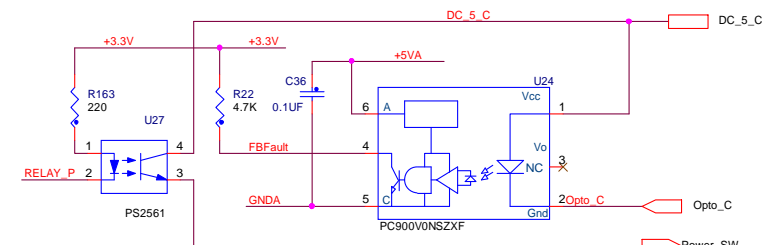
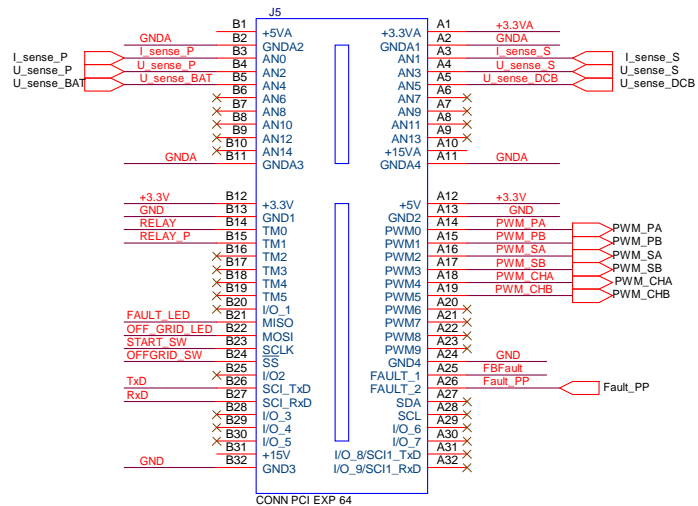
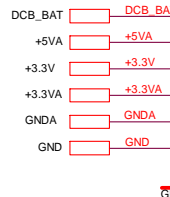
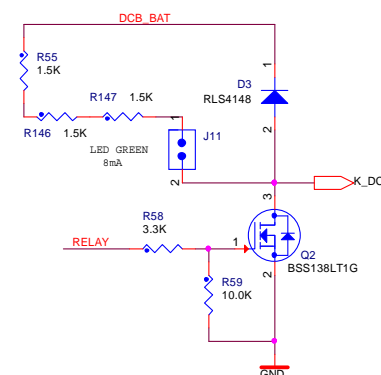
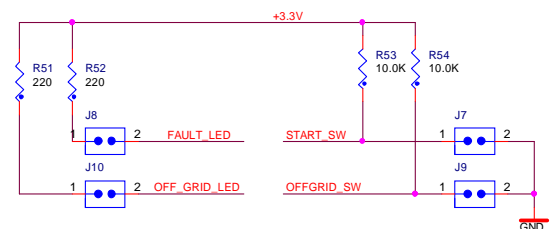
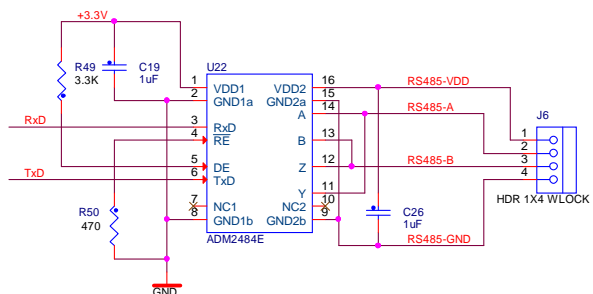

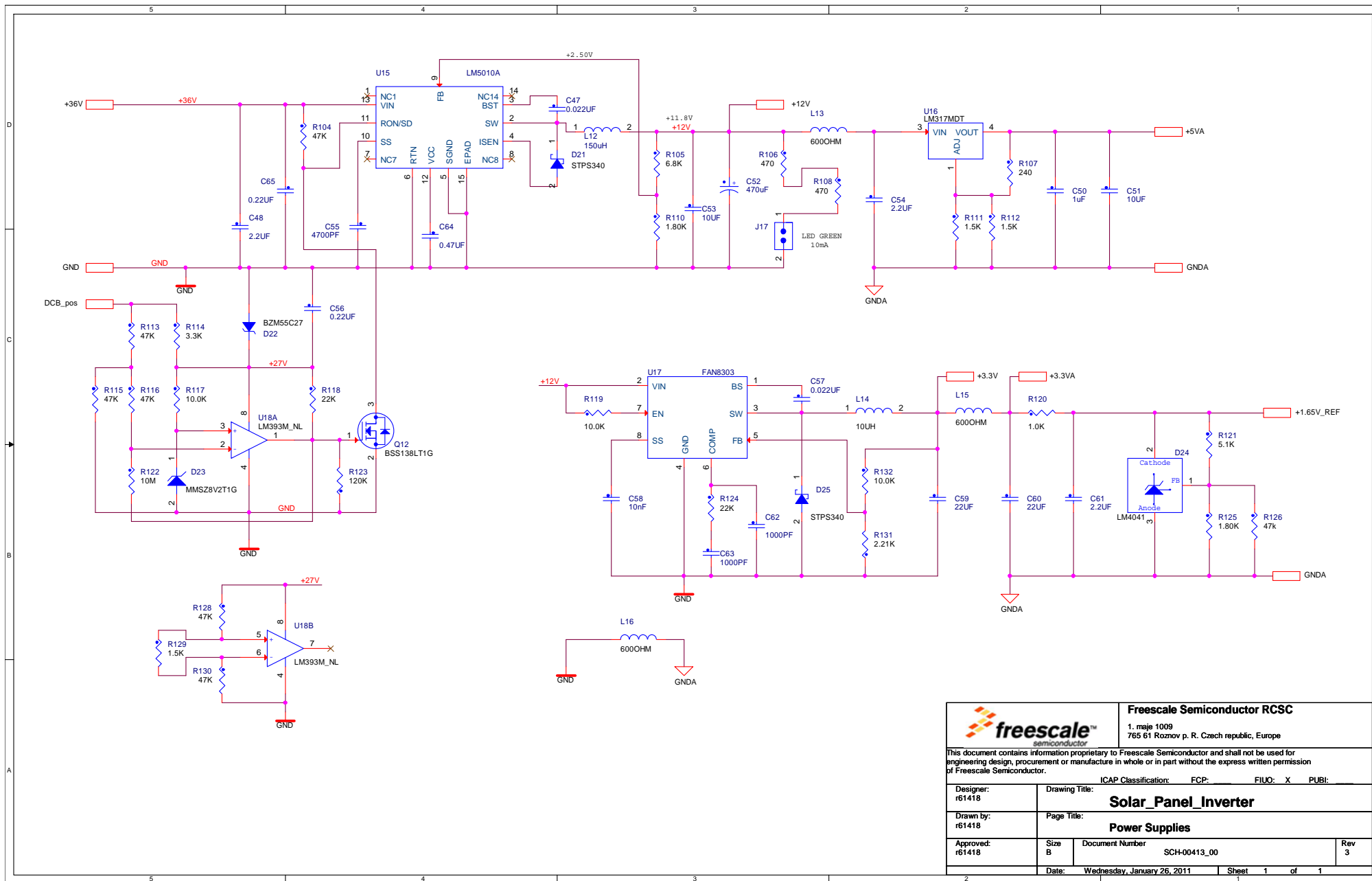

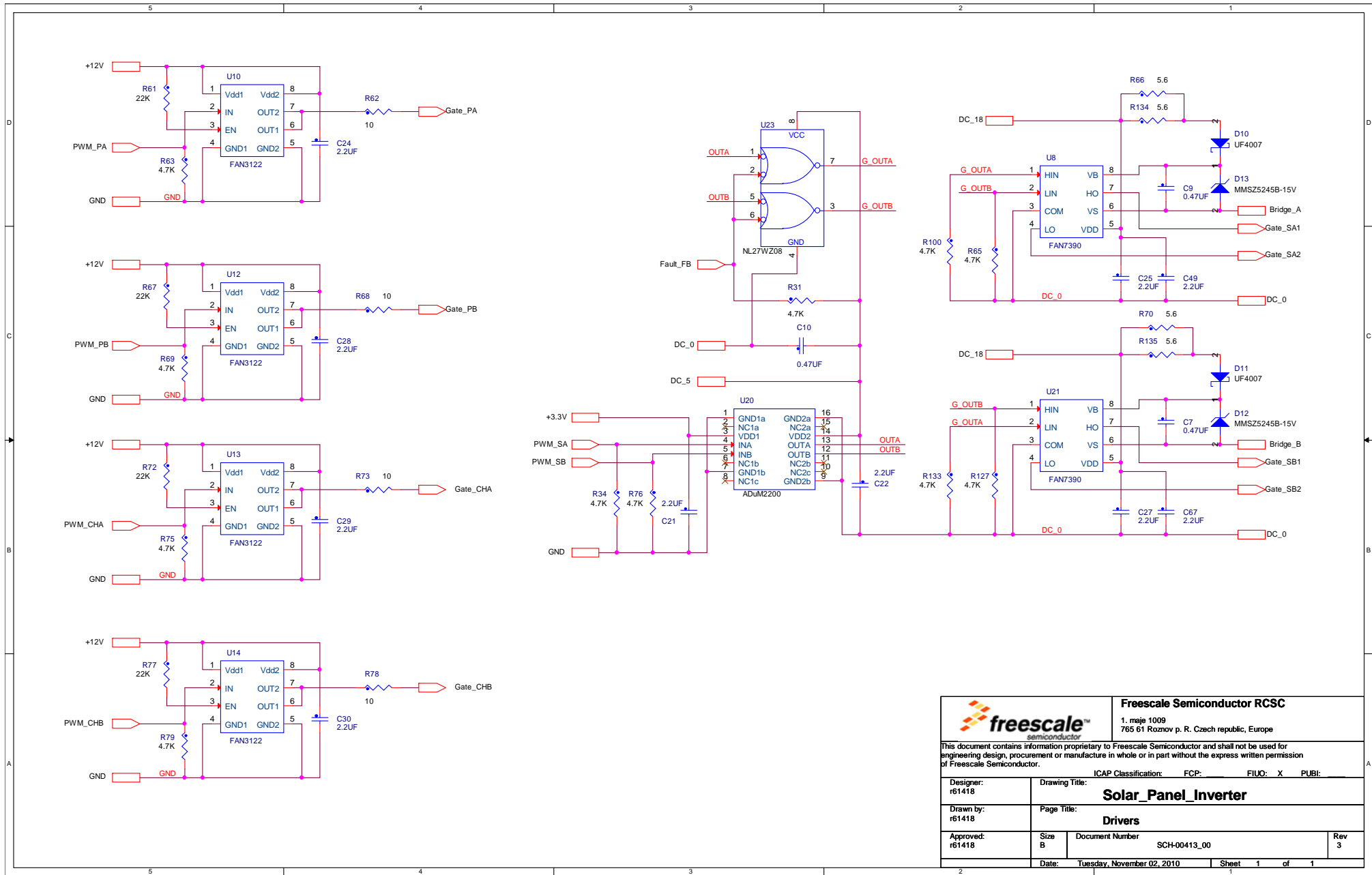
		Freescale Semiconductor RCSC 1. maje 1009 765 61 Roznov p. R. Czech republic, Europe	
This document contains information proprietary to Freescale Semiconductor and shall not be used for engineering design, procurement or manufacture in whole or in part without the express written permission of Freescale Semiconductor.			
Designer: r61418		ICAP Classification: FCP: FIUC: X PUBL:	
Drawing Title:		Solar_Panel_Inverter	
Drawn by: r61418		Block Connection	
Approved: r61418		Size B	Document Number SCH-00413_00
Date: Monday, February 21, 2011		Sheet 1 of 1	Rev 3
2			




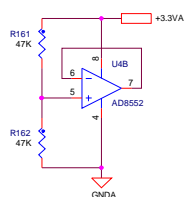
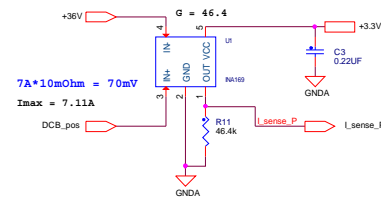
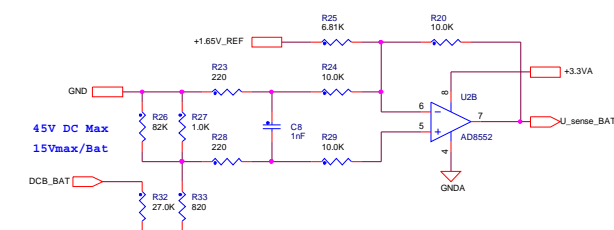
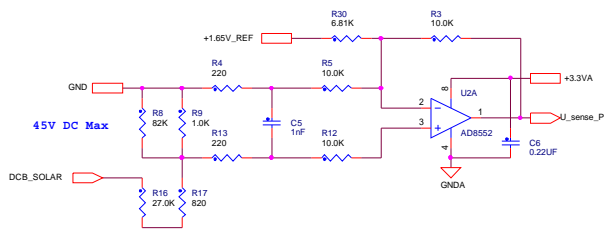
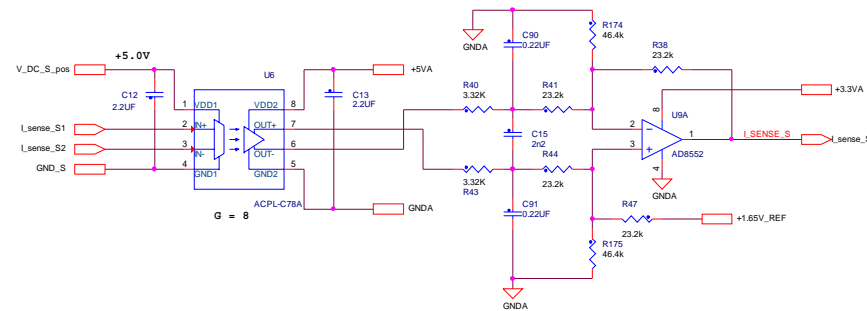
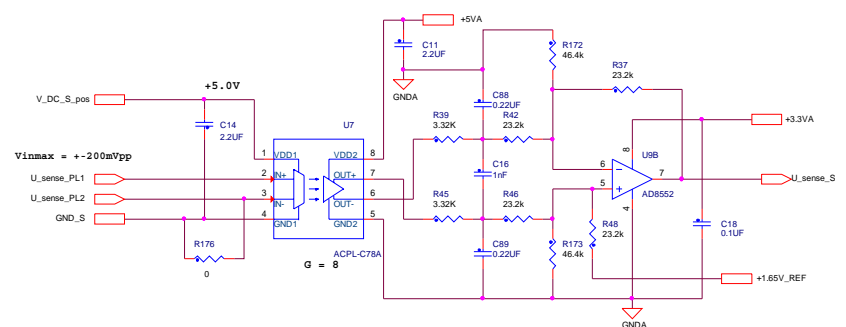
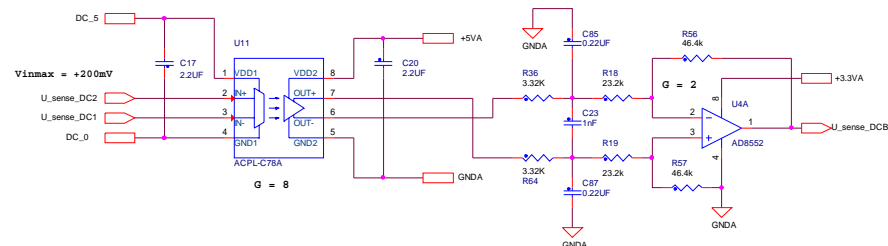
 freescale semiconductor		Freescale Semiconductor RCSC 1. maja 1009 765 61 Roznov p. R. Czech republic, Europe	
This document contains information proprietary to Freescale Semiconductor and shall not be used for engineering design, procurement or manufacture in whole or in part without the express written permission of Freescale Semiconductor.			
ICAP Classification: FCP: FIUO: X PURI:			
Designer: r61418	Drawing Title: Solar_Panel_Inverter		
Drawn by: r61418	Page Title: Control Board Header		
Approved: r61418	Size B	Document Number SCH-00413_00	Rev 3
Date: Tuesday, November 09, 2010		Sheet 1 of 1	




 freescale™ semiconductor		Freescale Semiconductor RCSC 1. máje 1009 765 61 Roznov p. R. Czech republic, Europe	
This document contains information proprietary to Freescale Semiconductor and shall not be used for engineering design, procurement or manufacture in whole or in part without the express written permission of Freescale Semiconductor.			
ICAP Classification: FCP: FIUO: X PUBI:			
Designer: r61418	Drawing Title: Solar_Panel_Inverter		
Drawn by: r61418	Page Title: Power Supplies		
Approved: r61418	Size B	Document Number SCH-00413_00	Rev 3
Date: Wednesday, January 26, 2011		Sheet 1 of 1	



		Freescale Semiconductor RCSC 1. maja 1009 765 61 Roznov p. R. Czech republic, Europe	
This document contains information proprietary to Freescale Semiconductor and shall not be used for engineering design, procurement or manufacture in whole or in part without the express written permission of Freescale Semiconductor.			
ICAP Classification:		FCP: FIUO: X PUBI:	
Designer: r61418		Drawing Title: Solar_Panel_Inverter	
Drawn by: r61418		Page Title: Drivers	
Approved: r61418		Size B Document Number SCH-00413_00	
Date: Tuesday, November 02, 2010		Sheet 1 of 1	



 freescale semiconductor		Freescale Semiconductor RCSC 1. máje 1009 765 61 Roznov p. R. Czech republic, Europe	
This document contains information proprietary to Freescale Semiconductor and shall not be used for engineering design, procurement or manufacture in whole or in part without the express written permission of Freescale Semiconductor.			
Designer: 61418	Drawing Title: Solar_Panel_Inverter	IAP Classification: FCP:	FINO: X PUR:
Drawn by: 61418	Page Title: Analog Sensing	Document Number: SCH-00413_00	Rev 3
Approved: 61418	Date: Monday, February 21, 2011	Sheet 1	of 1