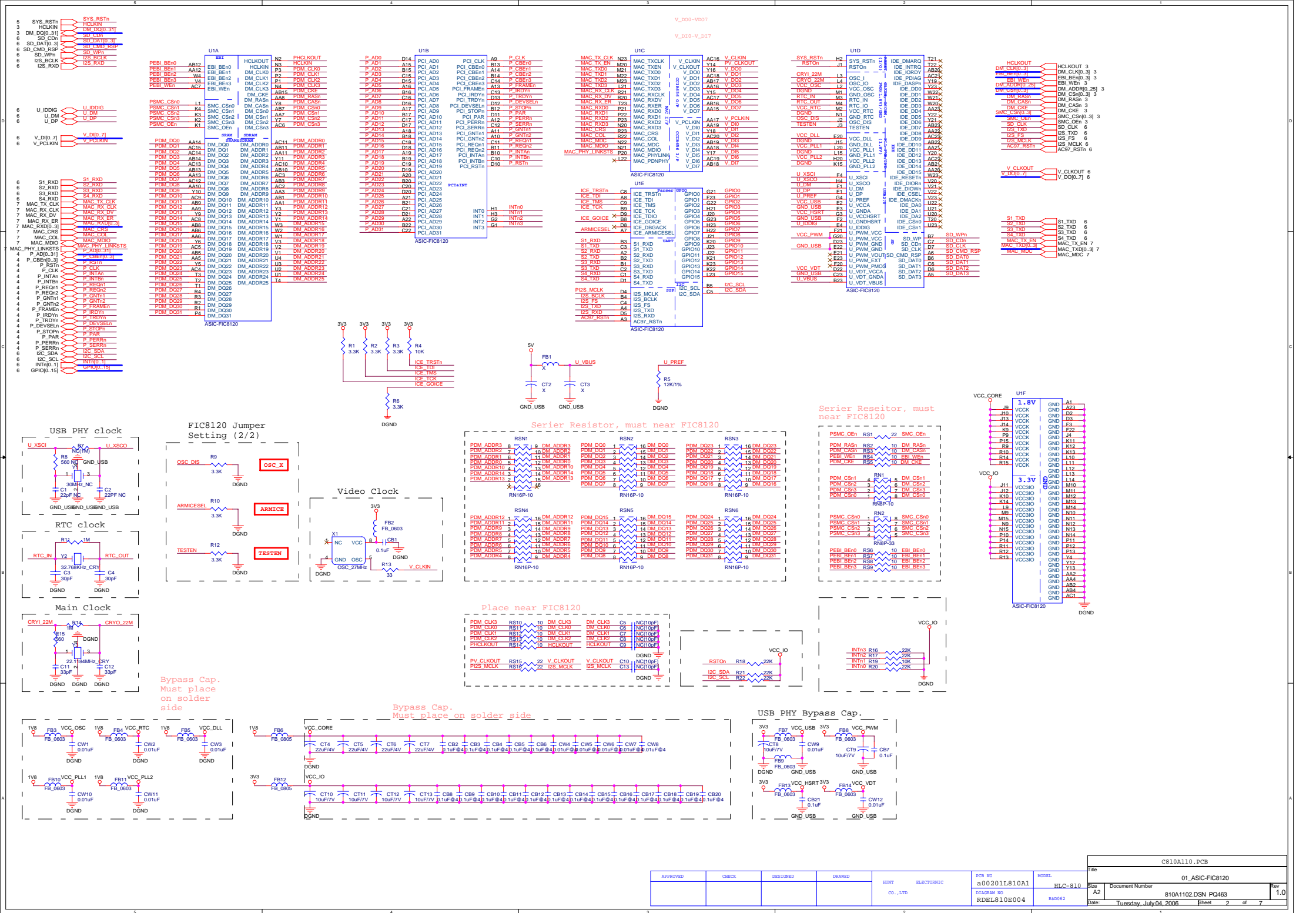
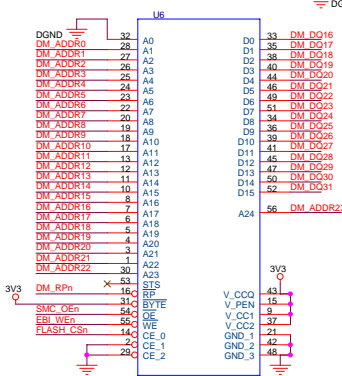
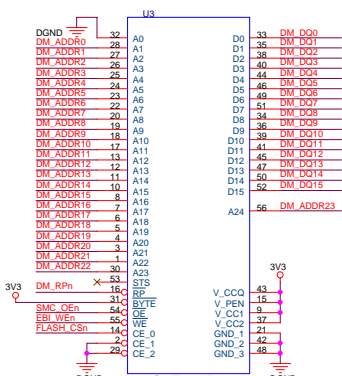
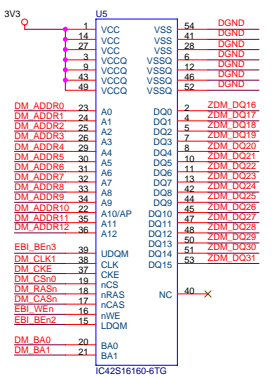
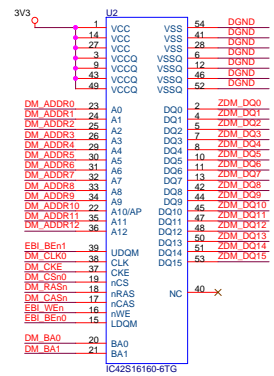
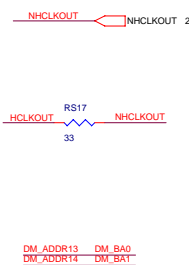


APPROVED	CHECK	DESIGNED	DRAWN	HUNT	ELECTRONIC
				CO.,LTD	

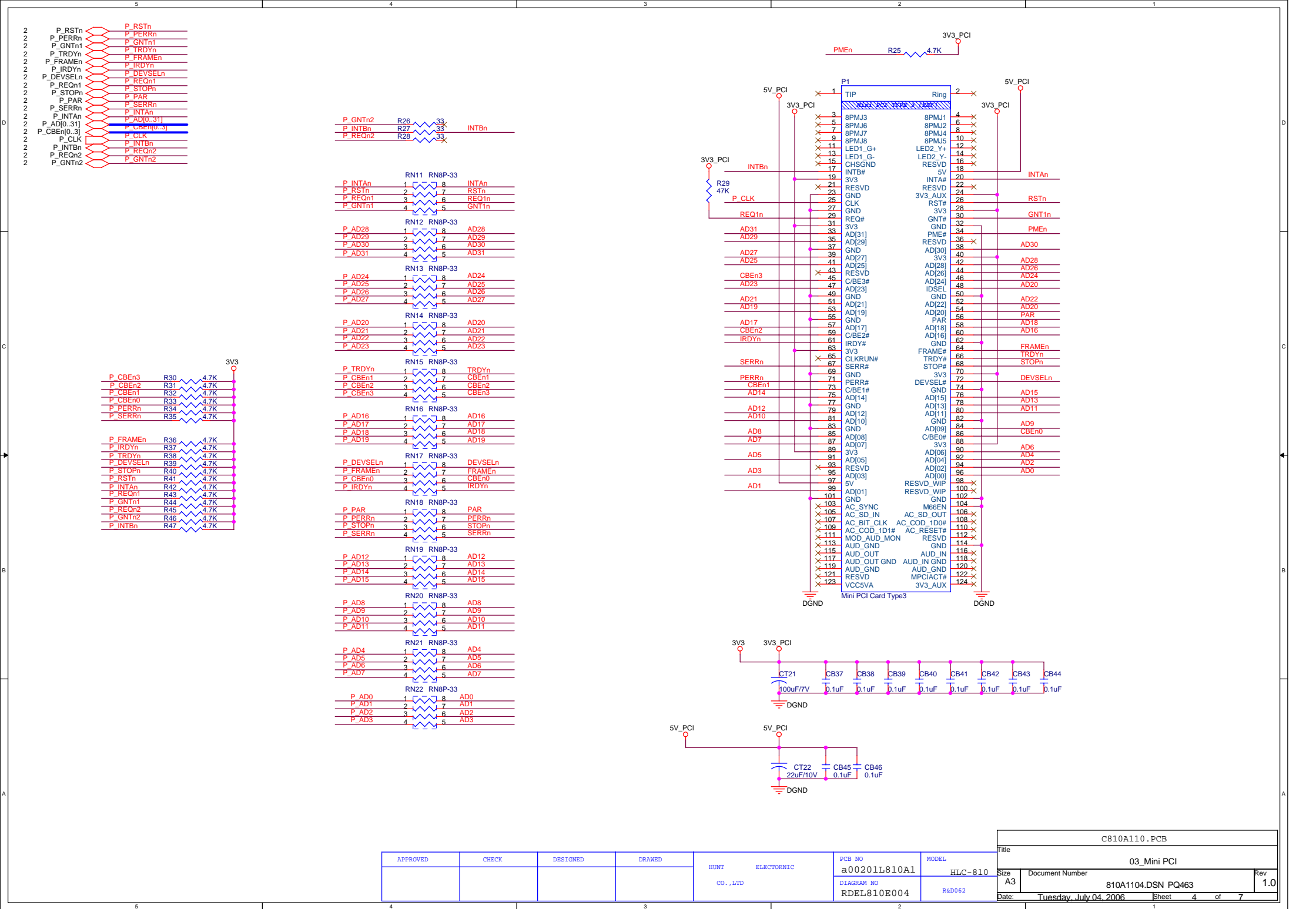
PCB NO	MODEL
a00201L810A1	HLC-810
DIAGRAM NO	RAD062
RDEL810E004	

C810A110.PCB			
00_Top			
Size	Document Number	Rev	
C	810A1101.DSN PQ463	1.0	
Date	Tuesday, July 04, 2006	Sheet	1 of 7





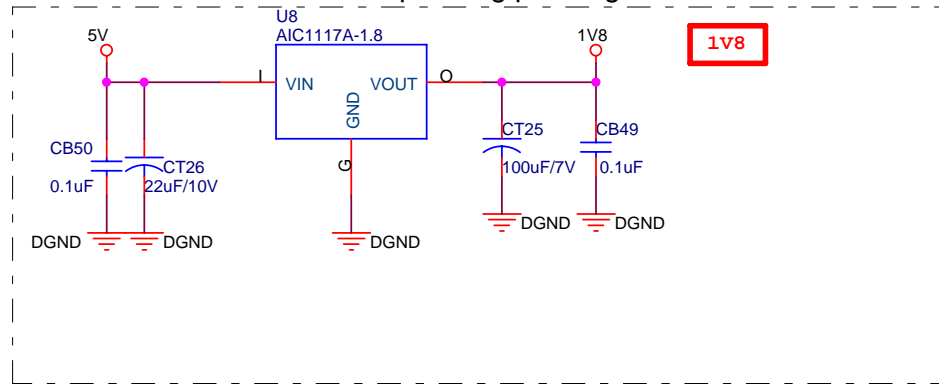
C810A110.PCB			
02_MEMORY			
Size	Document Number		Rev
C	810A1103.DSN PQ463		1.0
Date:	Tuesday, July 04, 2006	Sheet	3 of 7



SYS_RSTn

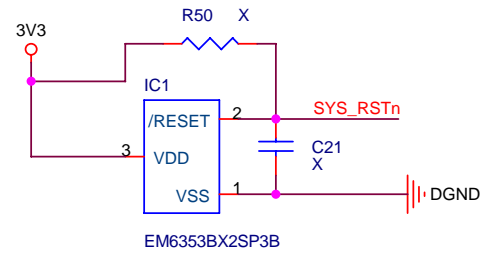
SYS_RSTn 2

1.8V operating power generator



H/W Reset

HW
RST



C810A110.PCB

Title		04_POWER	
Size	Document Number	Rev	
A4	810A1105.DSN PQ463	1.0	
Date:	Tuesday, July 04, 2006	Sheet	5 of 7

APPROVED

CHECK

DESIGNED

DRAWED

HUNT ELECTORNIC
CO.,LTD

PCB NO

a00201L810A1

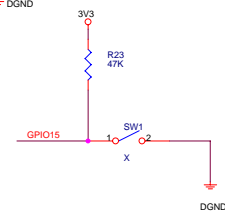
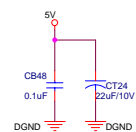
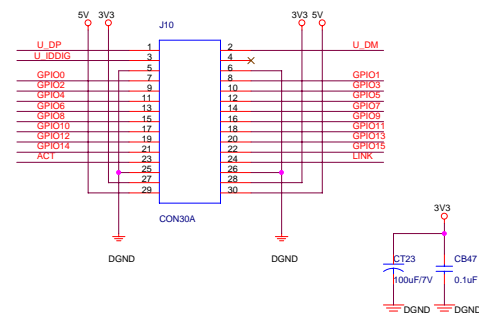
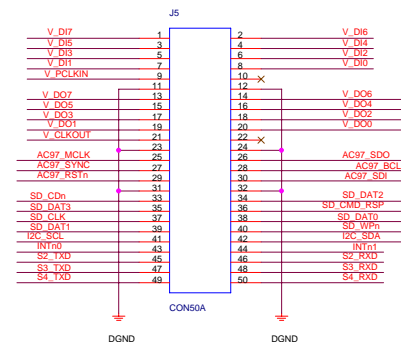
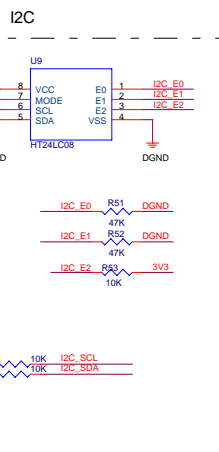
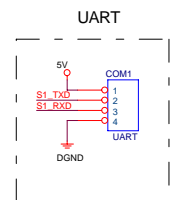
DIAGRAM NO

RDEL810E004

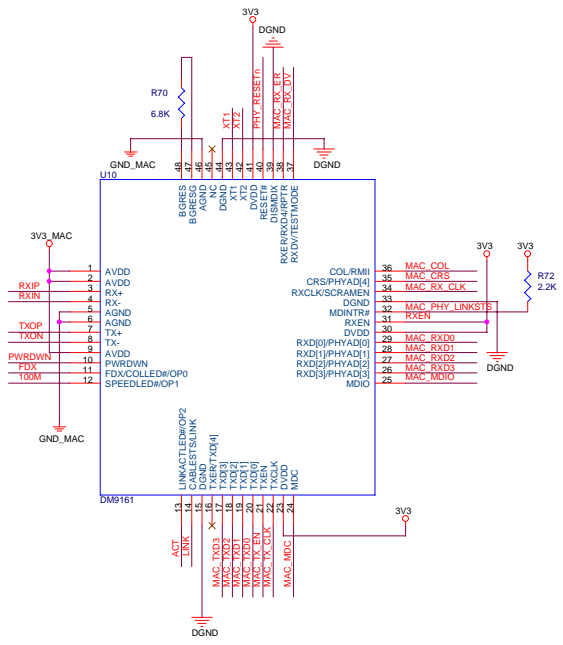
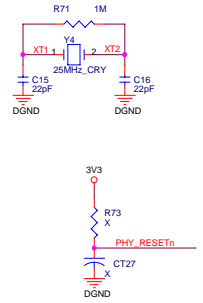
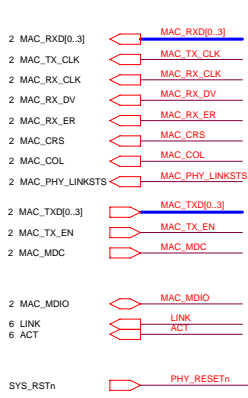
MODEL

HLC-810

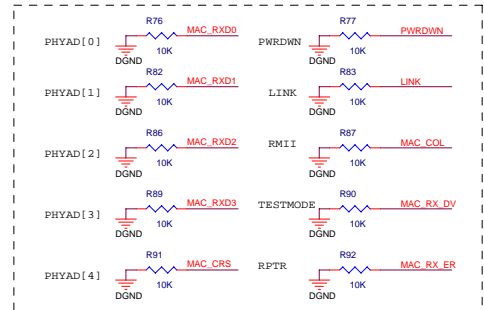
R&D062



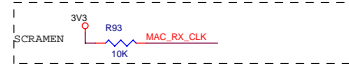
APPROVED	CHECK	DESIGNED	DRAWED	HUNT ELECTRONIC CO.,LTD	PCB NO a00201L810A1	MODEL HLC-810	File 05_CONNECTOR		
					DIAGRAM NO RDEL810E004	Rd062	Size C	Document Number 810A1106.DSN PQ463	Rev 1.0
							Date Tuesday, July 04, 2006	Sheet 6 of 7	



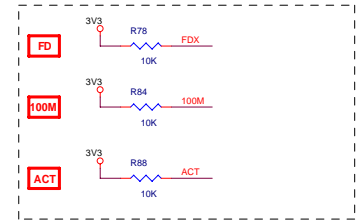
Normal Pull LOW



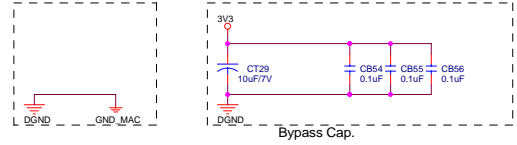
Normal Pull HIGH



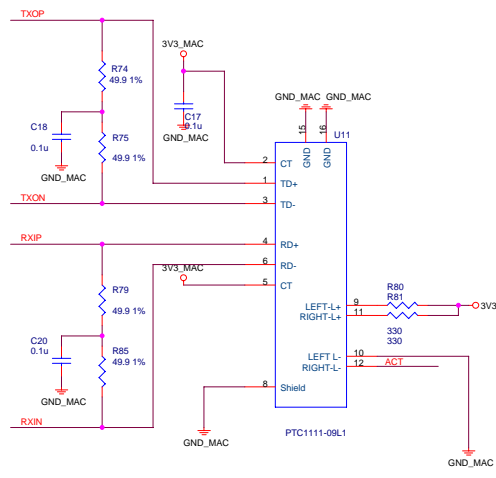
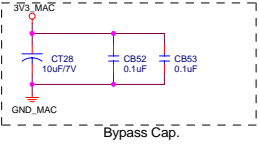
Set on Auto Negotiation Mode



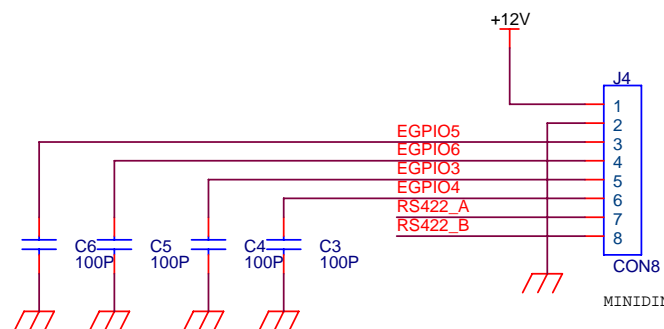
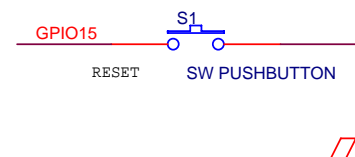
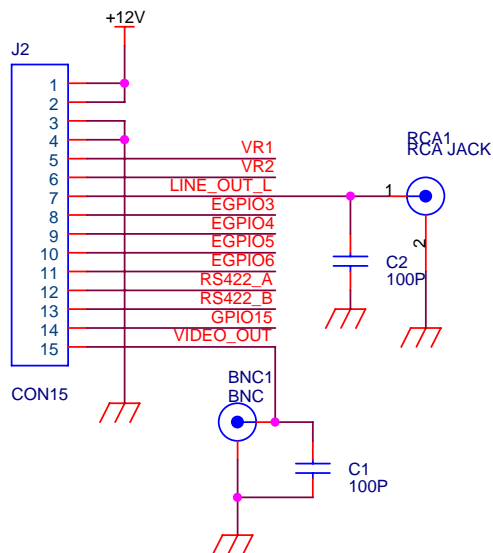
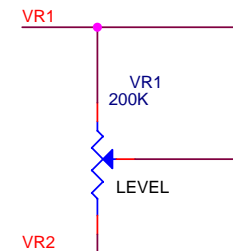
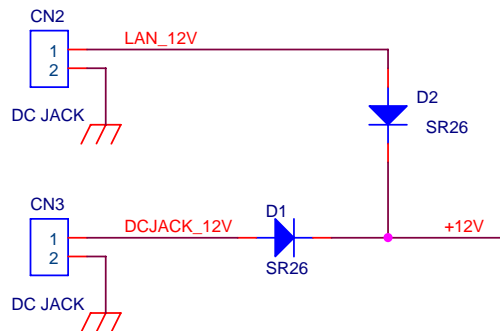
3.3V digital power for PHY



3.3V analog power for PHY

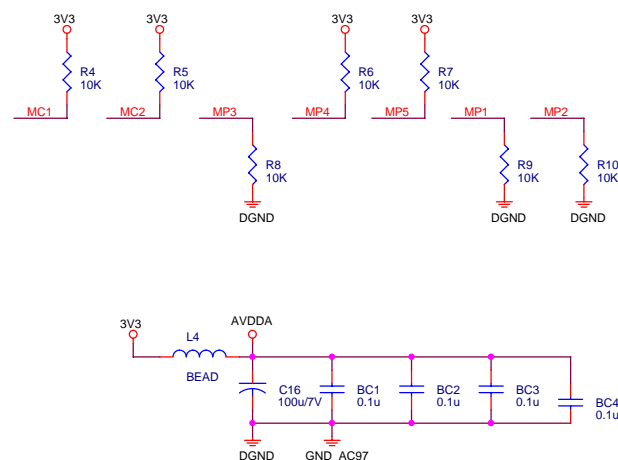
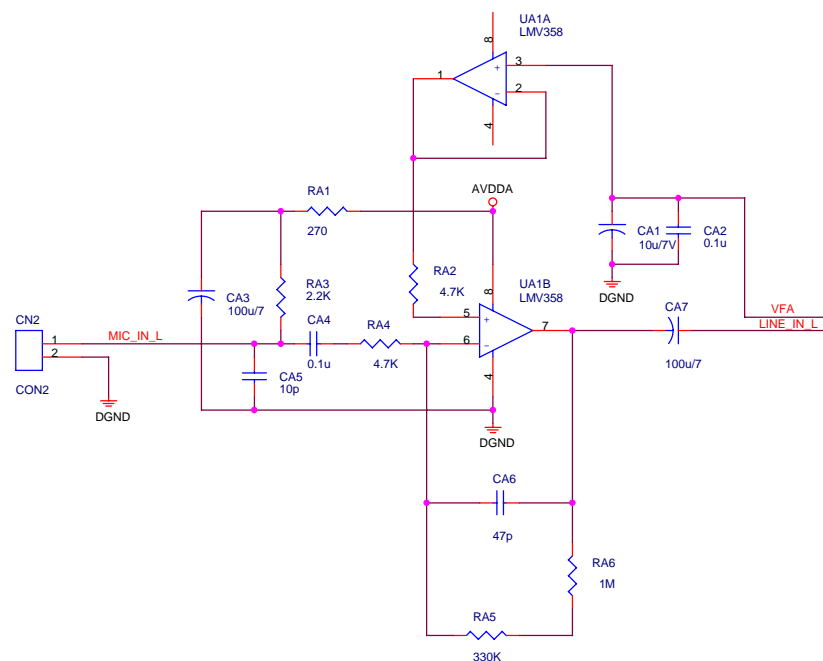


APPROVED						PCB NO		MODEL		File	
						a00201L810A1		HLC-810		810A110.PCB	
						RDEL810E004		R8062		06_MAC_PHY	
										Document Number	
										810A1107.DSN PQ463	
										Rev	
										1.0	
										Date	
										Tuesday, July 04, 2006	
										Sheet	
										7 of 7	

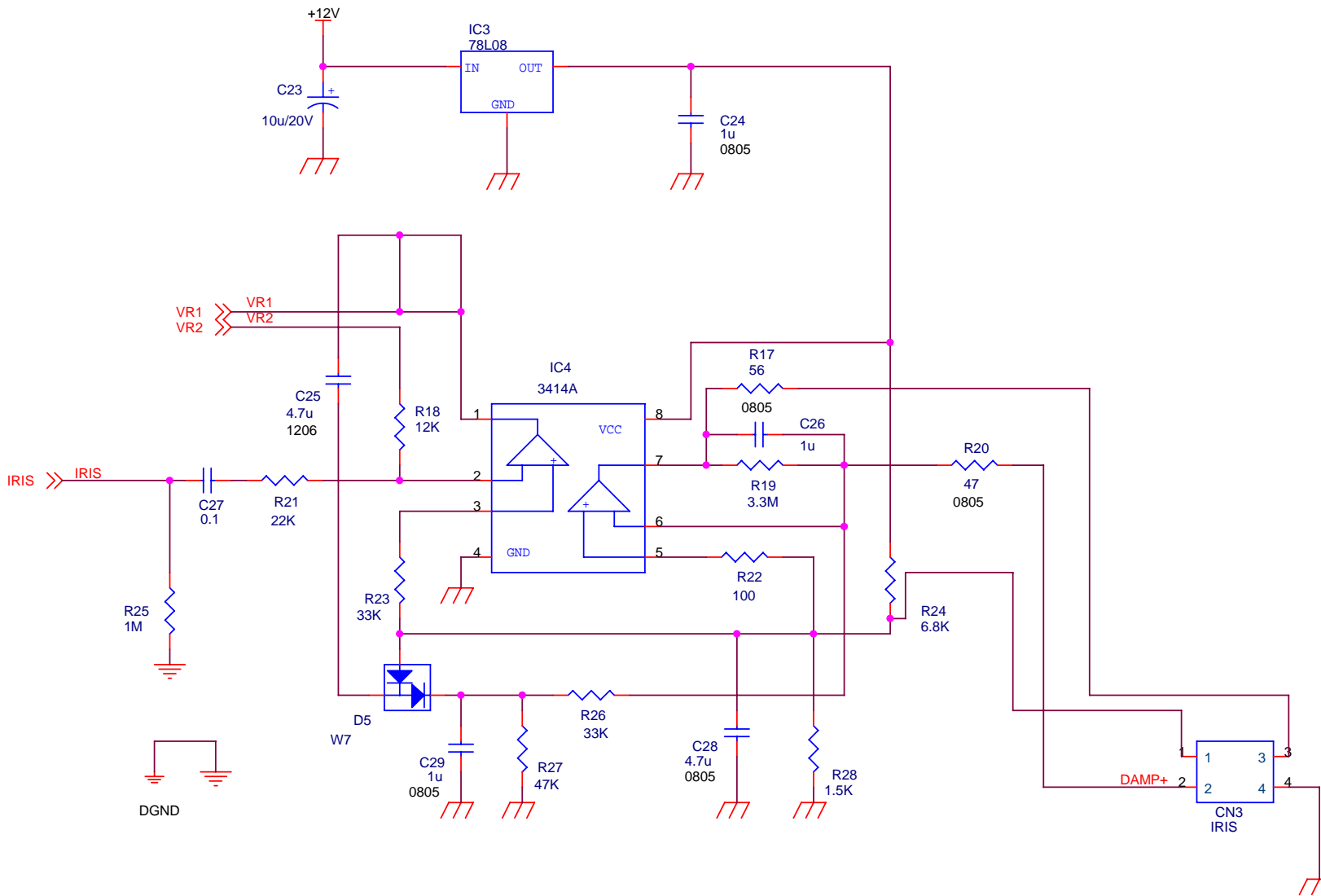


Title		C810B110.PCB	
Size	A4	Document Number	810B1100.DSN PQ458
Date:	Thursday, June 29, 2006	Sheet	1 of 1

APPROVED	CHECK	DESIGNED	DRAWN	HUNT ELECTORNIC	PCB NO	MODEL
				CO.,LTD	a14201L810B1	HLC-810
					DIAGRAM NO	R&D062
					RDEL810E001	



Title			
2.AUDIO			
Size A3	Document Number		Rev
	810Z102.DSN PQ460		1
Date:	Thursday, June 29, 2006	Sheet	2 of 4



Title			4.DC DRIVER		
Size	A4	Document Number	810Z1104.DSN PQ460		
Date:	Thursday, June 29, 2006		Sheet	4	of 4
Rev	1.0				

APPROVED	CHECK	DESIGNED	DRAWN	HUNT ELECTRONIC CO., LTD	PCB NO a14201L810Z1	MODEL HLC-810
					DIAGRAM NO RDEL810E003	R&D062