

***LCFC Confidential***


***GE420 IO BOARD***

***NS- Rev0.1 Schematic***

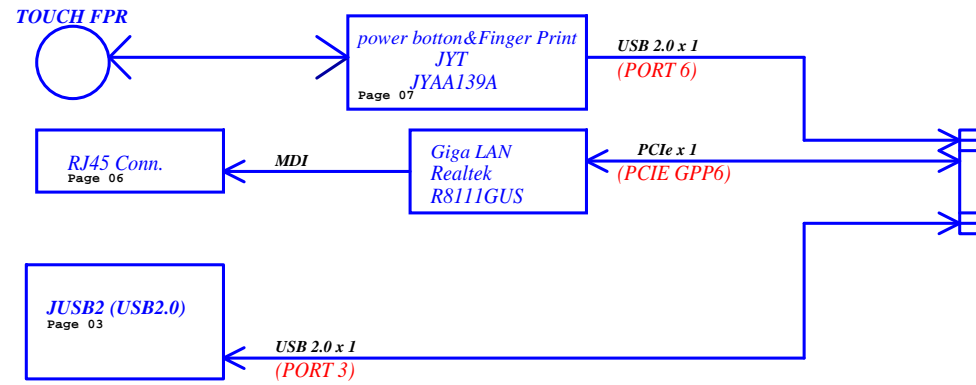
***AMD Renoir FP6 Processor with DDR4***

***2019-07-01 Rev0.1***

Security Classification	LC Future Center Secret Data		Title	
Issued Date	20189/03/07	Deciphered Date	2019/07/23	COVER PAGE
<small>THIS SHEET OF ENGINEERING DRAWING IS THE PROPRIETARY PROPERTY OF LC FUTURE CENTER, AND CONTAINS CONFIDENTIAL AND TRADE SECRET INFORMATION. THIS SHEET MAY NOT BE TRANSFERRED FROM THE CUSTODY OF THE COMPETENT DIVISION OF R&amp;D DEPARTMENT EXCEPT AS AUTHORIZED BY LC FUTURE CENTER. NEITHER THIS SHEET NOR THE INFORMATION IT CONTAINS MAY BE USED BY OR DISCLOSED TO ANY THIRD PARTY WITHOUT PRIOR WRITTEN CONSENT OF LC FUTURE CENTER.</small>				Size C
				Document Number
				<b>E14</b>
				Rev 0.1
				Date: Friday, March 20, 2020
				Sheet 1 of 8



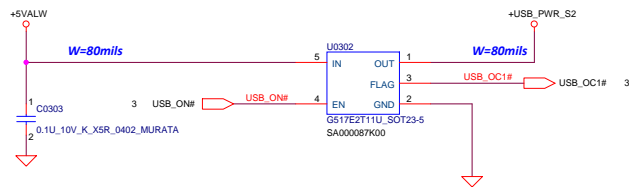
# IO\_Board



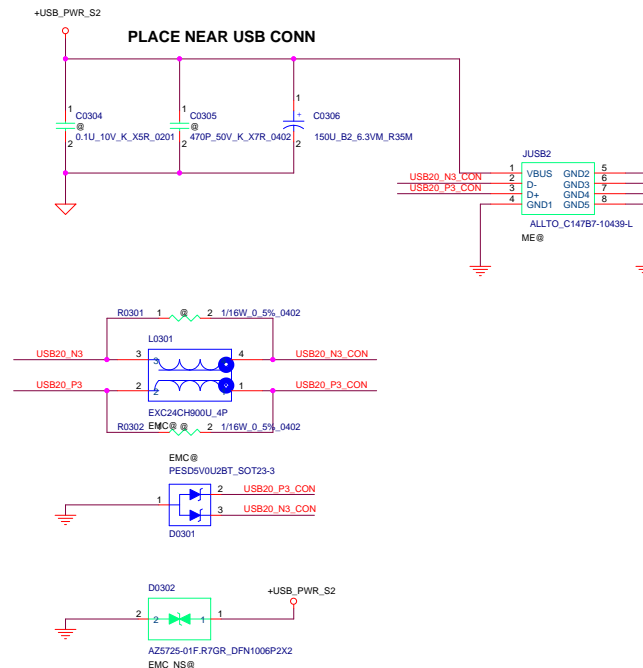


## USB 2.0

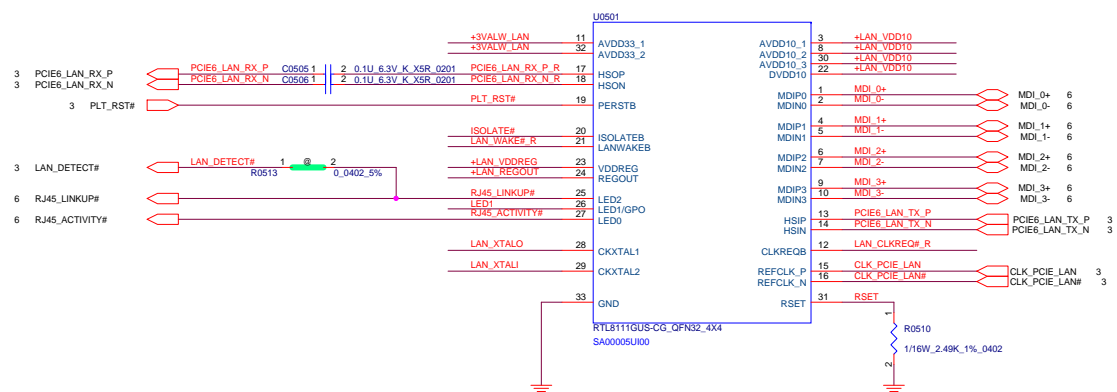
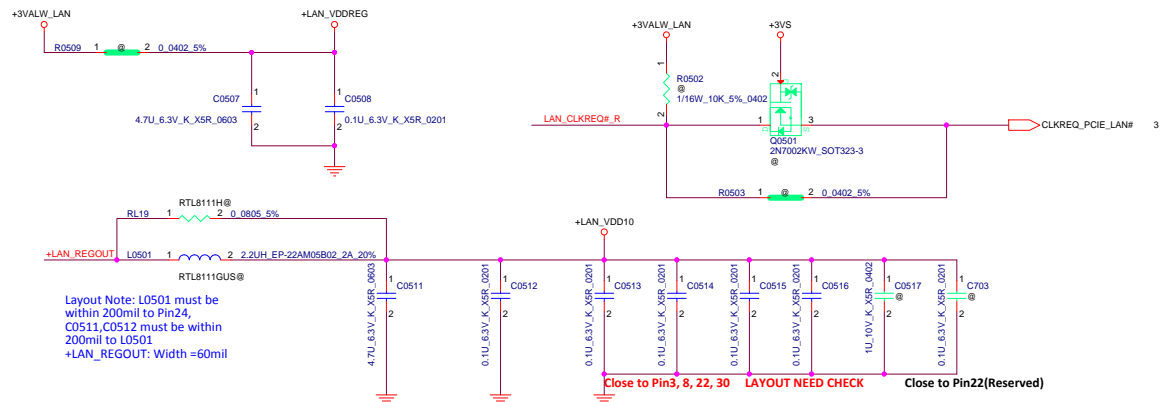
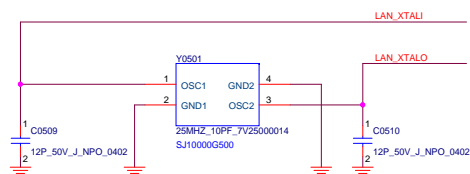
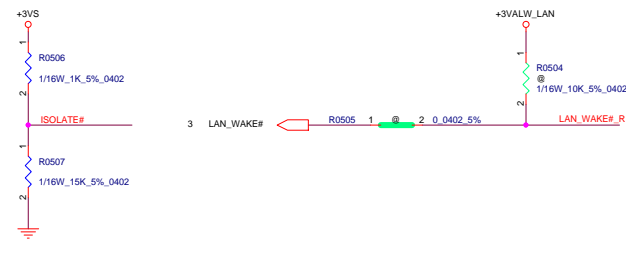
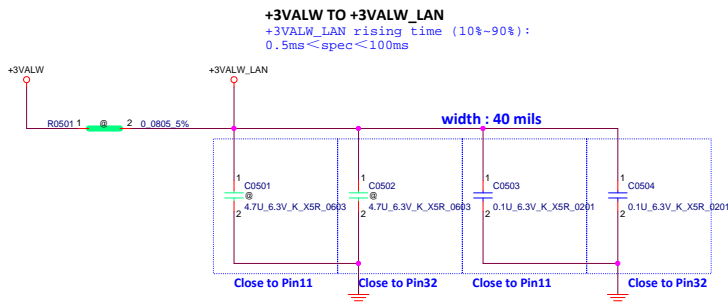
### USB POWER SWITCH

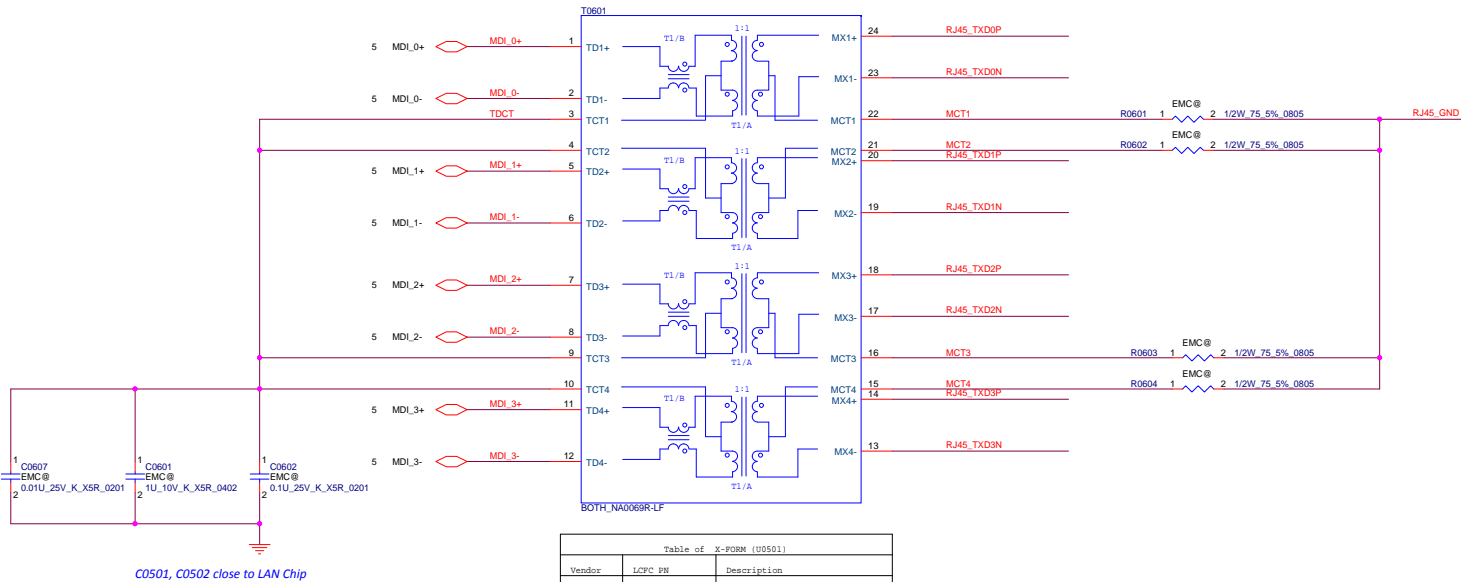


PLACE NEAR USB CONN

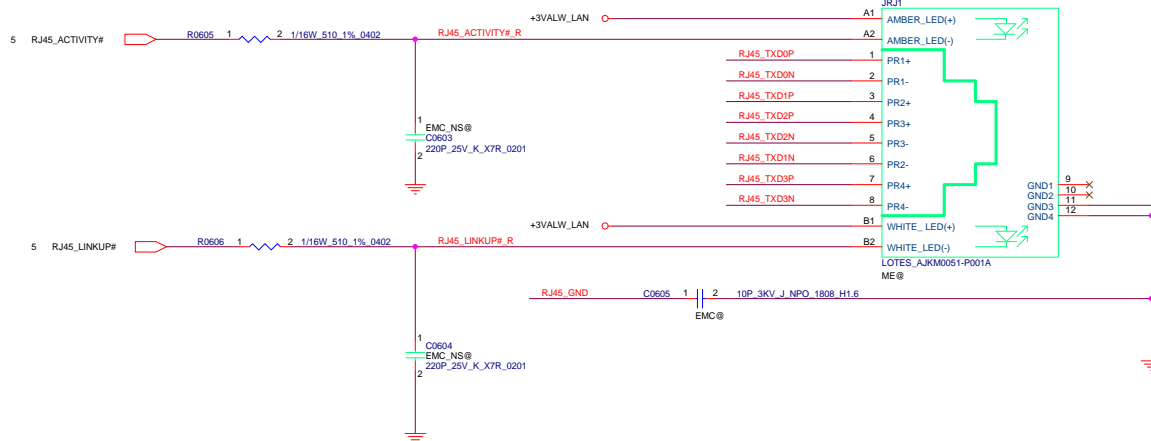
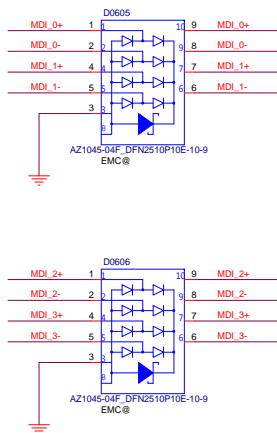






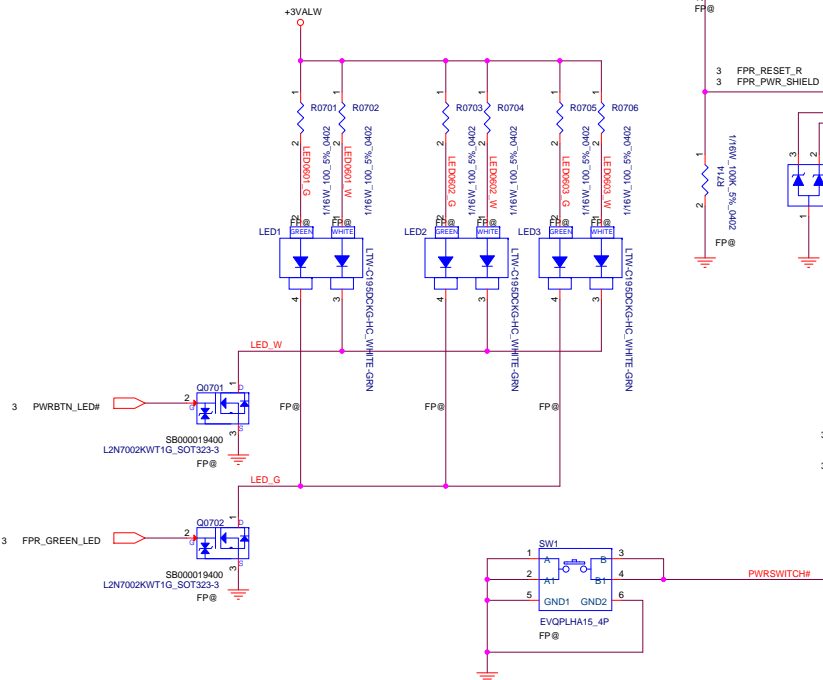


## RJ-45 Conn.



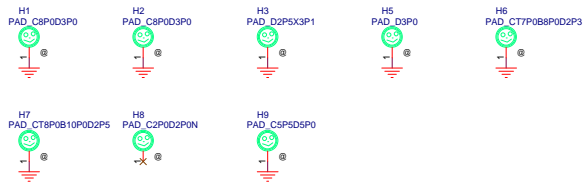
Security Classification		LC Future Center Secret Data		Title	
Issued Date		Deciphered Date		RJ45 CONN	
2019/03/07		2019/07/23		Document Number	
THIS SHEET OF ENGINEERING DRAWING IS THE PROPRIETARY PROPERTY OF LC FUTURE CENTER, AND CONTAINS CONFIDENTIAL AND TRADE SECRET INFORMATION. THIS SHEET MAY NOT BE TRANSFERRED FROM THE CUSTODY OF THE COMPETENT DIVISION OF R&D DEPARTMENT EXCEPT AS AUTHORIZED BY LC FUTURE CENTER NEITHER THIS SHEET NOR THE INFORMATION IT CONTAINS MAY BE USED BY OR DISCLOSED TO ANY THIRD PARTY WITHOUT PRIOR WRITTEN CONSENT OF LC FUTURE CENTER.		Size		Rev	
C		814		0.1	
Date:		Friday, March 20, 2020		Sheet	
		6		of 8	

Pin No.	Symbol	Description
1	LED	LED SIGNAL
2	RESETN	MCU RESETN SIGNAL
3	GPIO_AL0	POWER SHIELD
4	DELINK	POWER STATUS
5	DGND	GROUND
6	DP	USB DATA+
7	DM	USB DATA-
8	D3V3	POWER 3.3V

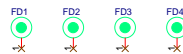
[illegible]

Vendor	LCFC P/N	Description
PANASONIC	SN100007100	S TACT SW EVQPLHA15 SPST PANAS H1.5 4P
DIPTRONICS	SN100007400	S TACT SW TJG-533-V-T/R SPST H1.5 6P

Vendor	LCFC P/N	Description
PANASONIC	SN100007100	S TACT SW EVQPLHA15 SPST PANAS H1.5 4P
DIPTRONICS	SN100007400	S TACT SW TJG-533-V-T/R SPST H1.5 6P



ZZZ2 PCB@  
PCB 1HK NS-C772 REV0 IO/B  
DAS00015C10



Security Classification	LC Future Center Secret Data			Title	
Issued Date	2019/03/07	Deciphered Date	2019/07/23	Screw Hole	
THIS SHEET OF ENGINEERING DRAWING IS THE PROPRIETARY PROPERTY OF LC FUTURE CENTER, AND CONTAINS CONFIDENTIAL AND TRADE SECRET INFORMATION. THIS SHEET MAY NOT BE TRANSFERRED FROM THE CUSTODY OF THE COMPETENT DIVISION OF R&D DEPARTMENT EXCEPT AS AUTHORIZED BY LC FUTURE CENTER. NEITHER THIS SHEET NOR THE INFORMATION IT CONTAINS MAY BE USED BY OR DISCLOSED TO ANY THIRD PARTY WITHOUT PRIOR WRITTEN CONSENT OF LC FUTURE CENTER.				Size C	Document Number E14
				Date: Friday, March 20, 2020	Sheet 8 of 8



Rev  
0.1