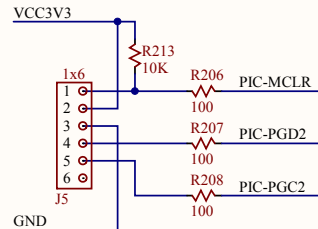
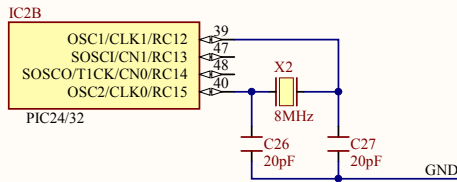
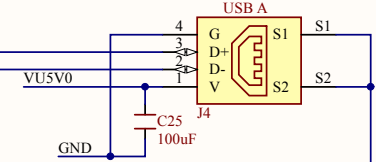
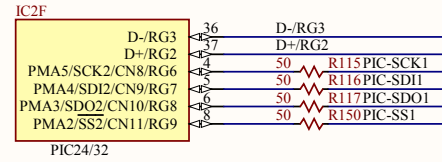
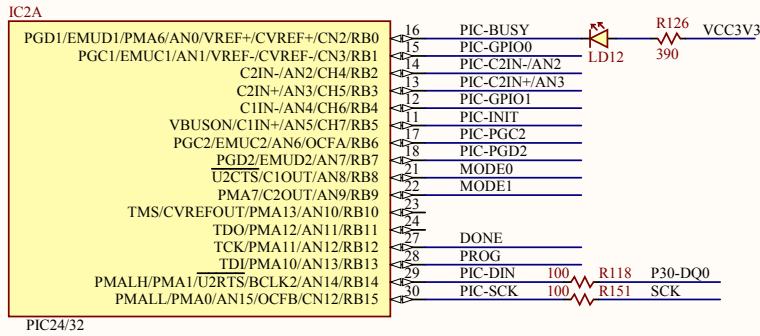


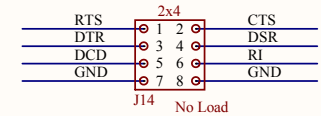
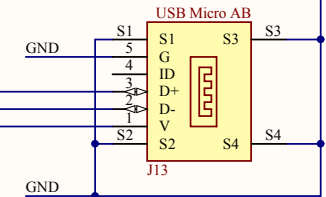
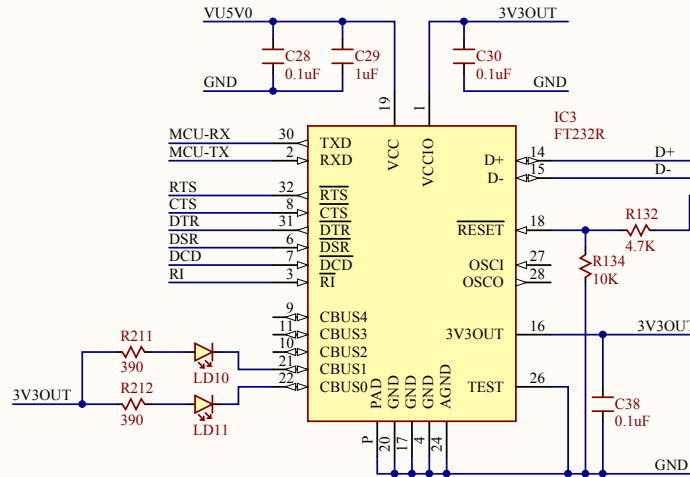
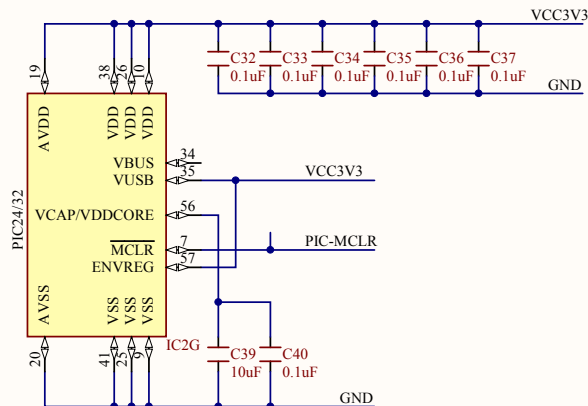
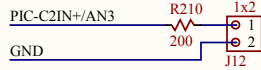
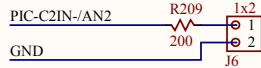
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Circuit General IO		
Doc# 500-182		
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Author GMA		
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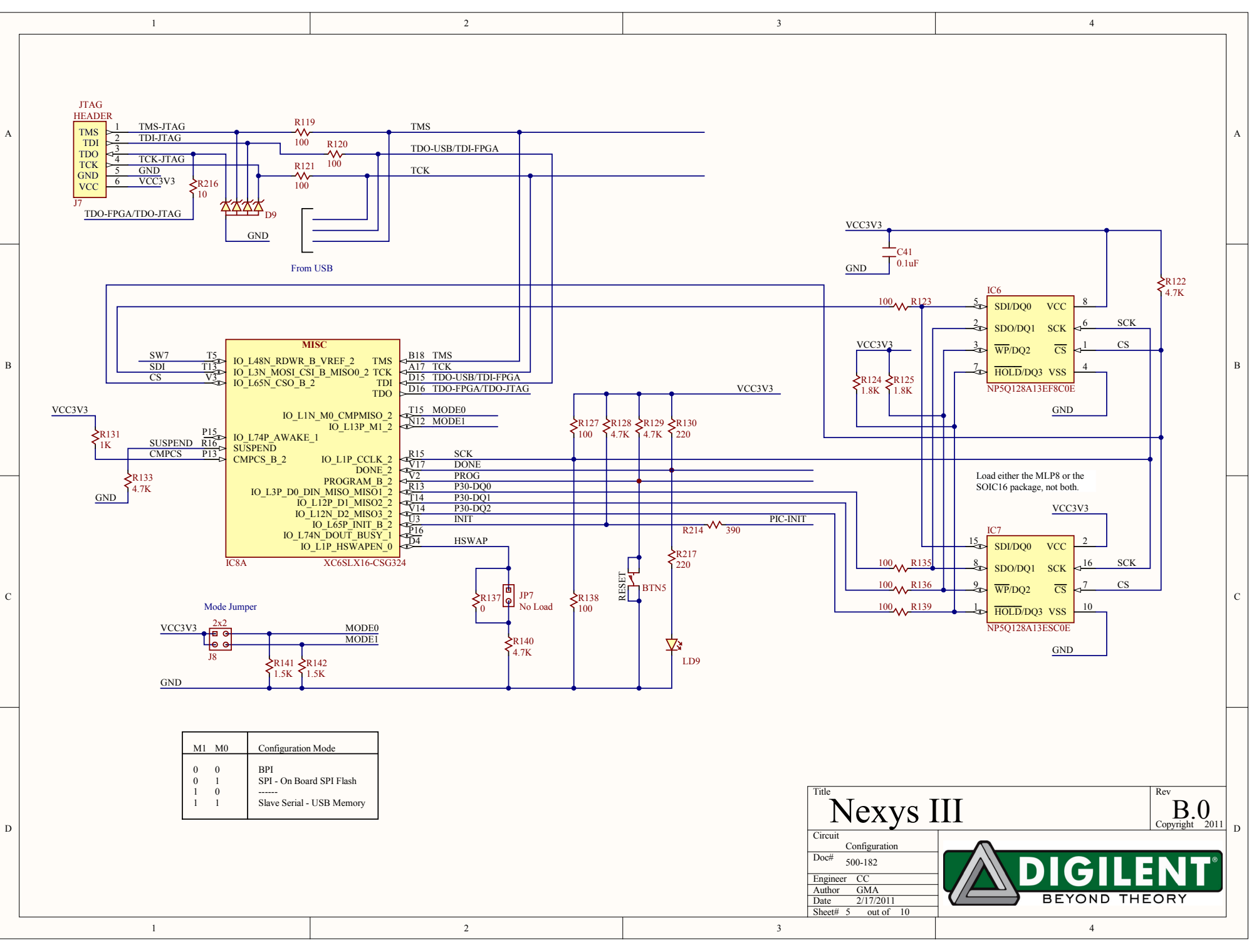


#### ANALOG HEADERS



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Circuit		USB Host		Copyright 2011	
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M1	M0	Configuration Mode
0	0	BPI
0	1	SPI - On Board SPI Flash
1	0	-----
1	1	Slave Serial - USB Memory

Title

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Configuration

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
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Date

2/17/2011

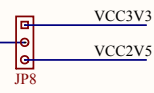
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5 out of 10



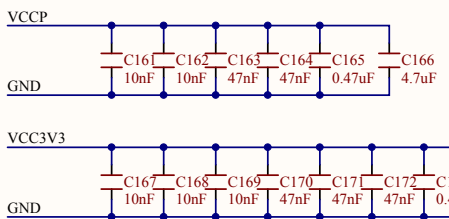
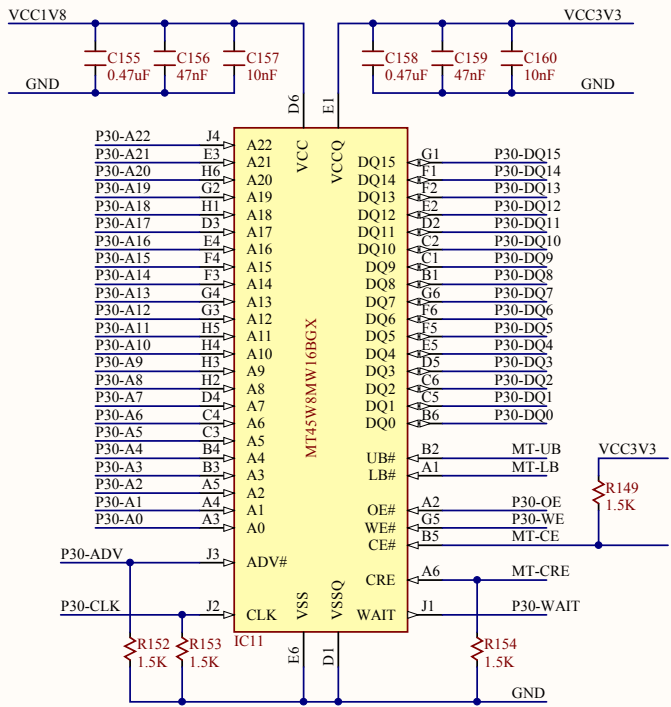
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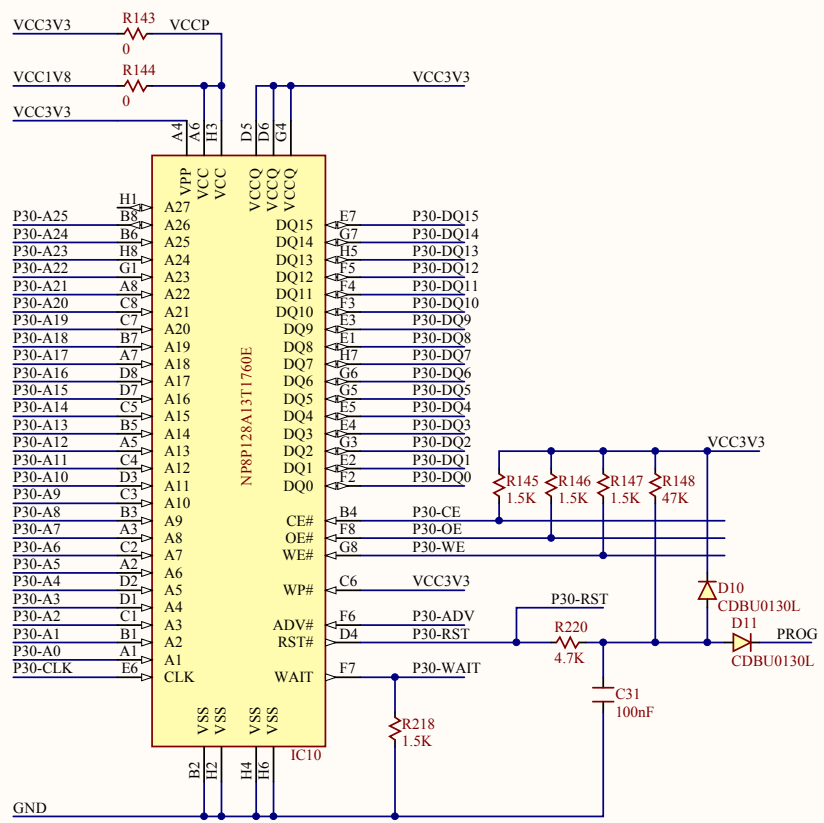


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Note: Load resistor to 3.3V and remove resistor to 1.8V for P33



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# ETHERNET

