

Electrical Rules Check Report

Class	Document	Message
Warning	Solens.SchDoc	Nets Wire I2C2_ALERT has multiple names (Net Label I2C2_ALERT,Net Label PERIPH_ALERT,Sheet Entry Z1-PERIPH_ALERT(I/O),Sheet Entry Z2-FUEL_ALERT(I/O),Sheet Entry Z3-ALERT(I/O))
Warning	Solens.SchDoc	Nets Wire I2C2_SCL has multiple names (Net Label I2C2_SCL,Net Label PERIPH_SCL,Sheet Entry Z1-PERIPH_SCL(I/O),Sheet Entry Z2-SCL(I/O),Sheet Entry Z3-SCL(I/O))
Warning	Solens.SchDoc	Nets Wire I2C2_SDA has multiple names (Net Label I2C2_SDA,Net Label PERIPH_SDA,Sheet Entry Z1-PERIPH_SDA(I/O),Sheet Entry Z2-SDA(I/O),Sheet Entry Z3-SDA(I/O))
Warning	Solens.SchDoc	Nets Wire PERIPH_ALERT has multiple names (Sheet Entry Z1-PERIPH_ALERT(I/O),Sheet Entry Z2-FUEL_ALERT(I/O),Sheet Entry Z3-ALERT(I/O))
Warning	Solens.SchDoc	Nets Wire PERIPH_SCL has multiple names (Sheet Entry Z1-PERIPH_SCL(I/O),Sheet Entry Z2-SCL(I/O),Sheet Entry Z3-SCL(I/O))
Warning	Solens.SchDoc	Nets Wire PERIPH_SDA has multiple names (Sheet Entry Z1-PERIPH_SDA(I/O),Sheet Entry Z2-SDA(I/O),Sheet Entry Z3-SDA(I/O))
Warning	Solens.SchDoc	Nets Wire PWR_CHRG_L has multiple names (Net Label PWR_CHRG_L,Sheet Entry Z1-PV_CHRG_L(Input),Sheet Entry Z2-PV_CHRG_L(Output))
Warning	Solens.SchDoc	Nets Wire PWR_FAULT_L has multiple names (Net Label PWR_FAULT_L,Sheet Entry Z1-PV_FAULT_L(Input),Sheet Entry Z2-PV_FAULT_L(Output))

Design Rules Verification Report

Filename : C:\Users\qux\projects\solenshardware\Altium\Solens\Solens.PcbDoc

Warnings 4
Rule Violations 4

Warnings	
Unplated multi-layer pad(s) detected	4
Total	4

Rule Violations	
Room Z2 (Bounding Region = (4416.929mil, 8058.661mil, 5794.882mil, 8698.424mil)	0
Room Z1 (Bounding Region = (2300.787mil, 7664.961mil, 4416.929mil, 8698.425mil)	0
Room Z7 (Bounding Region = (5794.882mil, 7369.685mil, 7911.024mil, 8698.424mil)	0
Component Clearance Constraint (Horizontal Gap = 0mil, Vertical Gap = 0mil)	0
Component Clearance Constraint (Horizontal Gap = 0mil, Vertical Gap = 0mil)	0
Width Constraint (Min=8mil) (Max=64mil) (Preferred=8mil) (InNetClass("HVV"))	0
Width Constraint (Min=8mil) (Max=64mil) (Preferred=8mil) (InNetClass("PWR"))	0
Short-Circuit Constraint (Allowed=No) (All),(All)	0
Un-Routed Net Constraint (All)	4
Clearance Constraint (Gap=8mil) (All),(All)	0
Power Plane Connect Rule(Relief Connect)(Expansion=20mil) (Conductor Width=10mil) (Air Gap=10mil) (Entries=4)	0
Width Constraint (Min=7mil) (Max=12mil) (Preferred=8mil) (All)	0
Component Clearance Constraint (Horizontal Gap = 1mil, Vertical Gap = 10mil) (All),(All)	0
Height Constraint (Min=0mil) (Max=1000mil) (Preferred=500mil) (All)	0
Hole Size Constraint (Min=8mil) (Max=250mil) (All)	0
Hole To Hole Clearance (Gap=10mil) (All),(All)	0
Silk To Solder Mask (Clearance=2mil) (IsPad),(All)	0
Silk to Silk (Clearance=5mil) (All),(All)	0
Net Antennae (Tolerance=0mil) (All)	0
Modified Polygon (Allow modified: No), (Allow shelved: No)	0
Clearance Constraint (Gap=0mil) (InComponent("SJ") And (IsFill Or IsPad Or IsTrack)),(InComponent("SJ") And (IsFill	0
Short-Circuit Constraint (Allowed=Yes) (InComponent("SJ") And (IsFill Or IsPad Or IsTrack)),(InComponent("SJ") And	0
Short-Circuit Constraint (Allowed=Yes) (InComponent("MTGH") And (IsFill Or IsPad Or IsTrack)),(InComponent("MTG")	0
Width Constraint (Min=8mil) (Max=120mil) (Preferred=8mil) (InComponent("MTGH"))	0
Room Z6 (Bounding Region = (6533.072mil, 6040.945mil, 7911.024mil, 7306.299mil)	0
Total	4

Unplated multi-layer pad(s) detected	
Pad MTGH1-1(196.85mil,196.85mil) on Multi-Layer on Net GND	
Pad MTGH2-1(196.85mil,2559.055mil) on Multi-Layer on Net GND	
Pad MTGH3-1(5314.961mil,2559.055mil) on Multi-Layer on Net GND	
Pad MTGH4-1(3937.008mil,196.85mil) on Multi-Layer on Net GND	

Un-Routed Net Constraint (All)	
Un-Routed Net Constraint: Unplated Pad MTGH4-1(3937.008mil,196.85mil) on Multi-Layer	
Un-Routed Net Constraint: Unplated Pad MTGH3-1(5314.961mil,2559.055mil) on Multi-Layer	
Un-Routed Net Constraint: Unplated Pad MTGH2-1(196.85mil,2559.055mil) on Multi-Layer	
Un-Routed Net Constraint: Unplated Pad MTGH1-1(196.85mil,196.85mil) on Multi-Layer	