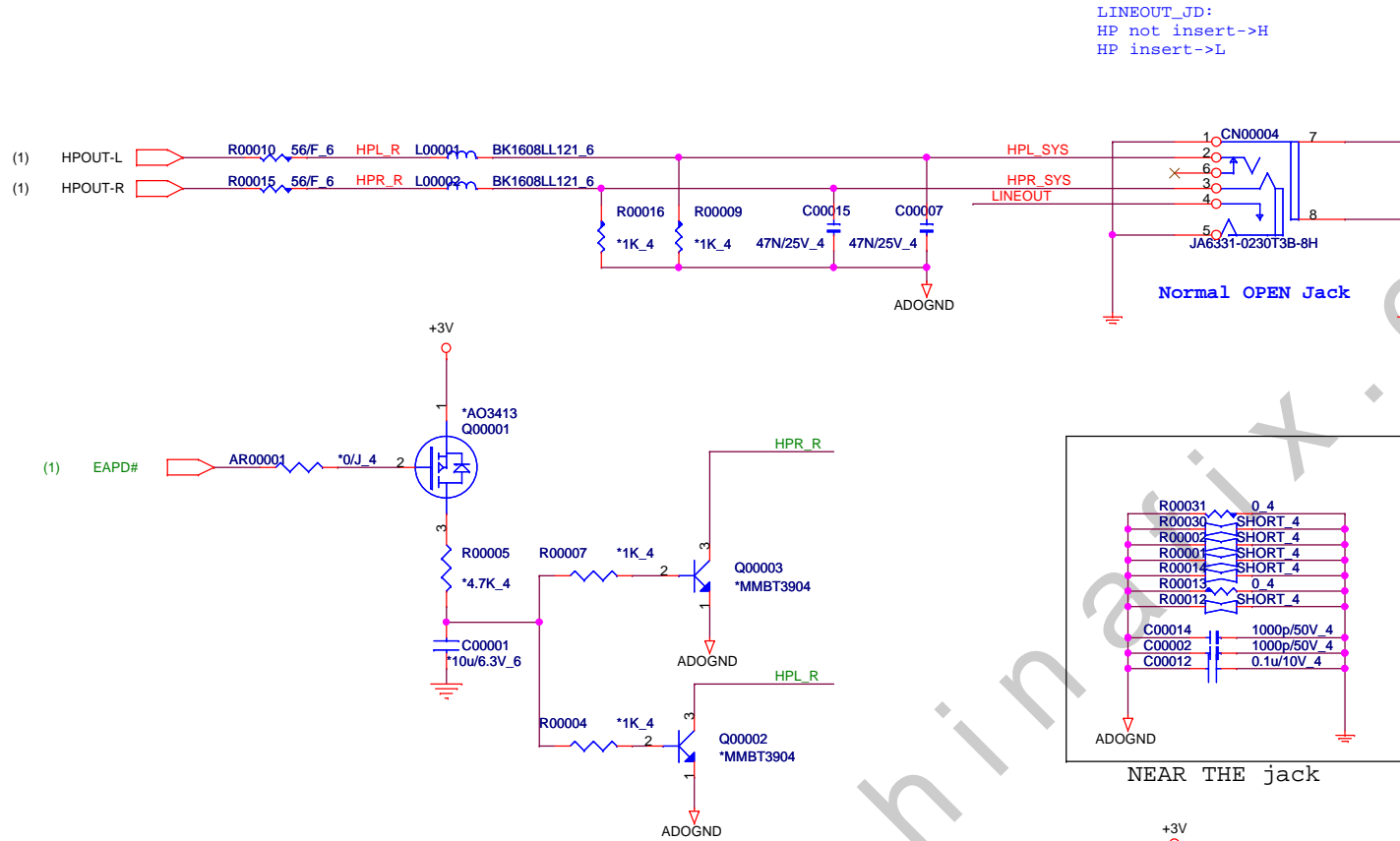
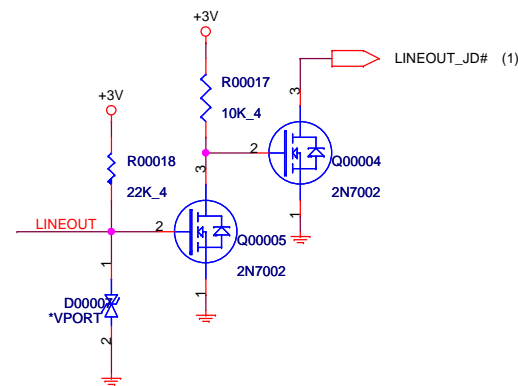
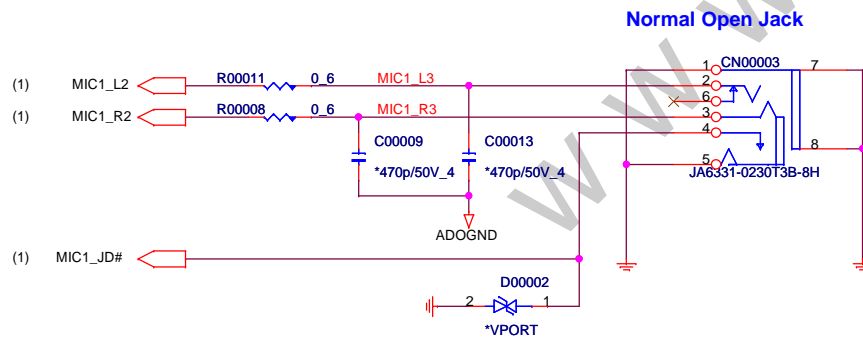


HP (AMP)



MIC(AMP)



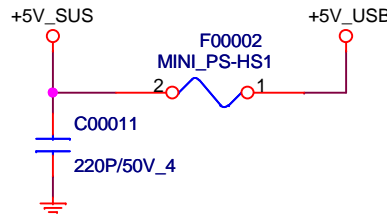
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PROJECT : JR8

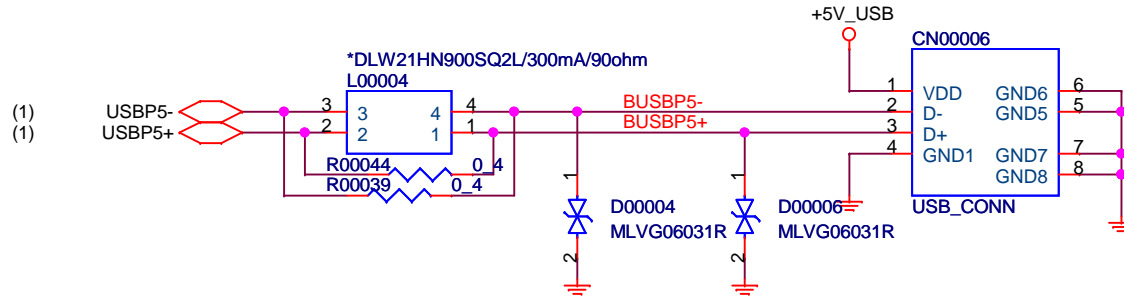
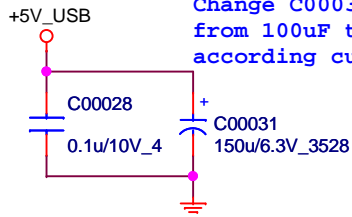
Size	Document Number	Rev
	Audio MIC/LINE-OUT	1A
Date:	Wednesday, October 27, 2010	Sheet 2 of 4

USB port (USB)

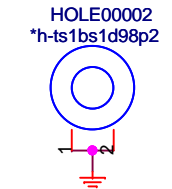
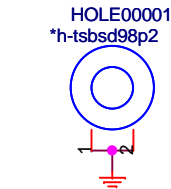
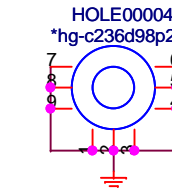
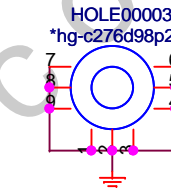
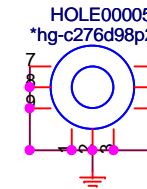
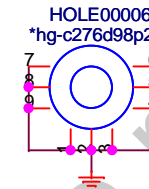
10/04: B Stage
Change C00011
from 4.7uF to 220pF
(EMI suggestion)



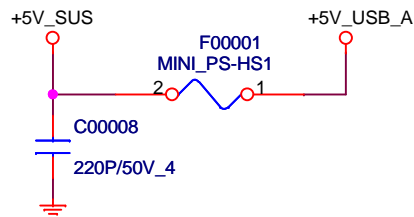
10/04: B Stage
Change C00031
from 100uF to 150uF
according customer request



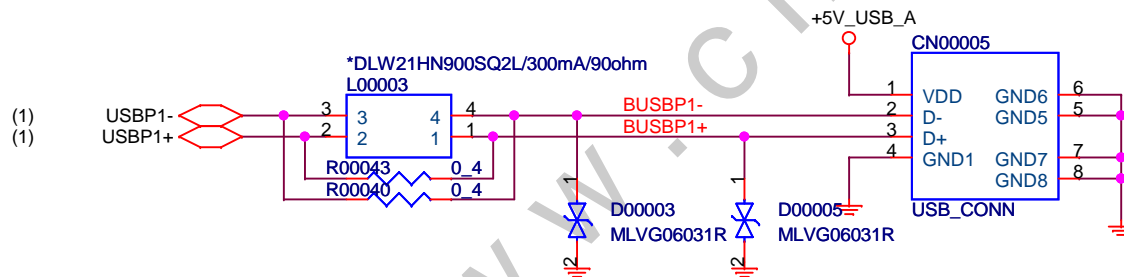
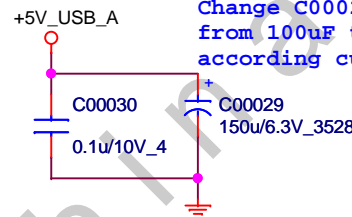
HOLE



10/04: B Stage
Change C00008
from 4.7uF to 220pF
(EMI suggestion)



10/04: B Stage
Change C00029
from 100uF to 150uF
according customer request



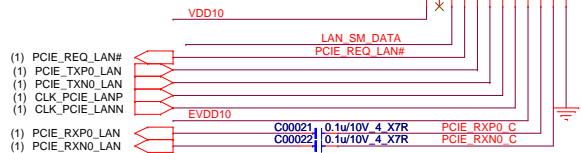
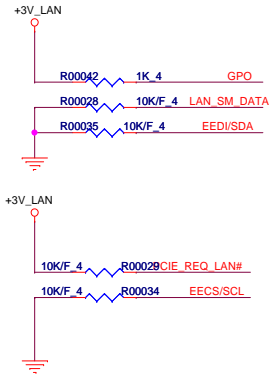
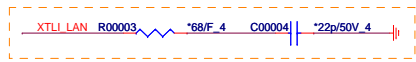
Quanta Computer Inc.

PROJECT : JR8

Size	Document Number	Rev
	USB	1A
Date:	Wednesday, October 27, 2010	Sheet 3 of 4

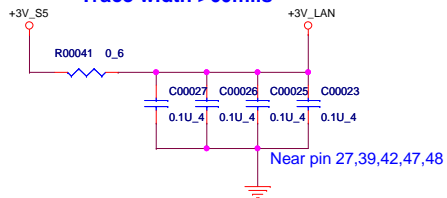
LAN RTL8105E (LAN)

For EMI debug

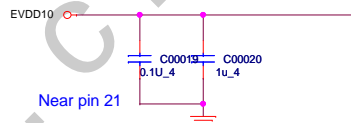


- (1) PCIE_REQ_LAN#
- (1) PCIE_TXP0_LAN
- (1) PCIE_TXN0_LAN
- (1) CLK_PCIE_LANP
- (1) CLK_PCIE_LANN
- (1) PCIE_RXP0_LAN
- (1) PCIE_RXN0_LAN

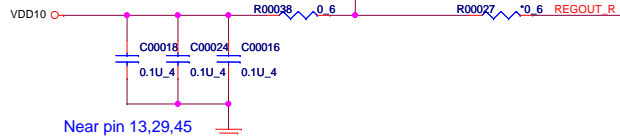
Trace width >60mils



EVDD10 trace width >60mils

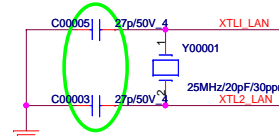


EVDD10/N780946/REGOUT trace width >60mils

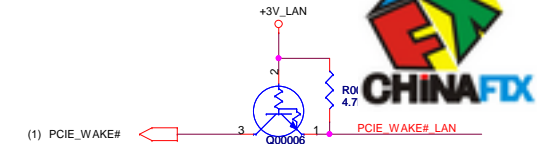


10/19: B Stage
C00005/03-->Change capacity from 27pf to33pf

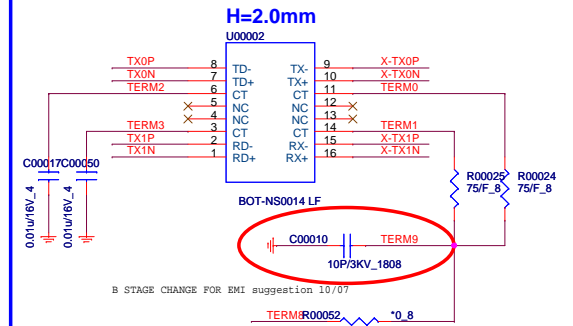
X'tal 25MHz



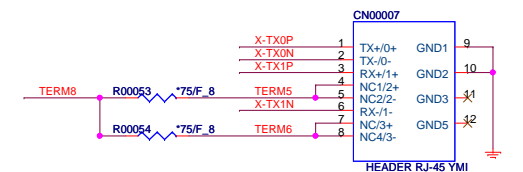
LAN Wake up



TRANSFORMER (LAN)



RJ45 Conn.



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PROJECT : JR8

Size	Document Number	Rev
	LAN RTL8105E	1A
Date:	Friday, October 29, 2010	Sheet 4 of 4