

PCB Editor – Display

- System
 - General
 - View
 - Release Management
 - Altium Web Update
 - Account Management
 - Transparency
 - Navigation
 - Design Insight
 - Backup
 - Projects Panel
 - File Types
 - New Document Defaults
 - File Locking
 - Installed Libraries
 - Suppliers
- Schematic
- FPGA
- Version Control
- Embedded System
- PCB Editor
 - General ***
 - Display ***
 - Board Insight Display
 - Board Insight Modes
 - Board Insight Color Over
 - Board Insight Lens
 - DRC Violations Display
 - Interactive Routing
 - True Type Fonts
 - Mouse Wheel Configuration
 - PCB Legacy 3D
 - Defaults
 - Reports
 - Layer Colors
 - Models
- Text Editors
- Scripting System
- CAM Editor
- Production Manager
- Simulation

DirectX Options

- Use DirectX if possible [Test DirectX...](#)
- Use Flyover Zoom in DirectX
- Use Ordered Blending in 3D
- Use Full Brightness When Blending
- Draw Shadows in 3D

Highlighting Options

- Highlight in Full
- Use Transparent Mode When Masking
- Show All Primitives In Highlighted Nets
- Apply Mask During Interactive Editing
- Apply Highlight During Interactive Editing

Current Display Device DirectX 9 Capabilities

Display Status	This monitor supports DirectX V9 or later & it can be used in both DirectX & GDI graphics modes.
Adapter Driver	Adapter Driver
Adapter Driver	vmx_fb.dll
Adapter Device Name	\\.\DISPLAY1
Adapter Description	VMware SVGA II
Adapter Shader Level	3.0
WHQL Validation Level	WHQL certified, but no date information is available.

[Finish](#)

- Show Simple 3D Bodies
- Show STEP Models

[Jump to Active View Configuration ...](#)