

Develer
Via Mugellese 1/A
50013 Campi Bisenzio
Firenze
Italia

BSM-2 Connectors

Designed by: Francesco Sacchi <batt@develer.com>

Approved by:

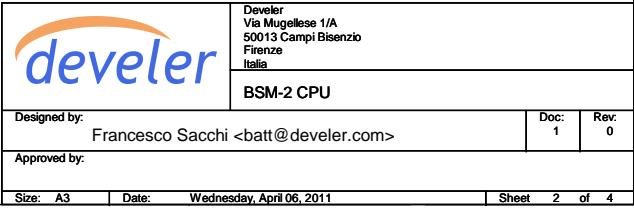
Doc:
1

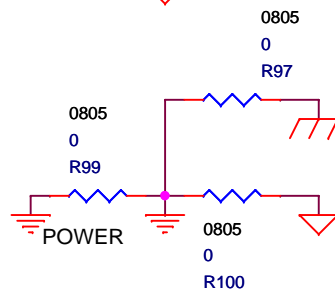
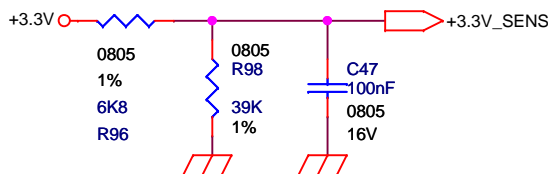
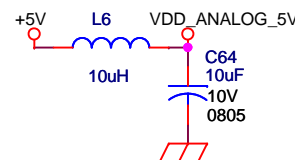
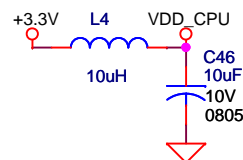
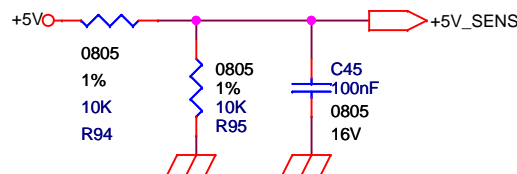
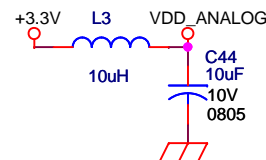
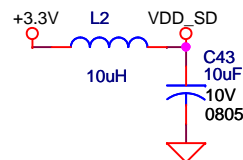
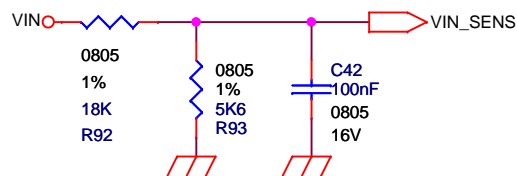
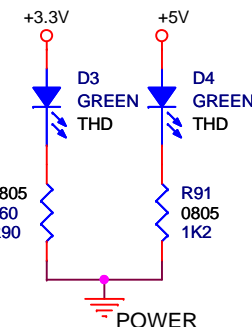
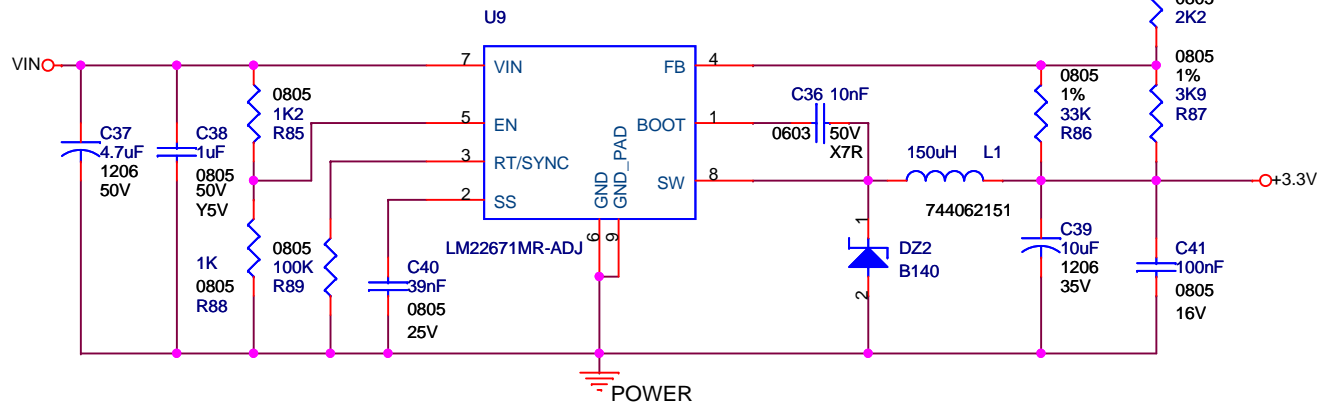
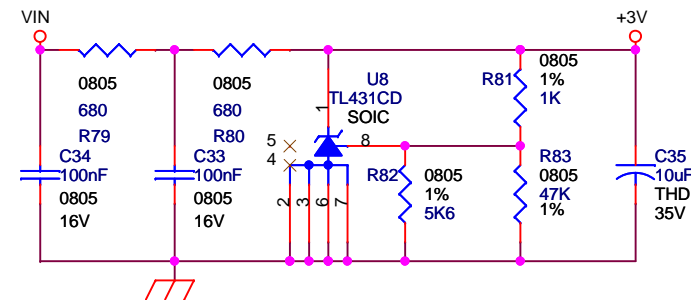
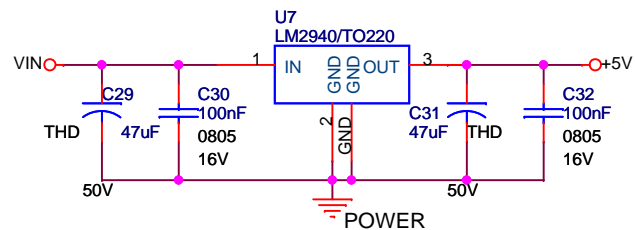
Rev:
0


Size: A4

Date: Wednesday, April 06, 2011

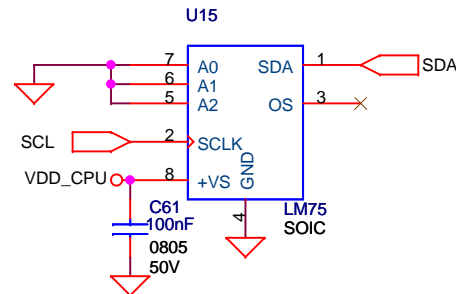
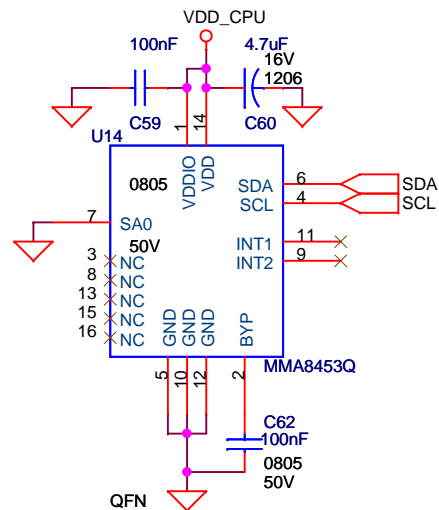
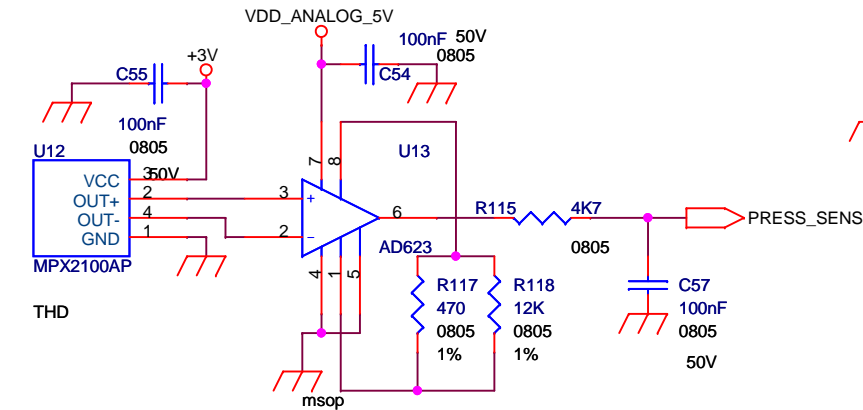
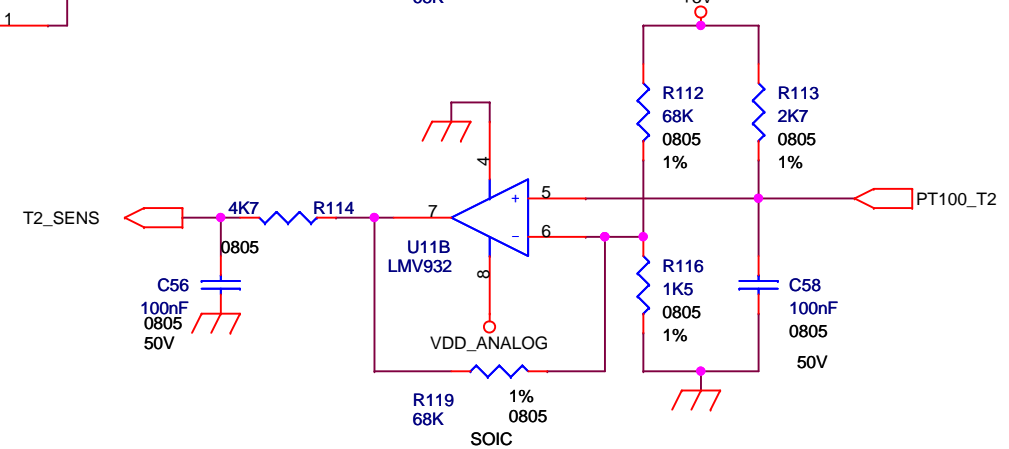
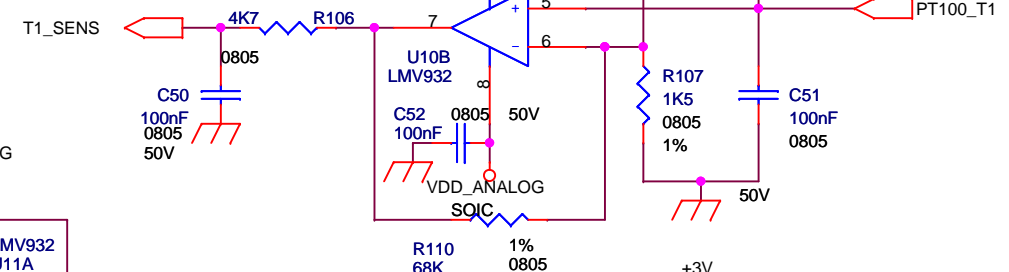
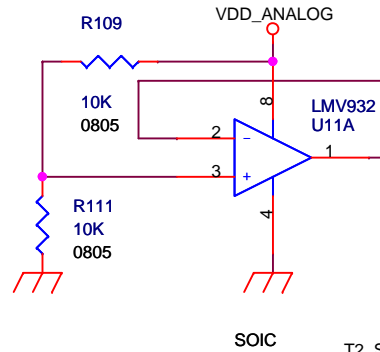
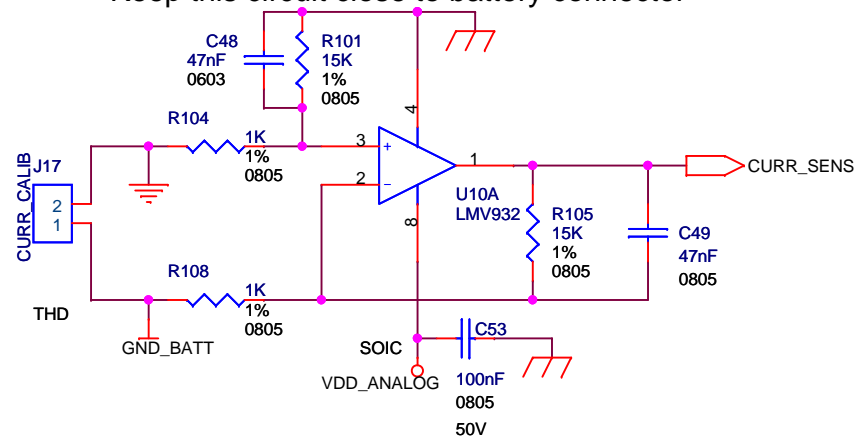
Sheet 1 of 4






		Develer Via Mugellense 1/A 50013 Campi Bisenzio Firenze Italia	
		BSM-2 Power Supply	
Designed by: Francesco Sacchi <batt@develer.com>		Doc: 1	Rev: 0
Approved by:			
Size: A4	Date: Wednesday, April 06, 2011	Sheet 3 of 4	

Keep this circuit close to battery connector



		Develer Via Mugellese 1/A 50013 Campi Bisenzio Firenze Italia	
		BSM-2 Sensors	
Designed by:		Francesco Sacchi <batt@develer.com>	
Approved by:		Doc: 1	Rev: 0
Size: A4	Date: Thursday, April 07, 2011	Sheet 4	of 4