

# 85+ Keyboard Shortcuts for Microsoft Excel

Formatting		
Keystroke	Function	
[Ctrl]B	Bold the selection	
[Ctrl]I	Italicize the selection	
[Ctrl]U	Underline the selection	
[Ctrl]5	Strike through the selection	
[Alt] and '	Open the Style dialog box	
[Ctrl]1	Open the Format Cells dialog box	
[Ctrl][Shift]~	Apply General format	
[Ctrl][Shift]\$	Apply Currency format	
[Ctrl][Shift]%	Apply percentage format	
[Ctrl][Shift]#	Apply Date format	
[Ctrl][Shift]@	Apply Time format	
[Ctrl][Shift]!	Apply Number format	
[Ctrl][Shift]^	Apply Exponential number format	
[Ctrl][Shift]&	Apply an outline border to selection	
[Ctrl][Shift] and _	Remove outline border from selection	
Navigation		
Keystroke	Function	
[Ctrl][Page Down]	Move to the next worksheet in a workbook	
[Ctrl][Page Up]	Move to the previous worksheet in a workbook	

#### 85 Keyboard Shortcuts for Microsoft Excel

[Ctrl][F6]	Cycle between open workbooks
Arrow keys	Move one cell up, down, left, or right
Navigation (continued)	
[Ctrl] and an arrow key	Move to the edge of the data region
[Home]	Move to the beginning of a row
[Ctrl][Home]	Move to the beginning of a worksheet
[Ctrl][End]	Move to the end of the used portion of a worksheet
[F6]	Move between panes in a split worksheet
[Ctrl][Backspace]	Display the active cell
[Enter]	Move down a cell in a selected range
[Shift][Enter]	Move up a cell in a selected range
[Shift][Tab]	Move one cell to the left in a selected range
[Ctrl] and . (period)	Move from corner cell to corner cell in a selected range
Selection techniques	
Keystroke	Function
[Shift][Spacebar]	Select a row
[Ctrl][Spacebar]	Select a column
[Ctrl]A	Select an entire worksheet

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[Shift][Spacebar]	Select a row
[Ctrl][Spacebar]	Select a column
[Ctrl]A	Select an entire worksheet
[Shift][Home]	Select from current cell(s) to the beginning of the row
[Shift][End][Enter]	Select from current cell(s) to last used cell in row
[Ctrl][Shift][Home]	Select from current cell(s) to the beginning of the worksheet
[Ctrl][Shift][End]	Select from current cell(s) to the end of the used portion of a worksheet
[Ctrl] and *	Select the data region surrounding the active cell
[Ctrl][Shift]O	Select all cells that contain a comment
[Ctrl] and [	Select cells that a selected formula directly references

[Ctrl] and ]	Select formulas that directly reference the active cell	
Workbook basics		
Keystroke	Function	
[Ctrl]O	Open a workbook	
[Ctrl]N	Create a new workbook	
[Ctrl]S	Save a workbook	
[F12]	Open the Save As dialog box	
[Ctrl]P	Print a workbook	
[Ctrl]W	Close a workbook	
[Shift][F11]	Insert a new worksheet	
[Ctrl]9	Hide selected rows	
[Ctrl][Shift]9	Display hidden rows in selection	
[Ctrl]0	Hide selected columns	
[Ctrl][Shift]0	Display hidden columns in selection	
[Ctrl]F	Open the Find tab of the Find And Replace dialog box	
[Ctrl]H	Open the Replace tab of the Find And Replace dialog box	
[F7]	Run a spelling check on a worksheet or selected text	
Working with data		
Keystroke	Function	
[Enter]	Complete an entry and move to the next cell	
[Alt][Enter]	Insert a new line within a cell	
[F2]	Enable editing within a cell	
[Ctrl][Enter]	Fill selected cells with an entry you type	
[Ctrl]D	Fill data down through selected cells	
[Ctrl]R	Fill data through selected cells to the right	
[Ctrl][F3]	Create a name	
[Ctrl]K	Insert a hyperlink	
[Ctrl] and ; (semicolon)	Insert the current date	

Working with data (continued)		
[Ctrl] and : (colon)	Insert the current time	
[Ctrl]X	Cut the selected text or objects to the Clipboard	
[Ctrl]C	Copy the selected text or objects to the Clipboard	
[Ctrl]V	Paste the contents of the Clipboard	
[Ctrl]Y	Repeat last action	
[Ctrl]Z	Undo last edit	
[Ctrl][Delete]	Delete from the insertion point to the end of the line	
[Ctrl][Shift]+	Add blank cells	
[Ctrl]- (hyphen)	Delete selected cells	
[F11]	Create a chart from a range of data	
Formula shortcuts		
Keystroke	Function	
=	Begin a formula	
[Ctrl][Shift][Enter]	Enter a formula as an array	
[Shift][F3]	Display the Insert Function dialog box (Paste Function in Excel 97)	
[F3]	Paste a defined name into a formula	
[Alt]=	Insert a SUM AutoSum formula	
Type a function in the Formula bar and press [Ctrl]A	Display the Function Arguments dialog box	
[Ctrl][Shift] and "	Copy the value from the cell above the current cell into the current cell	
[Ctrl] and '	Copy a formula from the cell above the current cell into the current cell	
[Ctrl] and `	Toggle between display of formulas and cell values	
[F9]	Calculate values for sheets in all open workbooks	
[Shift][F9]	Calculate values for the current worksheet	
[Esc]	Cancel an entry you're making in a cell or in the formula bar	

#### **Faster access to worksheets**

When working with large workbooks in which all of the worksheet tabs are not visible, you may get frustrated with scrolling to find the sheet you need. Right-click on any of the tab-scrolling buttons (to the left of the sheet tabs) and a shortcut menu will pop up. You can then select the tab you want.

# **Opening a workbook at startup**

If you spend much of the day working in a specific workbook, you can designate that workbook to open each time Excel launches. Just place the workbook (or a shortcut to the workbook) in the XLStart folder. This technique also works with network shortcuts.

You'll find the XLStart folder in the same place as the Excel program files—typically C:\Program Files\Microsoft Office\Office. After placing the file or shortcut in the XLStart folder, restart Excel to see the file pop open automatically.

# Copying styles between workbooks

Creating formatting styles is a real timesaver. If you have formatted a workbook in a particularly useful way and want to continue to use the format in other workbooks, copy the style from one workbook to another:

- 1. Open the source workbook and the destination workbook.
- 2. Make sure that the destination workbook is active, go to the Format menu, and choose Style.
- 3. Click the Merge button.
- 4. Within the Merge Styles dialog box, select the source workbook from the Merge Styles From list box.
- 5. Click OK.

## **Printing formulas**

If you have invested time in writing numerous formulas, you may want to print them for safekeeping. Although Excel doesn't include a simple "Print Formulas" button, functionality is built in. Here's how to find it:

- 6. Go to the Tools menu.
- 7. Click Options.
- 8. Within the section called Window Options on the View tab, select Formulas.
- 9. Click OK.

There is also a keyboard shortcut for this function. Press [Ctrl]~. In both cases, the result is that the formulas, rather than their results, will appear in the worksheet.

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—The BNET Team