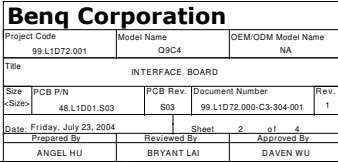
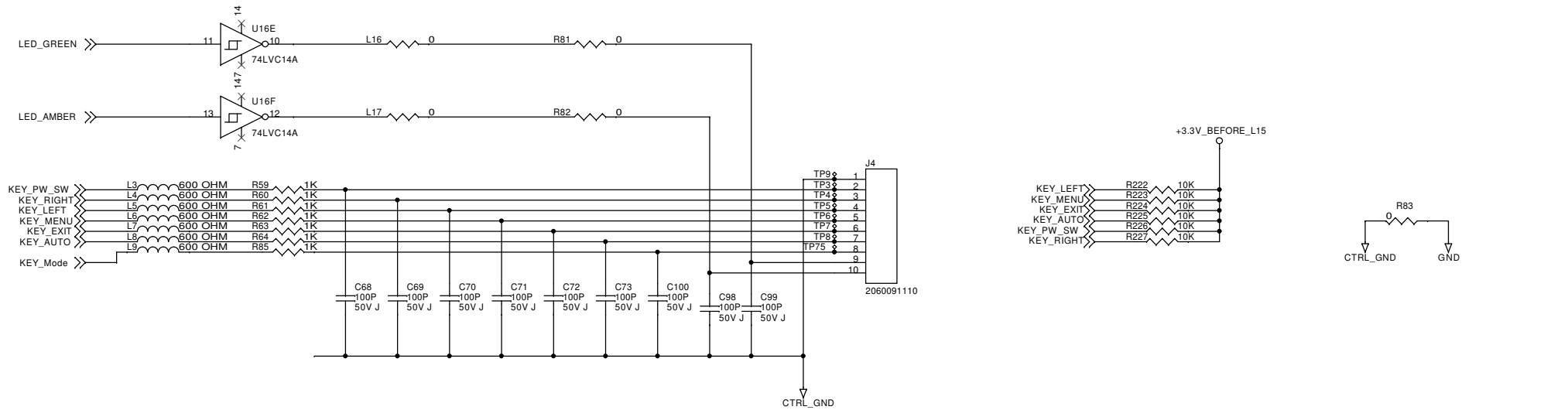
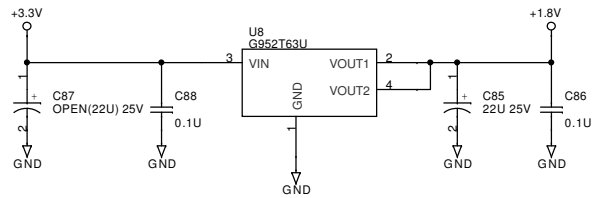
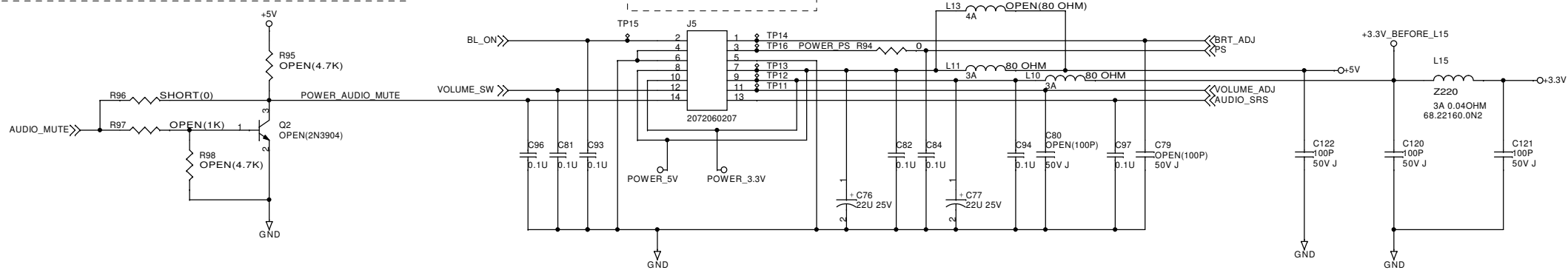


Benq Corporation				
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Date: Friday, July 23, 2004				
		Sheet	1	of 4
Prepared By		Reviewed By	Approved By	
ANGEL HU		BRYANT LAI	DAVEN WU	

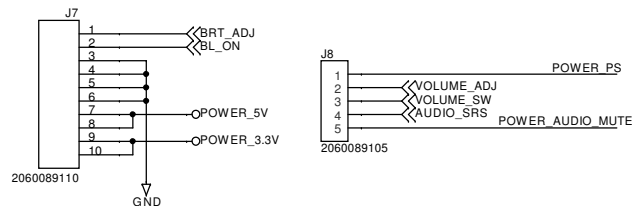




Reserve AUDIO_MUTE circuit for
if powerBD is too small and could not fit all audio curcuit

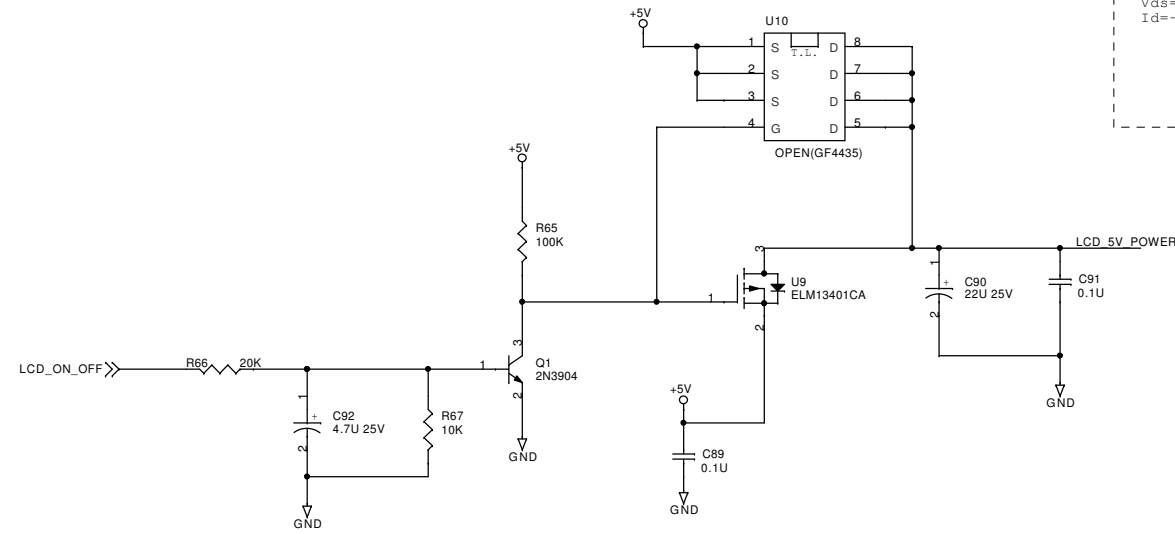


J7 for Q9T3 connector
J8 reserve for any model want to use this board

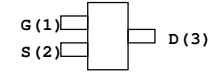


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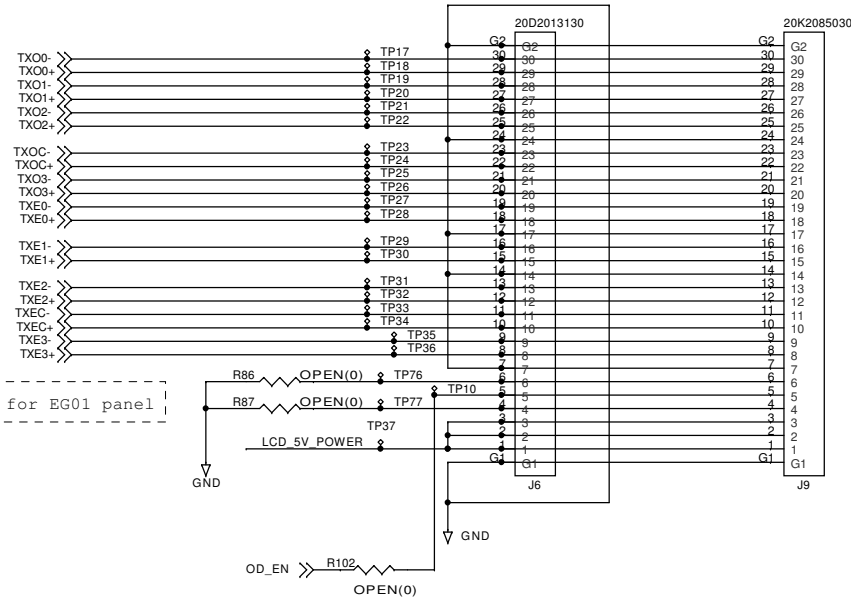
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Date: Friday, July 23, 2004	Sheet	3 of 4
Prepared By	Reviewed By	Approved By
ANGEL HU	BRYANT LAI	DAVEN WU



U9 spec.
Vds=-30V, Vgs=+/-12V
Id=-3.5A when ambient temp.=70 degree

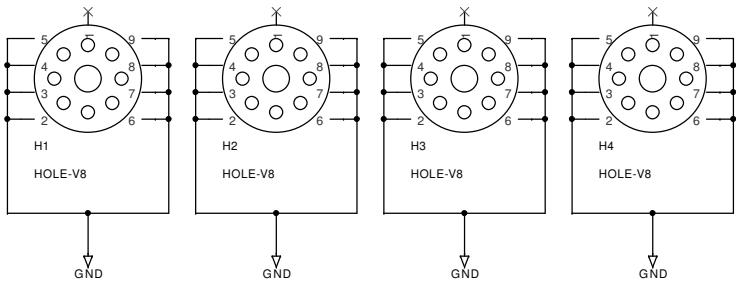


LCD_5V_POWER supply:
1.samsung L02 panel max. 1.05A
2.OD max. ?A
3.samsung 1Mx4 SDRAM max. 1.212A
4. 5v convert to 3.3v regulator ?A
Total: A



Note: R86, R87 for EG01 panel

Screw Holes



Optical Points



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Project Code	Model Name	OEM/ODM Model Name
99.L1D72.001	Q9C4	NA
Title		
INTERFACE BOARD		
Size	PCB P/N	PCB Rev.
<Size>	48.L1D01.S03	S03
Date: Friday, July 23, 2004	Document Number	Rev.
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ANGEL HU	BRYANT LAI	DAVEN WU