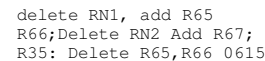
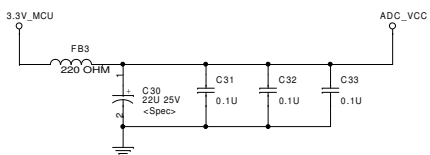
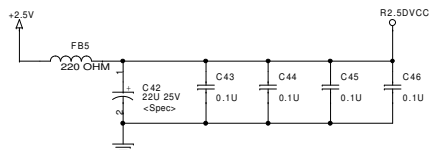
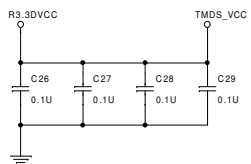




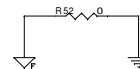
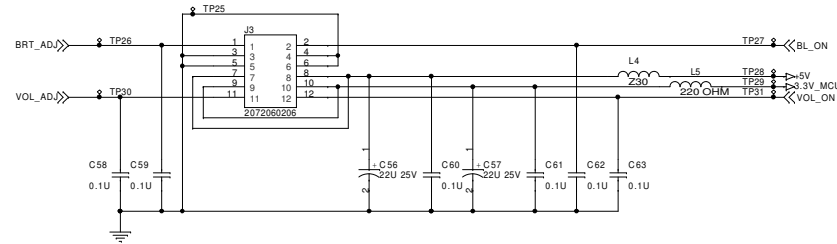
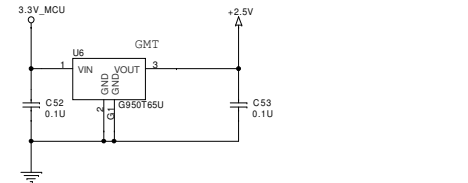
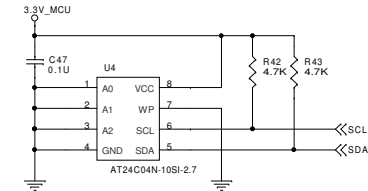
Project Code 99.L1C72.001		Model Name QTT4		OEM/ODM Model Name NA	
Title INTERFACE BOARD					
Size PCB P/N 48.L1C01.S02		PCB Rev. S02		Document Number 99.L1C72.000-C3-304-001	
Date: Thursday, July 29, 2004		Sheet 1 of 6			
Prepared By ANGEL HU		Reviewed By ALLEN PO LEE		Approved By DAVEN WU	

The schematic diagram illustrates the power supply section of the ADXL345 evaluation board. It begins with a 3.3V MCU input connected to a 220 Ohm resistor (FB4) and a 220 uF capacitor (C34) in parallel. The output of this parallel combination is connected to a series of capacitors: C35 (0.1uF), C36 (0.1uF), C37 (0.1uF), C38 (0.1uF), C39 (0.1uF), C40 (0.1uF), and C41 (0.1uF). The final output is labeled R3.3VDC.

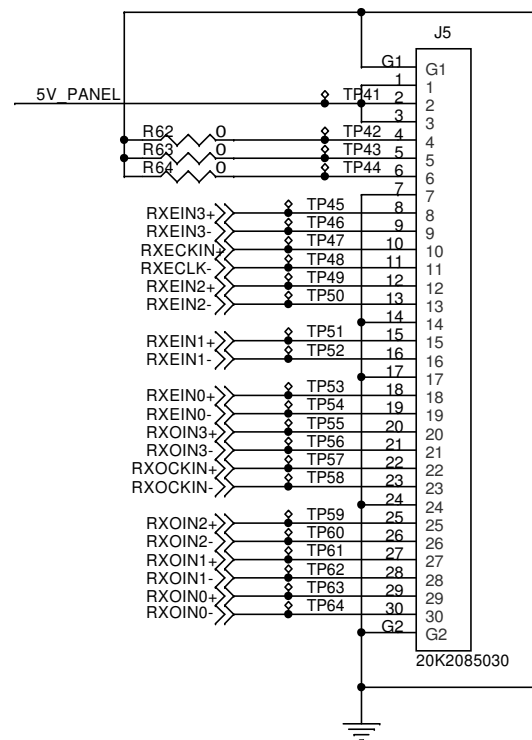
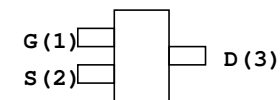
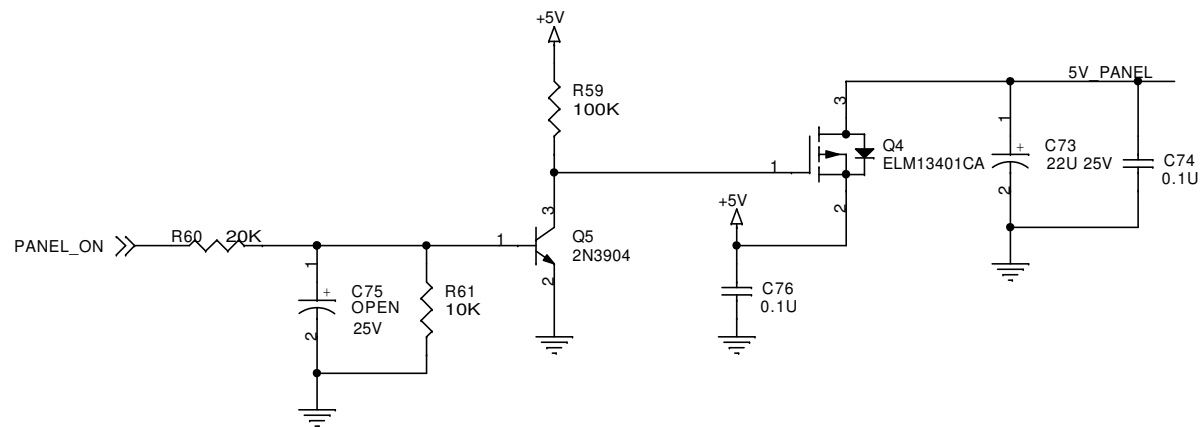


<b>Benq Corporation</b>				
Project Code 99.L1C72.001		Model Name Q774		OEM/ODM Model Name NA
Title INTERFACE BOARD				
Size Q52x2	P/CB P/N 48.L1C01.S02	P/CB Rev. S02	Document Number 99.L1C72.000-C3-034-001	R
Date: Thursday, July 29, 2004		Sheet 2 of 6		
Prepared By ANGEL HU		Reviewed By ALEN PC LEE		Approved By DAVEN WU

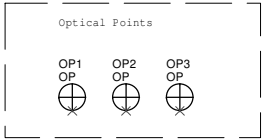
\*\*C50 close to scaler, R43 close to MCU.



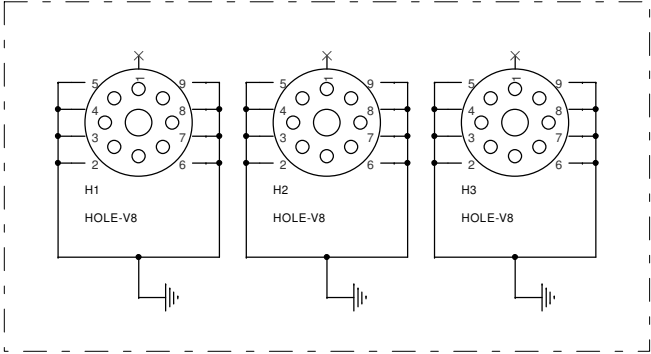
Project Code 99.L1C72.001		Model Name QT74		OEM/ODM Model Name NA	
Title INTERFACE BOARD					
Size <Size>	PCB P/N 48.L1C01.S02	PCB Rev. S02	Document Number 99.L1C72.000-C3-304-001	Rev. 1	
Date: Thursday, July 29, 2004					
Prepared By ANGEL HU			Sheet 3	of 6	
Reviewed By ALLEN PC LEE		Approved By DAVEN WU			



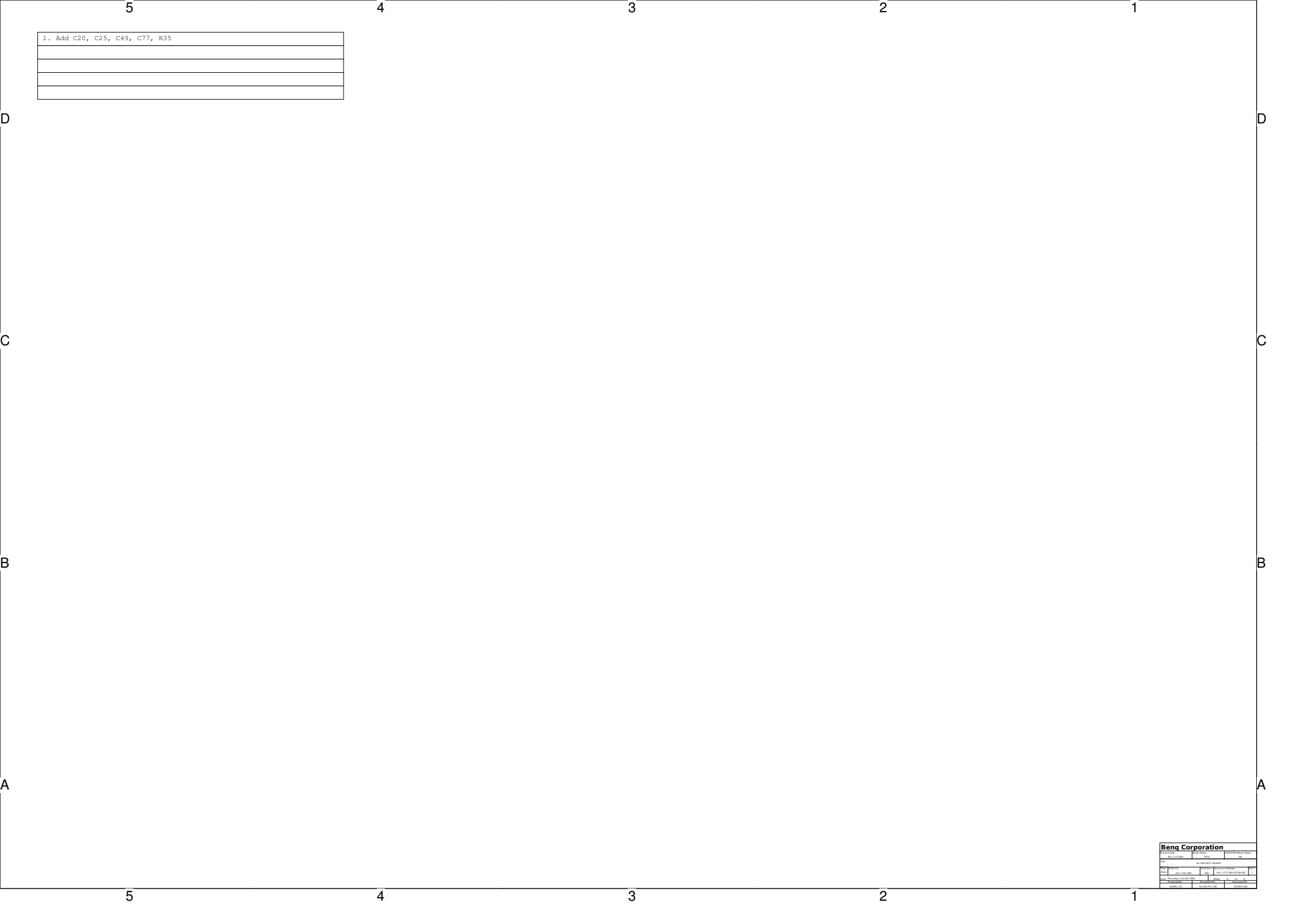
Benq Corporation				
Project Code		Model Name		OEM/ODM Model Name
99.L1C72.001		Q7T4		NA
Title				
INTERFACE BOARD				
Size	PCB P/N	PCB Rev.	Document Number	Rev.
<Size>	48.L1C01.S02	S02	99.L1C72.000-C3-304-001	1
Date: Thursday, July 29, 2004		Sheet 4 of 6		
Prepared By		Reviewed By		Approved By
ANGEL HU		ALLEN PC LEE		DAVEN WU



Screw Holes



Benq Corporation			
Project Code		Model Name	OEM/ODM Model Name
99.L1C72.001		Q7T4	NA
Title			
INTERFACE BOARD			
Size	PCB P/N	PCB Rev.	Document Number
<Size>	48.L1C01.S02	S02	99.L1C72.000-C3-304-001
Date: Thursday, July 29, 2004		Sheet	5 of 6
Prepared By		Reviewed By	Approved By
ANGEL HU		ALLEN PC LEE	DAVEN WU



1. Add C20, C25, C49, C77, R35

Beng Corporation			
Project/Code	Model Name	DEMOM Model Name	
00 11 C70 001	Q775	NA	
File			
INTERFACE BOARD			
Qty	ICE P/N	ICE Name	Manufacturer Number
1	00 11 C07 000	000	00 11 C70 000-00 000 001
Date: Thursday, July 28, 2006			
Printed By:		Printed At:	Printed On:
000001 000		00 00 00 00 00	000001 000