

Mode Line Control

Description	Keystroke	Function	Notes / Example description
<div>Emacs Mode Line</div> <div>See: » Customize</div>	<div>An early version of a page that will describe tools to manage the mode line.</div> <div>Currently PEL does not provide much support for controlling Emacs mode line. It provides the following:</div> <div><ul style="list-style-type: none">The pel-pkg-for-modeline customization group that contains the user-options used to activate mode line related packages:<div><div>📦</div>The delight external package<div>🔗</div>PEL activates it when the pel-use-delight user-option is turned on (set to t).<div><ul style="list-style-type: none">Access this customization group with <f11> M-d <f2>.When delight is used, PEL activates short lighters for some minor-modes.</div></div></div> <div>The following commands can be used to provides the activation of extra information shown on the mode line.</div>		
<div>Open this PDF file.</div> <div>See also: » Help/Info</div>	<f11> M-d <f1>	(pel-help-pdf &optional OPEN-WEB-PAGE)	Open the » Mode Line local PDF. If the prefix argument (like C-u or M--) is used, then it opens the remote GitHub hosted raw PDF instead. If the pel-flip-help-pdf-arg user-option is set it's the other way around.
» Customize PEL mode line support	<f11> M-d <f2>	(pel-customize-pel &optional OTHER-WINDOW)	Customize PEL mode line support <div><ul style="list-style-type: none">If OTHER-WINDOW is non-nil (use C-u), display in another window.</div>
» Customize Emacs mode line	<f11> M-d <f3>	(pel-customize-library &optional OTHER-WINDOW)	Customize Emacs mode line support: display-time, mode-line <div><ul style="list-style-type: none">If OTHER-WINDOW is non-nil (use C-u), display in another window.</div>
<div>Toggle which-function-mode to display name of current function at point</div> <div>See also:<div><ul style="list-style-type: none">» Help/Info» Menus</div></div>	<div><ul style="list-style-type: none"><f11> ? f<f11> M-d f</div>	(which-function-mode &optional ARG)	<div>Toggle mode line display of current function (Which Function mode).</div> <div><ul style="list-style-type: none">With a prefix argument ARG, enable Which Function mode if ARG is positive, and disable it otherwise.The which-function-mode is a global minor mode. When enabled, the current function name is continuously displayed in the mode line, in certain major modes.</div> <div>⚠️ Detection of functions and variables depend on the imenu functionality. If you modify the content of a buffer, you need to force a menu rescan to get proper results. You can force a rescan with pel-imenu-rescan, bound to <f11> <f10> r.</div>
	<div>🗖️ Identify the major modes where you want this activated in the which-function-mode user-option with M-x customize-option which-function-mode.</div> <div><ul style="list-style-type: none">With PEL you can use:<div><ul style="list-style-type: none"><f11> ? <f3> to access the which-func customization group. Note that it will provide access to the customization group even when the feature has not yet been loaded.<f11> <f2> o which-function-mode RET to access the user-option directly.</div></div>		
<div>Toggle display of ace-window number on window mode line</div> <div>See also: » Windows</div>	<div><ul style="list-style-type: none"><f11> w #<f11> M-d #</div>	(ace-window-display-mode &optional ARG)	<div>Toggle the ace-window-display-mode, a minor mode that displays the ace window number of each window inside the left hand side of its mode line.</div> <div>📦 Requires the ace-window external package. <div>🔗</div>PEL activates it when the pel-use-ace-window user-option is turned on. Use <f11> w <f2> to access the customization group where you can turn it on.</div>
<div>Display Time on Mode Line</div> <div>🗖️🗖️</div>	<div><ul style="list-style-type: none">Emacs can display time, date, current system load and other information on the mode line as controlled by the display-time customization group.<div><ul style="list-style-type: none">Access it via the <f11> M-d <f3> key sequence.</div>If you want to display this information when Emacs starts, set the pel-modeline-display-time user-option on.</div> <div>You can also use the following command to toggle the display of time.</div>		
<div>Toggle time display on mode line</div> <div>See also: » Time Tracking</div>	<f11> M-d t	(pel-toggle-time-display)	Toggle display of time on the mode line.
<div>Display Column of point on Mode Line</div>	<div>The following command toggles the display of the current column on the mode line.</div> <div>🗨️ Note that the display of several mode line elements can be activated through the Emacs Menu accessible via the <f10> key.</div>		
<div>Toggle display of column number on mode line</div>	<f11> M-d c	(column-number-mode &optional ARG)	<div>Toggle column number display in the mode line (Column Number mode).</div> <div><ul style="list-style-type: none">With a prefix argument ARG, enable Column Number mode if ARG is positive, and disable it otherwise.</div>
<div>Mode Line Lighters</div>	<div>The list of mode line lighters you are most likely to find when using Emacs with PEL are listed below.</div> <div><ul style="list-style-type: none">PEL uses some short lighters made of non-ASCII symbols that may or may not be rendered properly on various environments.These can be setup by customization and some may only work in terminal or graphics mode.</div> <div>Some of the lighters are shown here:</div>		
<div><ul style="list-style-type: none">🌲🌲</div>	undo-tree		See: » Undo/Redo/Repeat/Arg
<div>🗖️🗖️</div>	editor-config-mode		
⚡()	pel-electric-pair-lighter		See: <div><ul style="list-style-type: none">» Org-Mode⚡ - C⚡ - C++⚡ - D</div>
⌚	pel-tempo-mode		See: <div><ul style="list-style-type: none">» Inserting Text⚡ - C⚡ - C++⌚ - Emacs Lisp⚡ - Erlang⚡ - UNIX Shell⌚ reStructuredText</div>
SP	smartparens-mode		See: » x Smartparens
SP/s	smartparens-strict-mode		
command-log	command-log-mode		» Help/Info
<div><ul style="list-style-type: none">Makefile.amBSDmakefileImakefileMakefileMakeppfileNmake</div>	Major mode for various types of make files.		See: ⚡ - Make