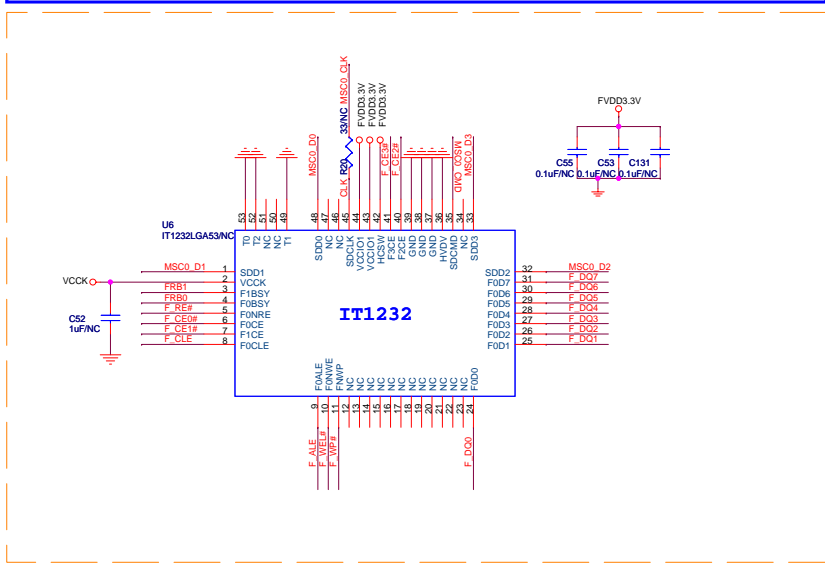
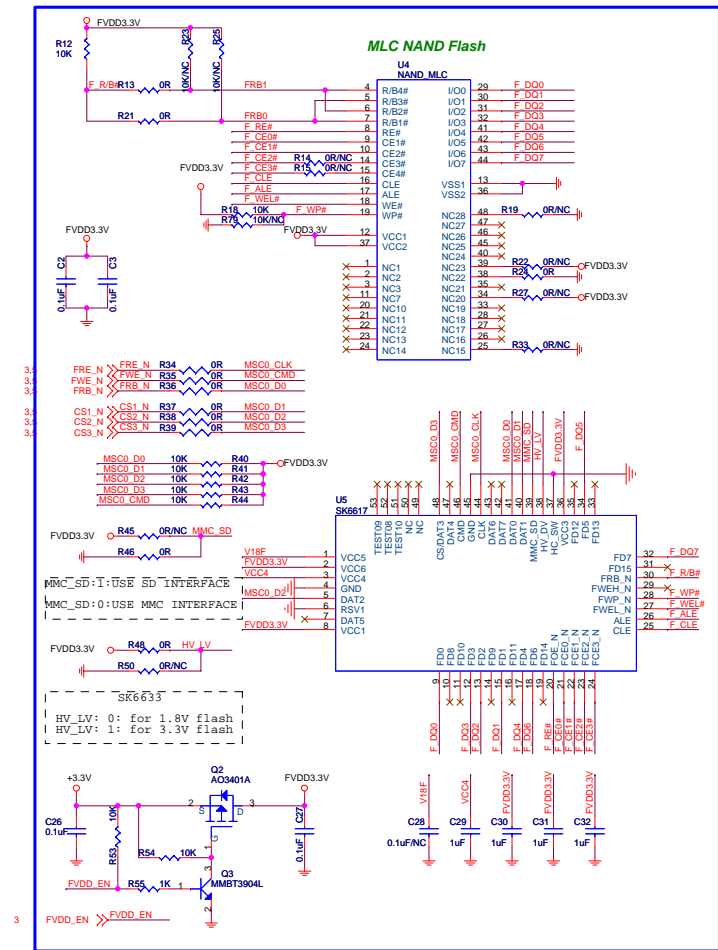
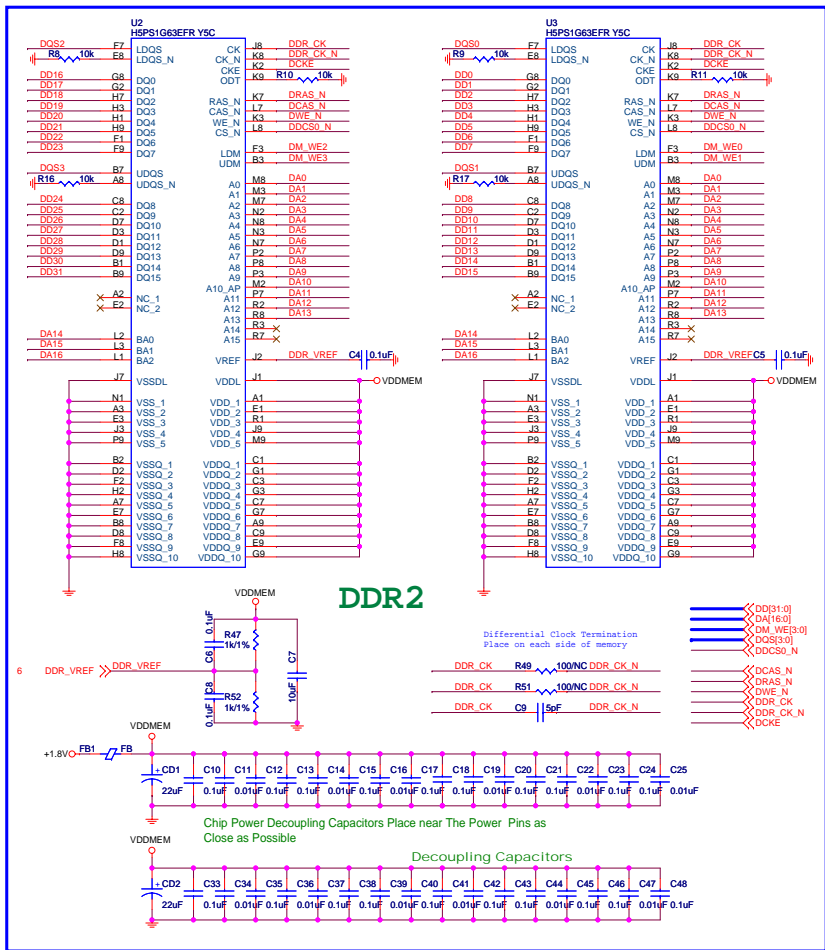
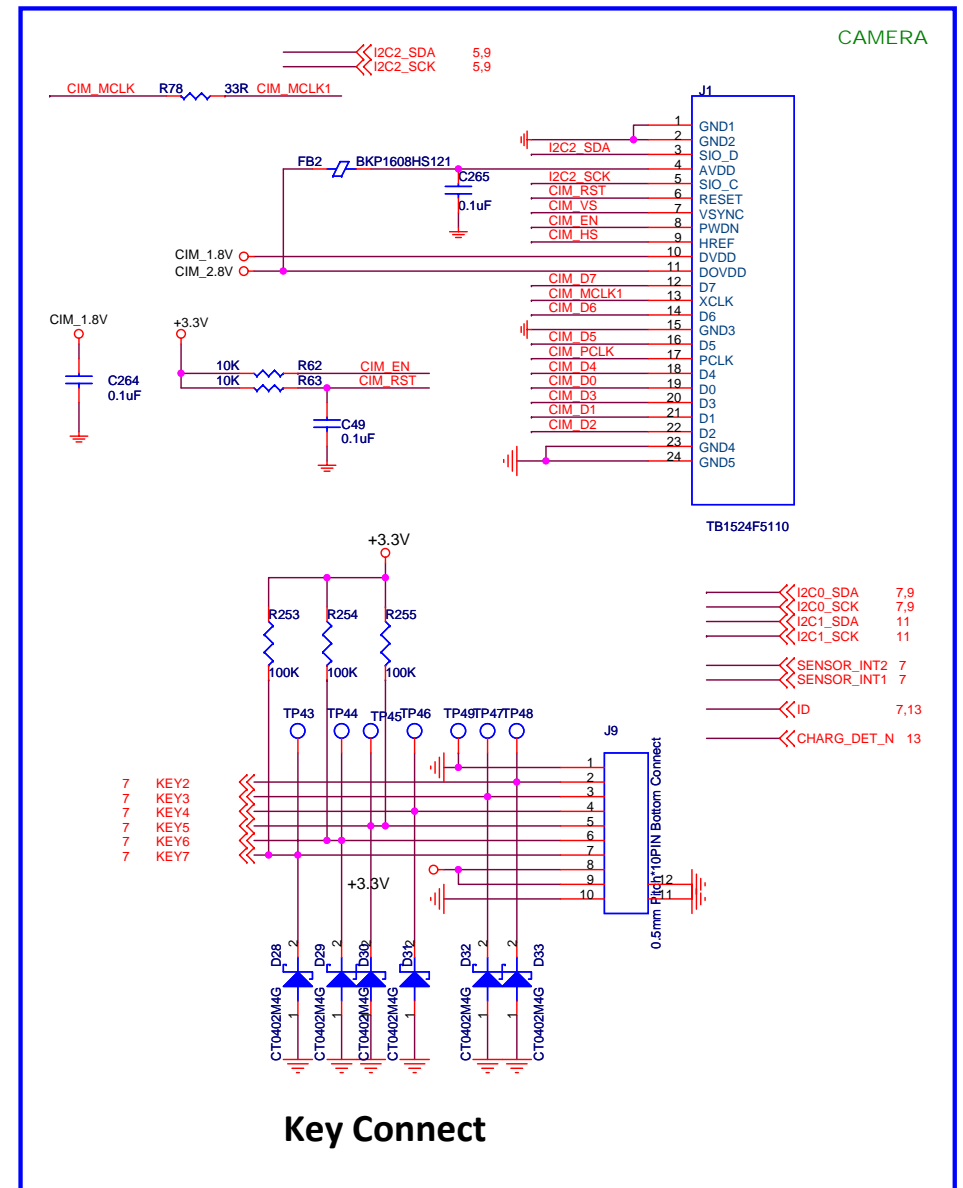
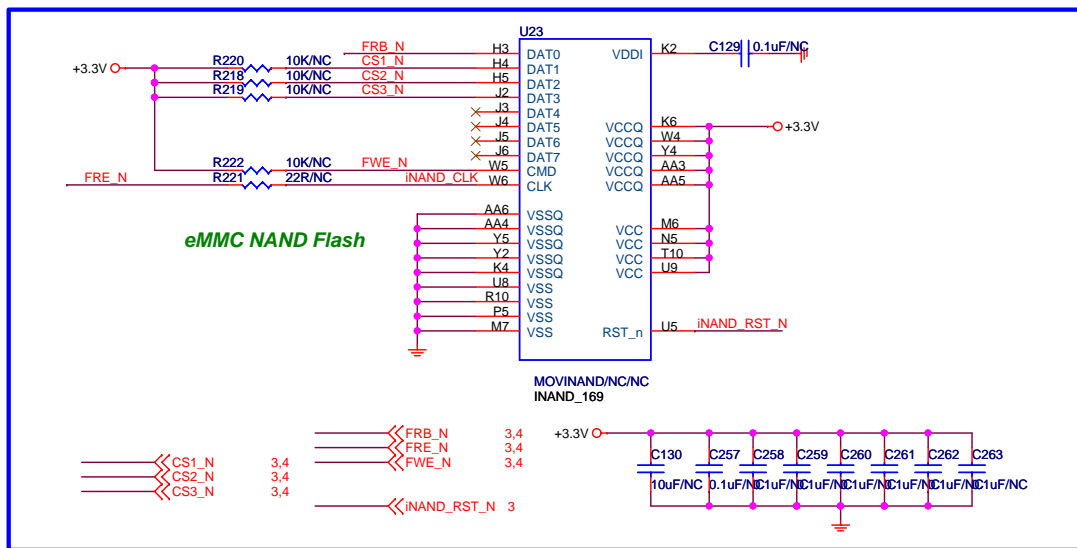
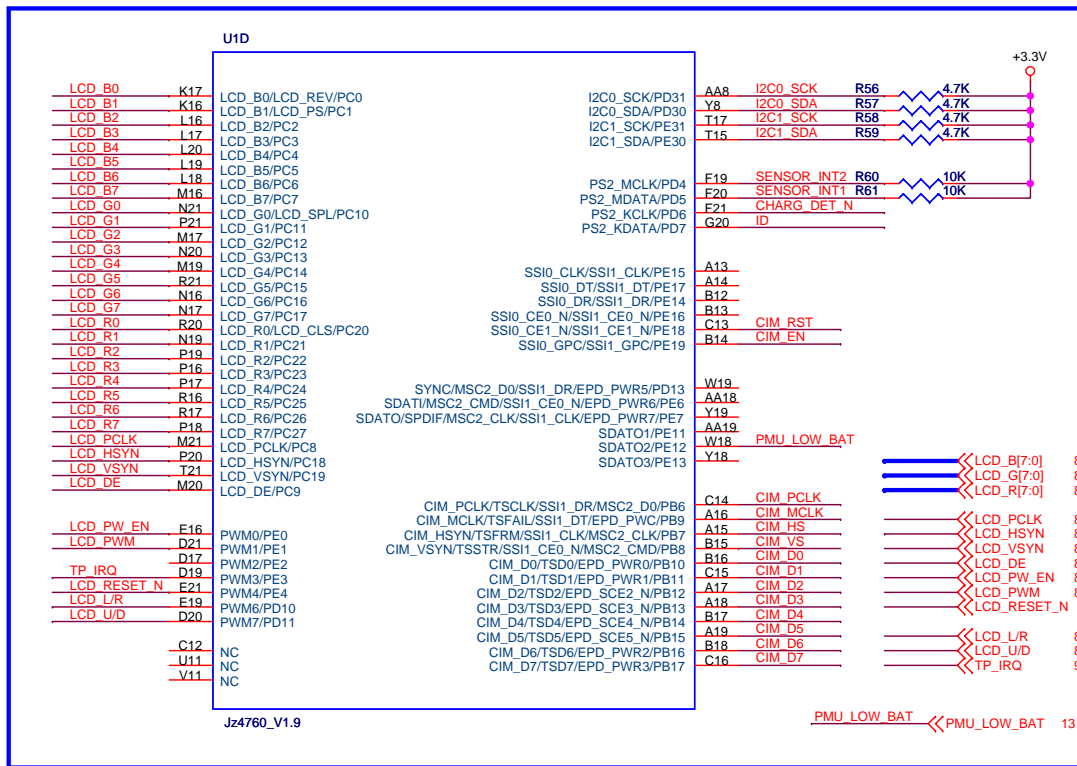


Leader International Industrial CO.,LTD			
Title			
GZ15			
Size B	Document Number		Rev 1.1
	EMI/static memory		
Date:	Saturday, April 16, 2011	Sheet	3 of 14



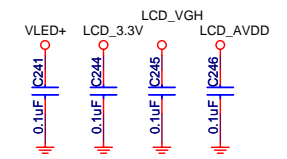
Leader International Industrial CO.,LTD



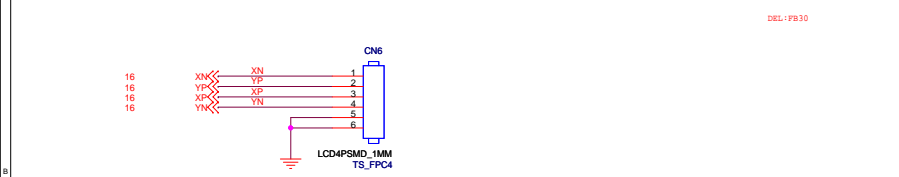
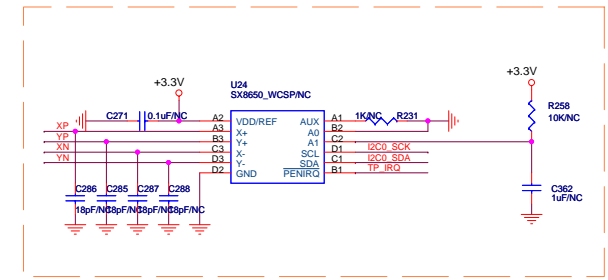
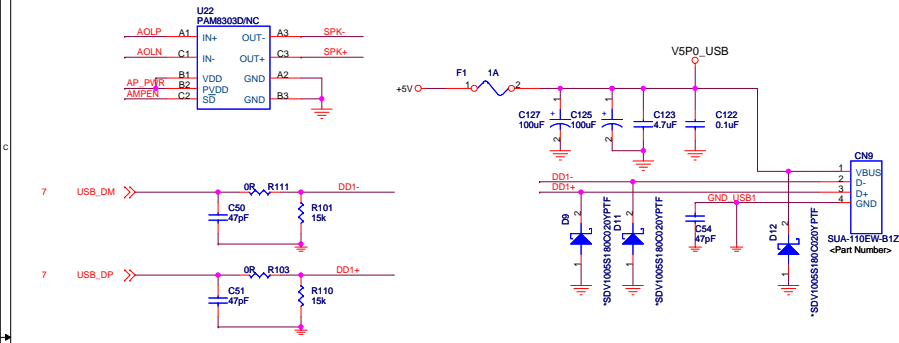
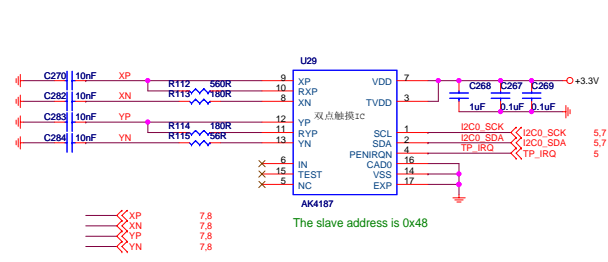
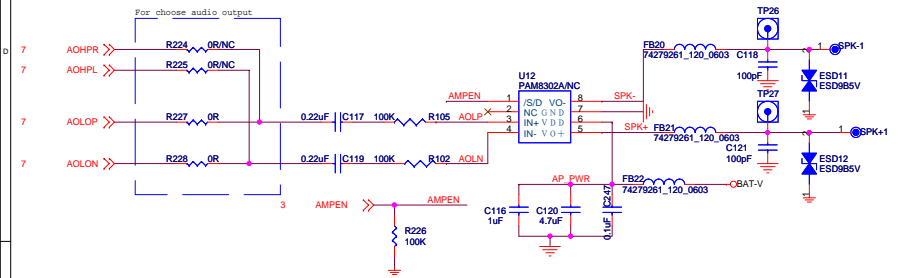
Leader International Industrial CO.,LTD		
Title	GZ15	
Size B	Document Number	Rev 1.0
Date:	Saturday, April 16, 2011	Sheet 5 of 14

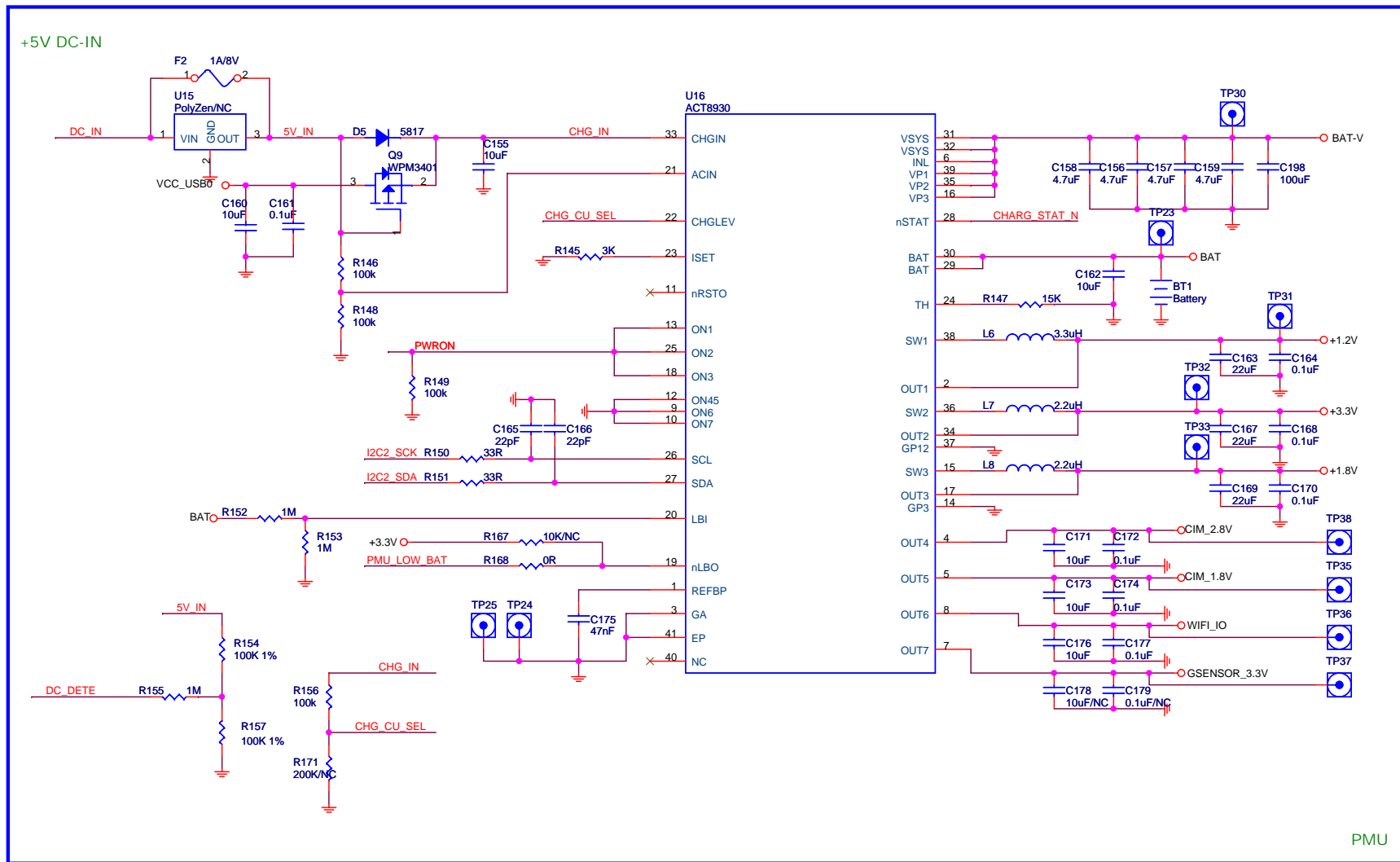


R86 LCD_AVDD



USE HAND PHONE	R227,R228 OR OR	R224,R225 NC NC	R105,R102 100K
USE SPEAK	R227,R228 NC NC	R224,R225 OR OR	R105,R102 OR



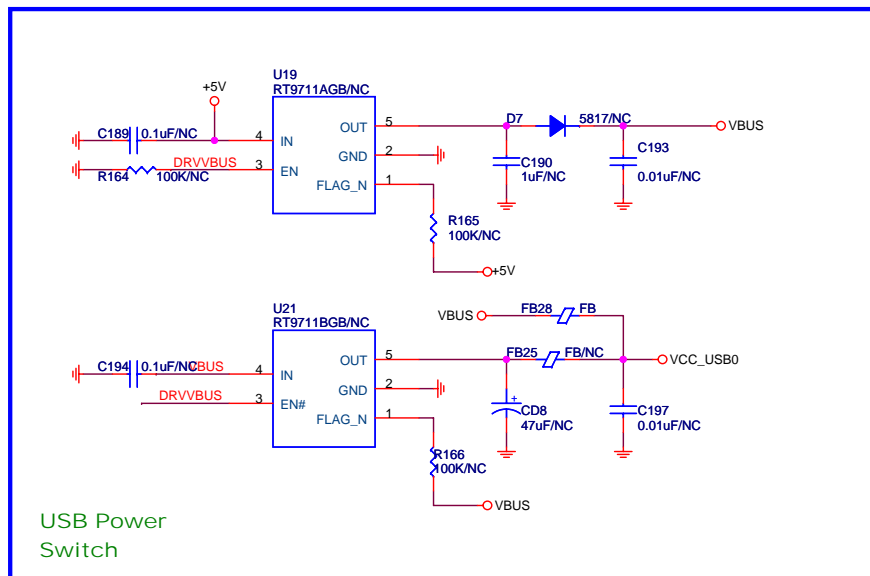
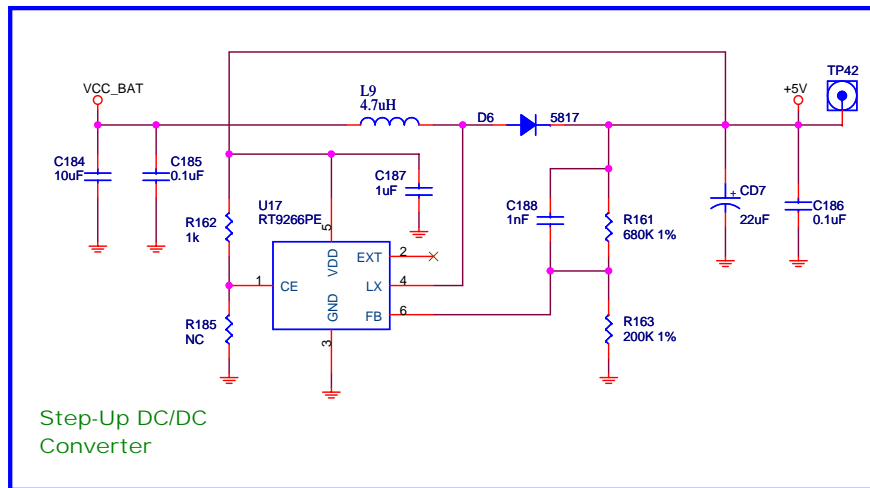
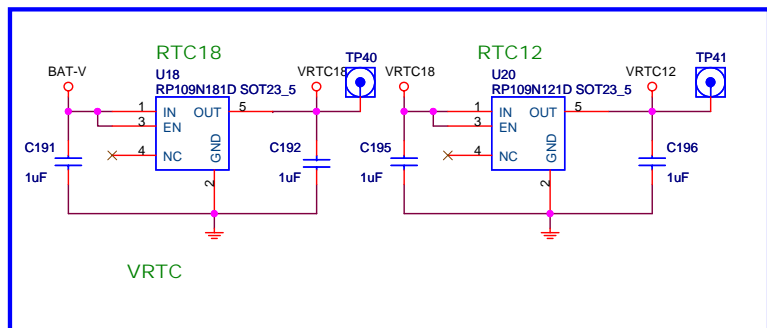
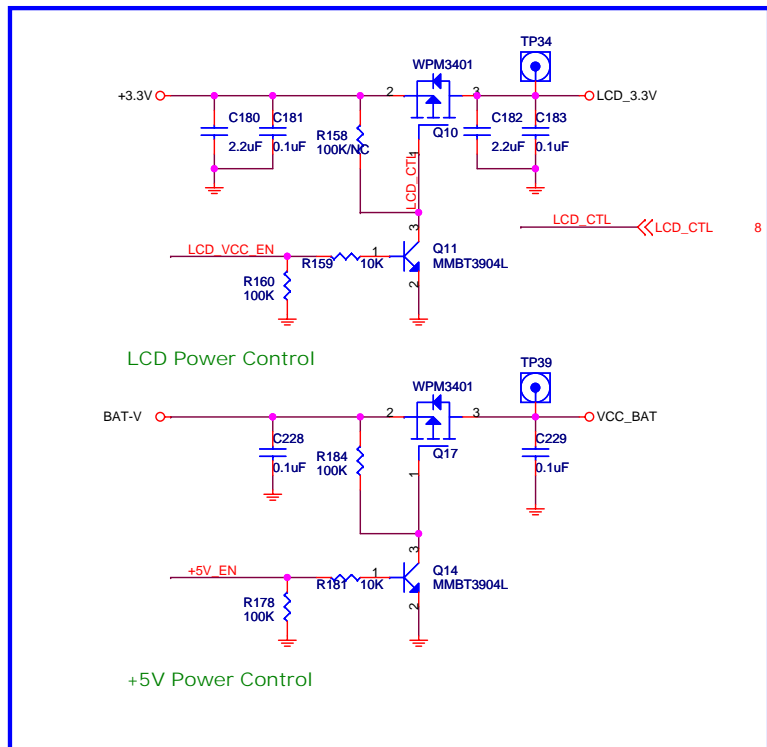


DC_IN << DC_IN 13
 PWRON << PWRON 6
 I2C2_SCK << I2C2_SCK 5
 I2C2_SDA << I2C2_SDA 5
 DC_DETE << DC_DETE 3
 CHARG_STAT_N << CHARG_STAT_N 13
 PMU_LOW_BAT << PMU_LOW_BAT 13

PMU

Leader International Industrial CO.,LTD

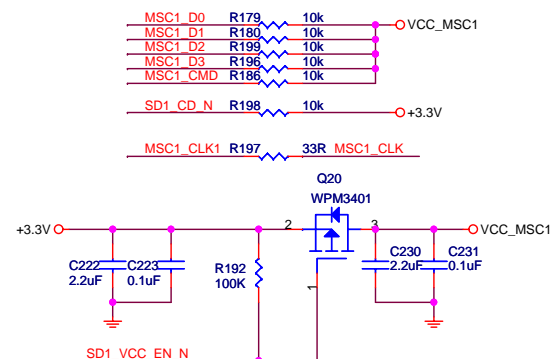
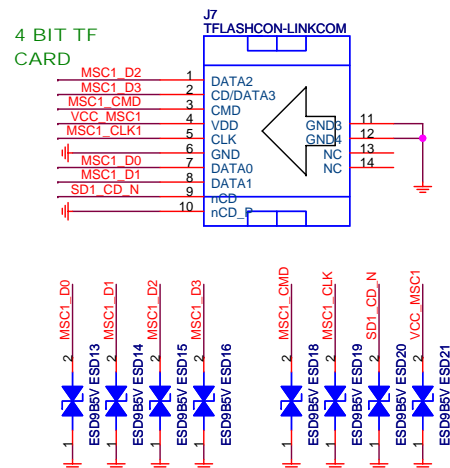
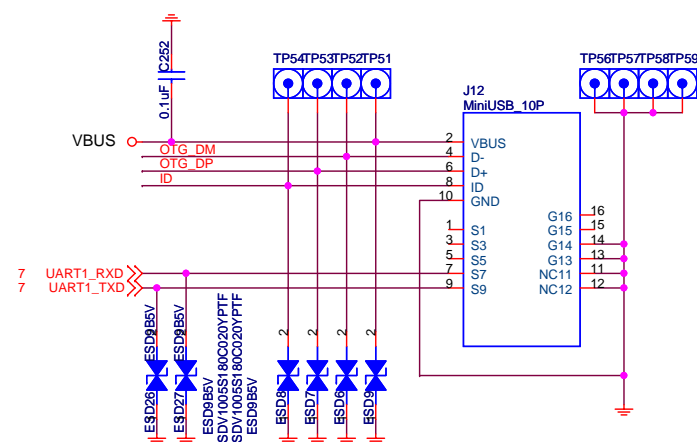
Title		
GZ15		
Size	Document Number	Rev
B	PMU	1.0
Date:	Saturday, April 16, 2011	Sheet 11 of 14



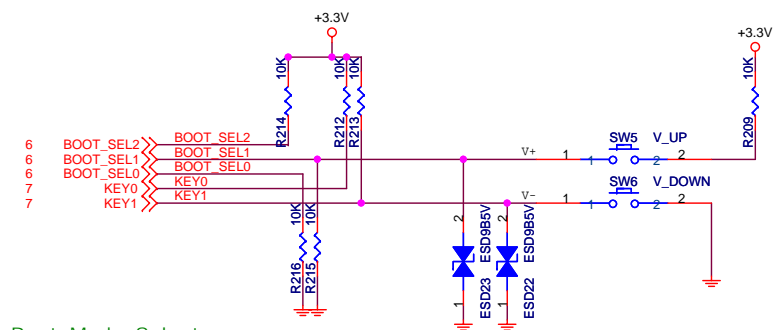
LCD_VCC_EN 3
 DRVVBUS 7
 WLAN_PWEN_N 10
 +5V_EN 3

To Other Board

Power Supply & Charge state Indicators



MIC

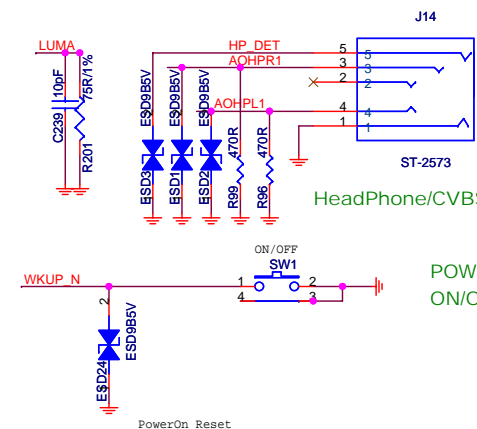


Boot Mode Select

BOOT_SEL[2:1:0]

100	Root from SD Card at MMC0	default setting
111	Root from NAND flash at CS1	
110	Root from USB device	

KEY

POWER
ON/OFF

RESET
SWITCH

DEL:R217

Leader International Industrial CO.,LTD

Title			
GZ15			
Size B	Document Number	Rev	
	Connect	1.0	
Date:	Saturday, April 16, 2011	Sheet	13 of 14