

# Windows 8 Calculator Keyboard Shortcuts

<b>F1</b>	Open Calculator Help
<b>F2</b>	Edit the calculation history
<b>Alt+1</b>	Switch to Standard mode
<b>Alt+2</b>	Switch to Scientific mode
<b>Alt+3</b>	Switch to Programmer mode
<b>Alt+4</b>	Switch to Statistics mode
<b>Alt+C</b>	Calculate or solve date calculations and worksheets
<b>Ctrl+E</b>	Open date calculations
<b>Ctrl+H</b>	Turn calculation history on or off
<b>Ctrl+L</b>	Press the MC button
<b>Ctrl+M</b>	Press the MS button
<b>Ctrl+P</b>	Press the M+ button
<b>Ctrl+Q</b>	Press the M- button
<b>Ctrl+R</b>	Press the MR button
<b>Ctrl+U</b>	Open unit conversion
<b>Ctrl+Shift+D</b>	Clear the calculation history
<b>F9</b>	Press the +/- button
<b>R</b>	Press the 1/x button
<b>@</b>	Press the square root button
<b>Del</b>	Press the CE button
<b>Up arrow</b>	Move up in the calculation history
<b>Down arrow</b>	Move down in the calculation history
<b>Esc</b>	Press the C button or stop editing the calculation history
<b>Enter</b>	Recalculate the calculation history after editing
<b>F3</b>	Select Degrees in Scientific mode
<b>F4</b>	Select Radians in Scientific mode
<b>F5</b>	Select Grads in Scientific mode
<b>Ctrl+B</b>	Press the 3vx button in Scientific mode
<b>Ctrl+G</b>	Press the 10x button in Scientific mode
<b>Ctrl+O</b>	Press the cosh button in Scientific mode
<b>Ctrl+S</b>	Press the sinh button in Scientific mode
<b>Ctrl+T</b>	Press the tanh button in Scientific mode
<b>Ctrl+Y</b>	Press the yvx button in Scientific mode
<b>D</b>	Press the Mod button in Scientific mode
<b>I</b>	Press the Inv button in Scientific mode
<b>L</b>	Press the log button in Scientific mode
<b>M</b>	Press the dms button in Scientific mode
<b>N</b>	Press the ln button in Scientific mode
<b>O</b>	Press the cos button in Scientific mode
<b>P</b>	Press the pi button in Scientific mode
<b>Q</b>	Press the x <sup>2</sup> button in Scientific mode
<b>S</b>	Press the sin button in Scientific mode
<b>T</b>	Press the tan button in Scientific mode
<b>V</b>	Press the F-E button in Scientific mode
<b>X</b>	Press the Exp button in Scientific mode
<b>Y</b>	Press the x <sup>y</sup> button in Scientific mode
<b>#</b>	Press the x <sup>3</sup> button in Scientific mode
<b>;</b>	Press the Int button in Scientific mode

# Windows 8 Calculator Keyboard Shortcuts

<b>!</b>	Press the n! button in Scientific mode
<b>F2</b>	Select Dword in Programmer mode
<b>F3</b>	Select Word in Programmer mode
<b>F4</b>	Select Byte in Programmer mode
<b>F5</b>	Select Hex in Programmer mode
<b>F6</b>	Select Dec in Programmer mode
<b>F7</b>	Select Oct in Programmer mode
<b>F8</b>	Select Bin in Programmer mode
<b>F12</b>	Select Qword in Programmer mode
<b>A-F</b>	Press the A-F buttons in Programmer mode
<b>J</b>	Press the RoL button in Programmer mode
<b>K</b>	Press the RoR button in Programmer mode
<b>&lt;</b>	Press the Lsh button in Programmer mode
<b>&gt;</b>	Press the Rsh button in Programmer mode
<b>%</b>	Press the Mod button in Programmer mode
<b> </b>	Press the Or button in Programmer mode
<b>^</b>	Press the Xor button in Programmer mode
<b>~</b>	Press the Not button in Programmer mode
<b>&amp;</b>	Press the And button in Programmer mode
<b>Spacebar</b>	Toggles the bit value in Programmer mode
<b>A</b>	Press the Average button in Statistics mode
<b>Ctrl+A</b>	Press the Average Sq button in Statistics mode
<b>S</b>	Press the Sum button in Statistics mode
<b>Ctrl+S</b>	Press the Sum Sq button in Statistics mode
<b>T</b>	Press the S.D. button in Statistics mode
<b>Ctrl+T</b>	Press the Inv S.D. button in Statistics mode
<b>D</b>	Press the CAD button in Statistics mode

Visit <http://www.shortcutmania.com/> for more printable keyboard shortcuts