special parameters:

? as the <u>first</u> parameter causes a **Dialog box** to be displayed before starting the program, containing the following parameters. You can change the parameters before

starting the program. You can even prevent the program's execution.

%p causes the source path to be inserted into the command line, including a

backslash (\) at the end.

%n places the filename under the cursor into the command line.

**%t** inserts the current target path. Especially useful for packers.

%% inserts the percent-sign.

**Icon file:** File which contains the icon for the button bar. For Windows programs, you can

specify the name of the exe file itself. (e.g. notepad.exe). For internal commands, there are some icons available in **wcmicons.dll**. (By the way: Because of an internal Windows bug, you loose some bytes at every change of icon file. But after leaving Wincmd, these bytes are released. The same problem appears e.g. in program

manager!)

**Icon:** In this list, all icons contained in the specified **icon file** are shown. The number of the

selected icon is shown in front of the list. Just click on an icon to select it for the button

bar.

**OK** Saves the changes made to the specified icon file.

**Cancel** Closes the dialog box without saving.

**<u>H</u>elp** Opens Windows Help with this page.

### **Dialog box: Configuration - Font**

**Font** Choose a font for Windows Commander. Some fonts will not be displayed correctly,

like **script**. All fonts will be bold.

Size Choose a size for the selected font. Please consider that large fonts cause

Windows Commander to expand. Since it cannot expand in excess of the whole screen, it will be cut down. For scalable fonts (truetype), you can ENTER the size

by hand. For all other fonts, the size is reduced to the next-smaller size.

**Symbol size** Choose a size for the symbols to the left of the file name. If symbols are not shown,

this size determines the height of one file entry.

**Example** A sample text with the chosen font style and size is shown here. The selected size

may differ from the size shown later in Windows Commander. A sample symbol is

shown beside it.

Ok Saves the selected font, its size and the symbol size in the file wincmd.ini in your

Windows directory. Windows Commander is then restarted with the new font.

**Cancel** Ignores the changes made.

### **Dialog box: Configuration - Colors**

**3d-main window** If the file **ctl3dv2.dll** exists in your system (in a version newer than January 1993),

you can make the main window appear in pseudo three dimensions. You must always put the newest version of **ctl3dv2.dll** into your **windows\system** directory

and delete all other occurances of this file!

**Font color:** Use this option to select the text color for the main window.

Background: Select the background color of your choice. If you selected 3d-main window, only

the file windows are drawn in that color.

Mark color: You can select the color for marked files here. Avoid selecting the same color as for

text.

**Cursor color:** Use this to chose a color for the selection frame around the curent file. The default

is a dashed inverted frame (Windows default).

**Example** This shows a sample text with text color and the background you selected.

Ok Saves the selected colors in the file wincmd.ini in your Windows directory. Then,

Windows Commander is then restarted with the new colors.

**Cancel** Ignore the changes you made.

### **Dialog box: Configuration - Tabstops**

**Show file extensions** Choose a display mode for the file extension (3 letters behind filename)

directly after filename The file extension is appended to the filename, only separated by a point (as in

Windows file manager)

aligned (with TAB) All file extensions are show left adjusted.

Tabstops You can choose the tabstops for extension, size, date, time and attributes

here. The position of the file extension can only be changed when **aligned** is selected in the above section. You can use the scroll bars behind the edit fields

to adjust the Tabstop positions.

Apply Applies the current settings to the two file windows without closing the dialog

**box**. This allows a preview of the selected tabstops.

**Default** Sets the tabstops to the default values as they appear when wincmd is started

for the first time.

Ok Closes the dialog box and saves the changes in wincmd.ini.

Closes the dialog box and undoes all changes made with **Apply**.

### **Dialog box: Configuration - Confirmation**

#### **Deleting non-empty directories**

If you selected this option you will be asked if you really want to delete the directory

with all files in it, for each non-empty directory.

Overwriting files: If this option is chosen, you will be asked if you want to overwrite existing files while

copying/renaming files.

#### Overwriting/deleting read-only files:

When you try to rename or overwrite files marked as read-only, you will be asked a second time if you really want to delete / overwrite the file. This is an additional security feature to preserve your valuable data. Normally, this option should not be disabled.

#### **Drag&Drop** (copying files with the mouse)

If this option is disabled, the files will be copied immediately without a dialog box asking for the target directory when copying / moving files with the mouse.

Ok Saves the selected options in the file wincmd.ini in your Windows directory.

Windows Commander is then restarted with the new colors.

**Cancel** Ignore the changes you made and returns to Windows Commander.

### **Dialog box: Associate**

Allows the association of certain file extensions (for example .txt) with programs.

All files with extension (ending with):

**Enter the file extension without a leading asterisk (\***). It does not matter if you type a period in front of the extension. If there is already an association, it is shown

in the box below.

**Associate with:** Here you ENTER the program name you want to associate with the file extension

given above. Under Windows 3.1 you can choose from a list of predefined files, which are presented in the list below. If the program does not show up in the list, you can ENTER the program name by hand (including the search path), or browse

for the program with the browse button.

**Browse...** Starts another dialog box to browse for programs (\*.exe). If the desired program

has any other extension (for example .com), you can type \*.com ENTER in the

dialog box, which shows the .com-files in the current directory.

Ok Saves all changes in the files **reg.dat** and **win.ini**, or in **wincmd.ini** for the viewer

associations.

**Cancel** Ignores all changes and returns to Windows Commander.

### Dialog box: Change attributes

Use this dialog box to change the attributes of the selected files, as well as the file's date and time. **Warning:** Hidden and System files are shown only if the corresponding option is chosen in **Commands - Configuration**.

#### **Recurse subdirectories**

If directories are selected and you selected this option, the attributes of the files in these subdirectories will also be changed. Otherwise, only the attributes of the directories themselves are changed.

**Archive (a)** Here you can change the state of the archive bit. The archive bit is automatically

set each time a file is changed.

**Read only (r)** By setting the read only bit, you prevent the accidental erasure of important files.

Windows Commander can delete files with this bit, but you are asked before.

**Hidden (h)** Marks a file as hidden. Hidden files are not shown in a **dir** listing. Windows

Commander can be configured to show hidden files. (See Configuration)

System (s) Marks a file as a system file. The files IO.SYS and MSDOS.SYS in the root

directory of the boot drive are system files. System files cannot be moved by disk

optimizers like defrag.

**Unchanged** Leaves the attribute unchanged, as it was before.

**Set** Will set the attribute for all selected files and directories, but **not** for the files in the

subdirectories.

**Clear** Will clear the attributes.

**Change date/time** Coose this option to change the file's date and time.

**Date** You can enter the desired date here. It must be in the format shown by the letters!

**Time** Here you can enter the desired time. You can leave out the seconds (they will be

set to 0)

**Ok** Sets/Clears the selected attributes

**Cancel** Returns to Windows Commander without making any change.

### Dialog box: Pack

With this dialog box, you can make settings for packing files. The files are then packed externally by one of the packers **pkZIP**, **ARJ** or **LHA**.

**Important:** You **must** specify the correct packer (zip, arj or lha) in front of the archive file, separated by a double point (:). Otherwise, the selected files will be copied/moved instead!

#### Pack n files to the archive

ENTER the name of the archive where you want to place the selected files. If the archive does not exist, it will be created. When the dialog appears, a file name is proposed, which is composed of the target path and the source directory. You can choose any valid DOS filename.

### also pack path names (recursed only)

If you marked subdirectories for packing, they will be stored with their path **relative to the source directory**. Example: You selected the directory **'[test]'**, which contains the file **'document.txt'**. In the archive, the file will be saved as **'test\' document.txt'**. If this option is not checked, all files are packed without their path names.

#### Recursively pack subdirectories

If you marked subdirectories for packing and selected this option, the directories you marked are searched for subdirectories and these are also packed. Example: If you selected the directory **'[Windows]'**, then the directory **'windows\system'** will also be packed. Otherwise, only the files in the marked subdirectory are packed.

Packer Here you select the desired packer (ZIP, ARJ, LHA). If the selected packer is not in

your path, you must ENTER the full path in Commands - Configuration -

**Packer...** including the filename.

**Ok** Closes the dialog and starts the chosen packer.

**Cancel** Closes the dialog without packing the files.

#### See also:

- Working with archives

- Dialog box: Unpack

### **Dialog box: Unpack**

With this dialog box, you can choose settings for unpacking files. The files are then unpacked by one of the external unpackers pkunZIP, ARJ or LHA.

Unpack n file(s) to Enter the target path where you want to place the selected files. As a default, the path of the target directory is given. However, you can enter any valid path name.

### Unpack path names if stored with files

If you marked directories for unpacking, all files in these directories will be unpacked with their paths.

#### Overwrite existing files

If this option is selected and a file in the archive already exists in the destination path, the destination file will be overwritten. Otherwise the unpacker asks for each file if it can be overwritten.

Ok Closes the dialog and starts the unpacker.

Cancel Closes the dialog without unpacking the files.

#### See also:

- Working with archives

- Dialog box: Pack

### **Dialog box: Directory tree**

With this dialog box you can choose the target path where you want to copy, move, pack or unpack the selected files.

### List box with directory tree

Contains the directory tree of the target drive. You can select a target directory with the cursor keys. By pressing ENTER, a double click on the desired directory or by pressing the **Ok Button** you can transfer the path to the calling dialog box.

Quick search If the dialog box with the directory tree is active, you can type the first letters of the

desired directory. They are then shown in this field. The cursor is automatically positioned on the next directory starting with these letters. Press **CTRL+ENTER** to

move the cursor to the next match.

**Ok** Closes the dialog and copies the selected path to the edit field.

**Cancel** Closes the dialog without changing the original path.

### **Dialog box: System Information**

In this dialog box, data on your computer is shown. On the left is shown data on your hardware, whilst on the right, there is data on your software. Some of these items will display garbage under Windows NT, since NT does not offer BIOS calls any more!

**CPU Type** Type of the micro-processor (The Pentium cannot be detected yet).

BIOS Version Revision date of the system BIOS (used for disk and screen access). On some

computers, this information cannot be retrieved.

**Math. coprocessor** The coprocessor supports the main processor with numeric calculations, mainly

in spreadsheets like Excel.

**Display driver** Shows the current display driver. This can be either a board-specific (i.e. ATI

ULTRA) or a general purpose (VGA or Super VGA).

**Display resolution** Shows the width and height of the screen in pixels, followed by the number of

possible colors.

**Current printer** Printer selected as the default.

**COM/LPT-Ports** Number of serial and parallel ports. Serial ports are used to connect mice and

modems, parallel ports mainly for printers.

**Installed RAM** Main memory of the computer. The first number is the memory accessible from

DOS, the second number is the amount of extended memory, which can be

accessed from Windows.

DOS version
Windows version

Version of the operating system. Version of Microsoft Windows.

Windows mode Mode in which Windows runs at the moment. There are three different modes:

- REAL (only 3.0): out of date mode, taken from Windows 2.0 - STANDARD: Mode for 80286, and for 80386 with little RAM

- ENHANCED: Enhanced mode, only possible with 80386sx and above Size of the virtual memory simulated on your hard disk (only ENHANCED mode). This can be either **permanent** or **temporary**. In the latter case, the

maximum size allowed is shown.

Free memory Free resources

Swap file

Free memory, including memory simulated on disk (swap file).

rces Free system resources in %. If this value gets too low, you cannot start

additional programs. The shown value, normally called "free resources", is the minimum of free GDI (graphics) and USER (Window management) resources,

shown in brackets.

Time since win. start

Elapsed time since Windows was last started. Unfortunately, the counter wraps

to 0 approx. every 50 days.

**Temporary dir** Defines the d

Defines the directory where programs put their temporary files. If nothing is

shown here, add the following line to your autoexec.bat:

set temp=c:\temp .Then create this directory temp. You can also choose any

other directory, but you should not use an existing directory like c:\dos.

**Network** Opens a dialog box with information on the installed network

# **Dialog box: Network**

Data on the installed network is shown in this dialog box. If the network is not directly supported by Windows, "No network installed" will be shown (e.g. TCP/IP network).

**Network-type** Shows type of the network. Only networks directly supported by Windows are

shown (e.g. Novell).

**Novell-Net** If a Novell network is installed, some additional data is shown here if the file

nwnetapi.dll is found.

Connection nr. Network connection number

**Network nr.** Network number

Station address Address of the local computer



Windows Commander, © 1992/93 by Christian Ghisler All rights reserved, especially copying of the registered version, translation to foreign languages and the decompilation. This program is Shareware, please  $\underline{\text{register}}$  it to allow further development of the program.

# Context Sensitive Topics

[MAP]	
#define dlg_search	100
#define dlg_usermenu	110
#define dlg_config	120
#define dlg_assotiate	130
#define dlg_attrib	140
#define dlg_pack	150
#define dlg_unpack	160
#define dlg_configpack	170
#define dlg_configfont	180
#define dlg_configcolor	190
#define registration	200
#define dlg_changetree	210
#define dlg_configconfirmation	220
#define dlg_sysinfo	230
#define dlg_network	240
#define dlg_configedit	250
#define dlg_configtabs	260
#define dlg_configbuttonbar	270
#define dlg_mainmenu	280
#define KEYBOARD	420