

🚧 Emacs support for the Schen Programming Language 🚧

Description	Keystroke	Function	Note
Schen Editing	 PEL supports Schen via schen-mode when pel-use-schen is t . PEL does not support a tree-sitter mode for Schen.  UPCOMING! Not yet implemented! PEL also provides:		
<u>Last updated on:</u> 2026-01-21		<ul style="list-style-type: none">  Speedbar support for Schen files listing functions and some types.  FileMenu is supported by schen-mode  	 PEL supports for the Schen programming language is an early implementation not yet fully documented.
Open this PDF file. See also:  Help/Info	 SPC  <f1>  <f12> <f1>	(pel-help-pdf &optional OPEN-WEB-PAGE)	Open the  - Schen 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 Schen support	 SPC  <f2>  <f12> <f2>	(pel-customize-pel &optional OTHER-WINDOW)	Customize PEL Schen support. <ul style="list-style-type: none"> If OTHER-WINDOW is non-nil (use C-u), display in another window.
 Customize Emacs Schen support	 SPC  <f3>  <f12> <f3>	(pel-customize-library &optional OTHER-WINDOW)	Customize Emacs Schen support. <ul style="list-style-type: none"> If OTHER-WINDOW is non-nil (use C-u), display in another window.
Show PEL setup for Schen68 buffer	 ? 	(pel-mode-setup-info &optional APPEND)	Display Schen setup information inside a *pel-mode-info* buffer with buttons providing quick access to the customization buffer of each variable shown. <ul style="list-style-type: none"> To append information in the buffer instead of clearing the previous content type any prefix argument (such as C-u) before the command keystroke.
Comments			
Toggle display of comments in buffer or active region See also:  Comments	 ; 	(hide/show-comments-toggle &optional START END)	Toggle hiding/showing of comments in the active region or whole buffer. <ul style="list-style-type: none"> If the region is active then toggle in the region. Otherwise, in the whole buffer.  This requires the hide-commt.el package (see  Comments).  PEL activates it when the pel-use-hide-commt user option is t .

Emacs & Schen— References

Document	Notes	
The Schen Programming Language	<ul style="list-style-type: none">• About Schen• The Schen Group• Shen News Group	<ul style="list-style-type: none">• Schen Learning:<ul style="list-style-type: none">• Schen in 15 minutes with topic table of content.• The Schen OS Manual• The Book of Schen, 4th edition - online• The Book of Schen. 5th edition - hardcopy
Emacs support:	schen-mode @ Github	
Schen port systems	schen-scheme @ GitHub	
Information about Schen		
Discussions about Schen		