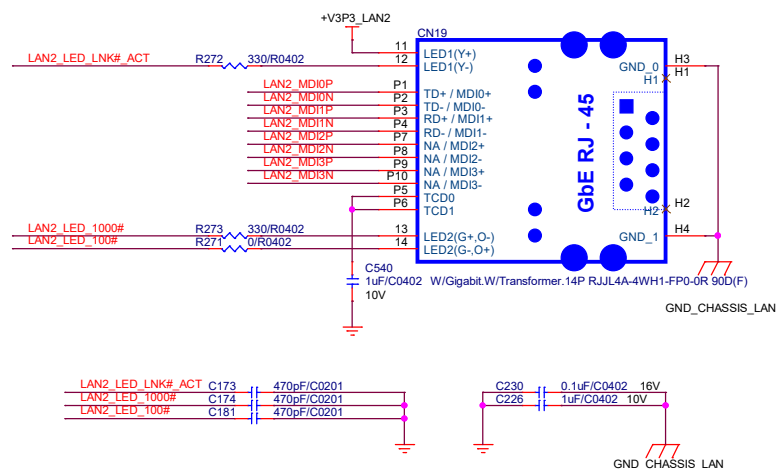
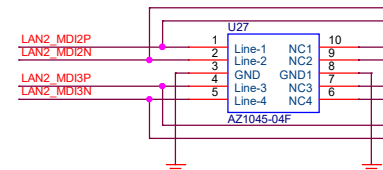
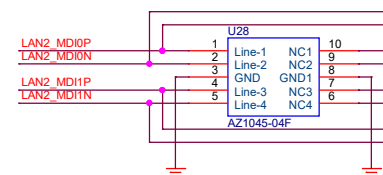
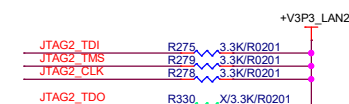
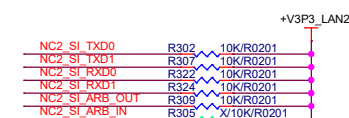
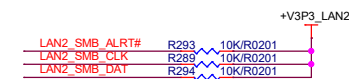
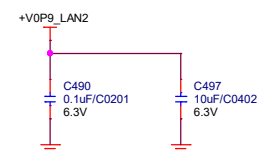
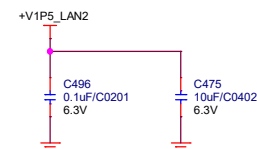
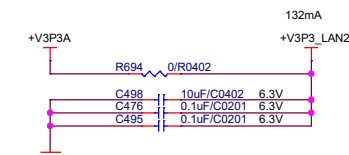
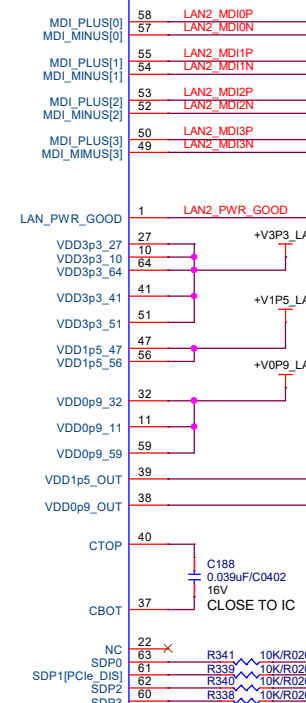
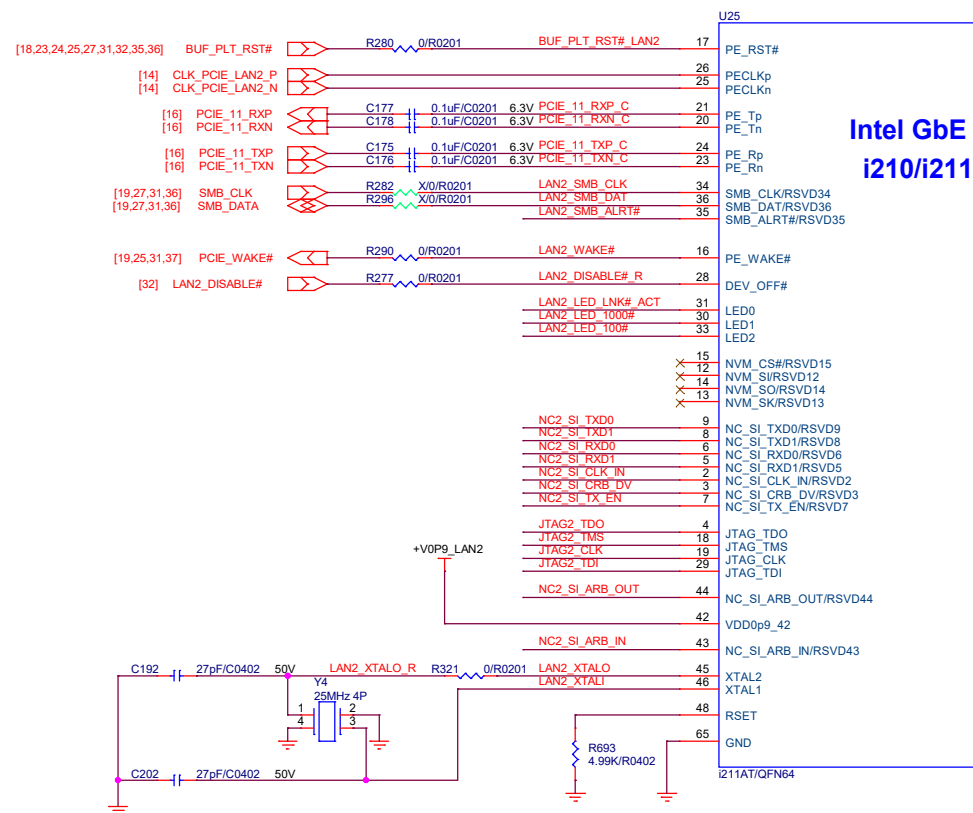
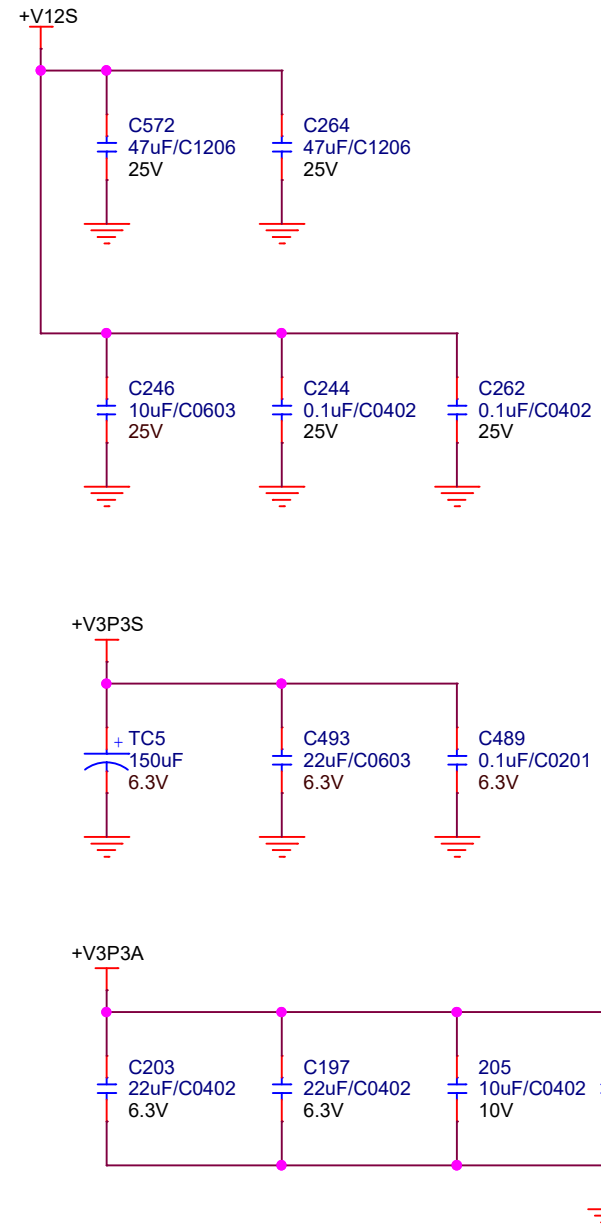
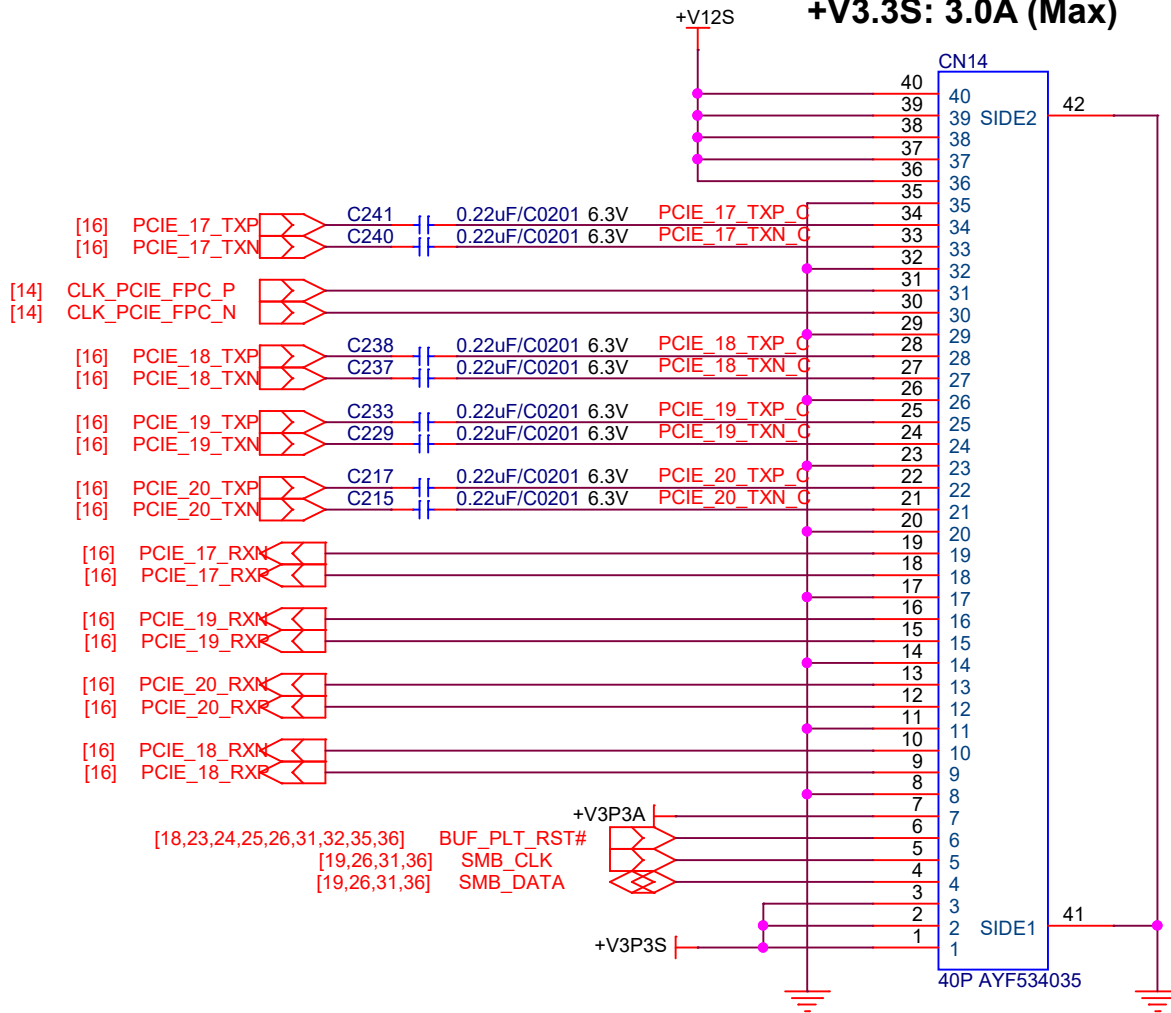


## Pearsonville(i211) /Springville(i210)

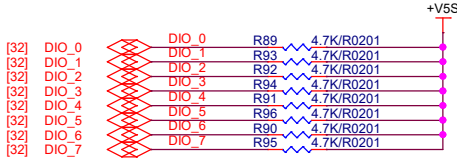
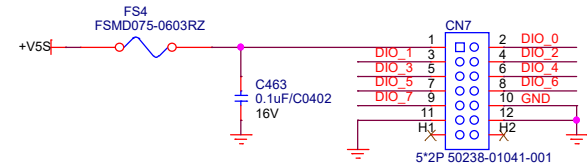
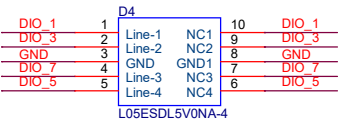
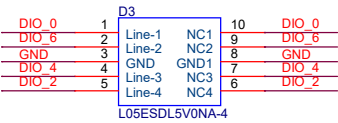


**+V12S: 2.1A (Max)**  
**+V3.3A: 0.375A(Max)**  
**+V3.3S: 3.0A (Max)**

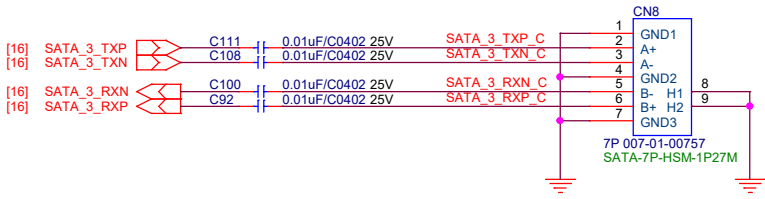
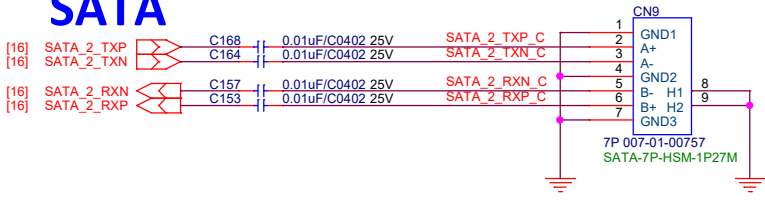


Title <b>PCIE FPC</b>		
Size <b>A</b>	Document Number <b>GENE-CML5</b>	Rev: <b>A0.2_0_0</b>
Date: <i>Wednesday, August 19, 2020</i>		Sheet: <b>27</b> of <b>48</b>

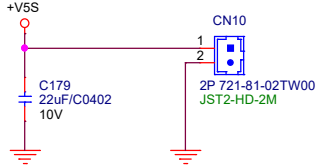
DIO



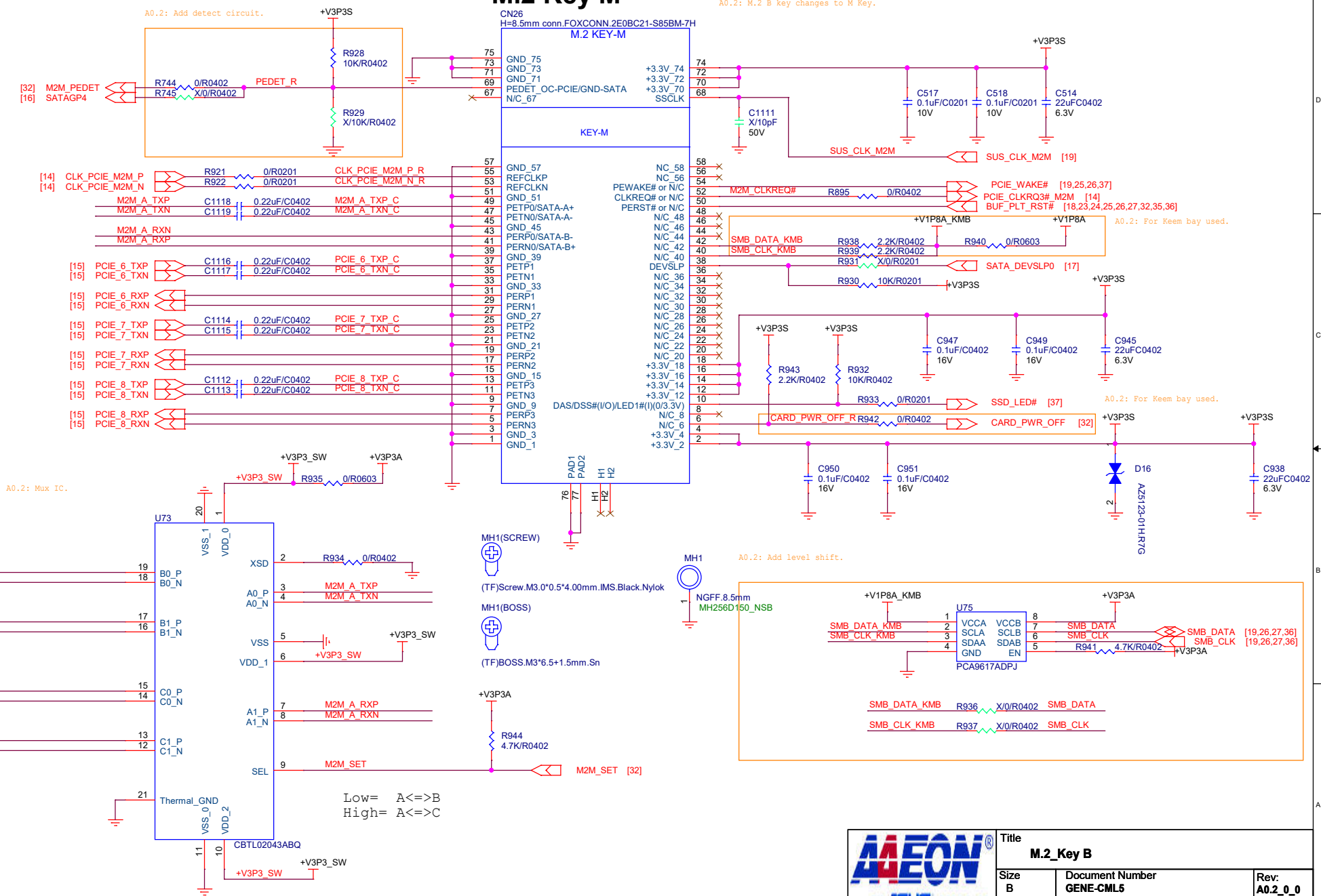
SATA



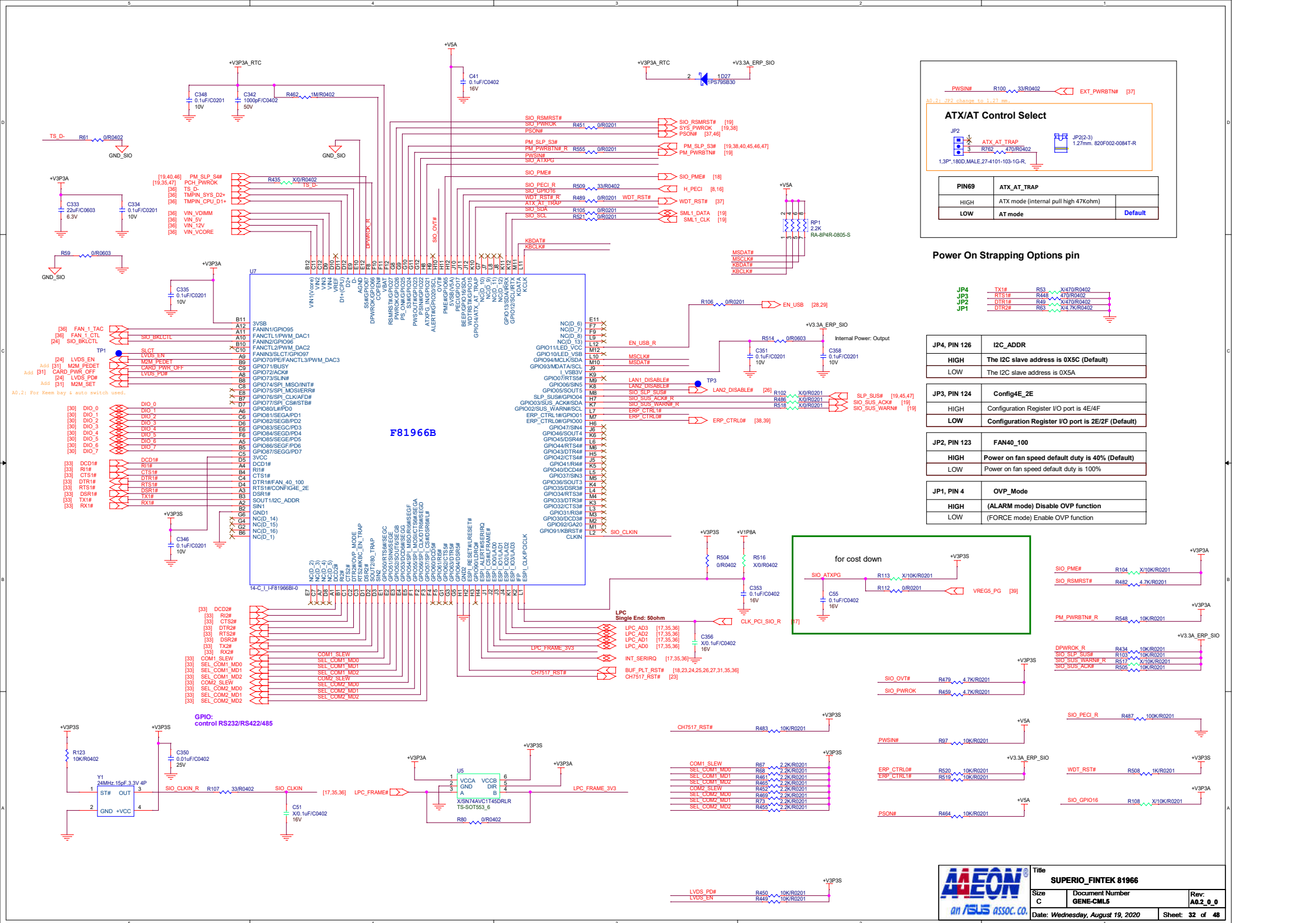
2A



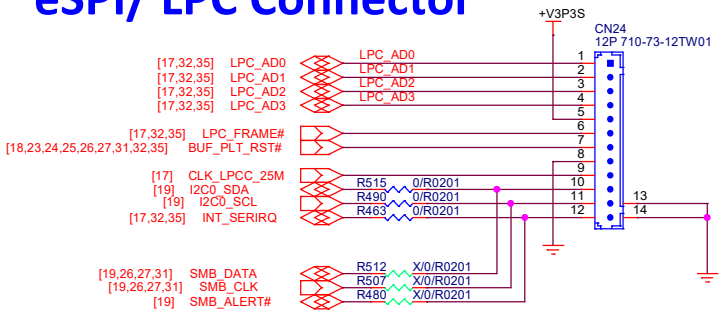
## M.2 Key M



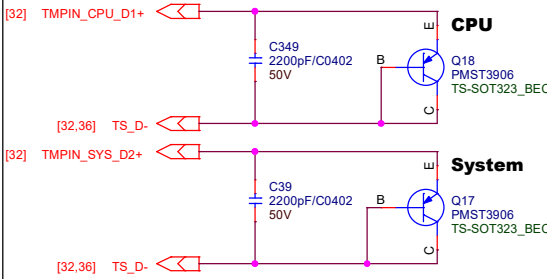
Title <b>M.2_Key B</b>		
Size B	Document Number <b>GENE-CML5</b>	Rev: <b>A0.2_0_0</b>
Date: <i>Wednesday, August 19, 2020</i>		Sheet: <b>31</b> of <b>48</b>



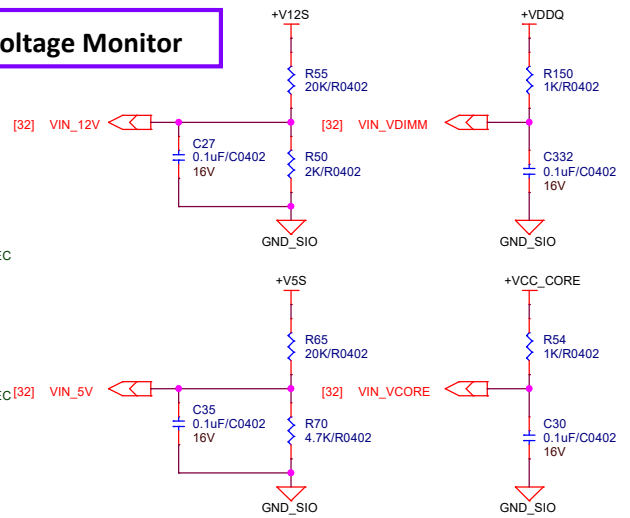
eSPI/ LPC Connector



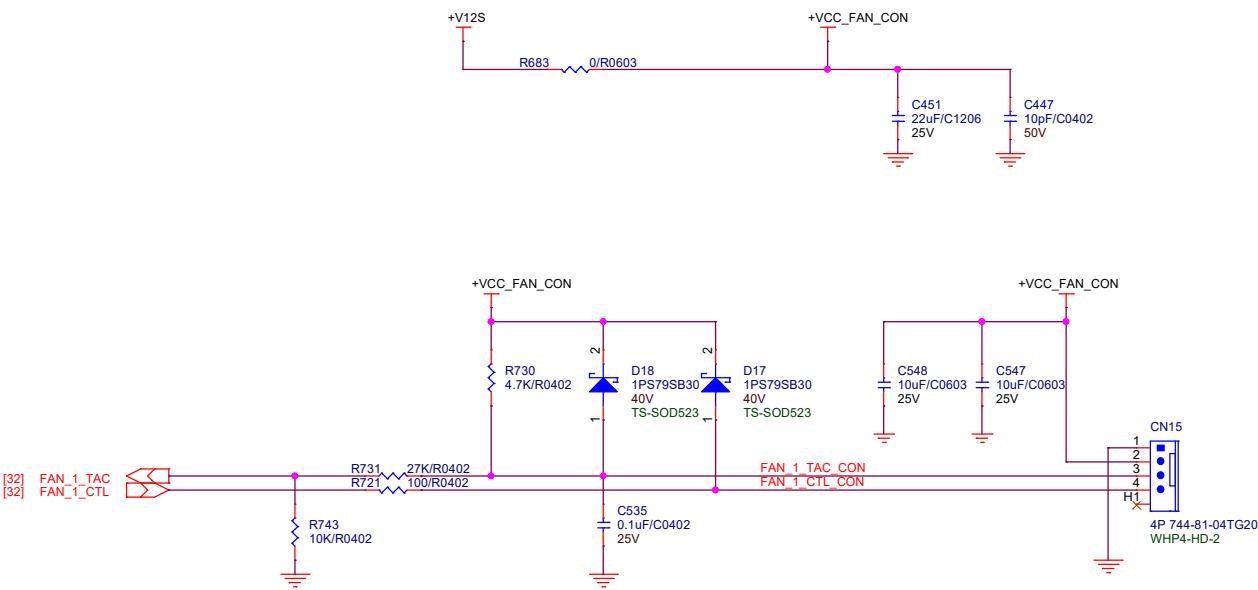
Temperature Monitor



Voltage Monitor



CPU FAN



Title <b>FAN/ LPC/ HW Monitor</b>		
Size Custom	Document Number <b>GENE-CML5</b>	Rev: <b>A02_0_0</b>
Date: <b>Wednesday, August 19, 2020</b>		Sheet: <b>36</b> of <b>48</b>