

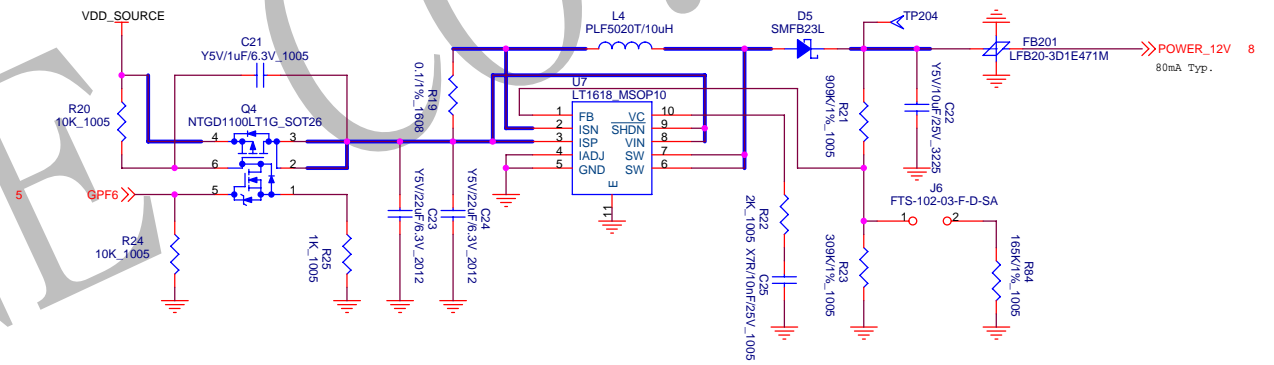
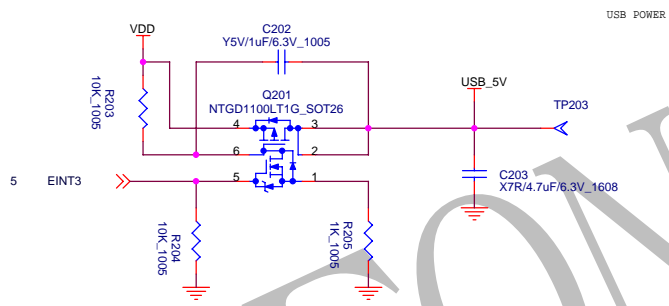
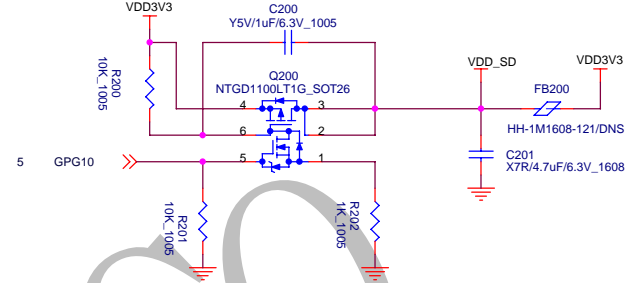
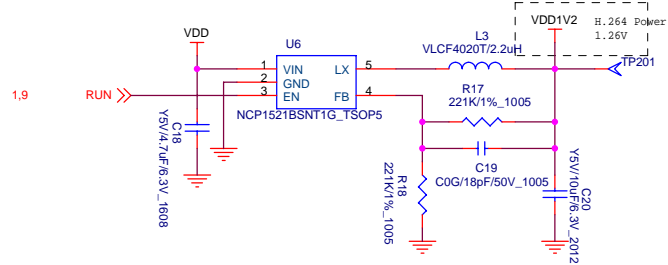
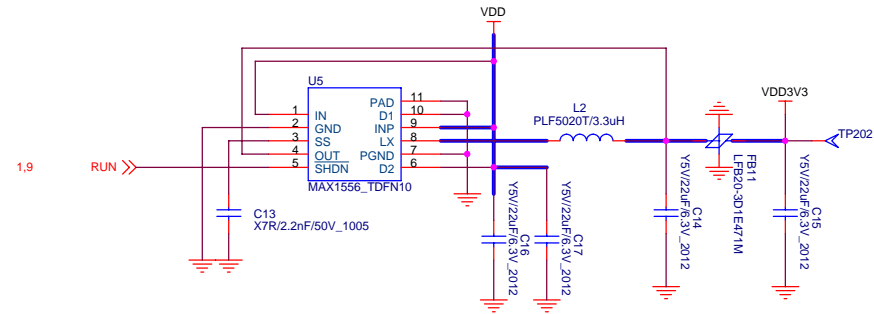
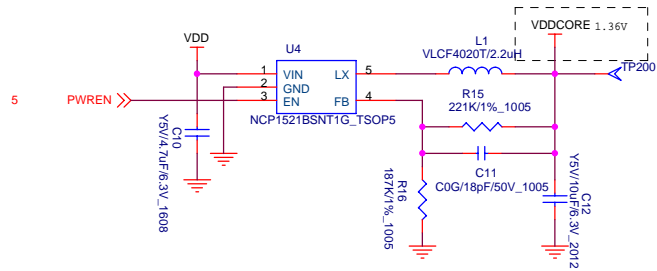
REPORT

R100 $\rightarrow 0 \text{ ohm}$
C401 미삽처리

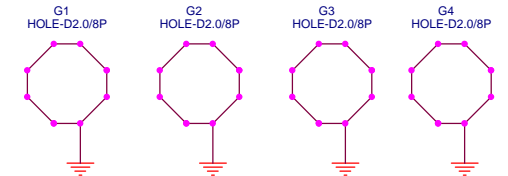
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IDF-PVR01
Main B/D REV 0.7

IDFONE			
Title KaiShot-Main Ver 0.7			
Size A3	Document Number Power	Rev	
Date: Monday, December 29, 2008	Sheet 1	of 13	

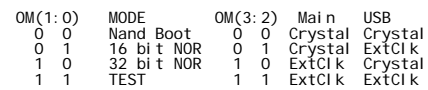


SCREW HOLE



IDF-PVR01
Main B/D REV 0.7

IDFONE		
Title		
KaiShot-Main Ver 0.7		
Size	Document Number	Rev
A3	POWER	
Date:	Monday, December 29, 2008	Sheet 2 of 13



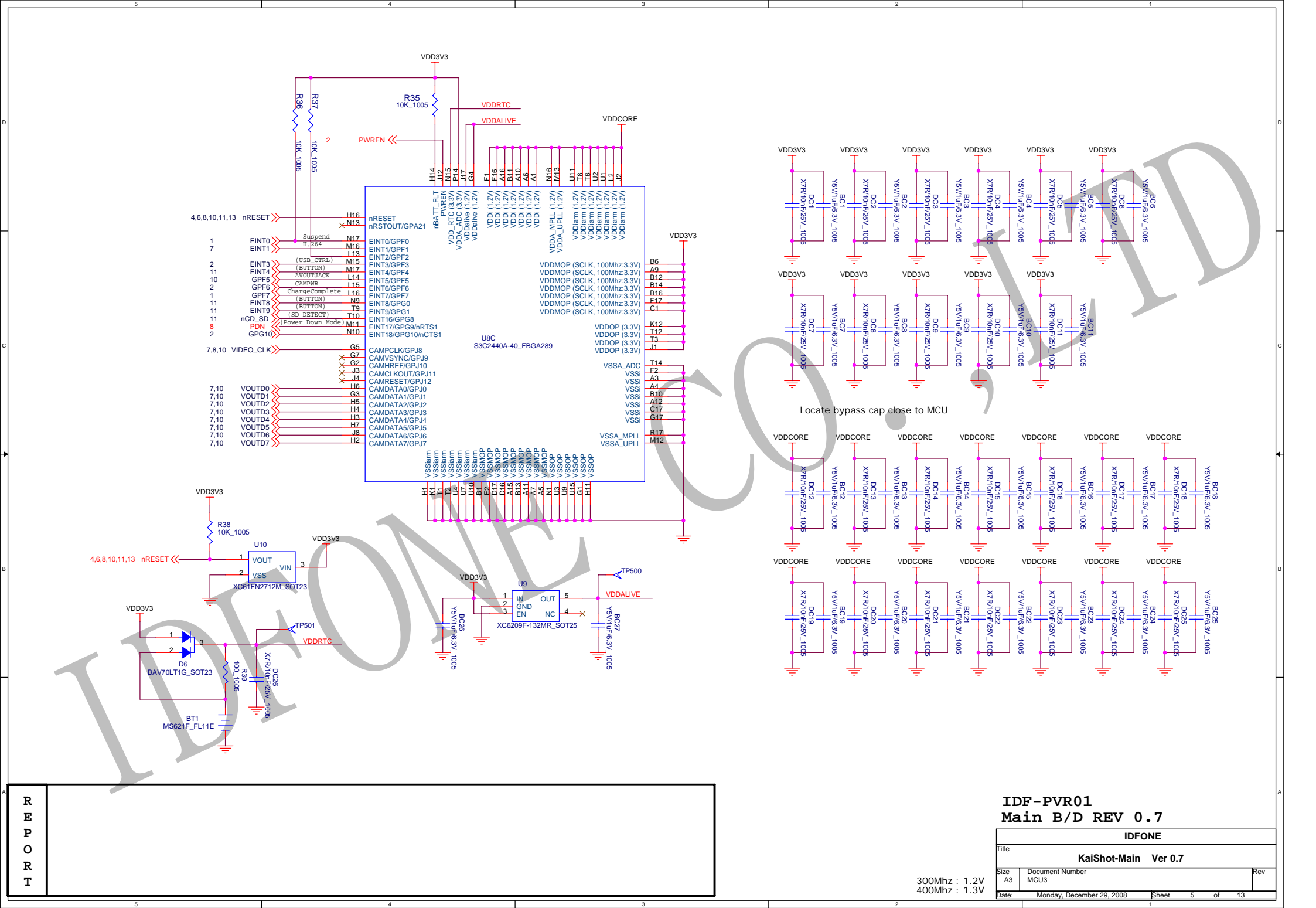
IDFONE			
Title			
KaiShot-Main Ver 0.7			
Size A3	Document Number MCU1	Rev	
Date:	Monday, December 29, 2008	Sheet	3 of 13

주의: RXD1, TXD1 은 내부PULL UP을 설정해 주어야 한다.

NCON	0	1
GPG13: 0	256w	1Kw
GPG14: 0	521b	2Kb
GPG15: 0	3 step	4 step
	4 step	5 step
	8bi t	
	16bi t	

IDF-PVR01 Main B/D REV 0.7

IDFONE			
Title			
KaiShot-Main Ver 0.7			
Size	Document Number	Rev	
A3	MCU2		
Date:	Monday, December 29, 2008	Sheet	4 of 13

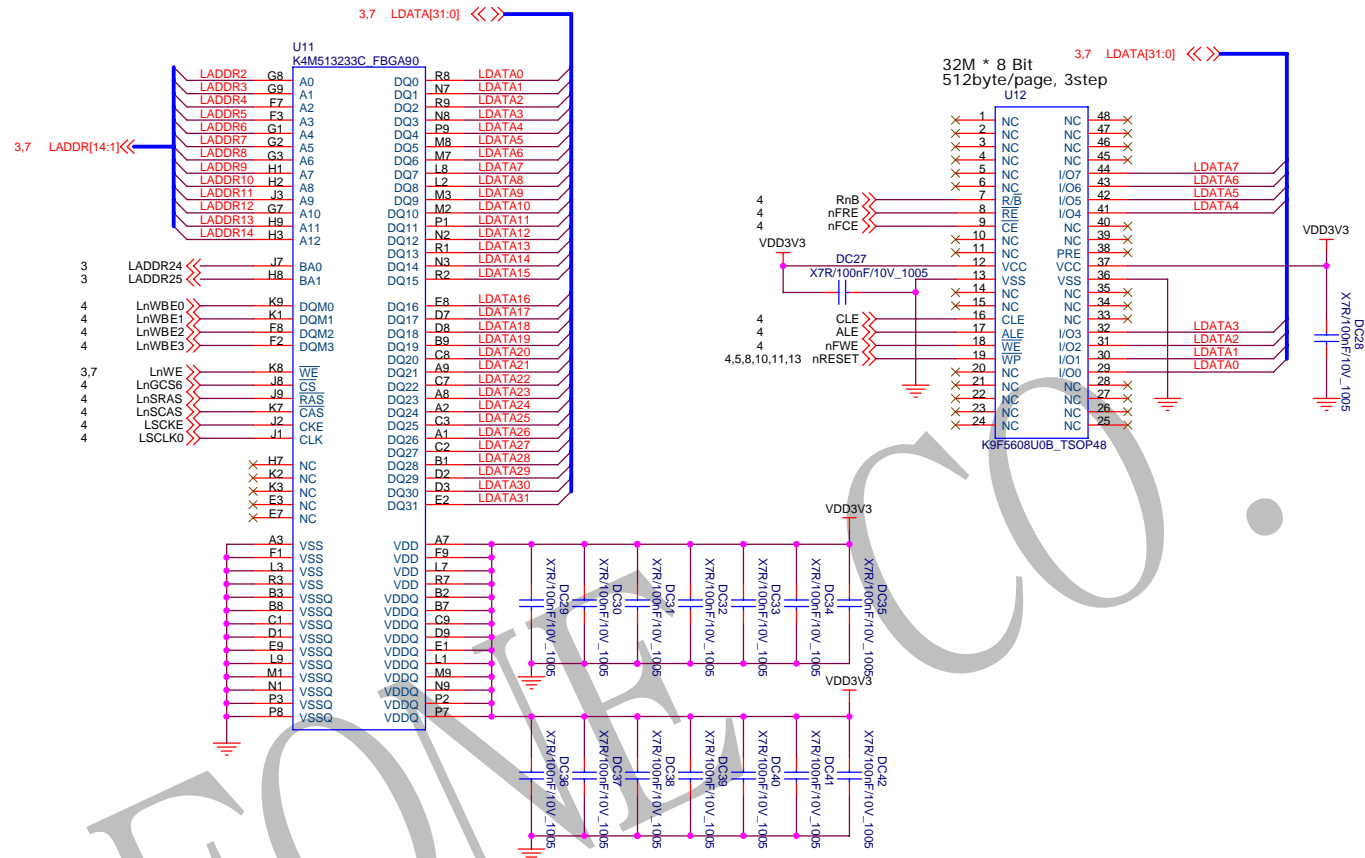


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IDF-PVR01
Main B/D REV 0.7

IDFONE			
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KaiShot-Main Ver 0.7			
Size	Document Number	Rev	
A3	MCU3		
Date:	Monday, December 29, 2008	Sheet	5 of 13

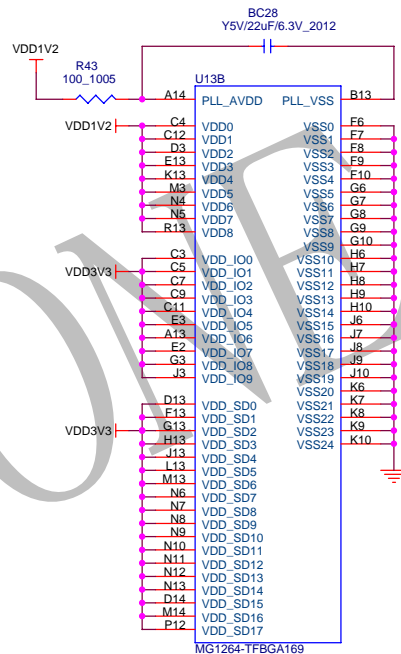
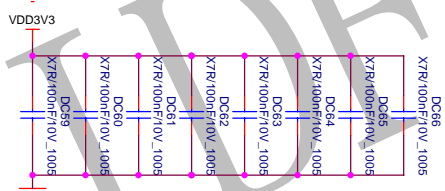
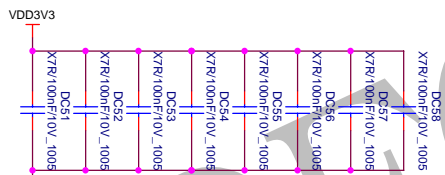
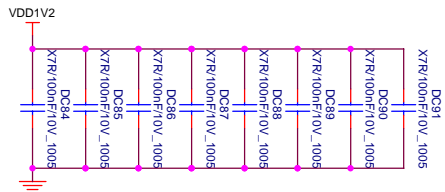
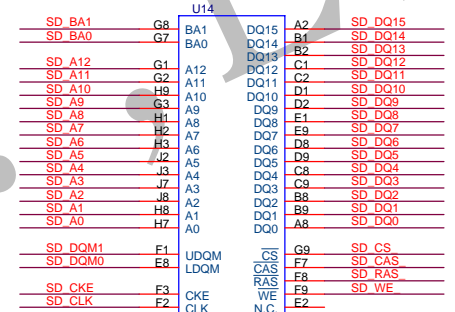
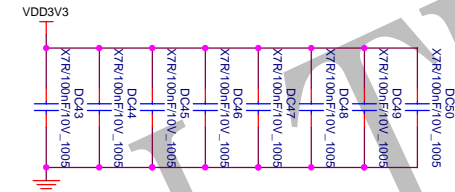
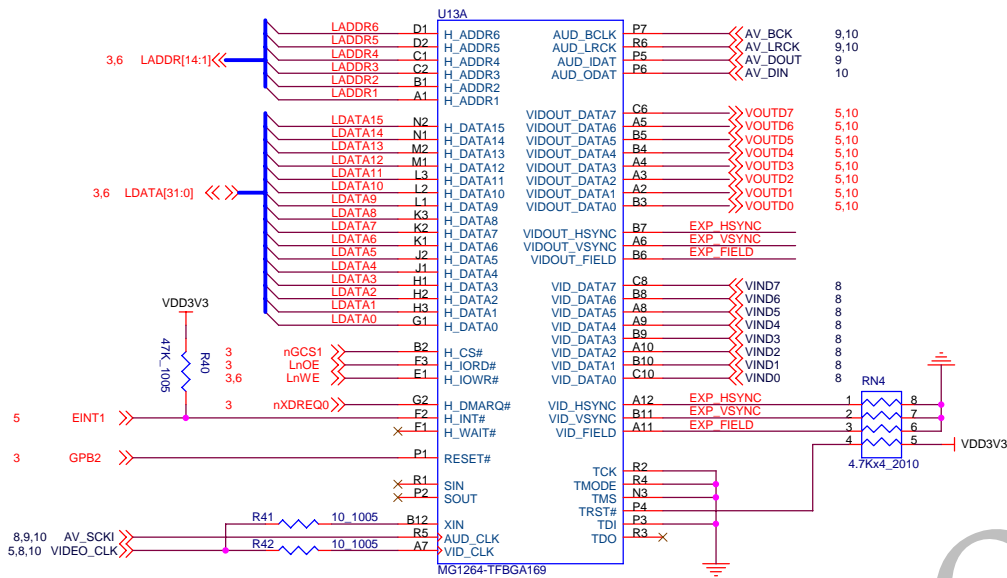
300Mhz : 1.2V
400Mhz : 1.3V

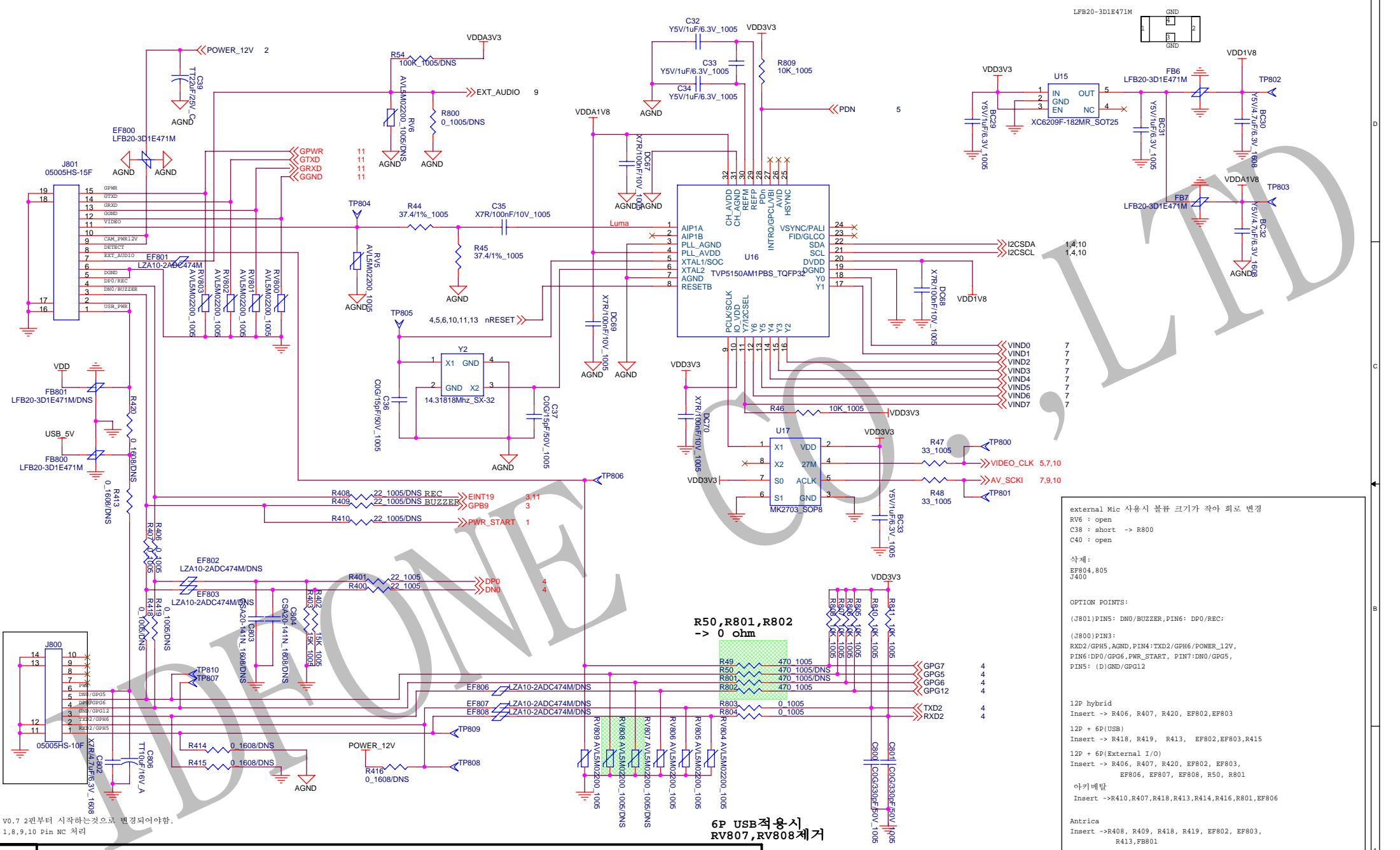


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IDF-PVR01
Main B/D REV 0.7

IDFONE		
Title		
KaiShot-Main Ver 0.7		
Size	Document Number	Rev
A3	MEMORY	
Date:	Monday, December 29, 2008	Sheet 6 of 13





V0.7 2핀부터 시작하는것으로 변경되어야함.
1,8,9,10 Pin NC 처리

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external Mic 사용시 볼륨 크기가 작아 회로 변경
RV6 : open
C38 : short -> R800
C40 : open

삭제:
EF804,805
J400

OPTION POINTS:
(J801)PIN5: DNO/BUZZER, PIN6: DP0/REC;
(J800)PIN3:
RXD2/GPH5, AGND, PIN4: TXD2/GPH6/POWER_12V,
PIN6: DP0/GPG6, PWR_START, PIN7: DNO/GPG5,
PIN5: (D)GND/GPG12

12P hybrid
Insert -> R406, R407, R420, EF802, EF803
12P + 6P(USB)
Insert -> R418, R419, R413, EF802, EF803, R415
12P + 6P(External I/O)
Insert -> R406, R407, R420, EF802, EF803,
EF806, EF807, EF808, R50, R801

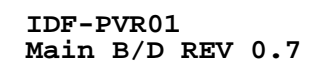
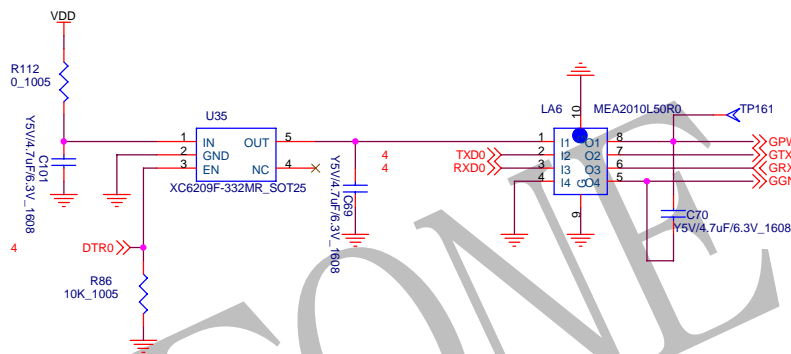
아키텍처
Insert -> R410, R407, R418, R413, R414, R416, R801, EF806

Antrica
Insert -> R408, R409, R418, R419, EF802, EF803,
R413, FB801

IDF-PVR01		
Main B/D REV 0.7		
IDFONE		
Title		
KaiShot-Main Ver 0.7		
Size	Document Number	Rev
A3	AV IN	
Date:	Monday, December 29, 2008	Sheet 8 of 13

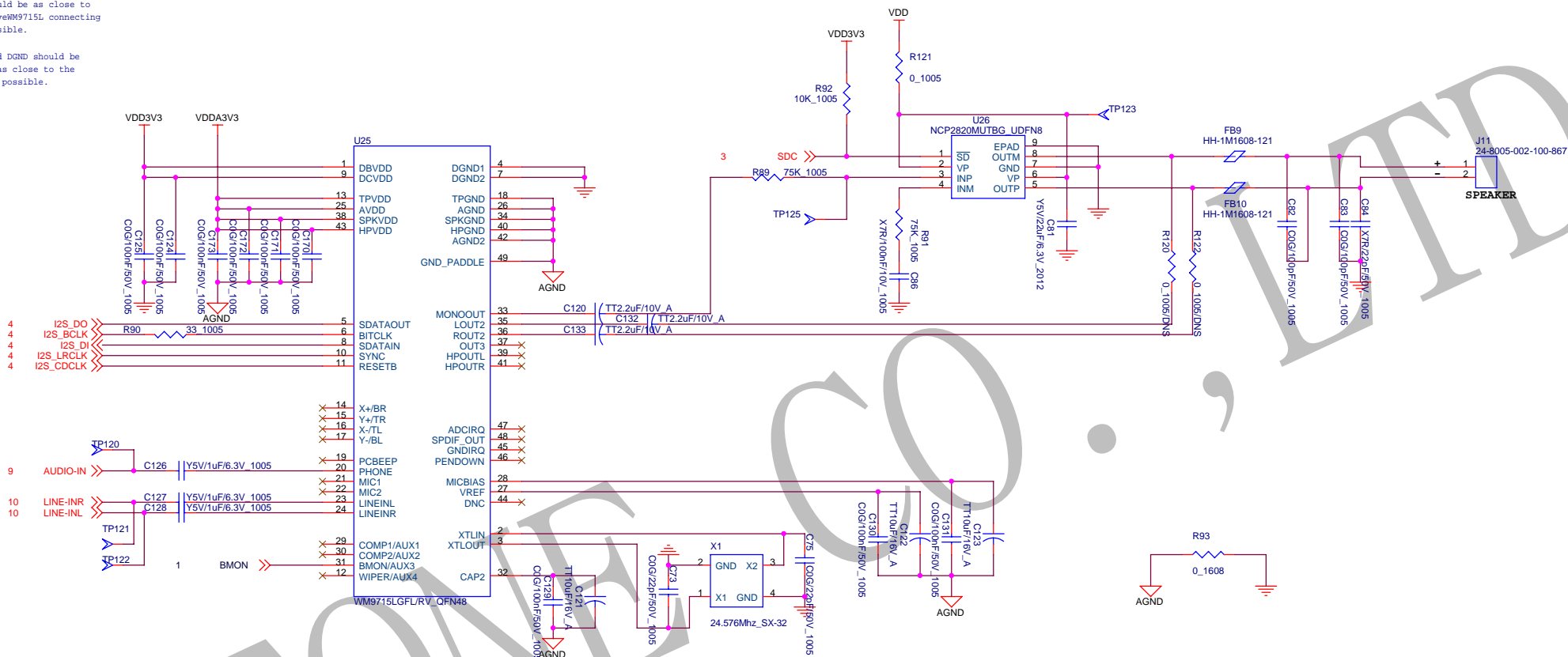
IDF-PVR01
Main B/D REV 0.7

IDFONE			
Title			
KaiShot-Main Ver 0.7			
Size A3	Document Number MIC IN	Rev	
Date:	Monday, December 29, 2008	Sheet	9 of 13

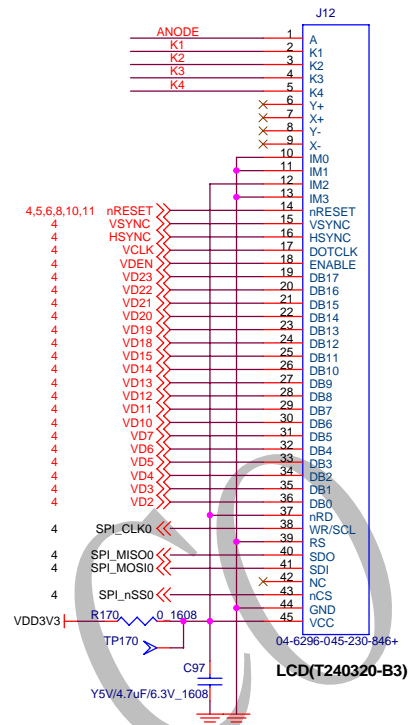
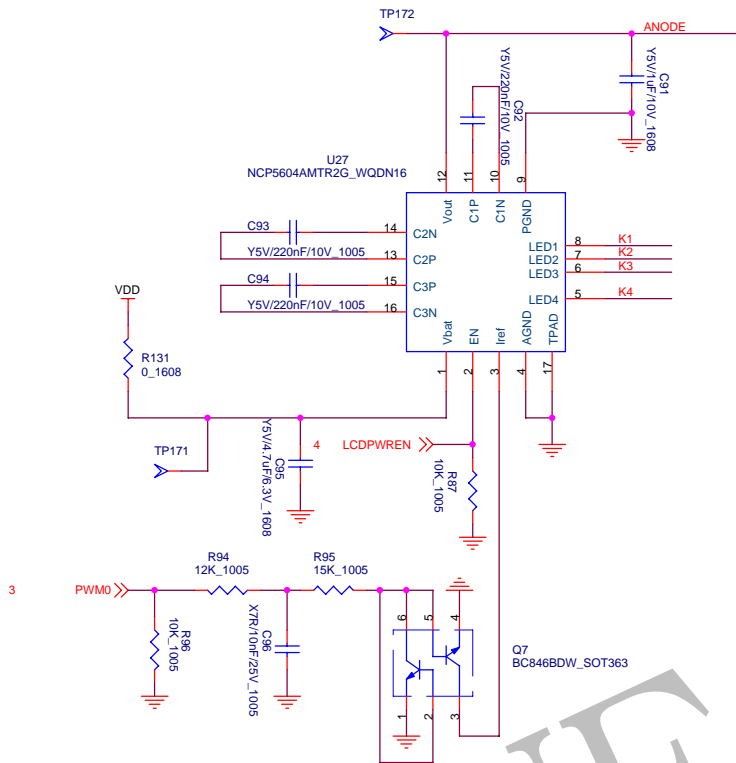


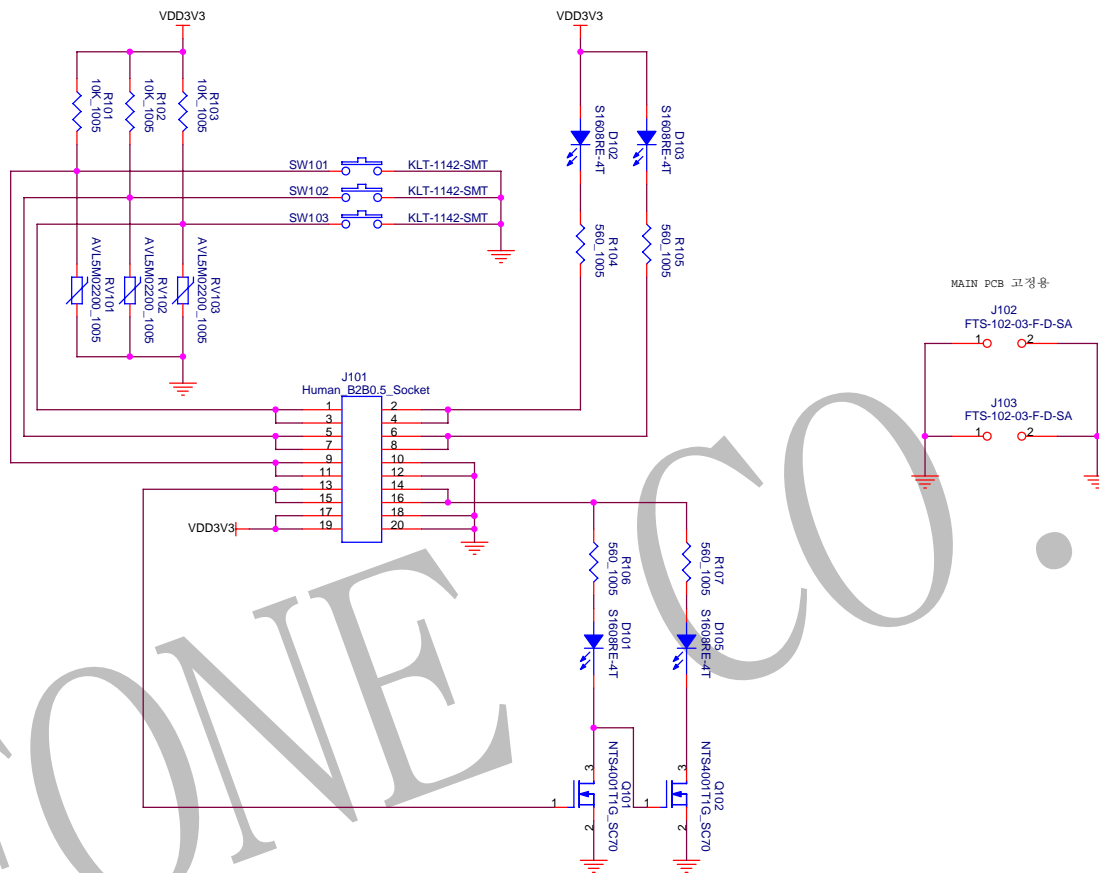
IDFONE			
Title			
KaiShot-Main Ver 0.7			
Size A3	Document Number SD, BUTTON, USB		Rev
Date:	Monday, December 29, 2008	Sheet	11 of 13

2. AGND and DGND should be connected as close to the WM9715L as possible.

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IDFONE			
Title			
KaiShot-Main Ver 0.7			
Size A3	Document Number AUDIO		Rev
Date:	Monday, December 29, 2008	Sheet	12 of 13





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DRAWING	CHECK	CHECK	APPROVAL

IDF-PVR02
Keypad B/D REV 0.6

IDFONE			
Title KAISHOT_KeyPad Version 0.6			
Size A3	Document Number Keypad		Rev
Date: Tuesday, December 09, 2008	Sheet 1	of 1	1