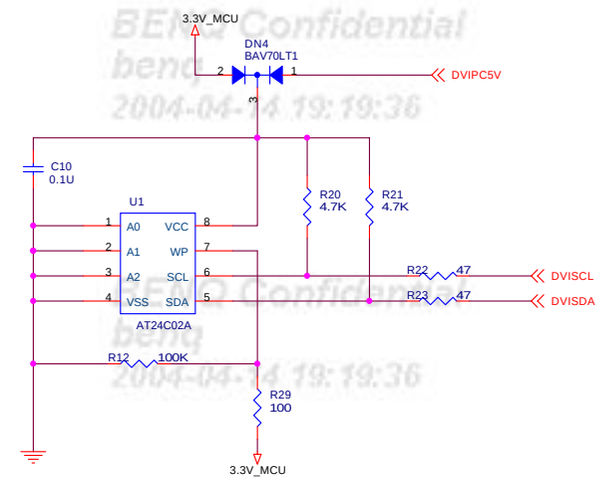
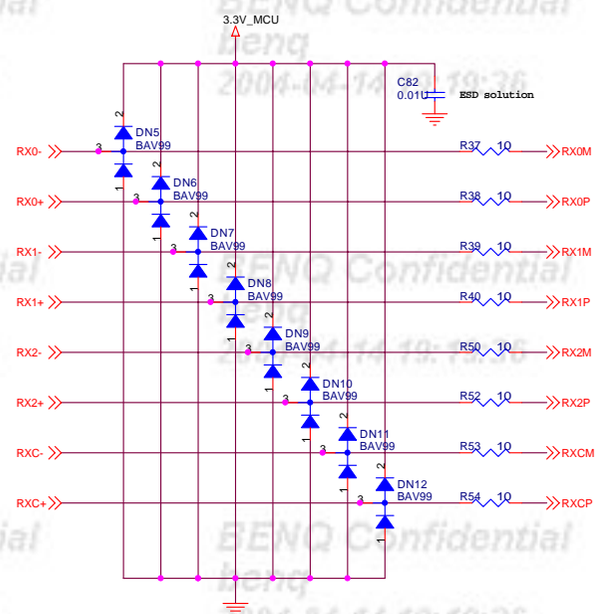
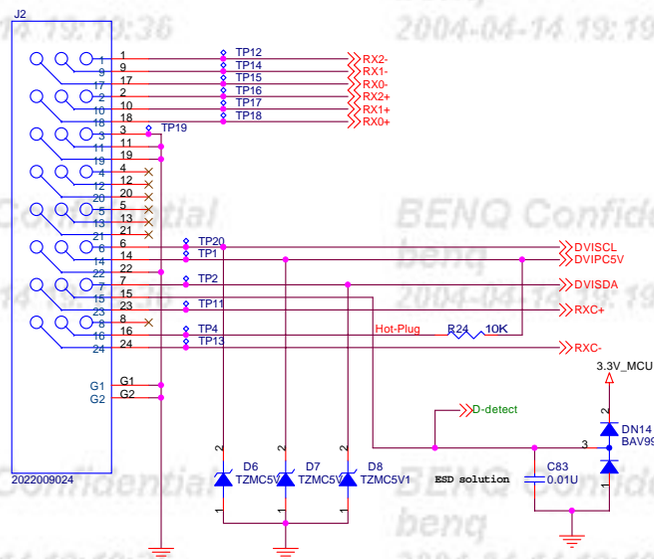
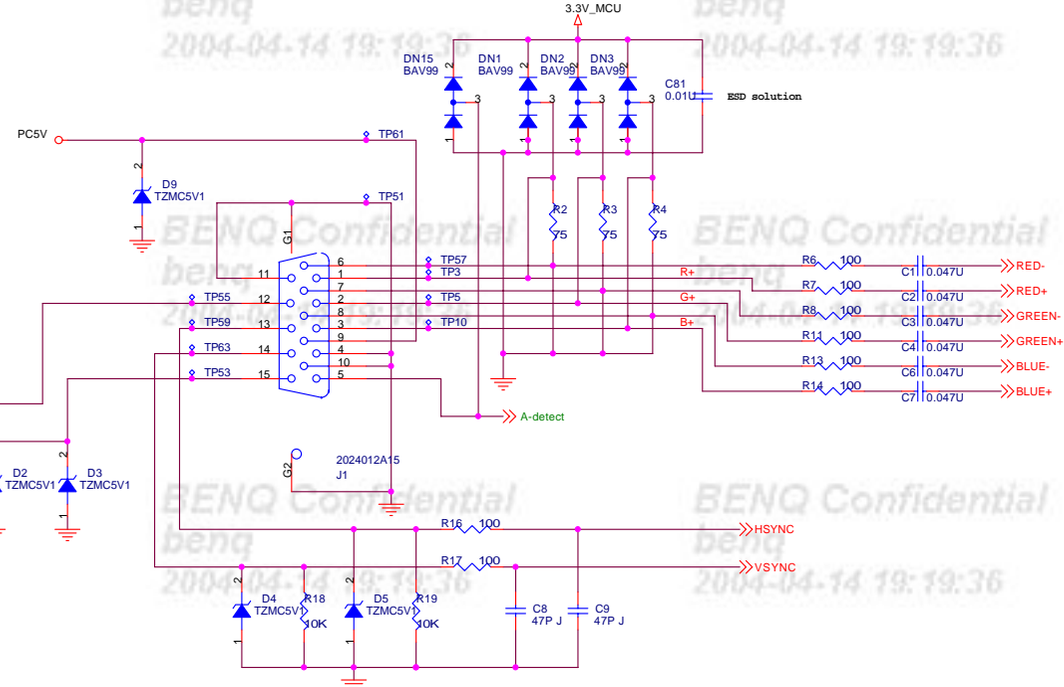


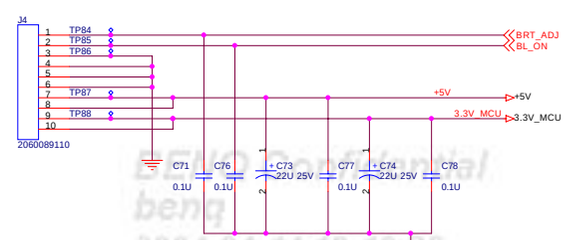
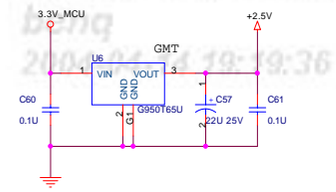
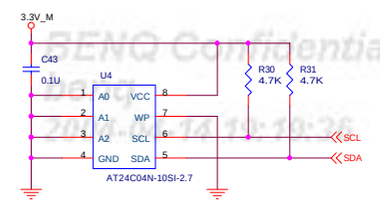
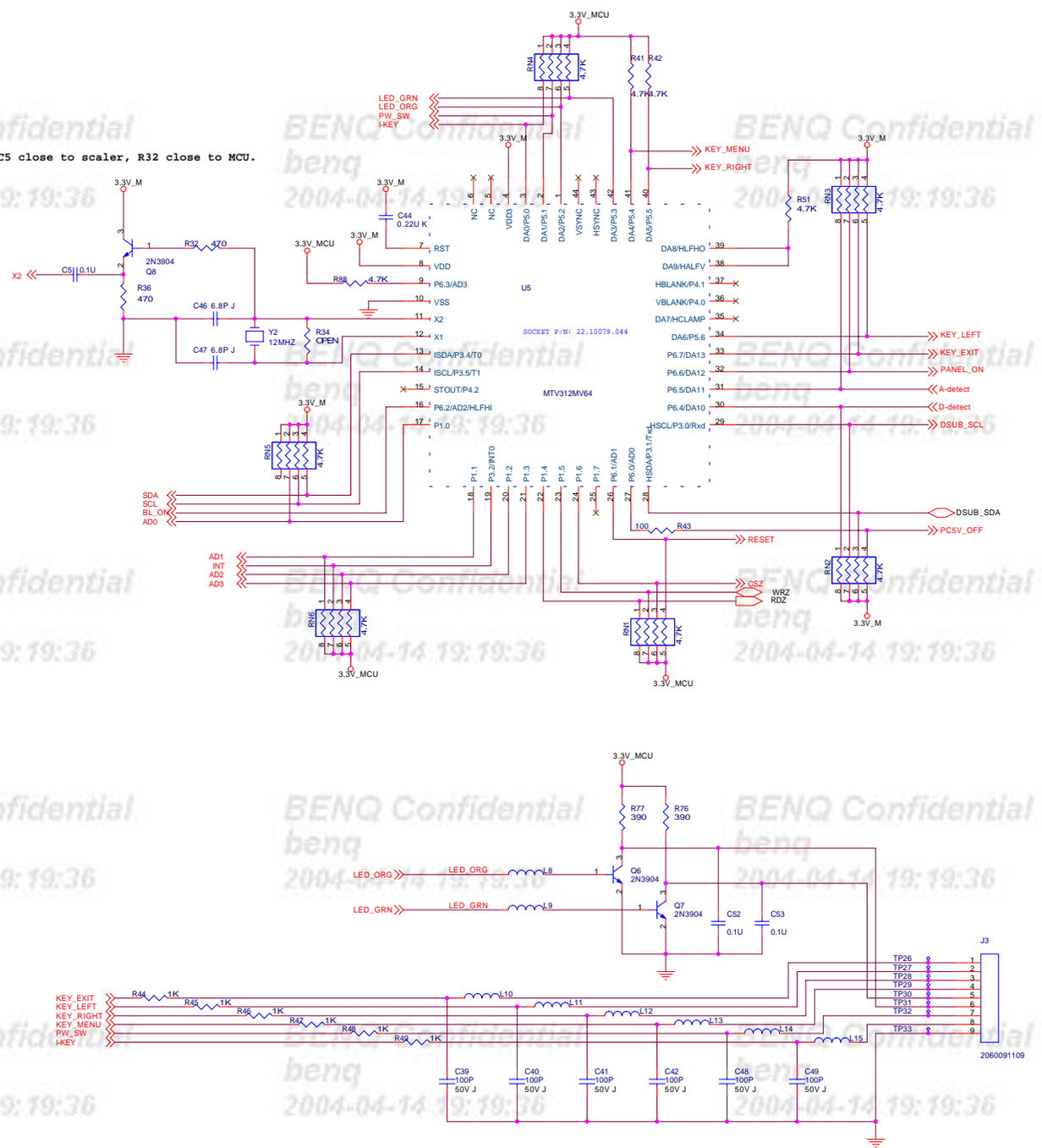
PC5V +3.3V PC5V_OFF
 + - H
 + + L
 - + Don't care

If both PC5V and +3.3V exist:
 PC5V_OFF should set "LOW" to prevent PC5V from entering the system.
 When only PC5V exists:
 PC5V_OFF should set "HIGH" to provide CPU power.
 Actually, in the initial state, NO PC5V exists --> Q4 will ON.
 That will make VCPU = 3.3V.

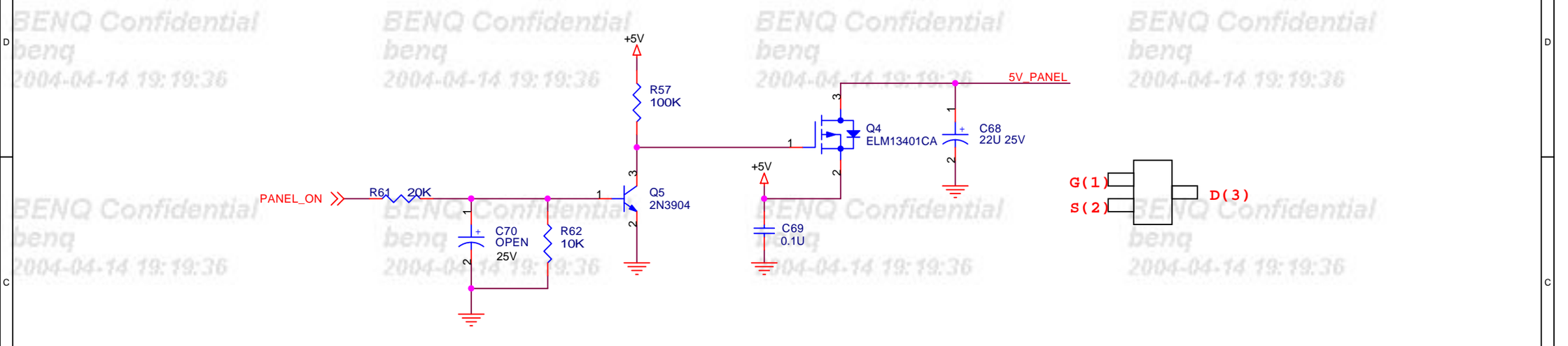


Beng Corporation				
Project Code	Model Name	OEM/ODM Model Name		
99.L0G72.001	Q9T3	<OEM/ODM>		
Title INTERFACE BOARD				
Size	PCB P/N	PCB Rev.	Document Number	Rev.
<Size>	48.L0G01.S03	S03	99.L0G72.000-C3-304-002	1
Date:	Monday, January 05, 2004	Sheet	1	of 5
Prepared By	Reviewed By	Approved By		
ANGEL HU	JEFF CHI	DAVEN WU		

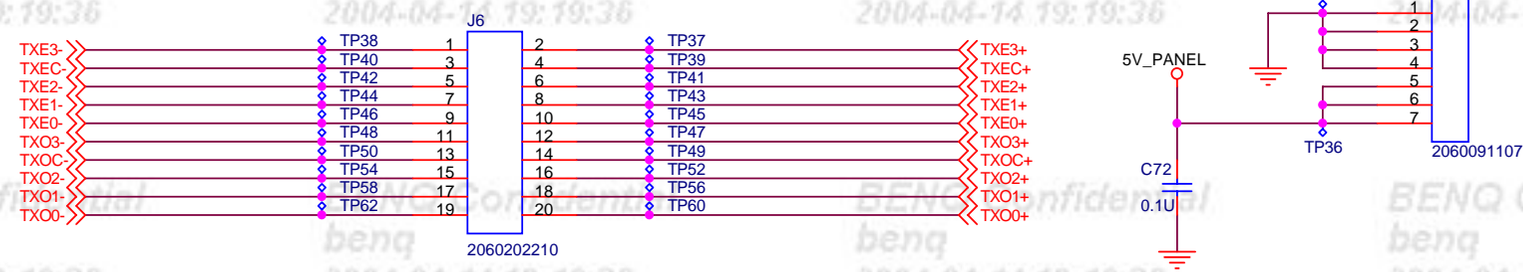
**C5 close to scaler, R32 close to MCU.



Benq Corporation			
Project Code	Model Name	OEM/ODM Model Name	
99.LOG72.001	Q9T3	<DEM/ODM>	
Title: INTERFACE BOARD			
Size	PCB P/N	PCB Rev.	Document Number
<Size>	48.LOG01.S03	S03	99.LOG72.000-C3-304-002
Rev.	1		
Date:	Monday, January 05, 2004	Sheet	3 of 5
Prepared By	Reviewed By	Approved By	
ANGEL HU	JEFF CHI	DAVEN WU	

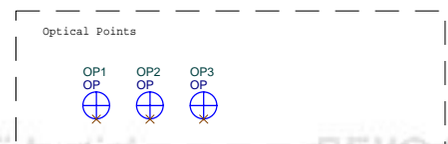


J6 and J7 closer

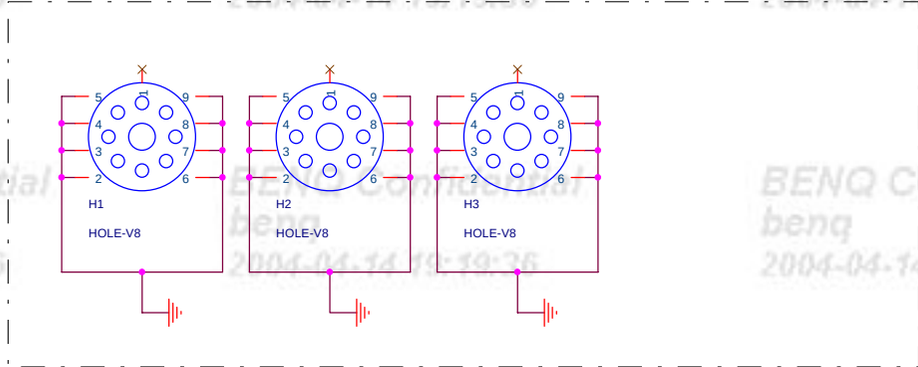


Benq Corporation				
Project Code	Model Name	OEM/ODM Model Name		
99.L0G72.001	Q9T3	<OEM/ODM>		
Title: INTERFACE BOARD				
Size	PCB P/N	PCB Rev.	Document Number	Rev.
<Size>	48.L0G01.S03	S03	99.L0G72.000-C3-304-002	1
Date: Monday, January 05, 2004		Sheet 4 of 5		
Prepared By		Reviewed By		Approved By
ANGEL HU		JEFF CHI		DAVEN WU

BENQ Confidential
benq
2004-04-14 19:19:36



Screw Holes



Beng Corporation				
Project Code	Model Name	OEM/ODM Model Name		
99.LOG72.001	Q9T3	<OEM/ODM>		
Title				
INTERFACE BOARD				
Size	PCB P/N	PCB Rev.	Document Number	Rev.
<Size>	48.LOG01.S03	S03	99.LOG72.000-C3-304-002	1
Date:	Monday, January 05, 2004		Sheet	5 of 5
Prepared By		Reviewed By	Approved By	
ANGEL HU		JEFF CHI	DAVEN WU	