

Toggle Single Layer Mode



Modified by on 6-Nov-2013

Parent process: [PCB:SetupPreferences](#)

Applied parameters: SingleLayerMode = Toggle

Summary

This feature is used to toggle Single Layer Mode ON or OFF.

Availability

In PCB Editor, press shortcut keys **Shift + S** to launch the command.

Details

With Single Layer Mode ON, only the current layer will be displayed with other layers either hidden, monochromed or dimmed. This provides a method of viewing the output on each layer individually.

Activate the command to toggle the Single Layer Mode ON or OFF, depending on its previous state.

Notes

If the current layer is a signal layer, all multi-layer objects will be displayed also.

The various Single Layer Modes can also be enabled/disabled in the **PCB Editor - Board Insight Display** page of the *Preferences* dialog.

Use the **SHIFT + S** shortcut to toggle the Single Layer Mode.

Source URL:

[http://techdocs.altium.com/display/ADRR1/PCB_Cmd-SetupPreferences_PLPCB~ToggleSingleLayerMode\(\(Toggle+Single+Layer+Mode\)\)_AD#comment-0](http://techdocs.altium.com/display/ADRR1/PCB_Cmd-SetupPreferences_PLPCB~ToggleSingleLayerMode((Toggle+Single+Layer+Mode))_AD#comment-0)