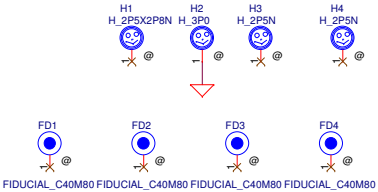
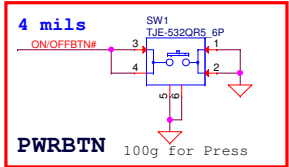
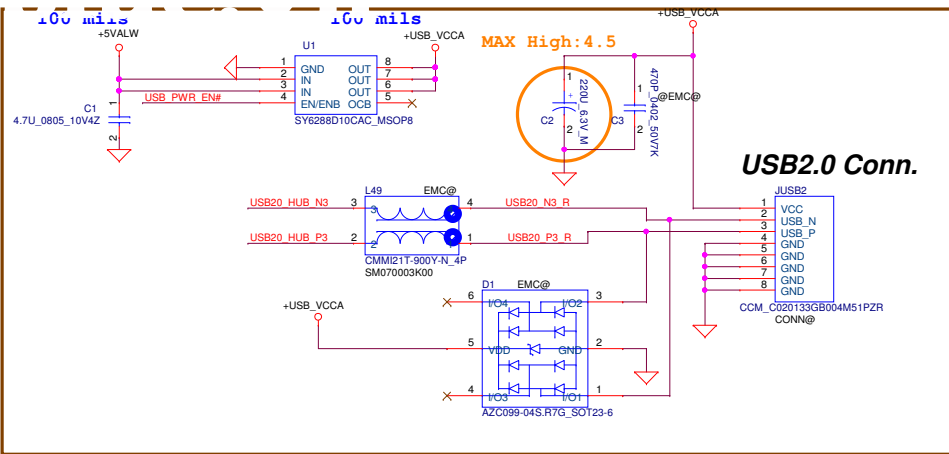
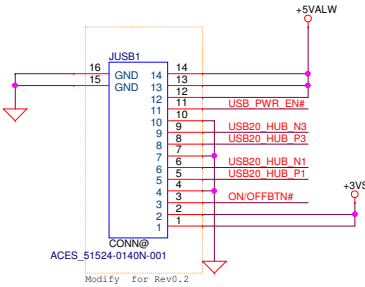


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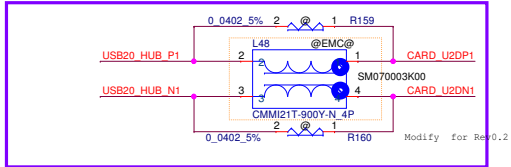
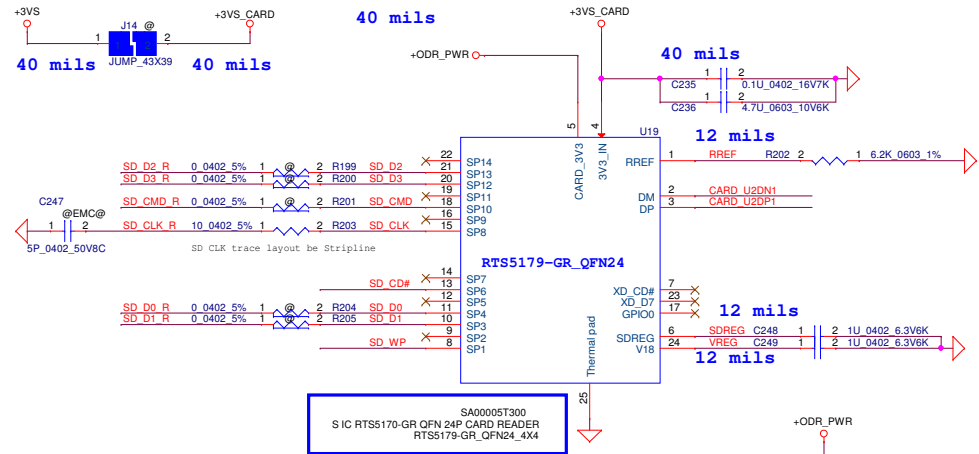
MODEL NAME: Z5W1M
PCB NAME: LS-B471P IO/B
COMPAL P/N: DA60016G010
REVISION: 1.0
DATE: 2014/03/13

ZZZ1	
Part Number	Description
DA60016G000	PCB 16H LS-B471P REV0 IO/B
LSB471_PCB	

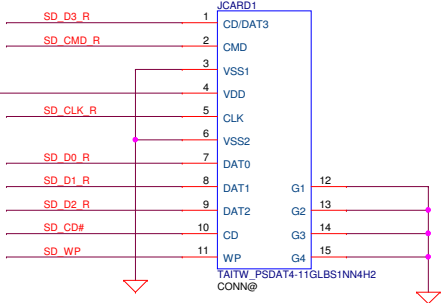
ZZZ2 54@	
Part Number	Description
NBX0001N800	FFC 14P G P1 PAD=0.65 125MM IO/B-MB 16H
LSB471_FFC	



Card Reader



Pin No.	Name
1	CD/DAT3
2	CMD
3	VSS
4	VDD
5	CLK
6	VSS
7	DAT0
8	DAT1
9	DAT2
10	CD Pin (Normal open)
11	WP Pin (Normal open)



Item	Page#	Title	Date	Request Owner	Issue Description	Solution Description	Rev.
1	P.01		01/10	HW	JUSB1 footprint to small	Update connector to use SP021401080	0.2
2	P.02		01/10	HW	USB netname use from Z5W1H	Change netname from USB20_N2 to USB20_HUB_N3	0.2
3						Change netname from USB20_P2 to USB20_HUB_P3	0.2
4						Change netname from USB20_N7 to USB20_HUB_N1	0.2
5						Change netname from USB20_P7 to USB20_HUB_P1	0.2
6						Change netname from USB20_N2_R to USB20_N3_R	0.2
7						Change netname from USB20_P2_R to USB20_P3_R	0.2
8						Change netname from CARD_U2DN7 to CARD_U2DN1	0.2
9						Change netname from CARD_U2DP7 to CARD_U2DP1	0.2
10	P.01		01/13	HW	JUSB1 pin define different with before	JUSB1 pin define swap.	0.2
11	P.01		01/13	HW	EMC uppop label not correct	Change XEMC@ to @EMC@.	0.2
12	P.01		01/13	HW	EMI request change material	From SM070001E00 to SM070003K00.	0.2
13	P.01		02/17	HW	ME/PE request	Add white area on PCB place.	0.3
14	P.01		02/17	HW	ME USB port look issue	Modify PCB board outline.	0.3
15	P.01		02/17	HW	ME issue	Change board bare copper area	0.3
16	P.01		02/21	HW	ESD request	Add bare copper area close SW1.	0.3
17	P.01		03/13	HW	Cost down	Remove R206 & C250.	1.0
18	P.01		03/13	HW	DFX request	Add 45" PN for world description.	1.0
19							
20							
21							
22							
23							
24							

Security Classification		Compal Secret Data		Compal Electronics, Inc.		
Issued Date	2011/08/31	Deciphered Date	2012/08/31	Title	EE P.I.R (1)	
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				Bay Trail M LA-B511P		1.0
				Date	Thursday, March 13, 2014	Sheet 2 of 2