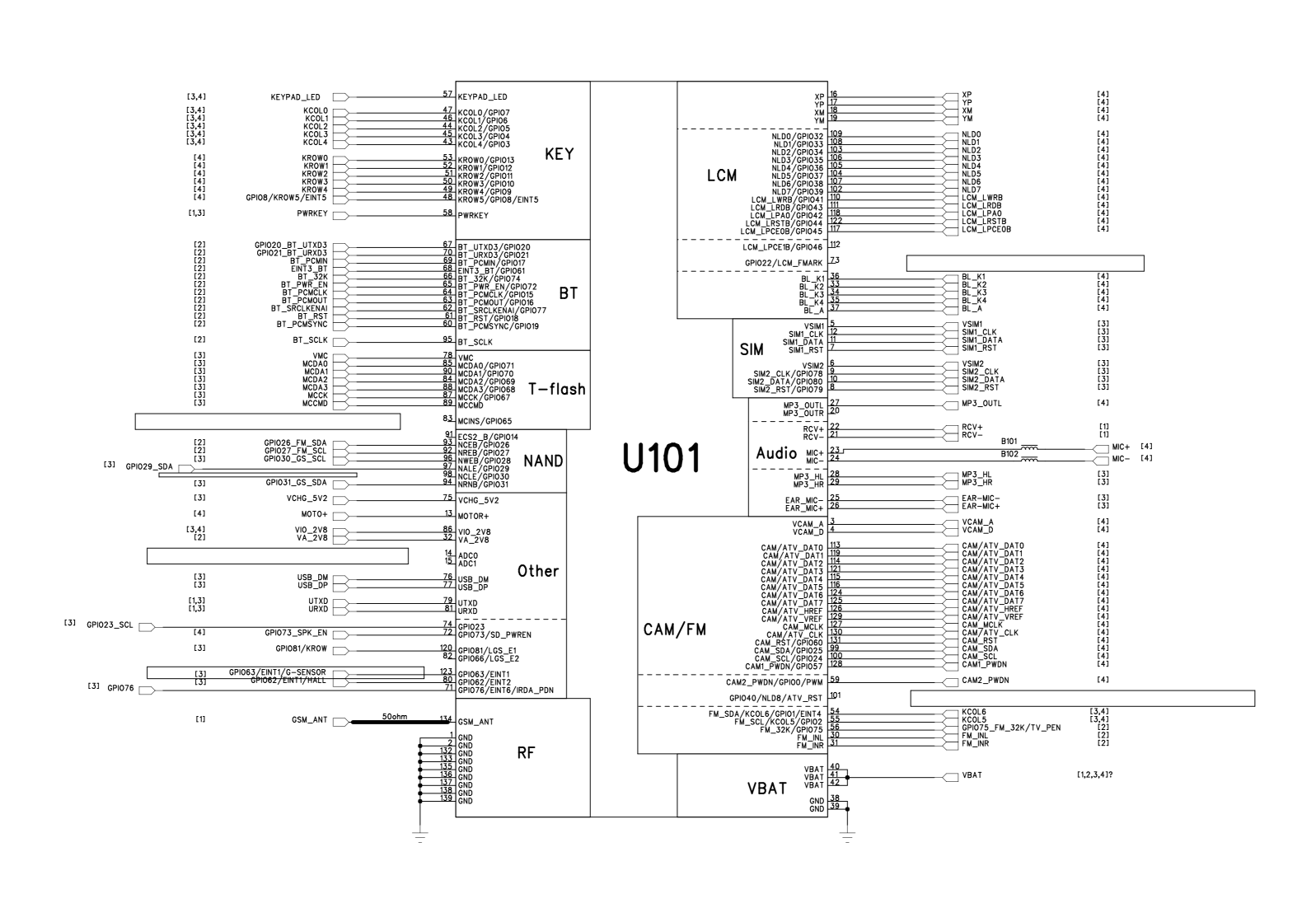
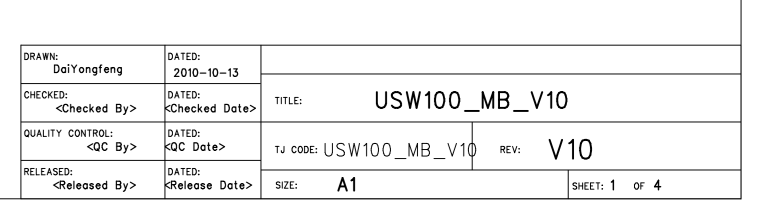


MIC



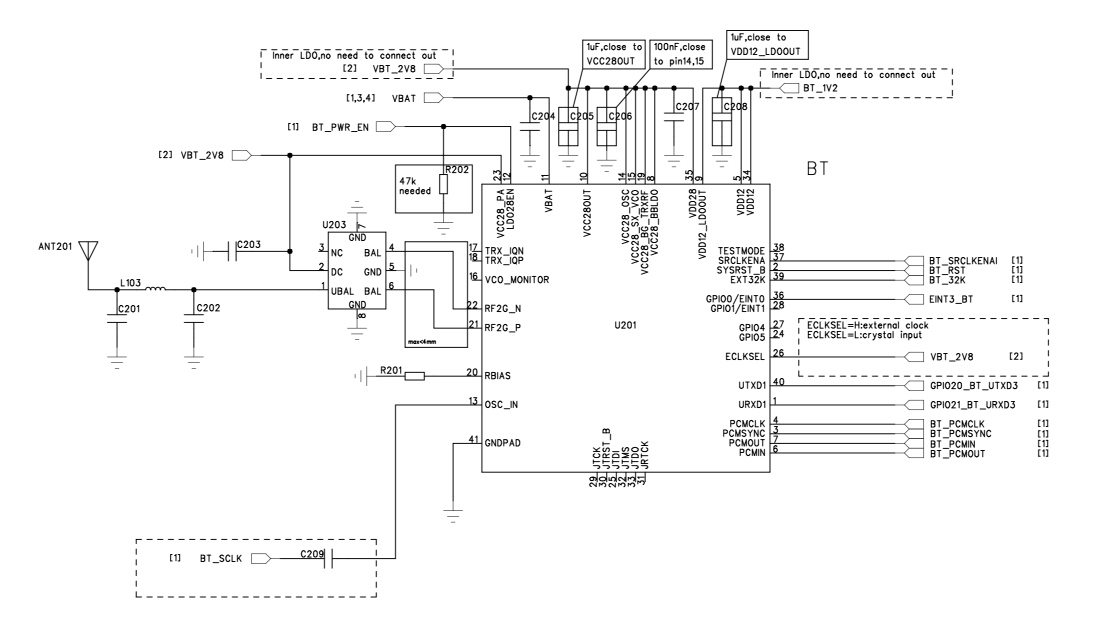


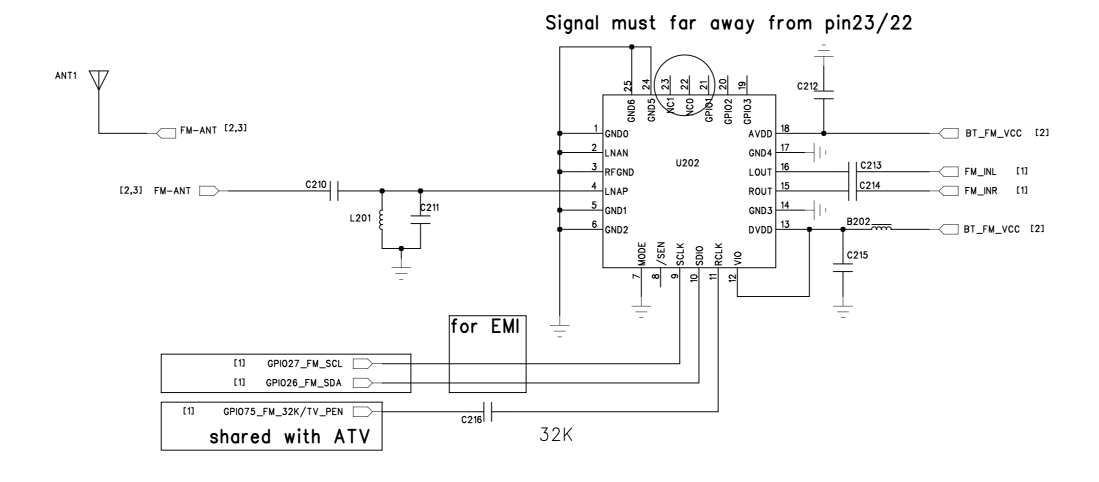
1 M4

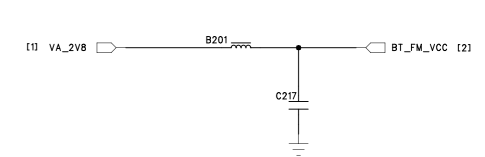
M2 M3

[1,2,3,4]? VBAT

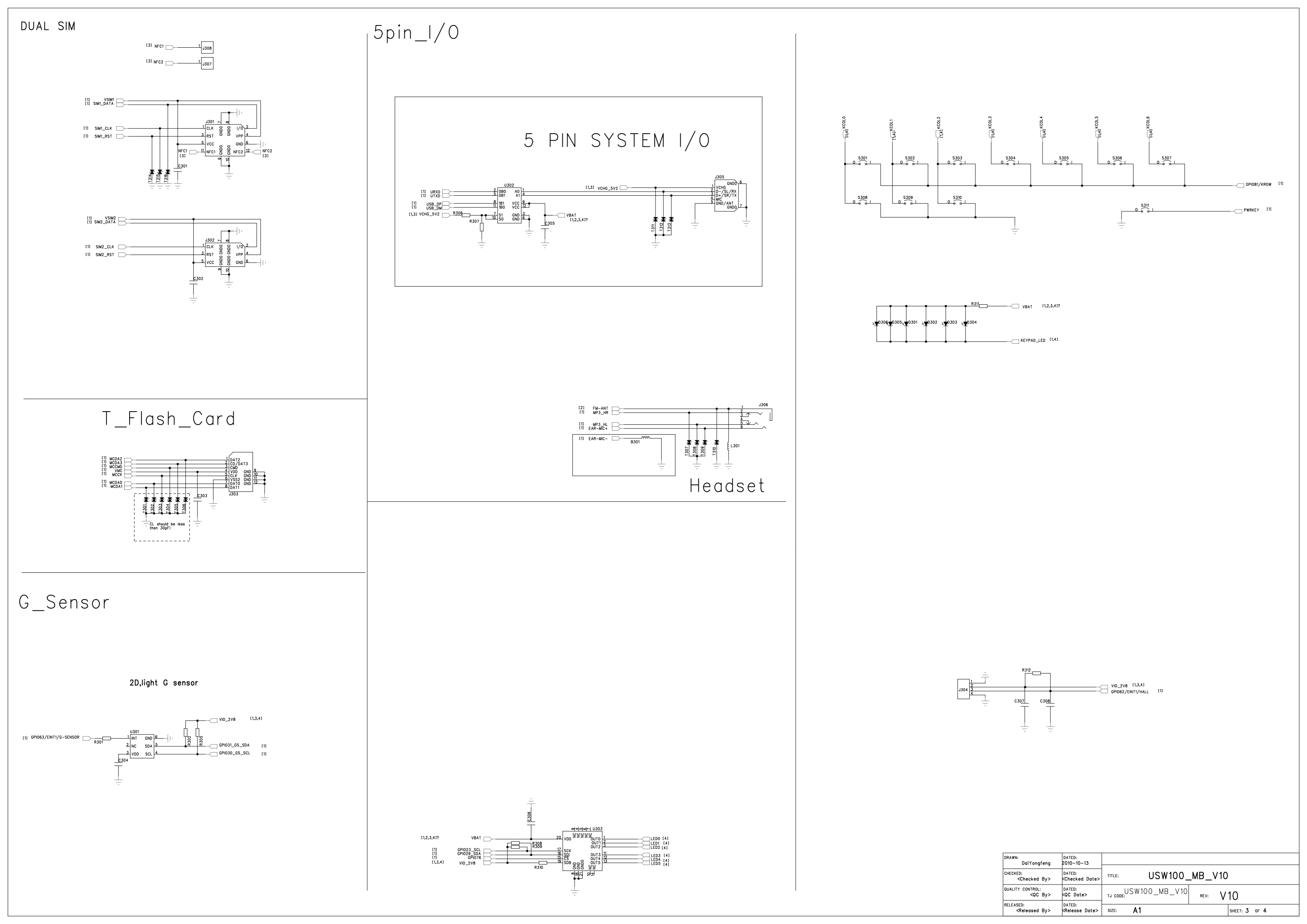
BT



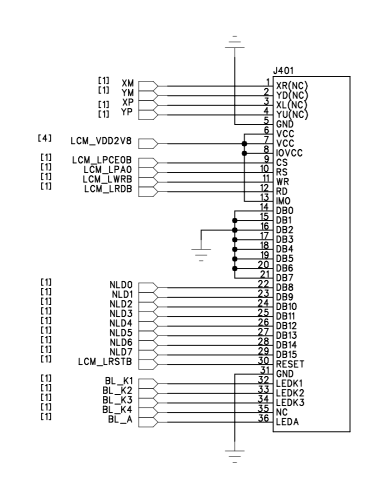


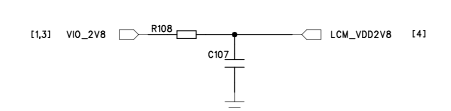


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QUALITY CONTROL: <qc by=""></qc>	DATED: <qc date=""></qc>	TJ CODE: USW100_MB_V10 REV:	V10
RELEASED: <released by=""></released>	DATED: <release date=""></release>	size: A1	SHEET: 2 OF 4



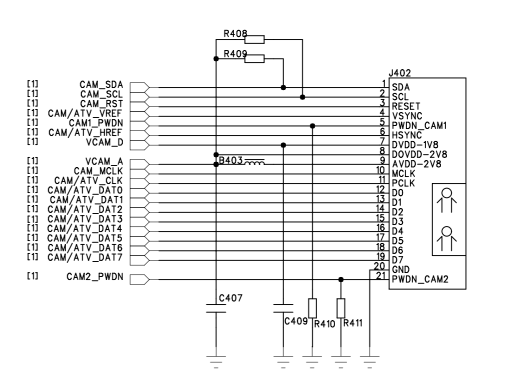
LCM



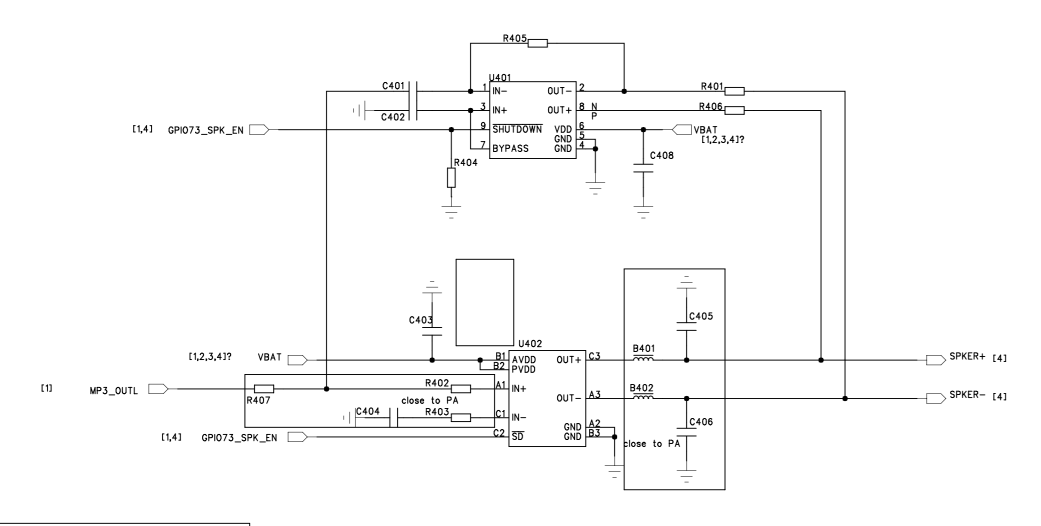


| Length18bit 16bit 9bit 8bit | Color 262K 65K 262K 65K | MO GND GND VCC VCC | M3 VCC GND VCC GND | CC GND VCC GND VCC GND | CC GND VCC GND

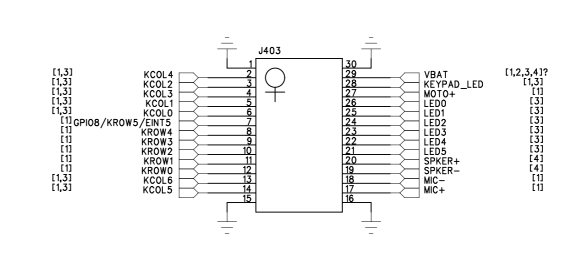
Senser



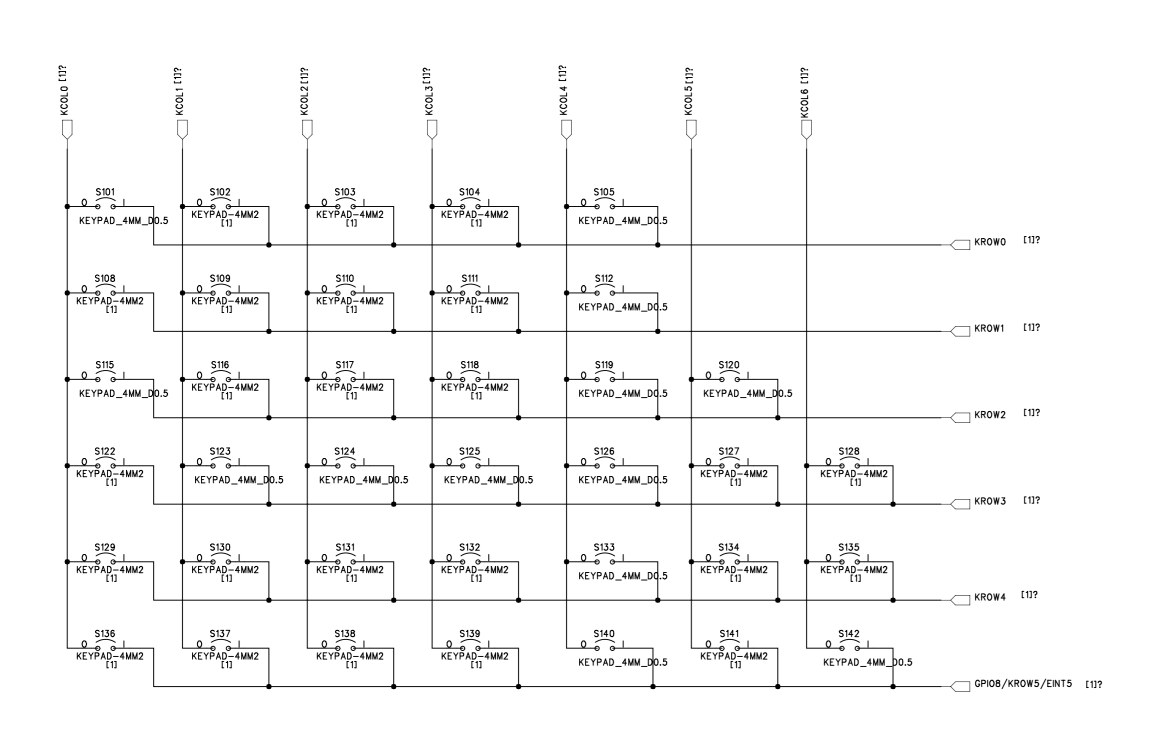
Audio Amplifier & Speaker

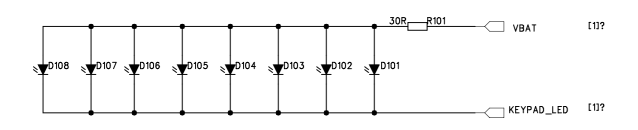


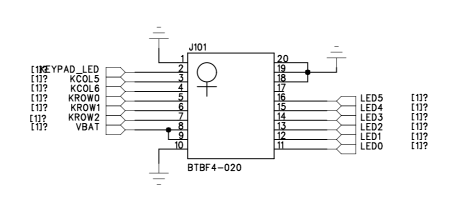
If use4990:
R407=20K C401=10NF C402=10NF
R405=100K Gain=5 F0=800HZ
If useAW8110:
R407=6.8NF R402=47K
C404=6.8NF R403=47K
Gain=9.5 F0=500HZ
R407=4.7NF R402=47K
C404=4.7NF R403=47K
Gain=9.5 F0=720HZ

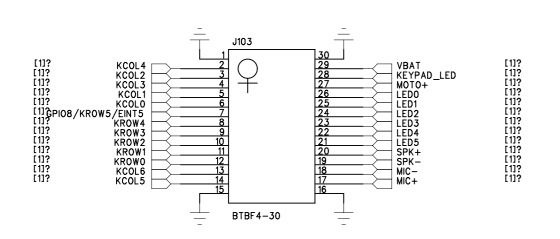


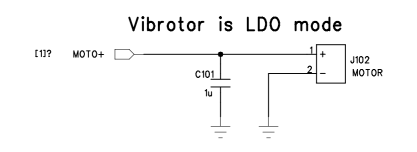
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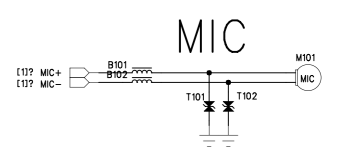


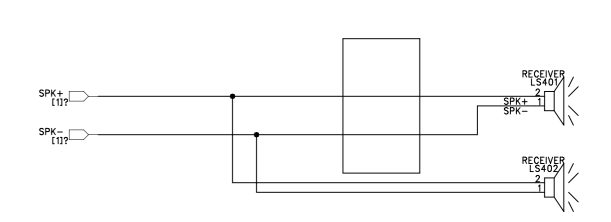




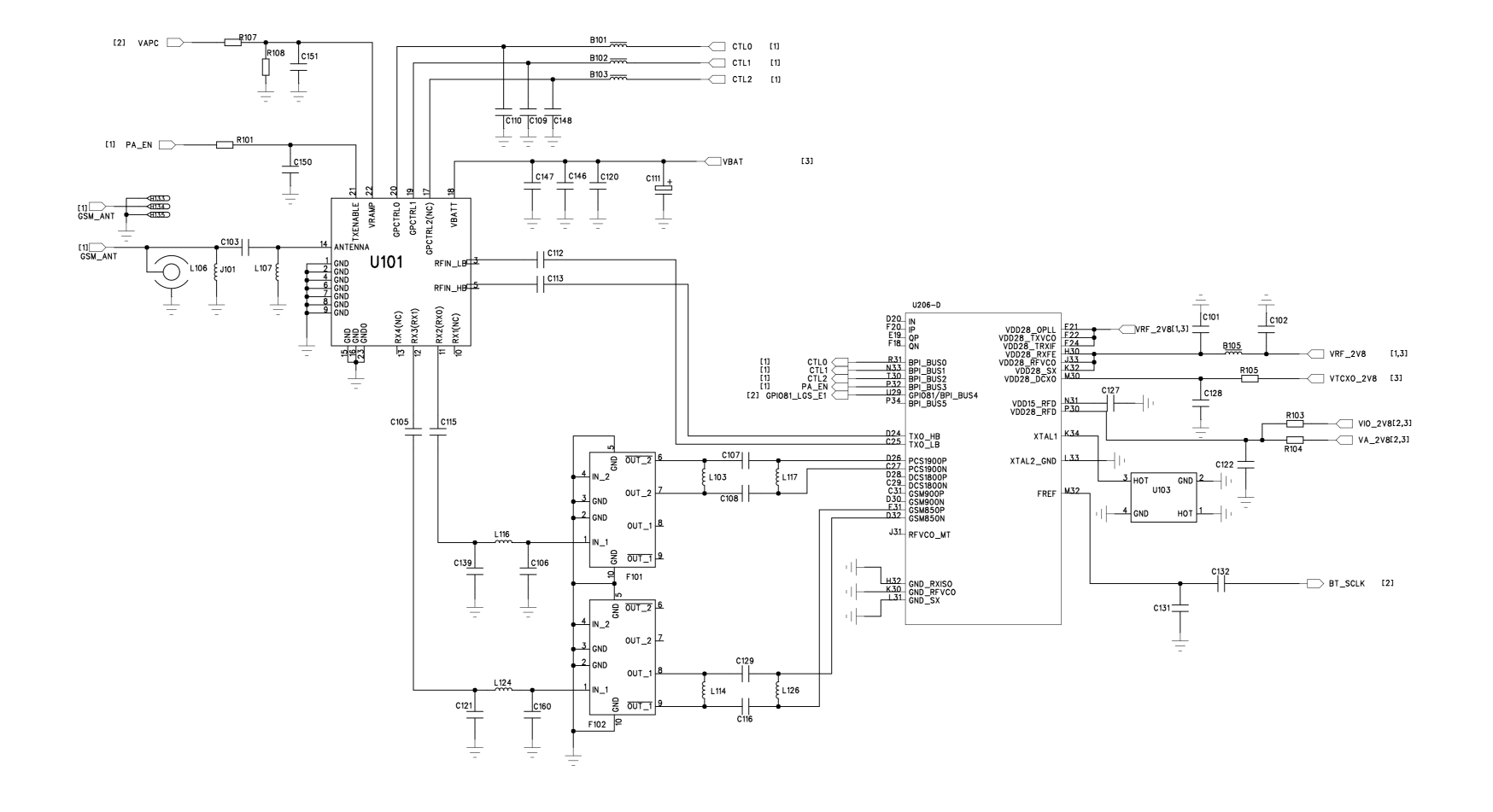




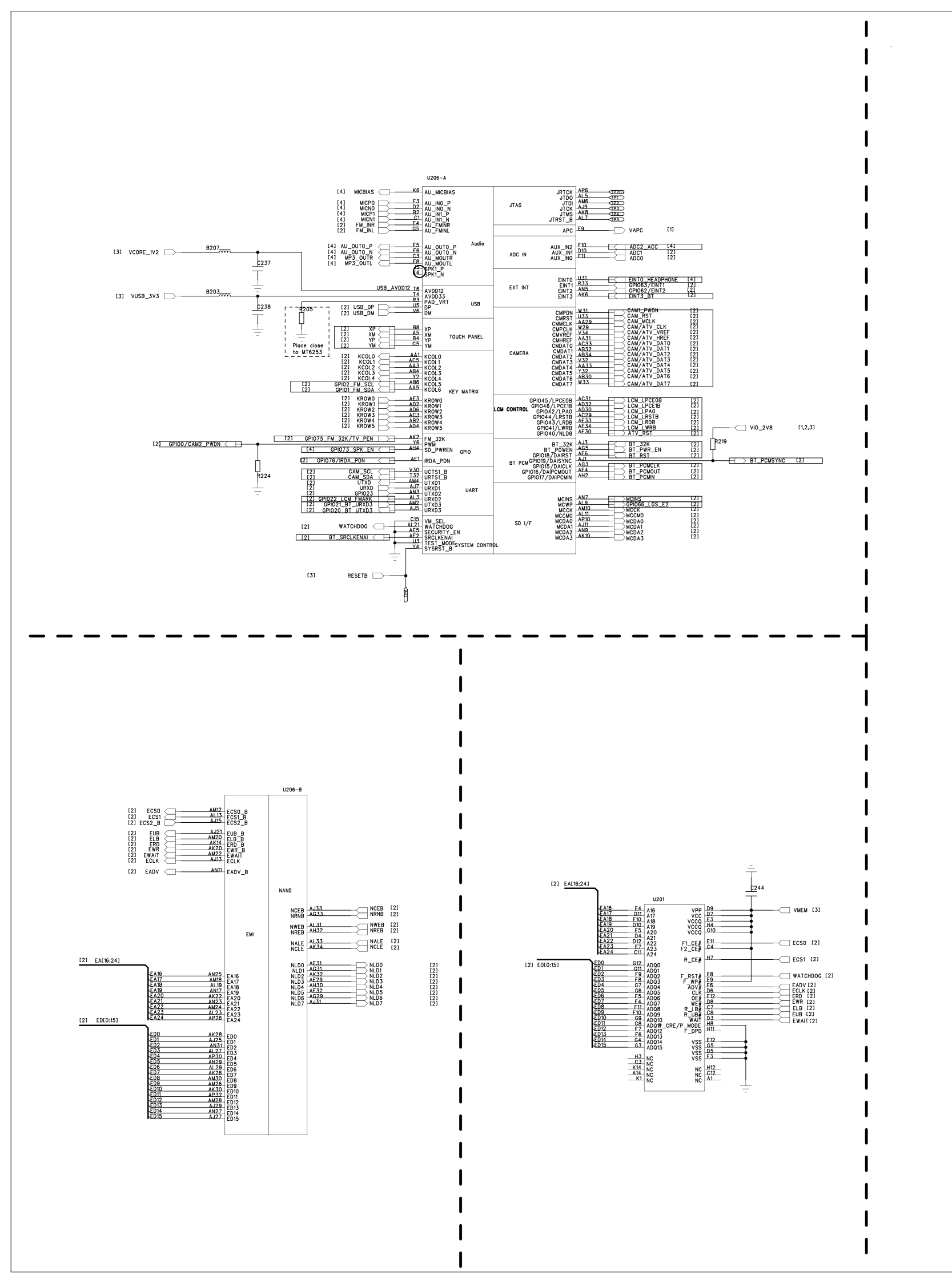


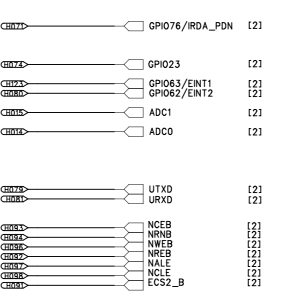


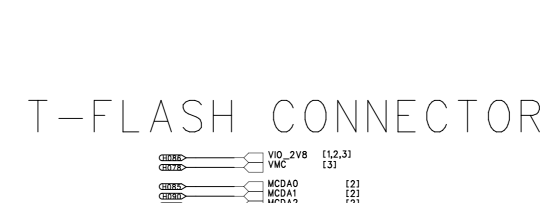
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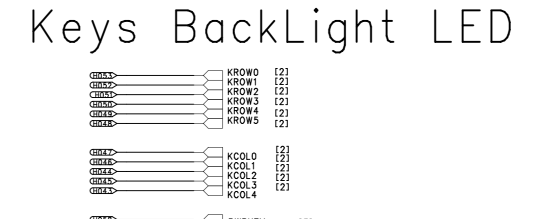
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CHECKED: <checked by=""></checked>	DATED: <checked date=""></checked>	TITLE:	М5	350		
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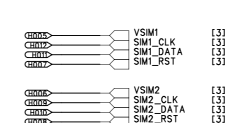




CHOR3> MCINS



Dual SIM



Dual	CAM
(H059) (H128)	GPIOO/CAM2_PWDN CAM1_PWDN
CHII3> CHII9> CHII4> CHII2> CHII5> CHII5> CHII5> CHII5> CHII5> CHII5> CHII5> CHII5>	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
(H127) (H130) (H126) (H129) (H131)	CAM_MCLK [2] CAM/ATV_CLK [2] CAM/ATV_HREF [2] CAM/ATV_VREF [2] CAM_RST [2]
CH100>	CAM_SDA [2 CAM_SCL [2
(H004> (H003>	VCAM_D [3

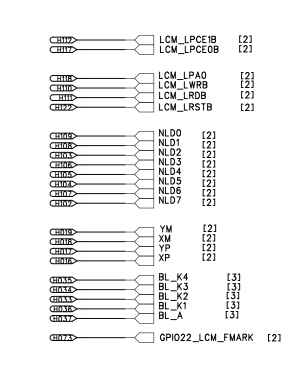
FM/ATV

CH030>	FM_INL	[2]	
CH031>	FM_INR	[2]	
CH032>	∨A_2V8	[1,3]	
(H054)	GPI01_FM_SDA	[2]	
(H055>	GPI02_FM_SCL	_ [2]	
CH056>	GPI075_FM_3:	2K/TV_PEN	[2]
	ATV_RST	[2]	

BT

H065>	BT_PWR_EN	[2]	
H062>	BT_SRCLKENAI	[2]	
CH061>	BT_RST	[2]	
Э нове	BT_32K	[2]	
H068>	EINT3_BT	[2]	
H064>	BT_PCMCLK	[2]	
(030H)	BT_PCMSYNC	[2]	
(H069>	BT_PCMIN	[2]	
H063>	BT_PCMOUT	[2]	
H067>	-< GPI020_BT_UT	KD3	[2]
H070>	GPI021_BT_URX	D3	[2]
H095>	BT_SCLK	[1]	

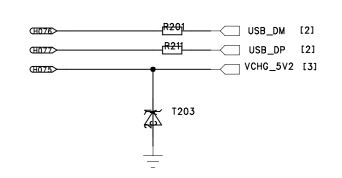
DUAL LCM



2D,light G sensor

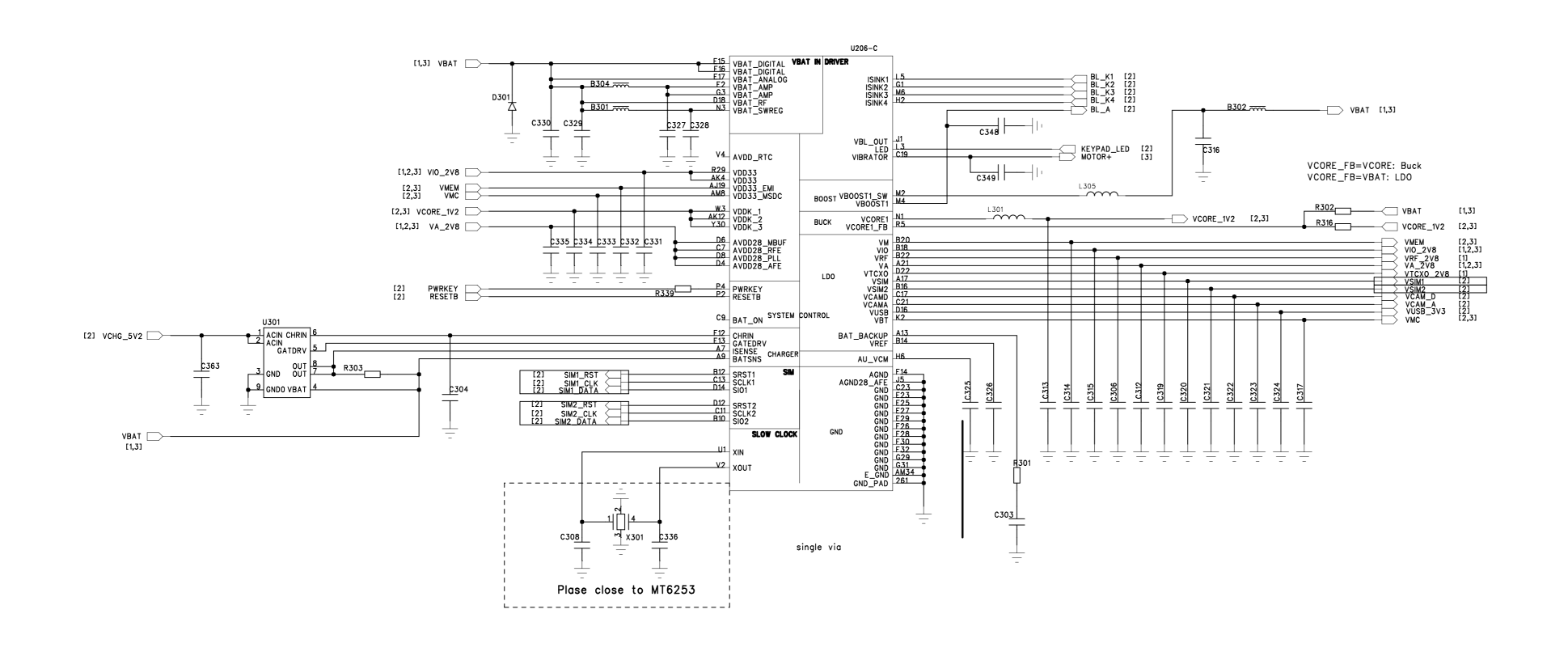
H082>	GPI066_LGS_E2	[2]
H120>		[1]

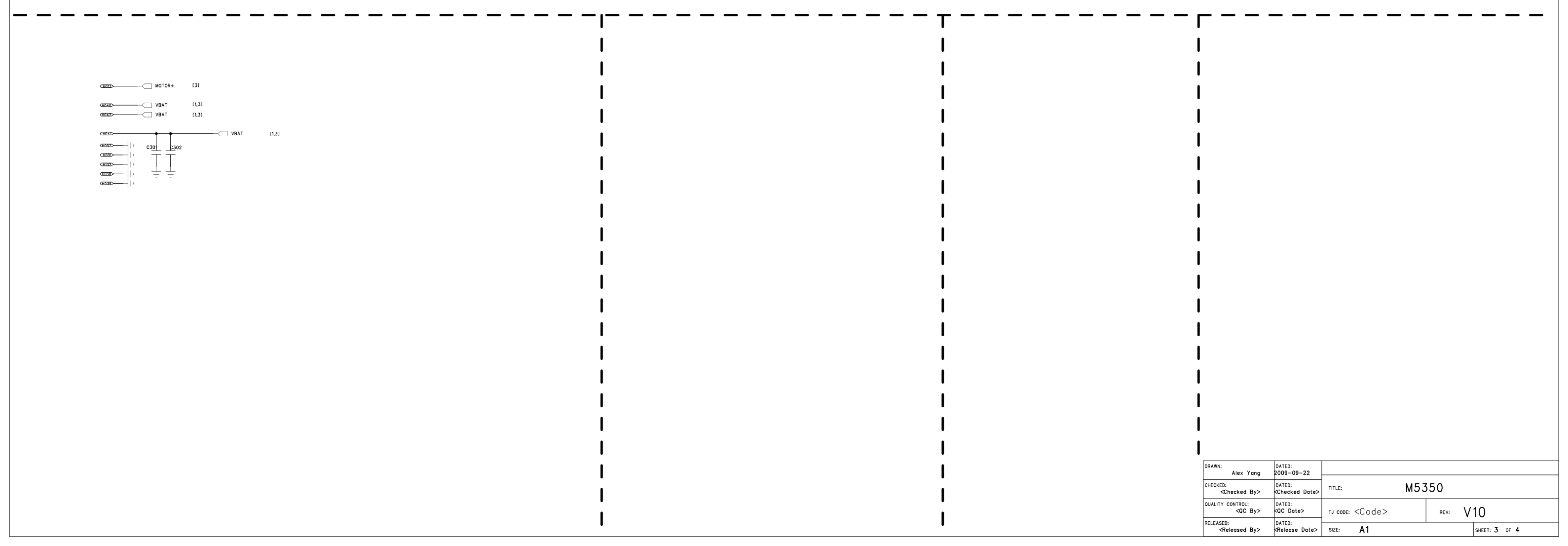
5 PIN SYSTEM 10



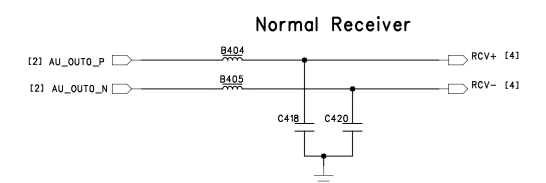
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MT6253_PMU

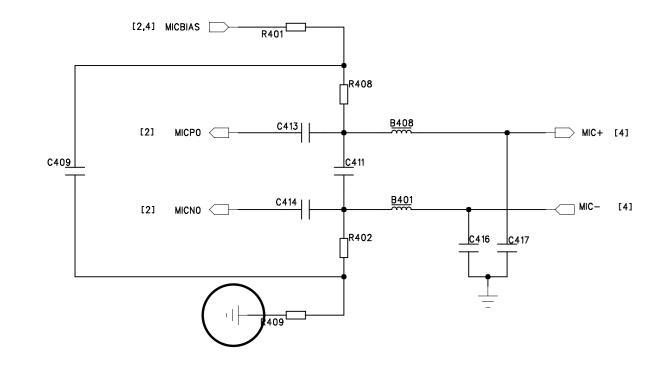




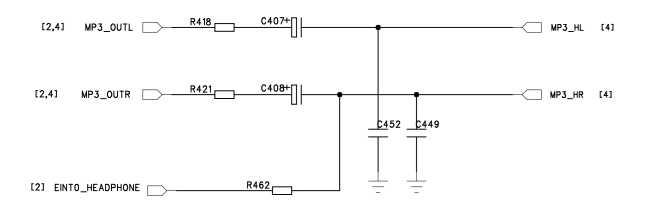
Normal Audio



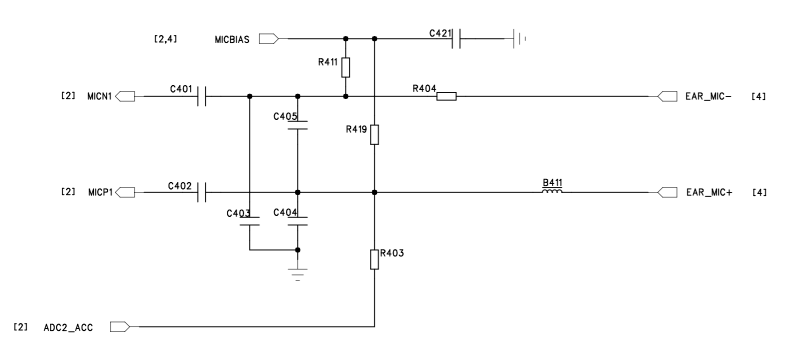
NORMAL MIC. INPUT

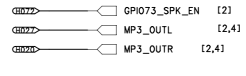


Headset Audio



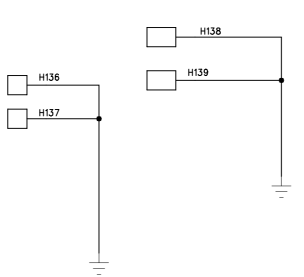
HEADSET MIC





MIC+ [4]

RCV+ [4]



DRAWN: Alex Yang	DATED: 2009-09-22			
CHECKED: <checked by=""></checked>	DATED: <checked date=""></checked>	TITLE:	M5350	
QUALITY CONTROL: <qc by=""></qc>	DATED: <qc date=""></qc>	TJ CODE: <code></code>	REV:	V10
RELEASED: <released by=""></released>	DATED: <release date=""></release>	SIZE: A1	I	SHEET: 4 OF 4