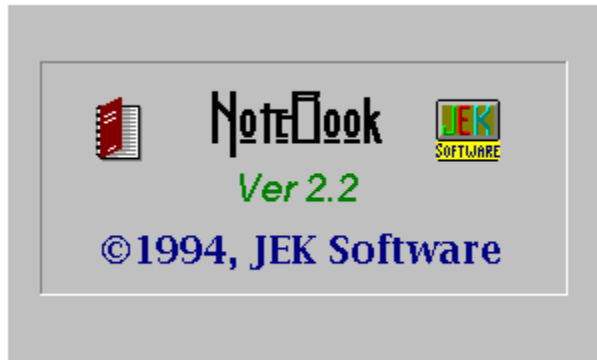


# NoteBook Help Index



**About NoteBook**

**Commands**

**Editing Instructions**

**Keyboard Keys**

**toolbar**

**Page Setup**

**Printing**

**Printer Setup**

**Status Line**

**Revisions**

## About NoteBook

This program is designed as a replacement for Microsoft's Notepad program that comes with windows. This program is a text editor with the following improvements:

### Multi-Document Interface

Editor can handle any size file.

Page settings & window position are saved.

Good Search, Replace & Next feature.

Drag and Drop document loading.

Status line with position counter's, modified flag & clock.

toolbar with Custom Push Buttons

## **Drag and Drop Feature**

This Program supports Drag and Drop. If you are new to this idea then let me explain. With both NoteBook and FileManager running at the same time, you can open files in NoteBook by just Dragging a file from the File Manager and releasing it some where on NoteBook. NoteBook can be windowed or iconed it doesn't matter. If NoteBook is in the Icon state then NoteBook will open Up.

## Editor Instructions

This Program has an editor that can handle any size file. What that means is that as long as there is RAM available in you're system then you can load files.

The Editor has the regular Clipboard Edit controls like Cut, Copy & Paste. You can use them to move text between files or to other programs. There is a one level Undo buffer. There is also a Search & Replace feature built into this editor.

## Initialization File

NoteBook uses 'Notebook.ini' to save its internal settings. This file will be created the first time you use notebook. It will be placed in you're windows directory. Normally you won't even need to do any thing with this file. The file contains Window Size and Position, Page Options and Margins. These Setting are saved automatically at the end of using NoteBook.

## Keyboard - Description of special Key's

F1	New File
F2	Open File
F3	Next (Search & Replace)
F5	Page setup
F10	Save File
INS	Toggle between <u>Overwrite &amp; Insert</u>

## Standard Windows Key Combinations

Ctrl+X	Edit Cut
Ctrl+C	Edit Copy
Ctrl+V	Edit Paste
Ctrl+Z	Edit Undo
Ctrl+F4	Close File
Ctrl+F6	Select Next MDI
Ctrl+Tab	Select Next MDI
Alt+ F4	Quit

## Moving the Insertion Pointer

Arrows	Move Up, Down, Left, & Right
Home	Move to the beginning of the line
End	Move to the end of the line
Page Up	Move up one page
Page Down	Move down one page
Ctrl+Home	Move to the beginning of the Document
Ctrl+End	Move to the end of the Document

## Highlighting Text from the Keyboard

Shift+ Arrow	Select Text in any direction
Shift+End	Select Text to end of line
Shift+Home	Select Text to beginning of line
Shift+Pg Up	Select Text back one page
Shift+Pg Dn	Select Text forward one page
Shift+Ctrl+Home	Select Text to the beginning of the Document
Shift+Ctrl+End	Select Text to the end of the Document

## ToolBar

The Toolbar is a easy way to use some of the more common Menu items. The buttons are a little easier to use than the menu. For a list of the buttons and what they do see [Commands](#).

## Page Setup



Page Setup is used to format the way you want your files to be printed. You can set the Top, Bottom, Left & Right margins. You can check the Date box if you want the current date to be printed at the top right side of every page. Checking the File name box will print the filename at the top center of every page. You can also have page numbers at the bottom of the pages by checking this box.



## Print



This will print you're currently selected file to the printer. The file will be formatted with the margins and options set in the Page Setup. NoteBook will truncate any line that is over 200 characters long. If a line of text is wider than the page, NoteBook will wrap the text onto the next line. The Printer can be configured from within NoteBook ( See Printer Setup )

## Printer Setup

If you use multiple printers you can change which printer you will use with this command. Also you can change you're printers options from here. This program uses an internal print setup buffer. This mean's that if you modify you're Printer Options from here, It will NOT affect the default windows Printer Setup. When you start NoteBook, the Default Printer is Selected at that time.

## Status Line

This program includes a status line that runs at the bottom of the NoteBook window. The first item on the line is a row counter. The format is R=PPPPP:TTTTT where TTTTT is the total number of lines and PPPPP is the present line you are on. The second item is a Columns counter. It tells you you're present columns location. Note; this is Not a charecter counter, if a Tab is encountered it will add the proper number of spaces to the counter. The third item is a modified flag. It will tell you if you changes the file since the last save. This flag will go out after you have saved the file. Forth is an Overwrite/Insert flag, to tell you if you are in insert mode. Last but not least is a 12 hour clock.

**Overwrite/Insert Mode** - The 'Insert' key is used to switch between insert and overwrite mode. In insert, any key typed will be inserted into the text at the position of the cursor. Overwrite mode lets you type over text in the editor.

This Program was written by Jim Kindley. I did it for the fun of it and because I needed a text editor that was good. There are no warrenties for this software.













This program is Freeware !!! . That means that I do not want you to send me \$\$\$ . If you like this program than use it. Or else give it to a friend. If you don't have any friends than stop playing with this program and go out and get some.

If you find any Bugs in this program, please send me a letter at:

[jim.kindley@uttsbbs.ness.com](mailto:jim.kindley@uttsbbs.ness.com)

or FAX me @ 510-743-0529

## Commands

Command	Key Short Cut	ToolBar
<u>File New</u>	F1	
<u>File Open</u>	F2	
<u>File Save</u>	F10	
<u>File Save As</u>		
<u>Print</u>		
<u>Printer Setup</u>		
<u>Page Setup</u>	F5	
<u>Edit Undo</u>	Ctrl+Z	
<u>Edit Cut</u>	Ctrl+X	
<u>Edit Copy</u>	Ctrl+C	
<u>Edit Paste</u>	Ctrl+V	
<u>Edit Select All</u>		
<u>Search Find</u>		
<u>Search Replace</u>		
<u>Search Next</u>	F3	
<u>Window Cascade</u>		
<u>Window Tile</u>		
<u>Window Arrange Icons</u>		
<u>Window Close All</u>		

## **File Open**



This Command is used to open up a File that is already on a disk. The file will load into the editor from the disk file. Any changes made in the editor will take effect to the file only after it is saved.

## **File New**



This Command starts a new file. The file will only be valid after it is saved.



## **File Save**



This will save the current file to disk. If the file is untitled then NoteBook will automatically switch to "Save As".

**File Save As** - This will save the current file to disk. NoteBook will first ask you for a file name.

## **Edit Undo**



This will undo you're last operation. If you delete something by mistake it will bring it back.

## **Edit Cut**



This will place the selected text into the clipboard. Also it will delete the selected text.

## **Edit Copy**



This will place the selected text into the clipboard.

## **Edit Paste**



This will place any text in the clipboard into the editor. If any text was selected in the editor the new text will replace the selected text.

**Edit Select All** - This will select all of the text in the current editor.

**Multi-Document Interface** - This allows for multiple Files to be open at the same time. You can switch between them 3 different ways.

Click on the file you want.

Enter Ctrl+Tab ( or Ctrl+F6).

Select the file from the window menu.



## Search Find



This will search the current file for any matches to the 'Text to Find'. The search can have case sensitivity and can start from either the cursor position or the top of the file. After the initial find you can use the **Next** command to find the next match.

## Search Replace



This is like **Find** but if it makes the match it will replace the '**Text to Find**' with the '**Replace Text**'. There is an added button to replace all matches with the replaced text. If you don't use '**Replace All**' then you can use the **Next** command to replace the next match.

## Search Next



This is used after either the **Find** or **Replace** command to repeat the operation without changing any of the parameters. Note, if you set search from the top then **Next** will continue to search from the cursor position.

**Window Cascade** - This will cascade all open files in NoteBook window.

**Window Tile** - This will tile all open files in the NoteBook window.

**Window Arrange Icons** - This will arrange all of the ionized files in NoteBook, at the bottom of the NoteBook window.

**Window Close All** - This will close all files in NoteBook. If any file is not saved then NoteBook will ask if you want to save that file. This command will not close the NoteBook program, just its files.

## NoteBook Revisions:

### **1.0 Original NoteBook program ( 1992 some time ?? )**

Multi-File Text Editor wrote using Turbo Pascal 1.5 for windows

### **2.0 Major Revision (11/93)**

Wrote Editor from scratch to handle files larger than 32K

Added Status Line

Added ToolBar

Added Printer Select

Added Help File

Added Drag & Drop Support

Added Common Dialog's

### **2.1 Minor Revision ( 9/94 )**

Changed Edit Keyboard Commands for Cut, Copy, Paste

Added Support for Selecting text from the Keyboard

Fixed GDI memory problems ( was losing memory )

### **2.2 Minor Revision ( 10/94 )**

Add Ctrl+End & Ctrl+Home Key combination's to the editor

Add a Columns counter to the Status Bar



