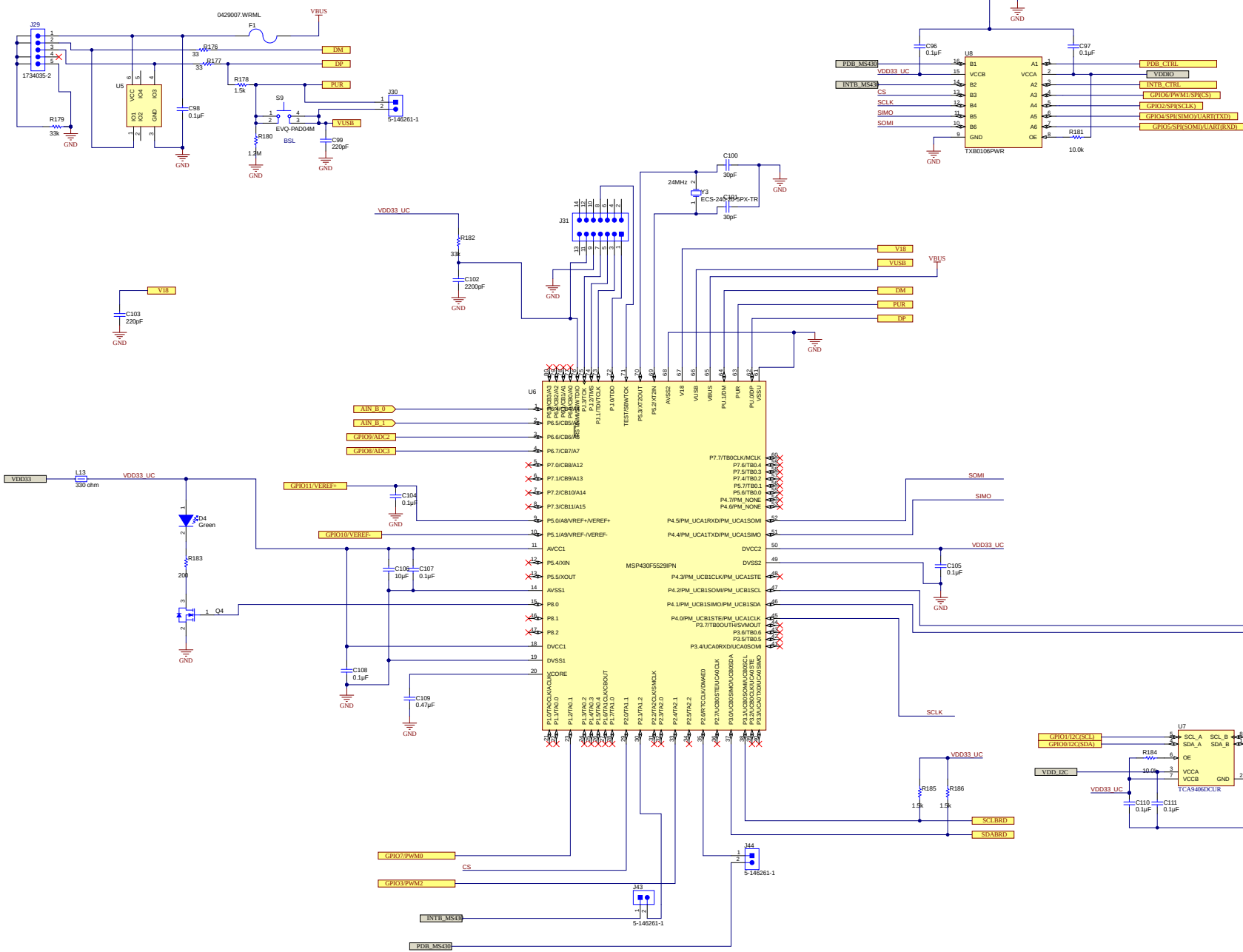
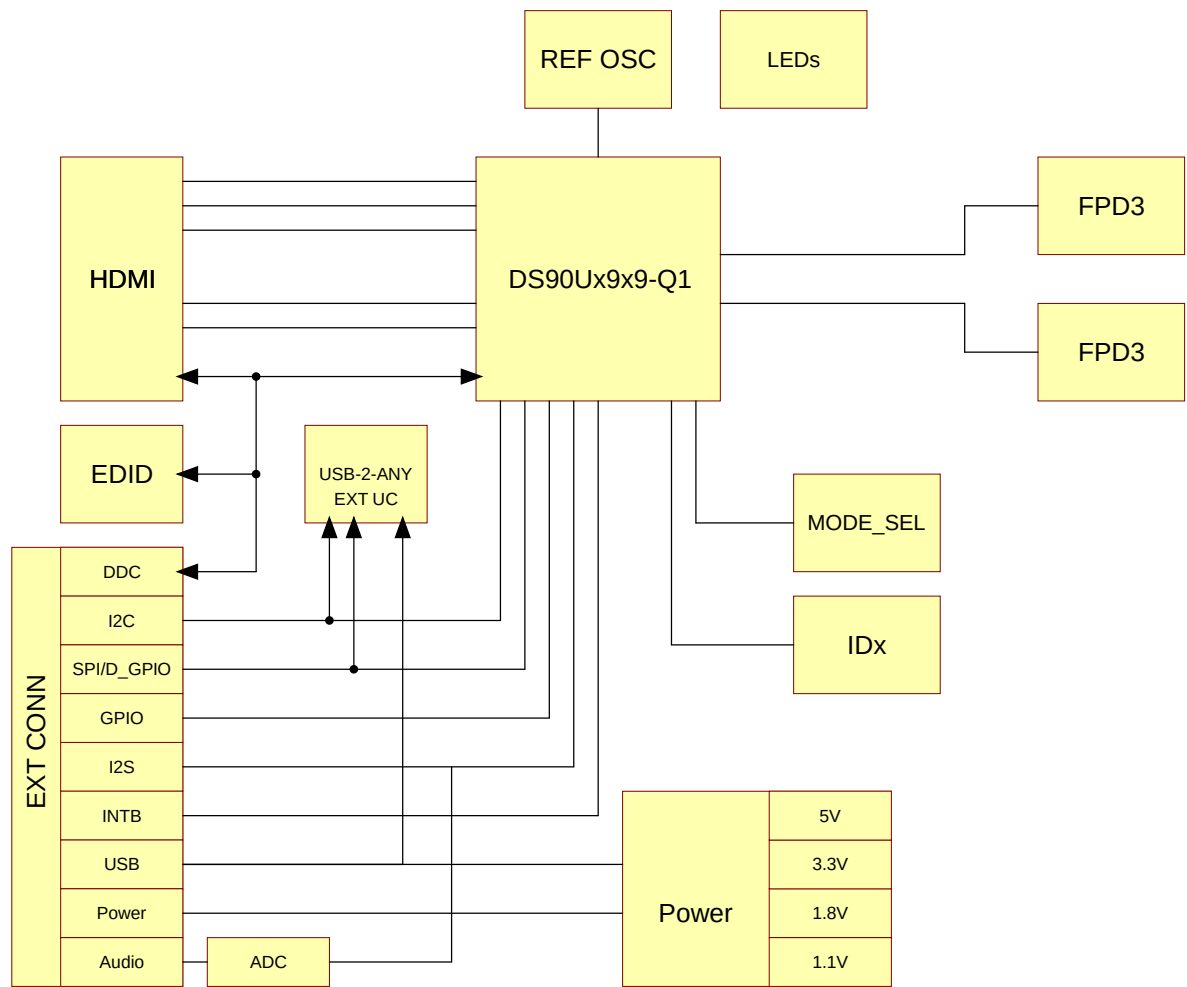




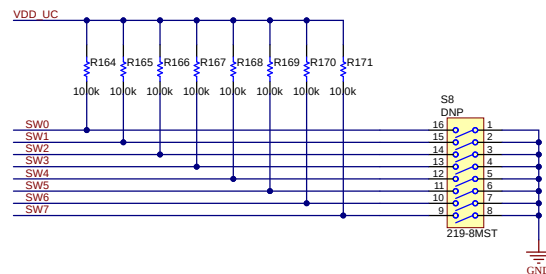
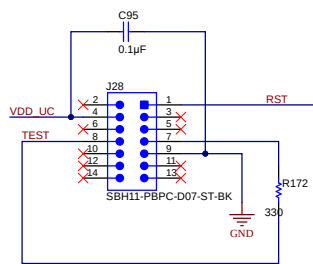
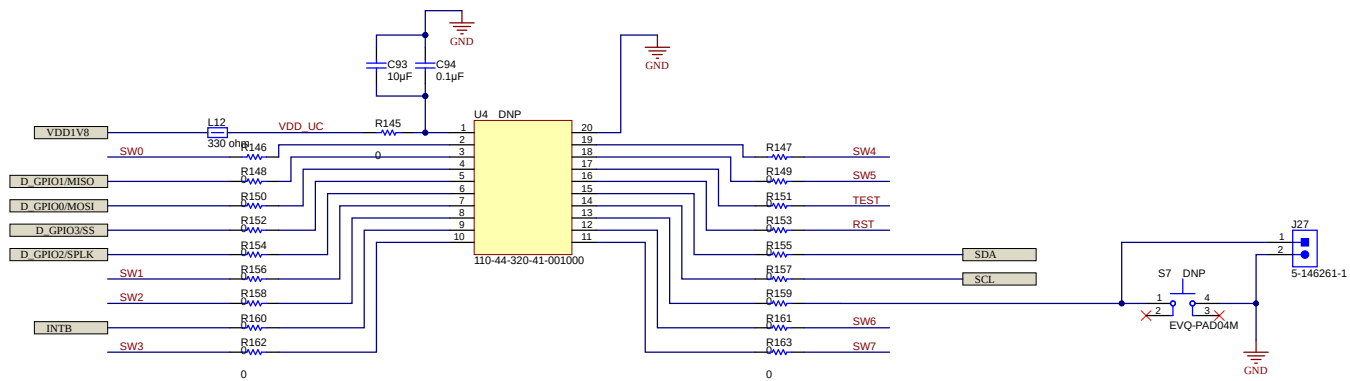
Revision History	
Revision	Notes



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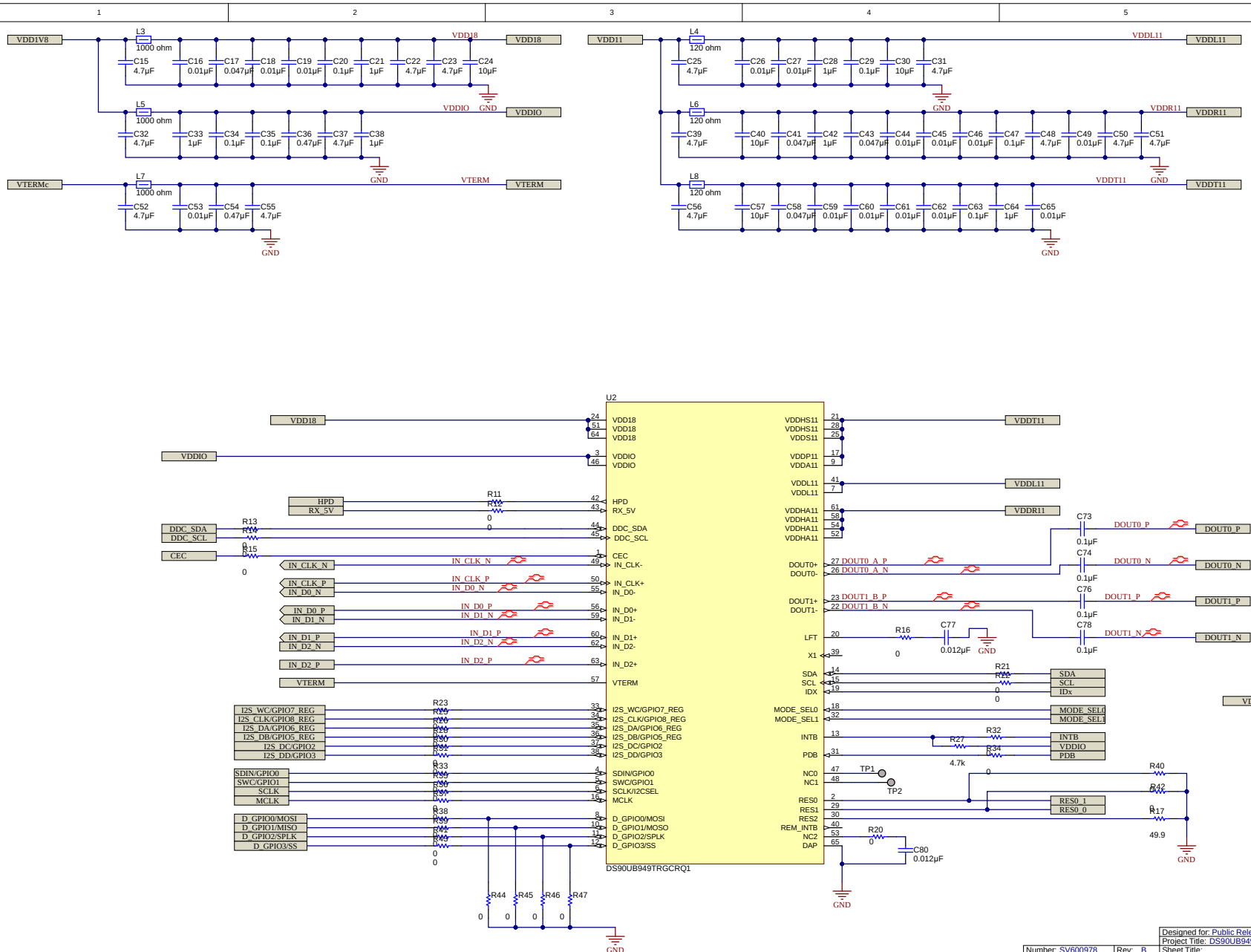
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Project Title: DS90UB949-Q1EVM			
Number: SV600978	Rev: B	Sheet Title: Block Diagram	
SVN Rev: Not in version control		Assembly Variant: [No Variations]	Sheet: 2 of 10
Drawn By: Ryan Bailey		File: SV600978B_BlockDiagram.SchDoc	Size: B
Engineer: Tran Dam		Contact: http://www.ti.com/support	





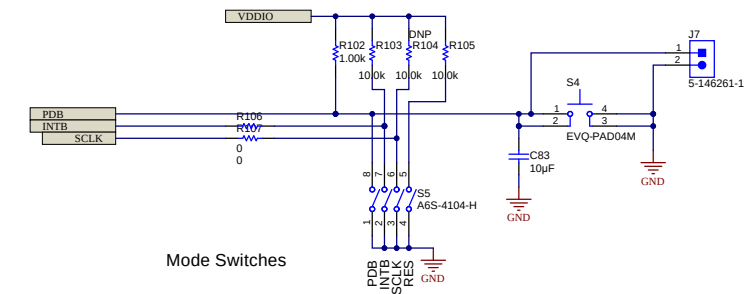
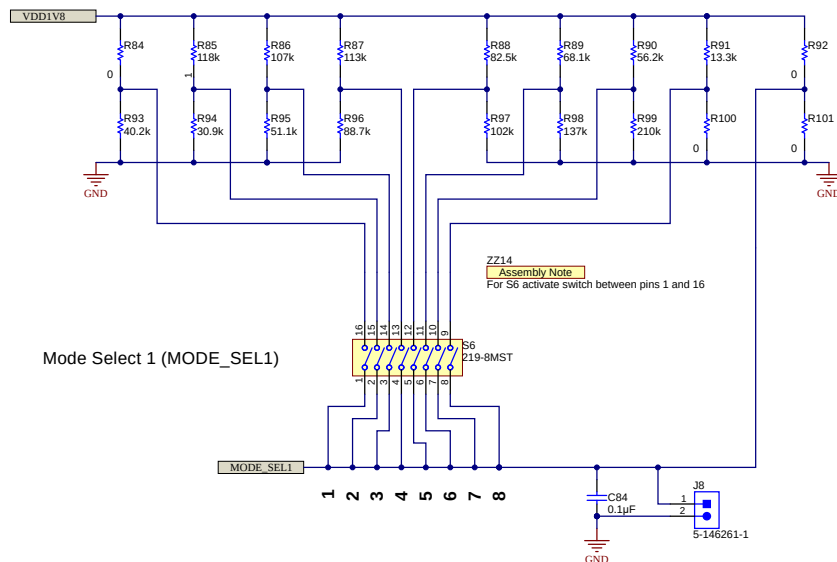
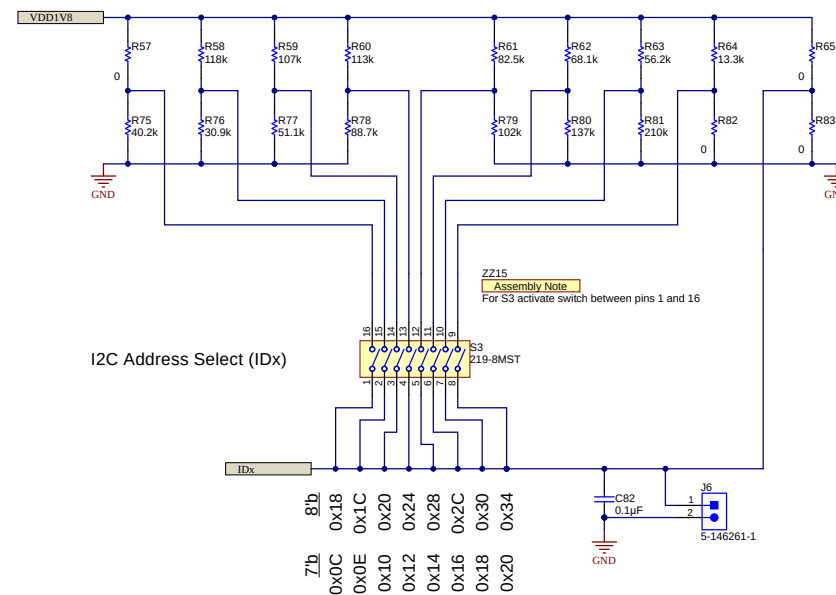
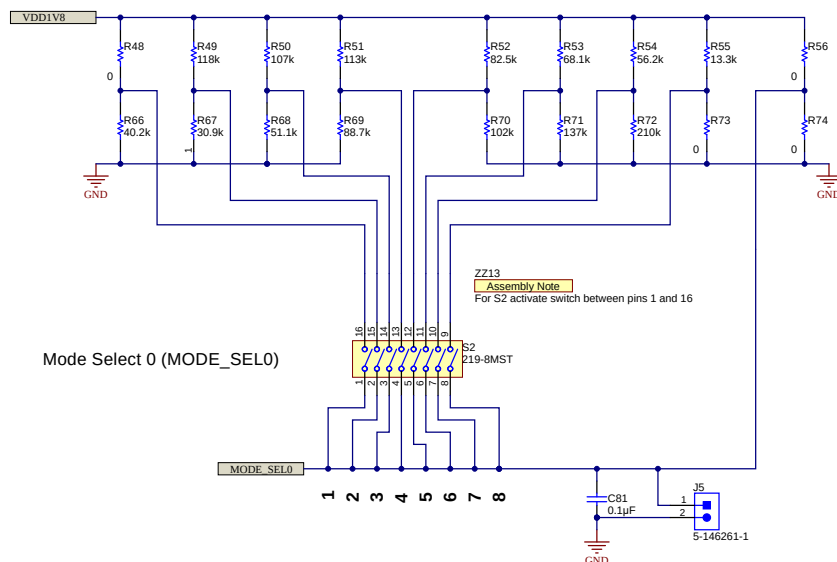
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Project Title: DS90UB949-Q1EVM			
Number: SV600978	Rev: B	Sheet Title:	
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Drawn By:		File: SV600978B_EXT_UC.SchDoc	Size: B
Engineer: Tran Dam		Contact: http://www.ti.com/support	



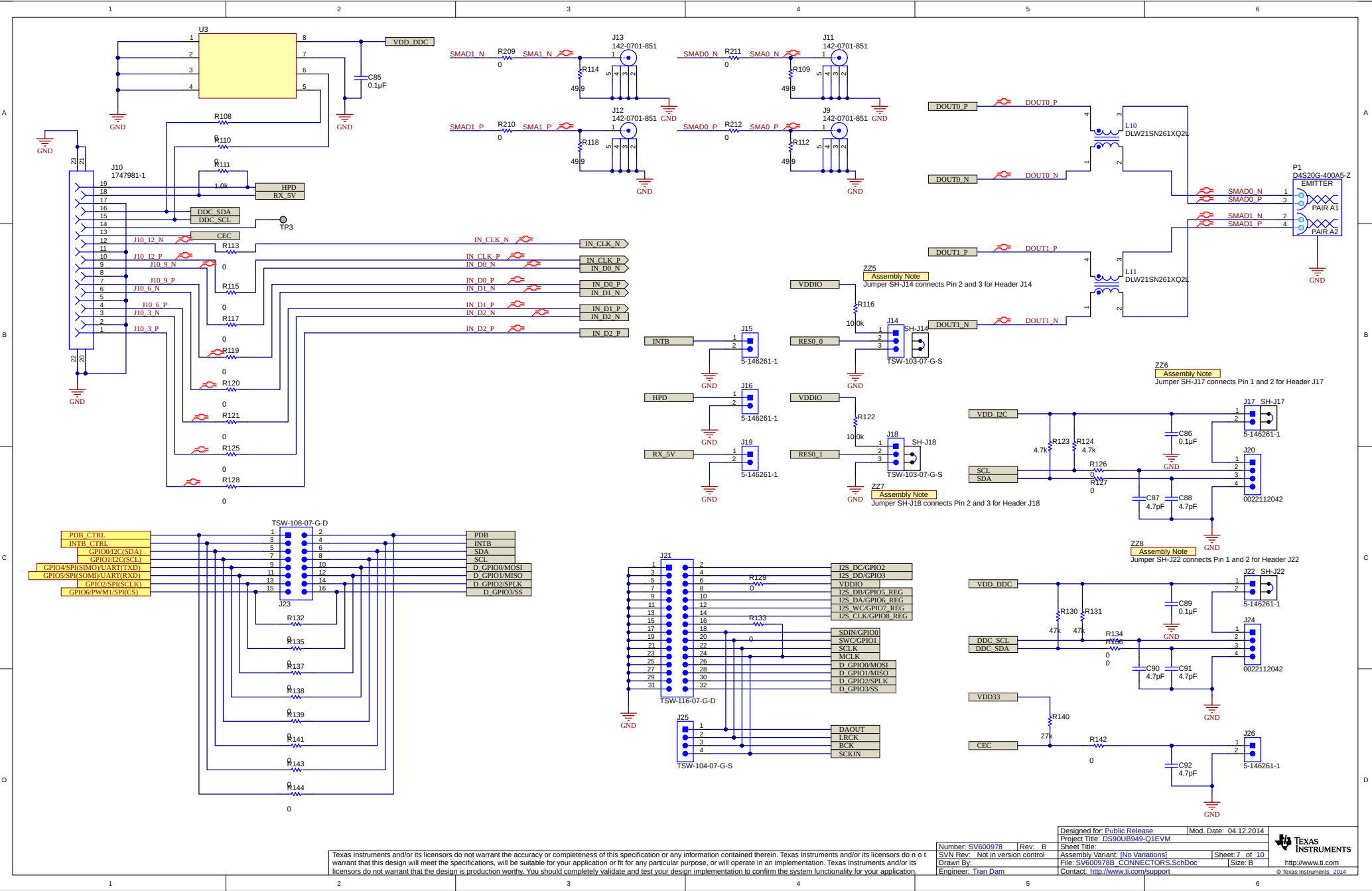
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Project Title: DS90UB949-Q1EVM		Sheet Title:	
Number: SV600978	Rev: B	Assembly Variant: [No Variations]	Sheet: 4 of 10
SVN Rev: Not in version control		File: SV600978_DS90UB949_SchDoc	[Size: B]
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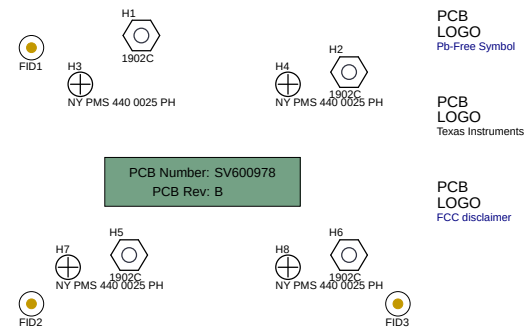
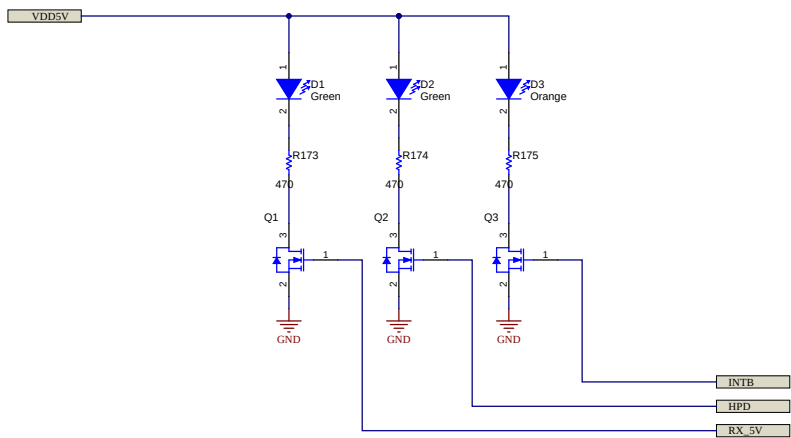
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Project Title: DS90UB949-Q1EVM		Sheet Title:	
Number: SV600978	Rev: B	Assembly Variant: [No Variations]	Sheet: 6 of 10
SVN Rev: Not in version control		File: SV600978B_CONFIG.SchDoc	Size: B
Drawn By:		Contact: http://www.ti.com/support	
Engineer: Tran Dam			



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Project Title: DS90UB949-Q1EVM		Sheet Title: Connectors	
Number: SV600978	Rev: B	Assembly Variant: [No Variations]	Sheet: 7 of 10
SVN Rev: Not in version control		File: SV600978B_CONNECTORS.SchDoc	Size: B
Drawn By:		Contact: http://www.ti.com/support	
Engineer: Tran Dam			





Board Silkscreen Label: "Not for EMI Testing"

ZZ1
Label Assembly Note
This Assembly Note is for PCB labels only

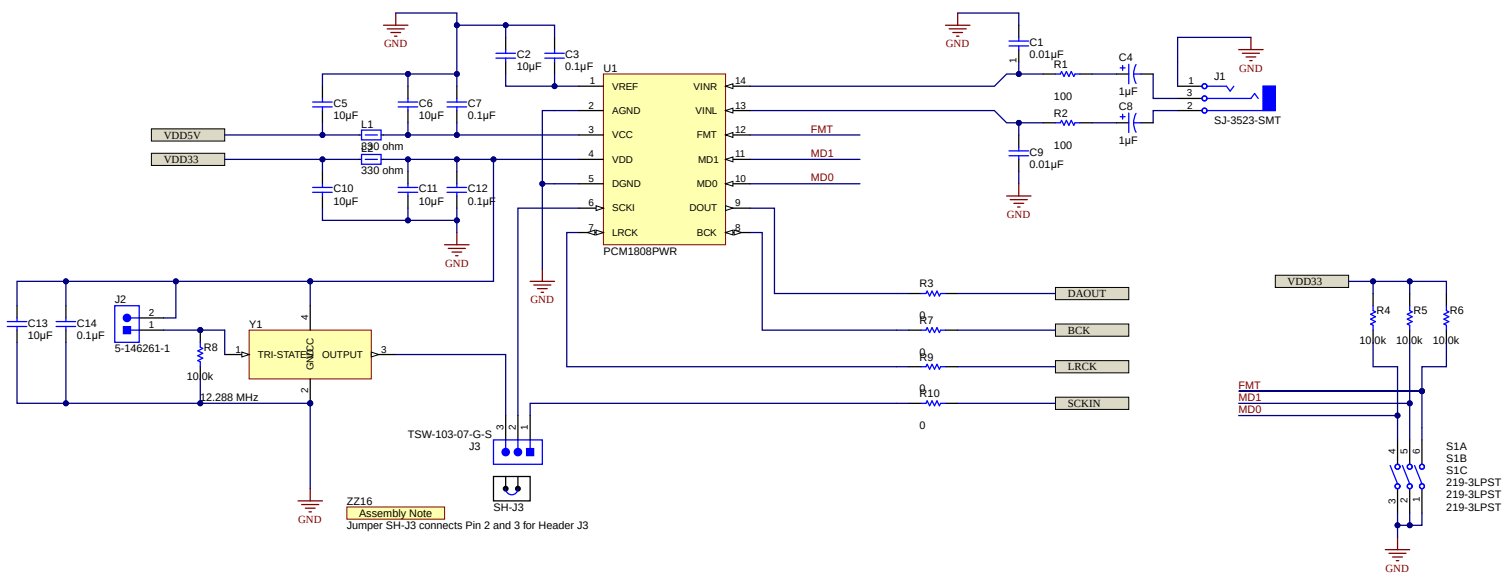
ZZ2
Assembly Note
These assemblies are ESD sensitive, ESD precautions shall be observed

ZZ3
Assembly Note
These assemblies must be clean and free from flux and all contaminants. Use of no clean flux is not acceptable.

ZZ4
Assembly Note
These assemblies must comply with workmanship standards IPC-A-610 Class 2, unless otherwise specified.

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Designed for: Public Release		Mod. Date: 04.12.2014	
Project Title: DS90UB949-Q1EVM			
Number: SV600978	Rev: B	Sheet Title:	
SVN Rev: Not in version control		Assembly Variant: [No Variations]	Sheet: 8 of 10
Drawn By:		File: SV600978B_LED.SchDoc	Size: B
Engineer: Tran Dam		Contact: http://www.ti.com/support	



ZZ16
Assembly Note
Jumper SH-J3 connects Pin 2 and 3 for Header J3

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Designed for: Public Release		Mod. Date: 04.12.2014	
Project Title: DS90UB949-Q1EVM		Sheet Title:	
Number: SV600978	Rev: B	Assembly Variant: [No Variations]	Sheet: 10 of 10
SVN Rev: Not in version control		File: SV600978B_Audio_IF_SchDoc	Size: B
Drawn By:		Contact: http://www.ti.com/support	
Engineer: Tran Dam			