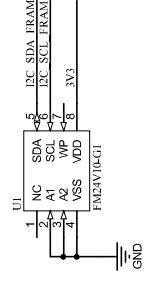
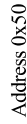
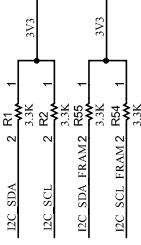
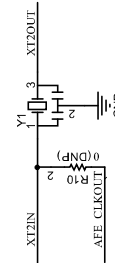
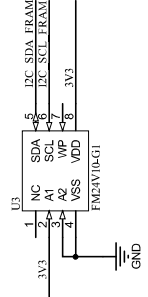


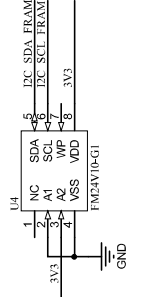
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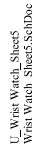
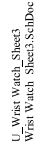
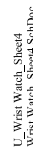
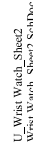
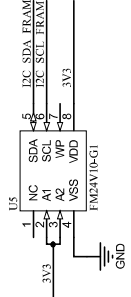
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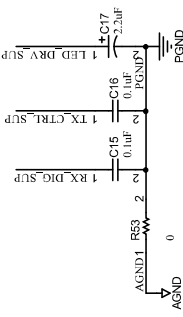
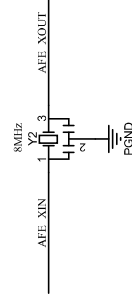
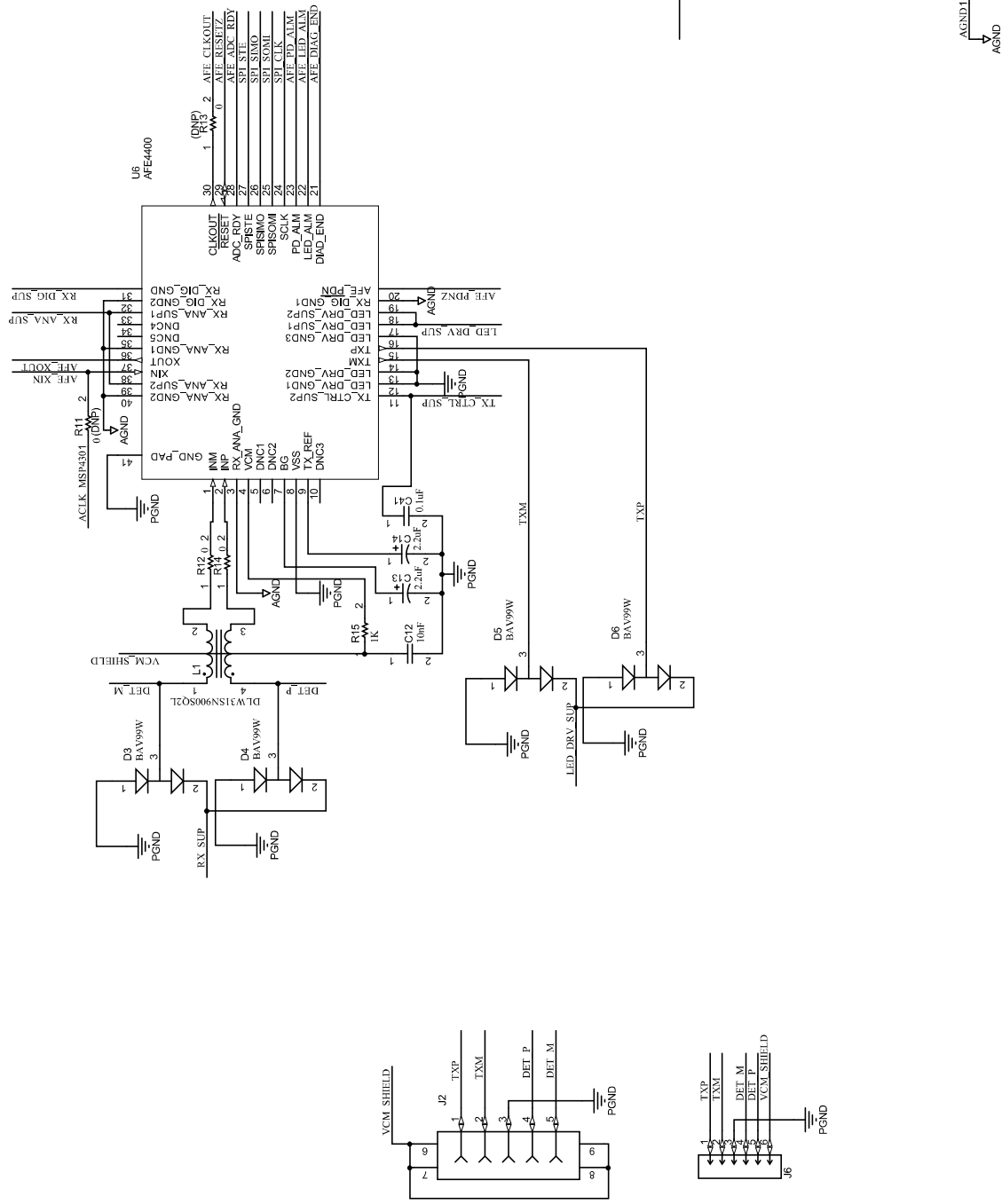


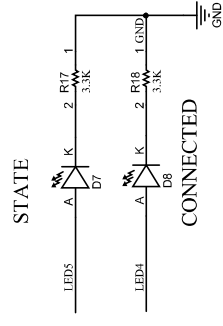
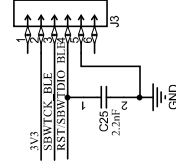
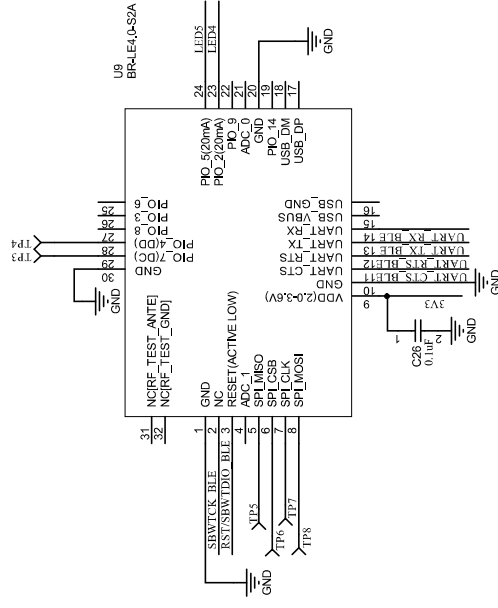
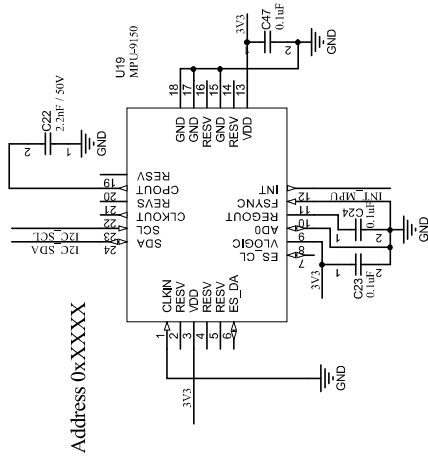
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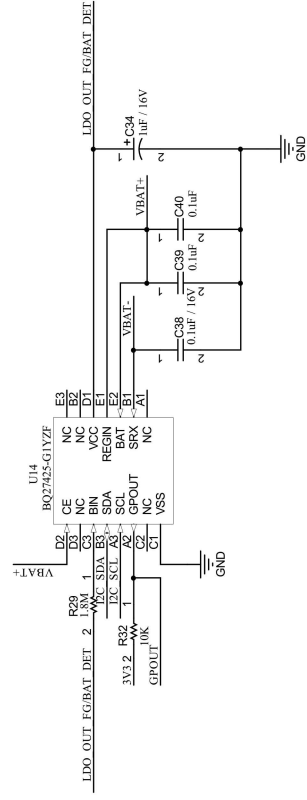
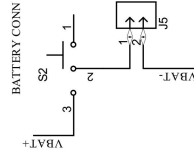
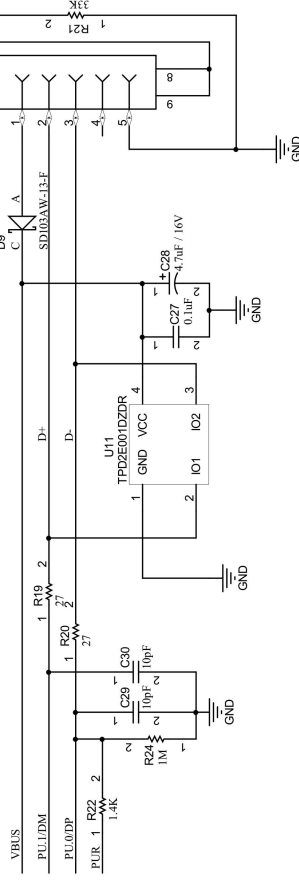
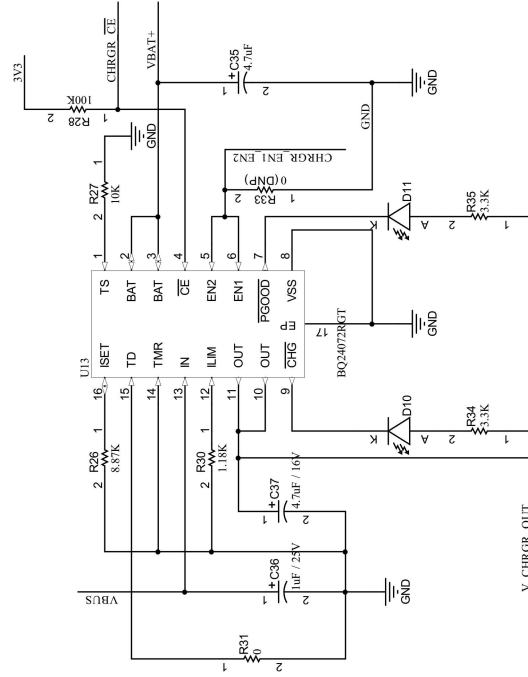
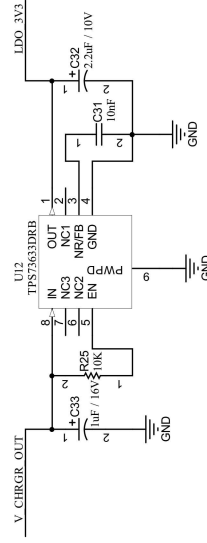
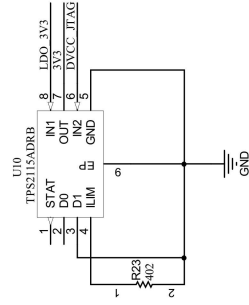
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Designed for: Public Release	Mod. Date: 1/25/2013
Project: Wrist Watch	
Sheet Title: ChangeMe	Sheet 4 of 5
Size: A3	Schematic: 870 Wrist Watch
Assembly Variant:	Variant name not interpreted
File: Wrist Watch_Sheet4.SchDoc	
Contact: http://www.ti.com/support	

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