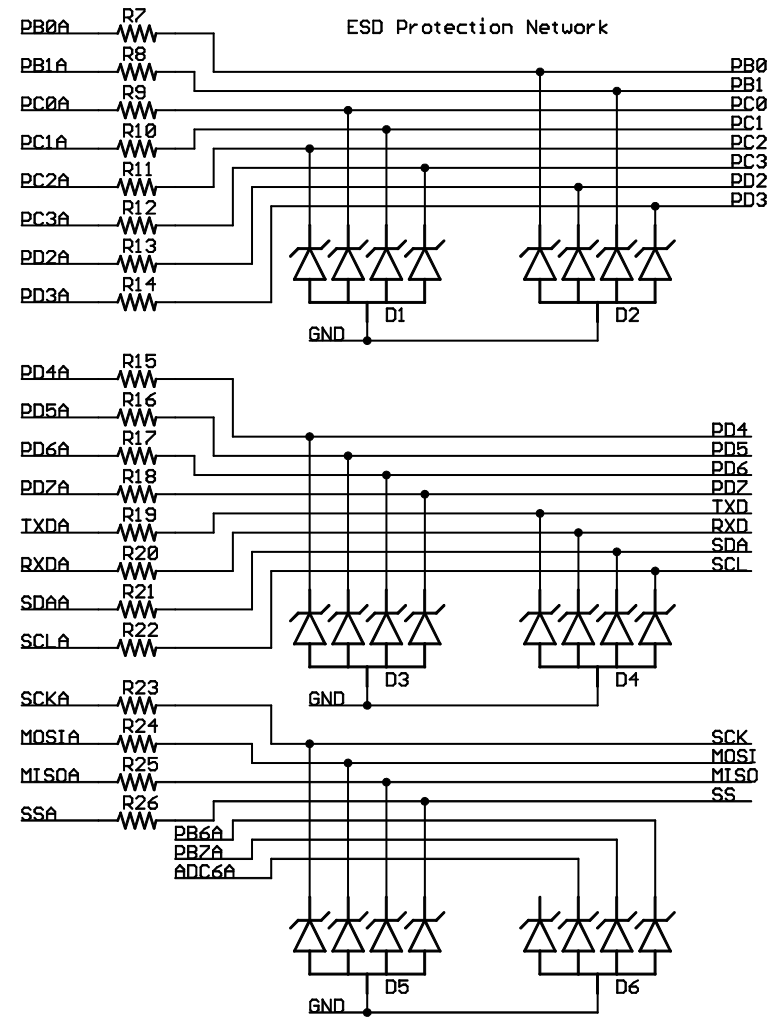
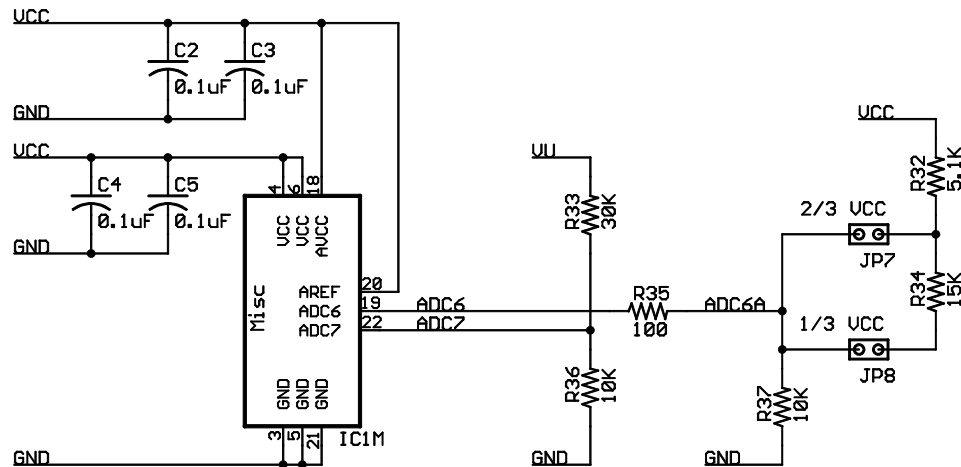
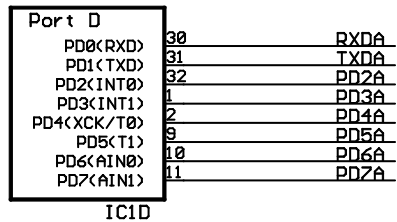
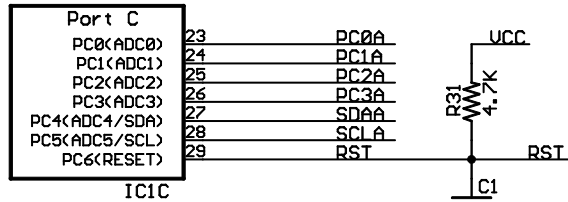
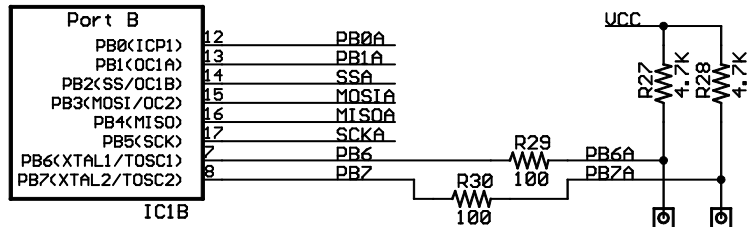


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SHEET: Connectors and LEDs		Rev: C.1
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Doc#: 500-091	Date: 11/14/2005	

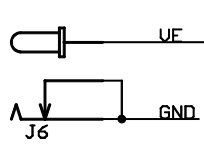
ATMEGA168



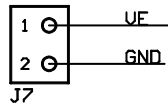
Note: R7-20, R23-26 = 200 ohm
R21-22 = 100 ohm

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SHEET: Microcontroller and ESD Network		Rev: C.1
TITLE: Minicon		Date: 11/14/2005
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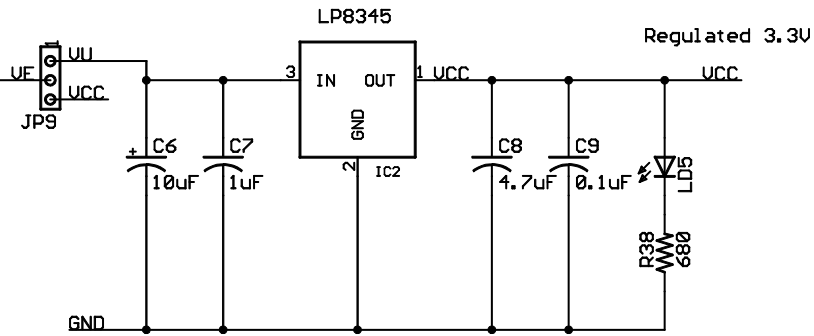
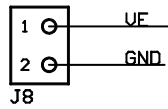
Power Supply Connector



Screw Terminal



Battery Connector



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