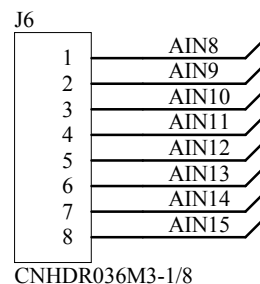
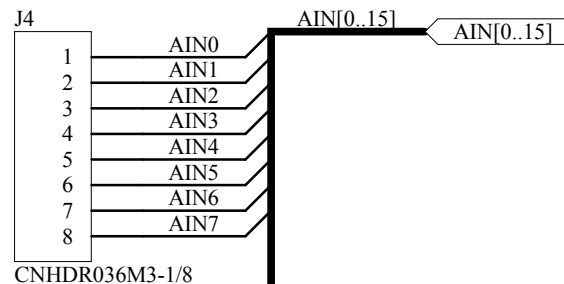
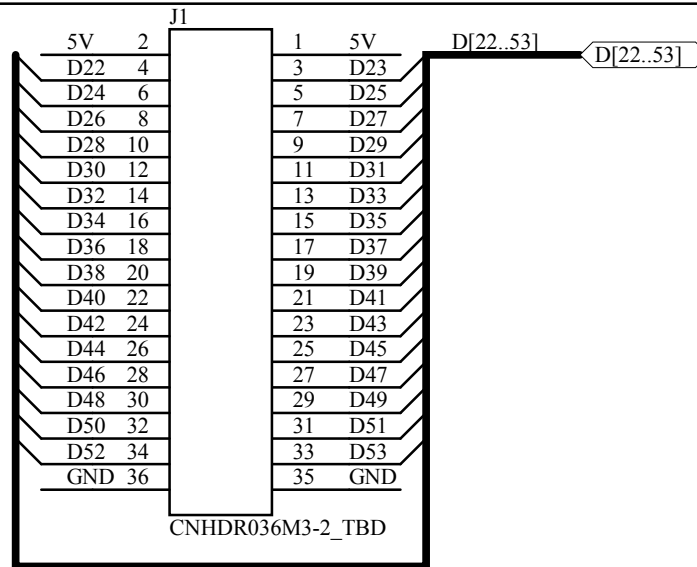
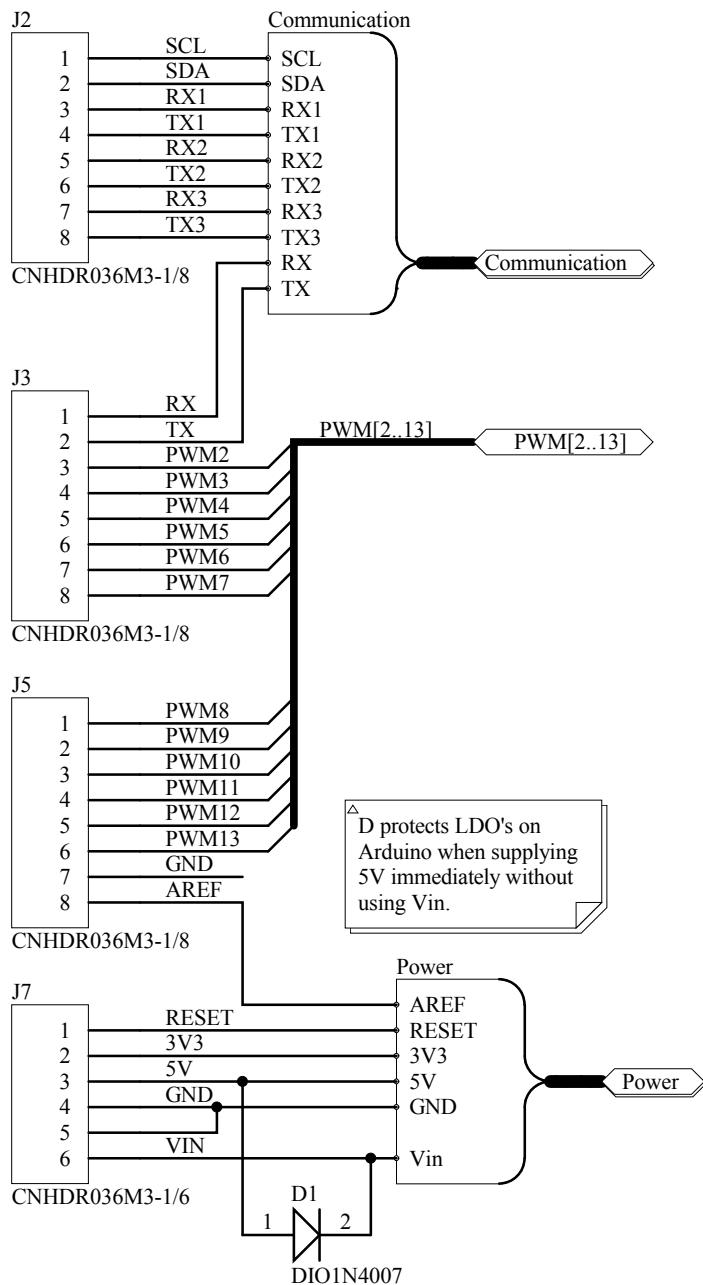
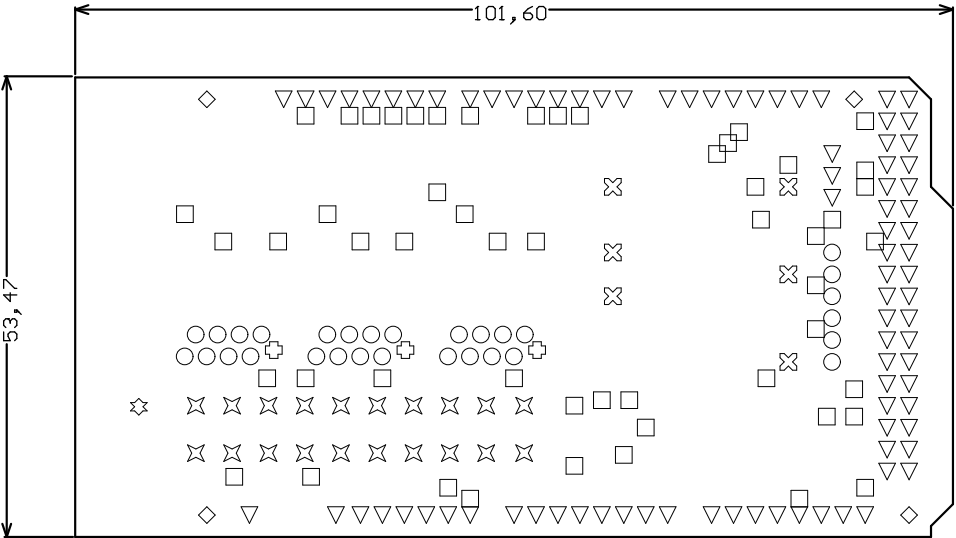


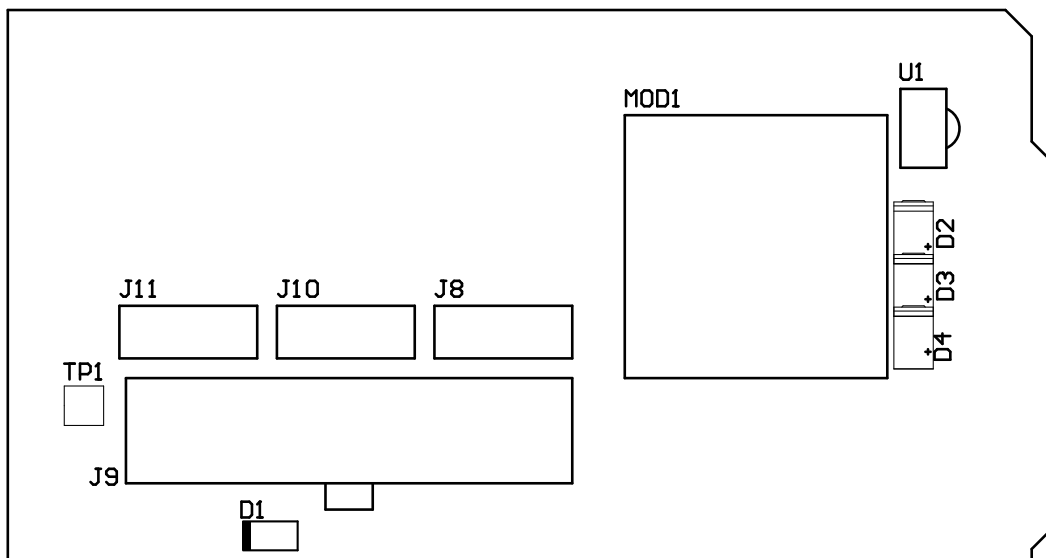
Doc. Name: LedDuino.SchDoc			
Title: ArduinoMega.PrjPCB			
Variant: [No Variations]		Rev.: 0.00	
PCB Nr.: BRD110414/0			
Date: 30/04/2011	Drawn by: CT	Sheet: 1 of 2	



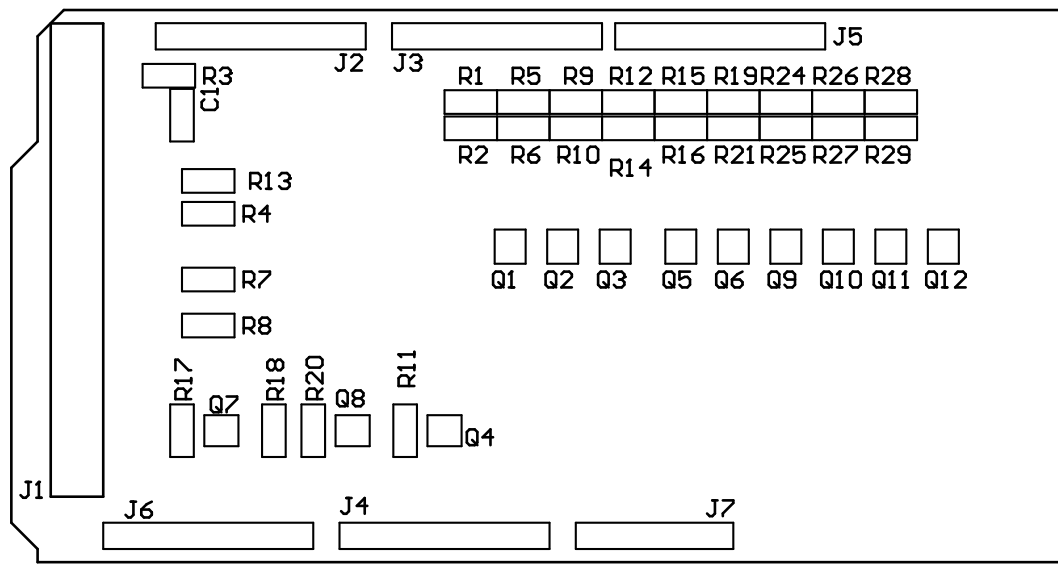
Doc. Name: ArduinoMega.SchDoc		
Title: ArduinoMega.PrjPCB		
Variant: [No Variations]	Rev.: 0.00	
PCB Nr.: BRD110414/0		
Date: 30/04/2011	Drawn by: CT	Sheet: 2 of 2




Symbol	Hit Count	Tool Size	Plated	Hole Type
◻	54	0.6mm (23.622mil)	PTH	Round
○	30	0.8mm (31.496mil)	PTH	Round
▽	87	1mm (39.37mil)	PTH	Round
⊠	6	1.2mm (47.244mil)	PTH	Round
☆	1	1.3mm (51.181mil)	PTH	Round
⋈	20	1.4mm (55.118mil)	PTH	Round
⊛	3	1.5mm (59.055mil)	NPTH	Round
◇	4	3.2mm (125.984mil)	NPTH	Round
205 Total				



ENGINEER:	TITLE: LedDuino	
PCB DESIGNER:		
DATE: 7/05/2011	PART NO.:	REV: 0.00
FILE NAME: BDR110414.PcbDoc	DWG NO: BRD110414/0	SCALE:



	ENGINEER:	LedDuino		
	PCB DESIGNER:			
	DATE: 7/05/2011	PART NO.:	REV: 0.00	
	FILE NAME: BDR110414.PcbDoc	DWG NO: BRD110414/0	SCALE:	