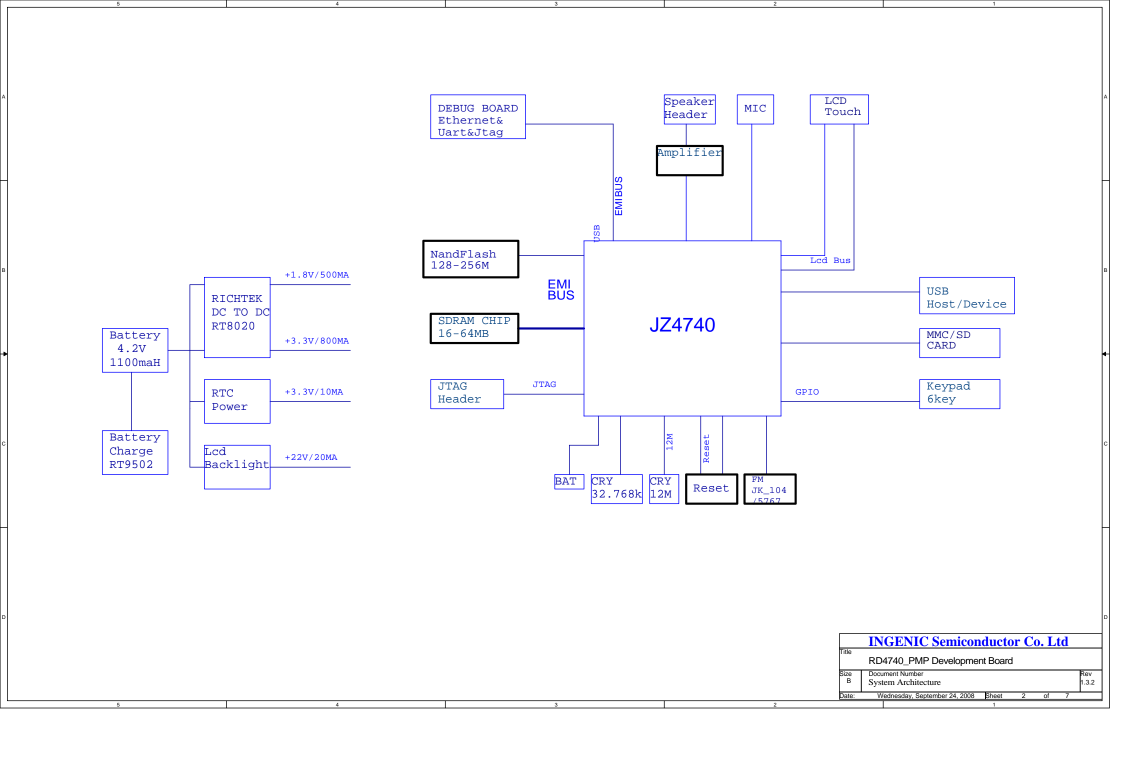


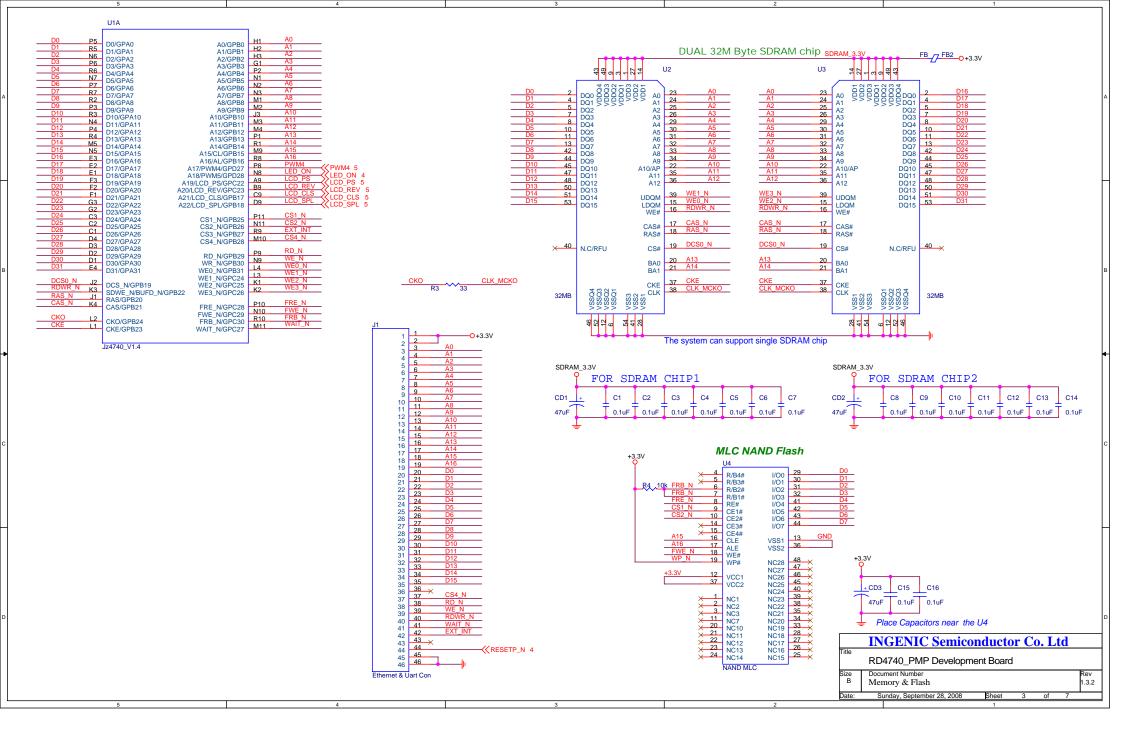
## RD4740\_PAVO Development Board for Jz4740 Schematic Revision 1.3.2

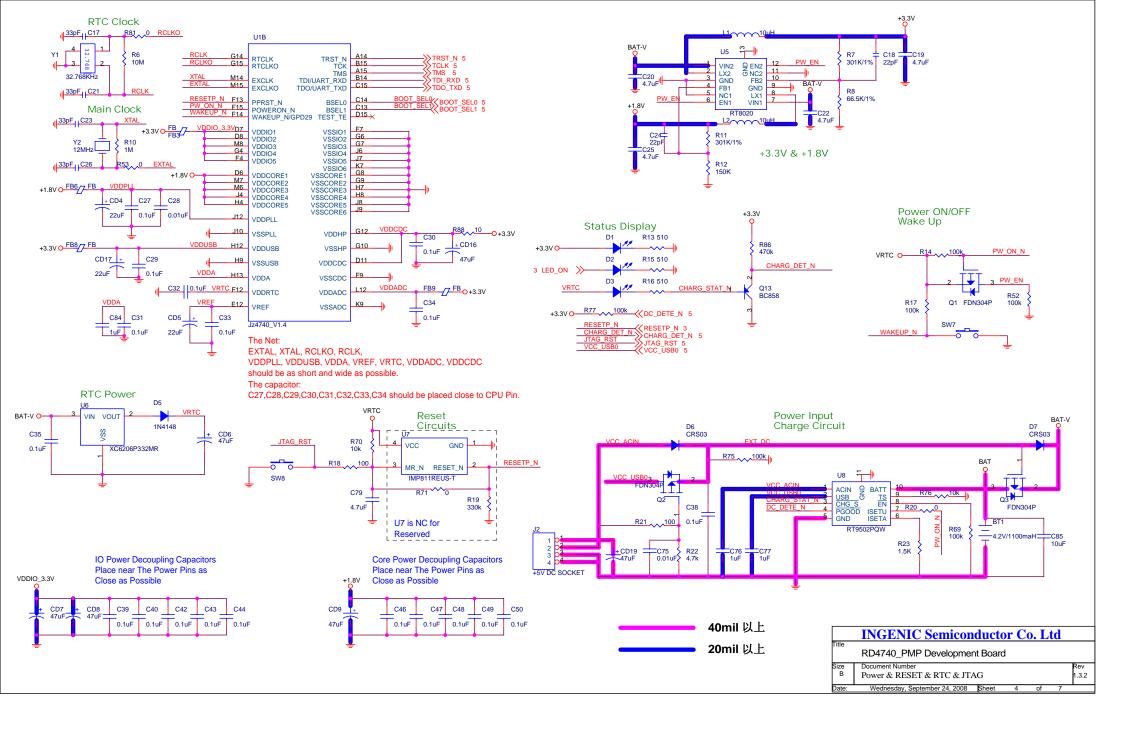
Title	Page
Cover Sheet	1
System Architecture	2
Memory & FLASH	3
Power RESET & RTC & JTAG	4
LCD & SD CARD	5
AUDIO	6
Revision History	7

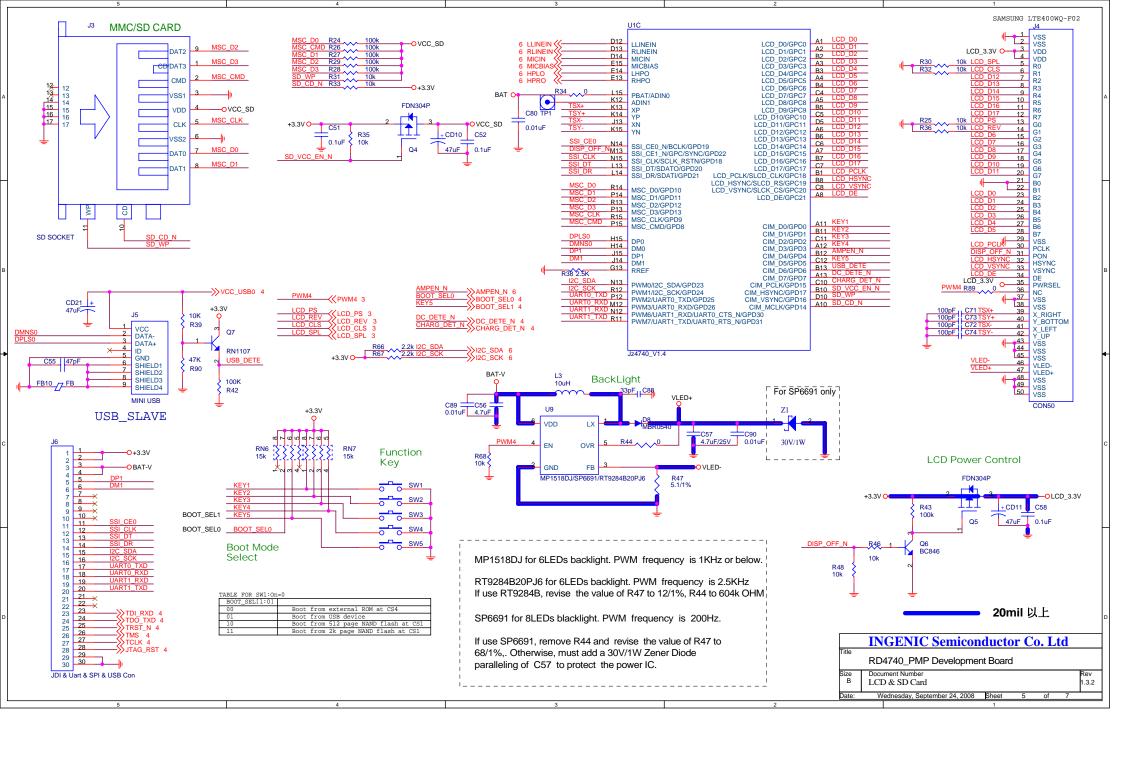
INGENIC Semiconductor Co.Ltd System Technology Department Release Data: 2008.05.08

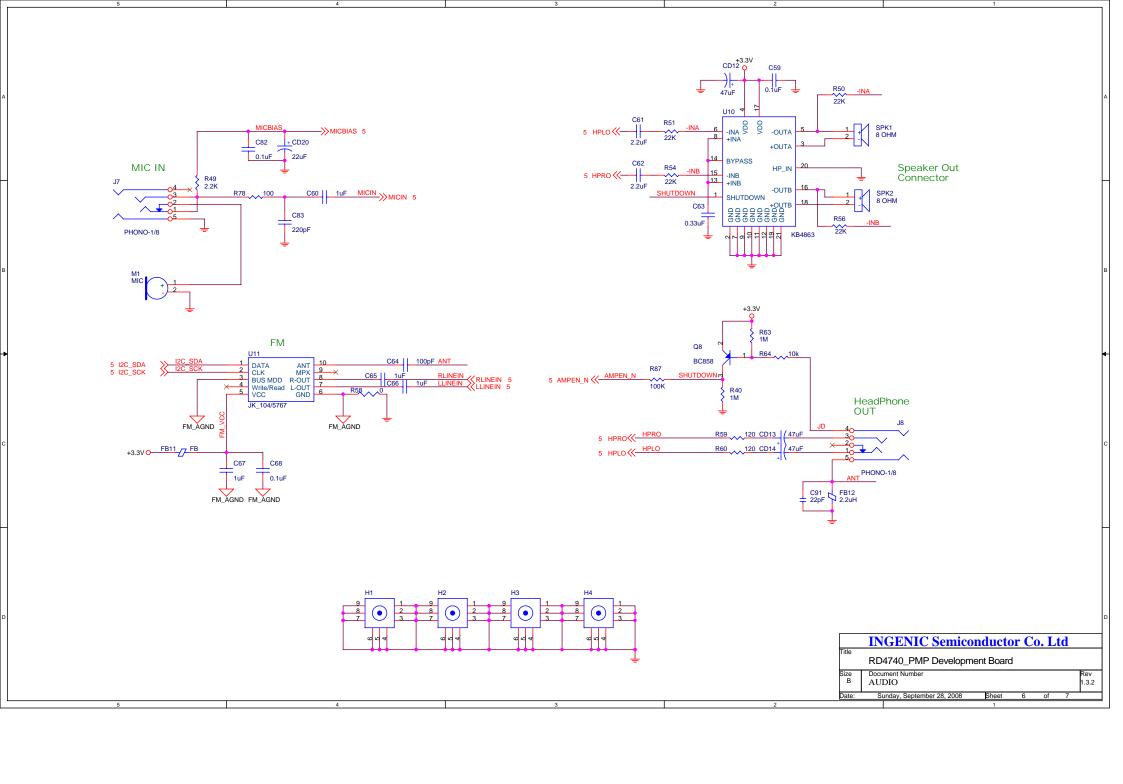
	INGENIC Semiconductor Co. Ltd					
Title	RD4740_PMP Development Board					
Size B	Document Number COVER	Rev 1.3.2				
Date:	Wednesday, September 24, 2008 Sheet 1 of 7					











Data	Revision	Change
Apr. 5 2007	Rev1.0	1. First released Revision
Jun. 26 2007	Rev1.1	<ol> <li>Swap the signal of SD_VCC_EN_N and SD_CD_N</li> <li>Change the R38 to 2.5k/1%</li> <li>Add the R53 for oscillator circuit.</li> <li>Modified the power_on circuit.</li> <li>Modified the USB Power detected circuit.</li> <li>Modified the LCD Backlight circuit.</li> </ol>
Aug. 1 2007	Rev1.2	<ol> <li>Add R75,R76 for charge circuit</li> <li>Add RC reset circuit.</li> <li>Add U12 for battery voltage detection.</li> <li>Change the signal to Pin A10,B10,C10,D10. C10,D10 should be conneted to the same direction of GPIO.</li> </ol>
Nov. 5 2007	Rev1.3	<ol> <li>Remove R75, adjust value of R76 to 10k</li> <li>Add C85 for charge status indicate</li> <li>Add R77 high-drain for EXT_DC indicate</li> <li>Add CD20,C82 for Celminating coupling of Micbias power</li> <li>Add R78 and C83 for filter the noise of audio signal</li> <li>Change the CD18 to C84.</li> <li>Remove the U12 and related resistors.</li> <li>Add R86 and Q13 for charge state signal</li> <li>Change FB7 to R88</li> <li>Exchange the HPRO and HPLO on the J8 audio jack.</li> </ol>
May. 22 2008	Rev1.3.1	<ol> <li>Remove R9</li> <li>Remove c78, add R90 for USB detect</li> <li>Change battery voltage detect point</li> <li>Add R89 at net PWM4 for debugging conveniently</li> <li>Revise R88 from 33ohm to 10ohm</li> <li>Change C61,C62 PCB footprint from 0805 to 0603</li> <li>Change FB12 from 1.5nH to 2.2uH</li> <li>Change R21 to 100R, R22 to 4.7k</li> <li>Change R46 to 10k, R43 to 100k</li> </ol>
Sep. 22 2008	Rev1.3.2	1. Change R59,R60 to 120 Ohm 2. Remove R61,R62,C69,C70,R5 3. Change R53,R81 to 0 Ohm 4. Change C13,C14 to 47uF