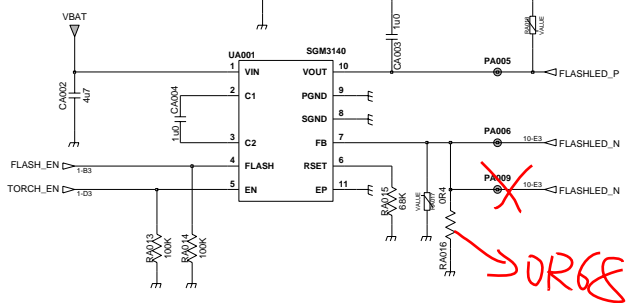
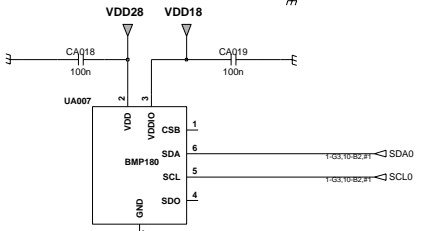
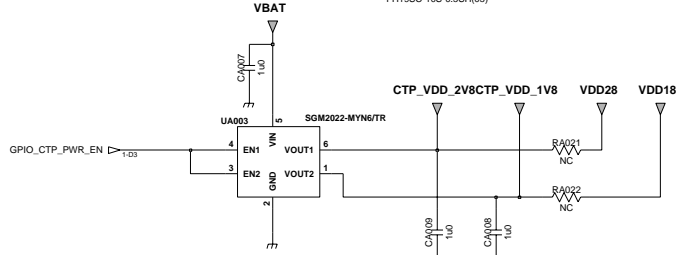
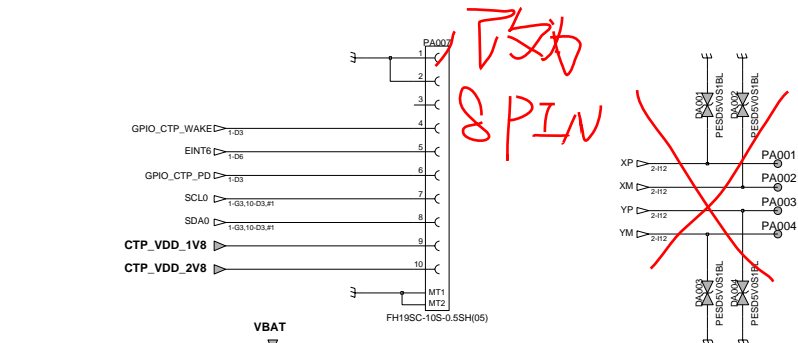
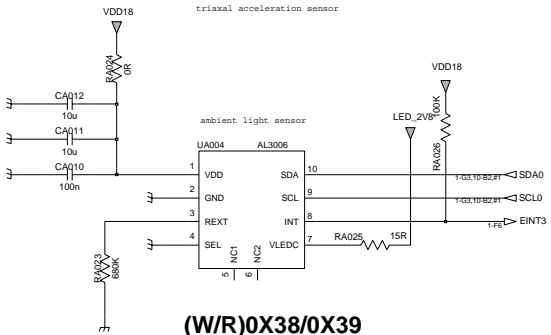
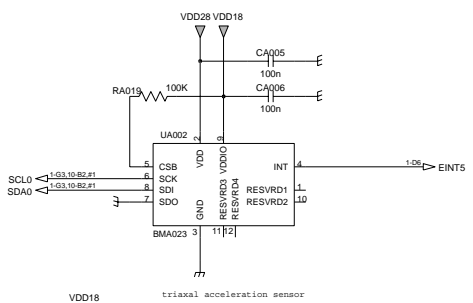
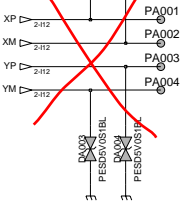


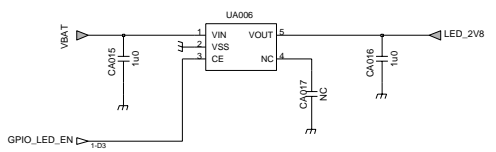
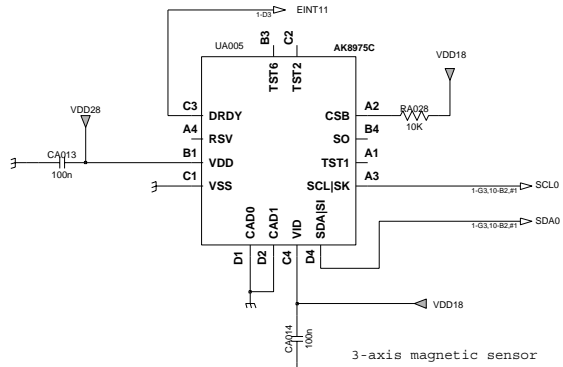
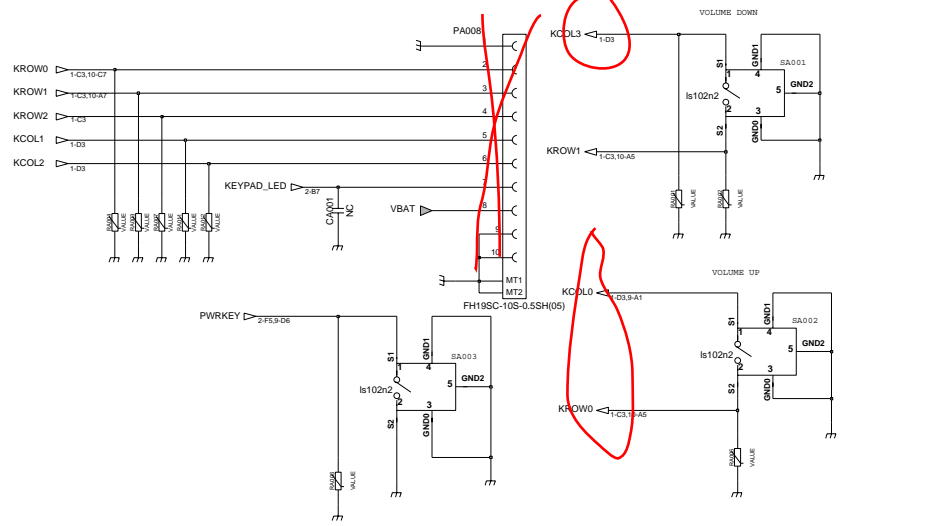
8 PIN



OR 68

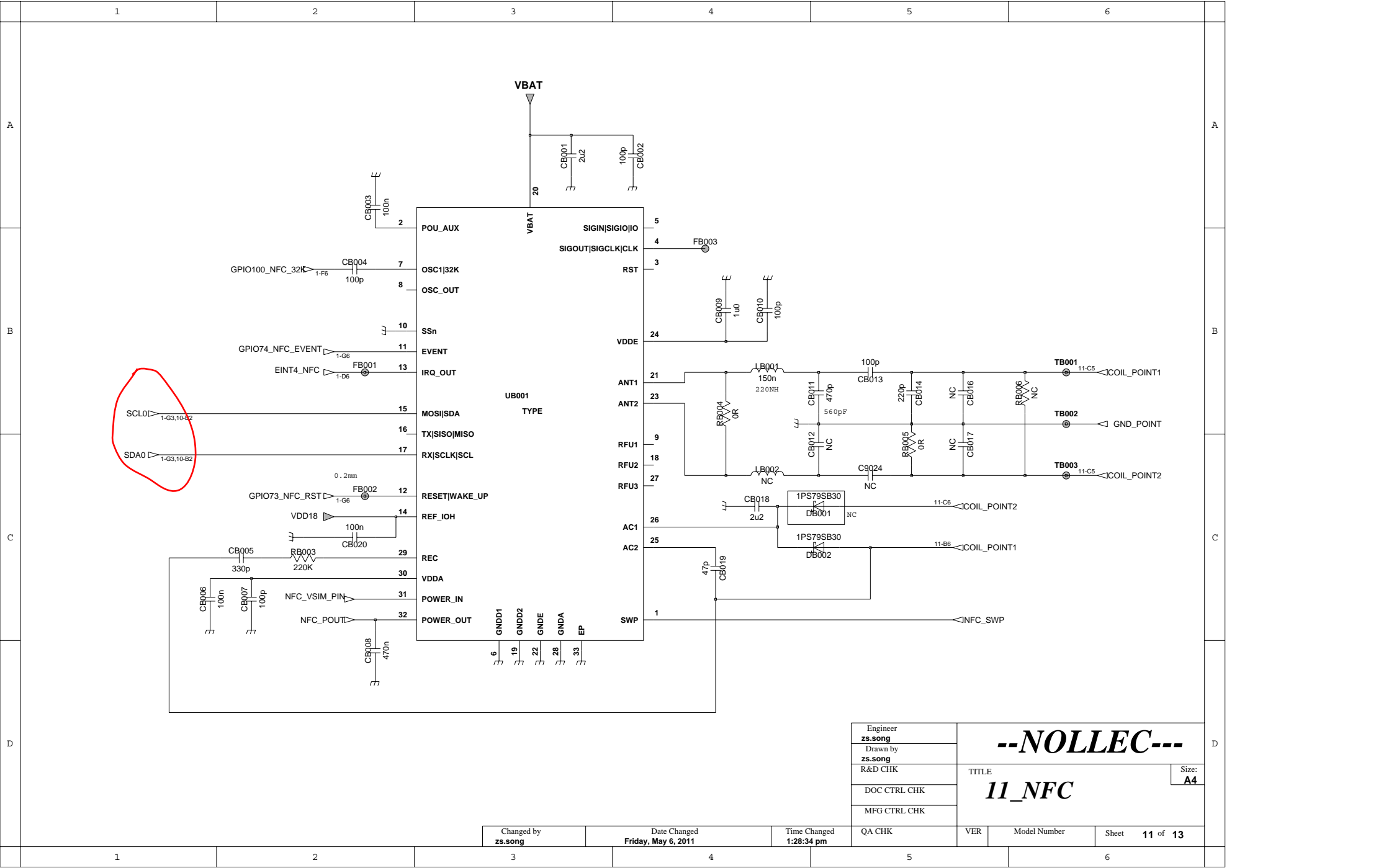


(W/R)0X38/0X39



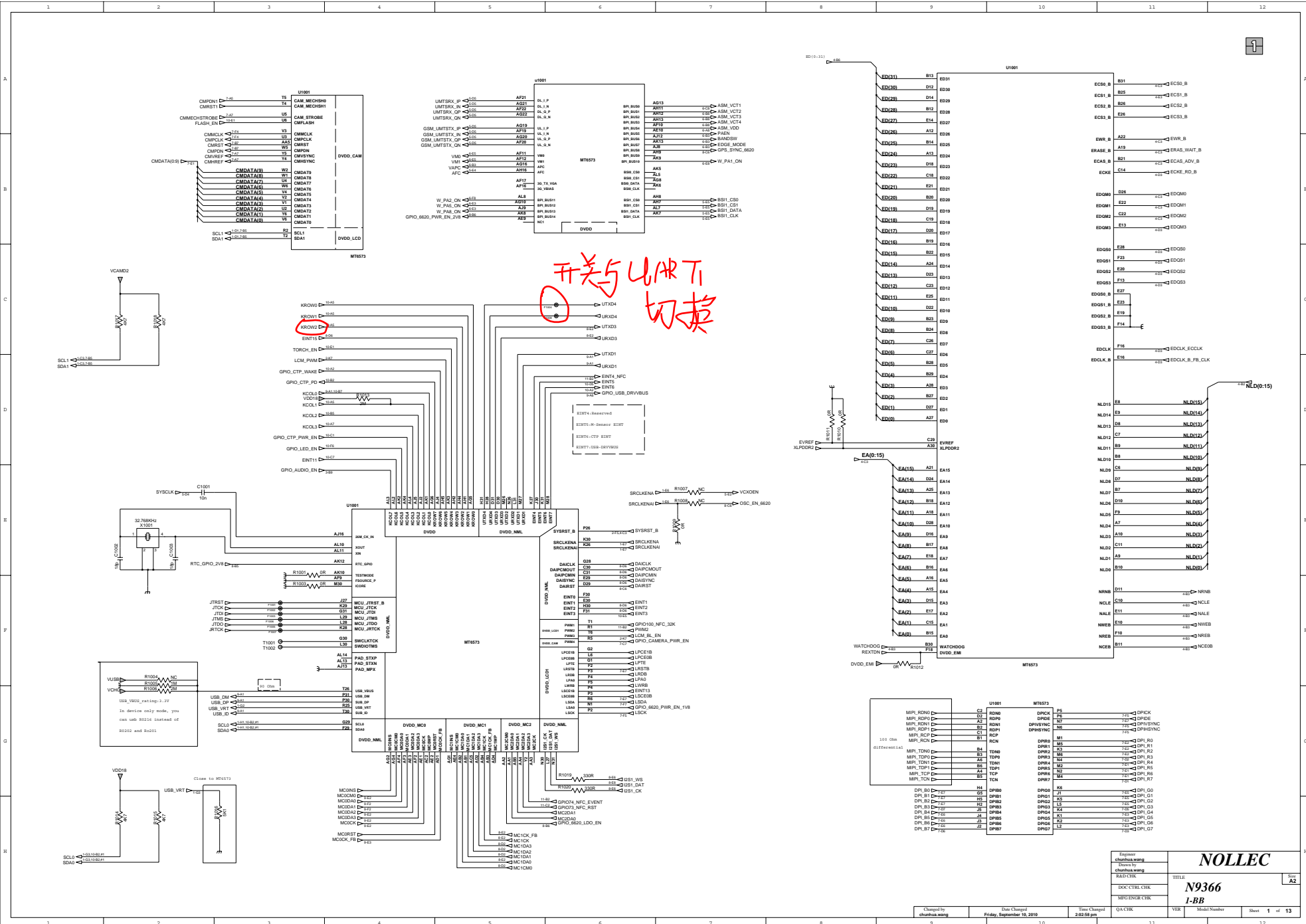
Engineer chunhua.wang	NOLLEC		
Drawn by chunhua.wang			
R&D CHK			
DOC CTRL CHK			
MFG ENGR CHK	10_KEYPAD		
QA CHK			
VER	Model Number	Sheet	10 of 13

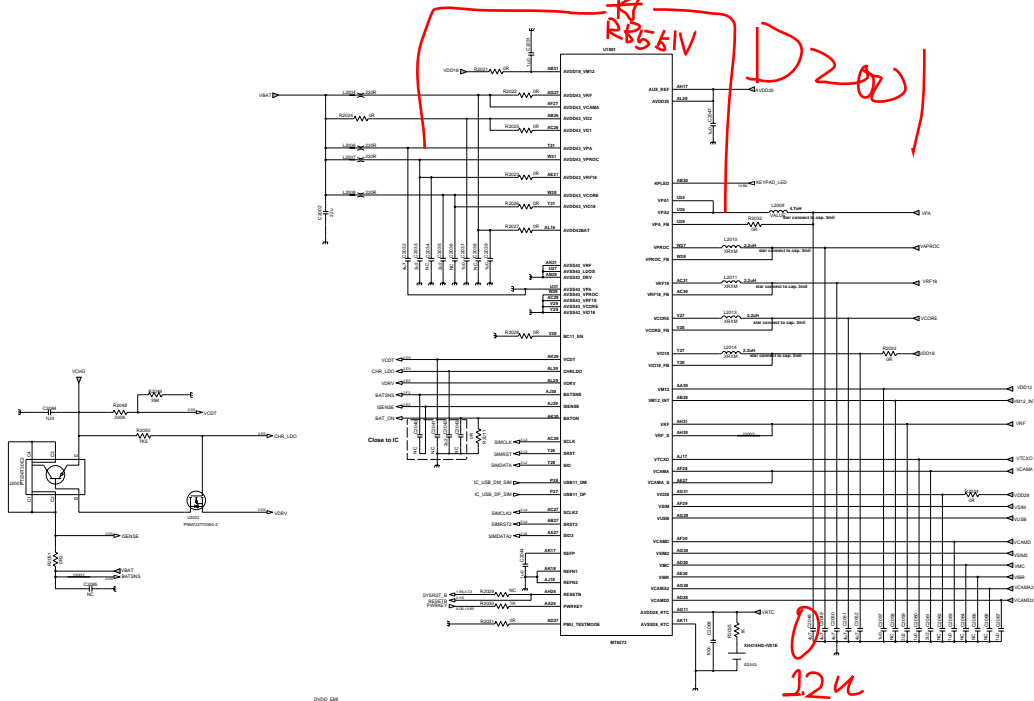
Changed by chunhua.wang	Date Changed Tuesday, September 14, 2010	Time Changed 3:10:22 pm
----------------------------	---	----------------------------



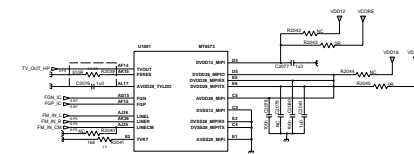
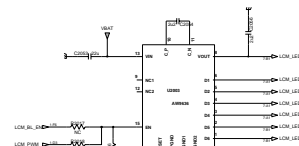
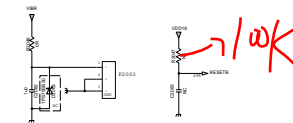
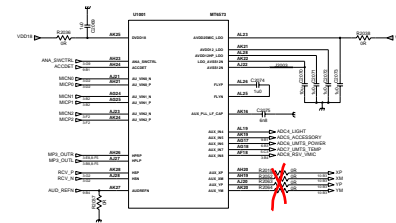
Engineer zs.song	---NOLLEC---	
Drawn by zs.song		
R&D CHK		
DOC CTRL CHK		
MFG CTRL CHK	TITLE 11_NFC	
QA CHK		
VER	Model Number	Sheet 11 of 13

Changed by zs.song	Date Changed Friday, May 6, 2011	Time Changed 1:28:34 pm	Size: A4
------------------------------	--	-----------------------------------	--------------------

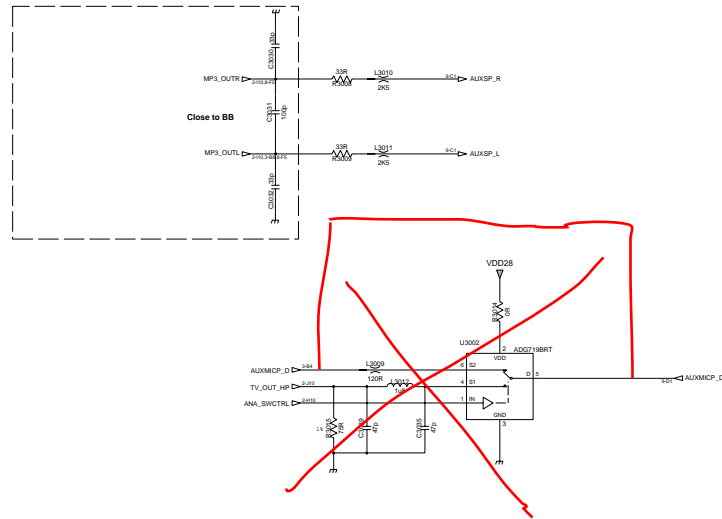
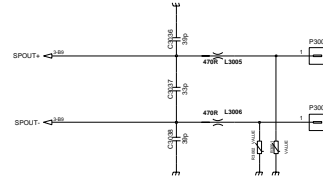
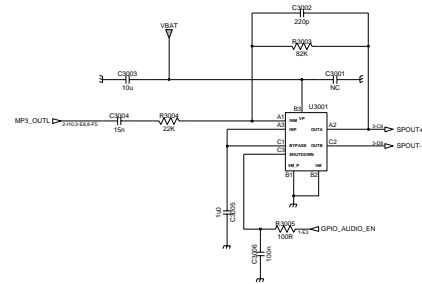
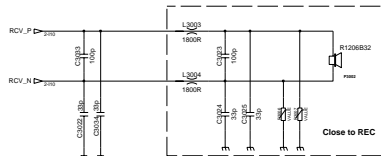
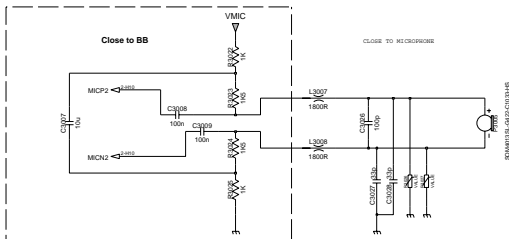
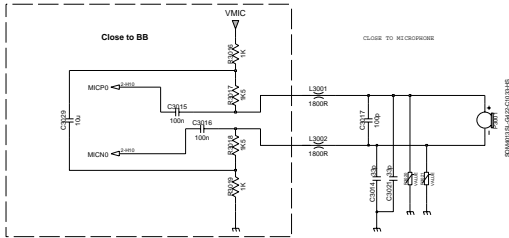
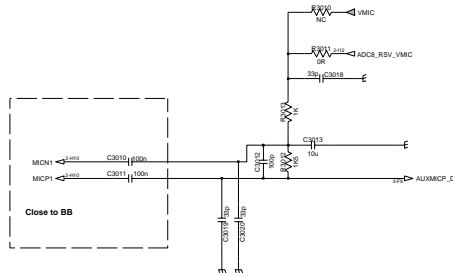




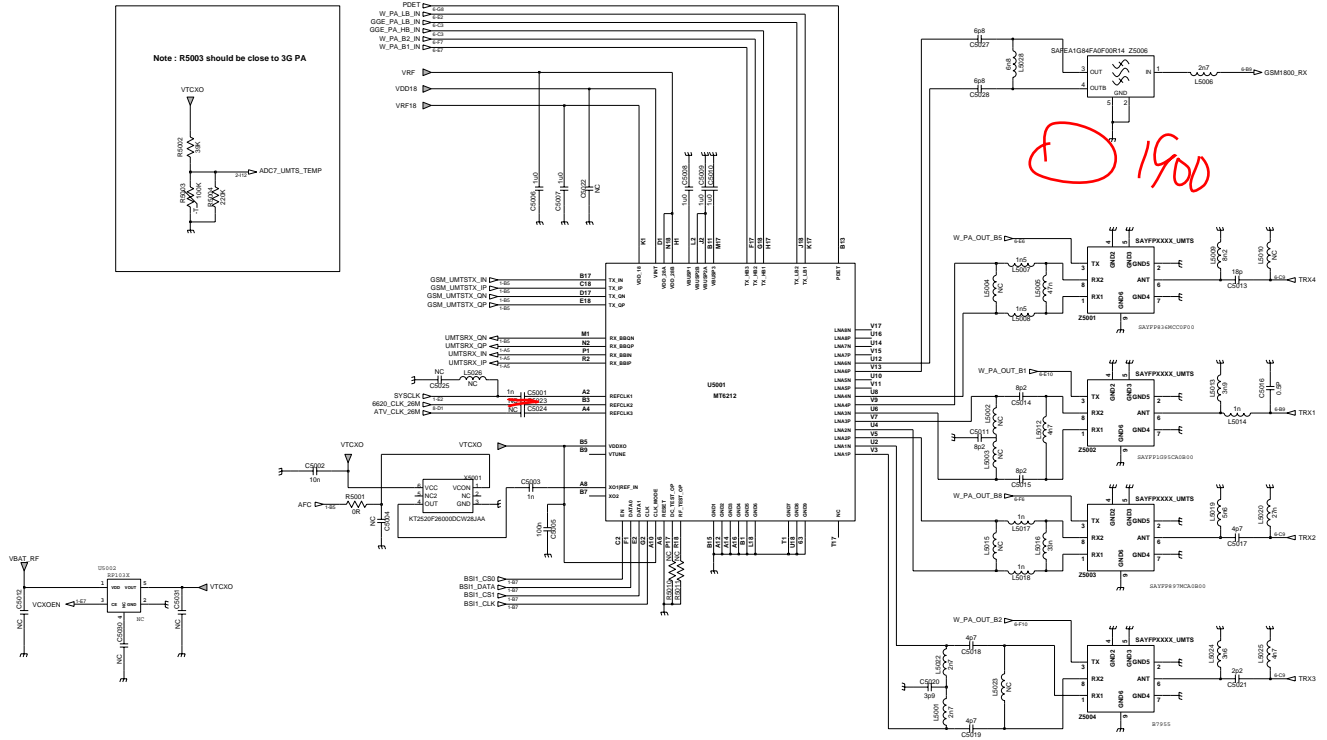
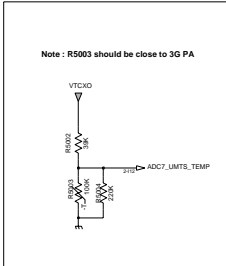
VCORE	0.8-1.3V	600
VDD18	1.8V	600
VPROC	0.85-1.35V	600
VRF18	1.8V	250
VPA	0.9-3.4V	800
VDD28	2.8V	100
VRF	2.85V	200
VSIM	1.8/3V	100
VTCXO	2.8V	10
VSIM2	1.3/1.5/1.8/2.5/2.8/3.0/3.3V	100
VUSB	3.3V	100
VM12	1.2V	200
VM12_INT	1.2-1.35V	40
VCAMA	1.5/1.8/2.5/2.8V	250
VCAMA2	1.5/1.8/2.5/2.8V	100
VCAMD	1.3/1.5/1.8/2.5/2.8/3.0/3.3V	100
VCAMD2	1.3/1.5/1.8/2.5/2.8/3.0/3.3V	100
VMC	1.3/1.5/1.8/2.5/2.8/3.0/3.3V	200
VIBR	1.3/1.5/1.8/2.5/2.8/3.0/3.3V	200
VRTC	2.8V	10



--NOLLEC--
N9366
2 PMU

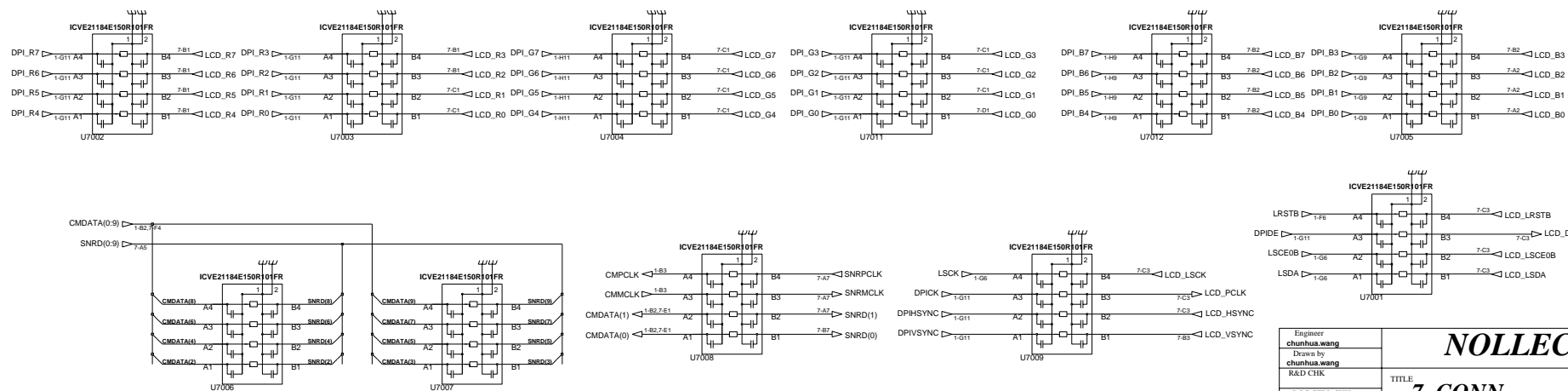
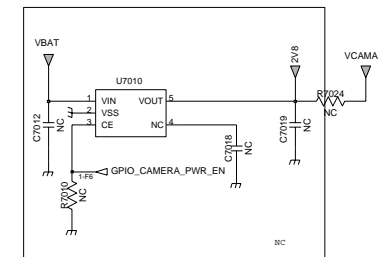
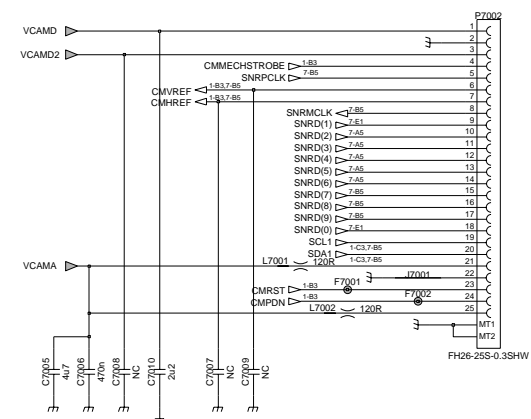
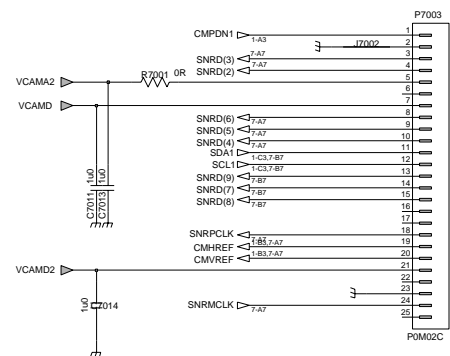
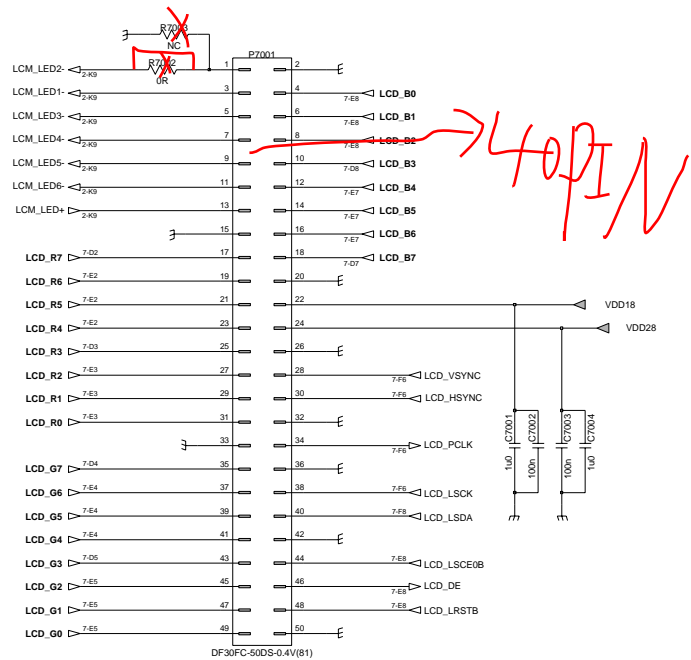


Engineer: chunhua.wang	NOLLEC N9366 3-AUDIO	Sheet A2
Checked by: chunhua.wang		
Basic Check		
DOCTESTER Check		
MPU/ENCOR Check	VER	Model Number
Checked by: chunhua.wang	1	2
Date Changed: Monday, September 13, 2010	3	4
Time Changed: 1:48:56 pm	5	6
QA Check	7	8
11	12	13



Engineer oasis.dong	NOLLEC	
Drawn by oasis.dong		
Basic Check		
DOCTESTING CHK		
REVISIONS CHK	TITLE N9366	
	5.2G RADIO	
QA/CHK	VER	Model Number
		Sheet 5 of 13

Changed by oasis.dong	Date Changed Wednesday, November 17, 2010	Time Changed 5:02:17 pm
--------------------------	--	----------------------------



Engineer chunhua.wang	<div><div><i>NOLLEC</i></div></div>				
Drawn by chunhua.wang					
R&D CHK	TITLE	<div><div><i>7_CONN</i></div></div>			Size A3
DOC CTRL CHK					
MFG ENGR CHK					
QA CHK	VER	Model Number	Sheet 7	of 13	

