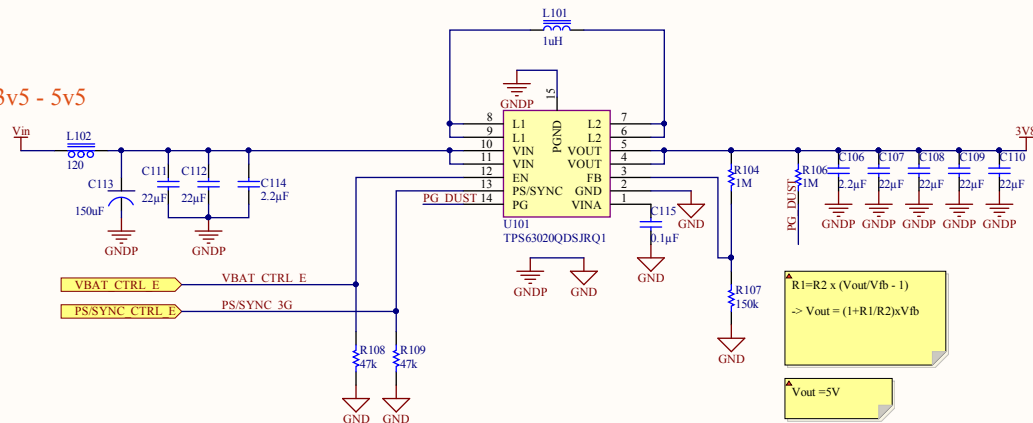



REGULATOR 3V3

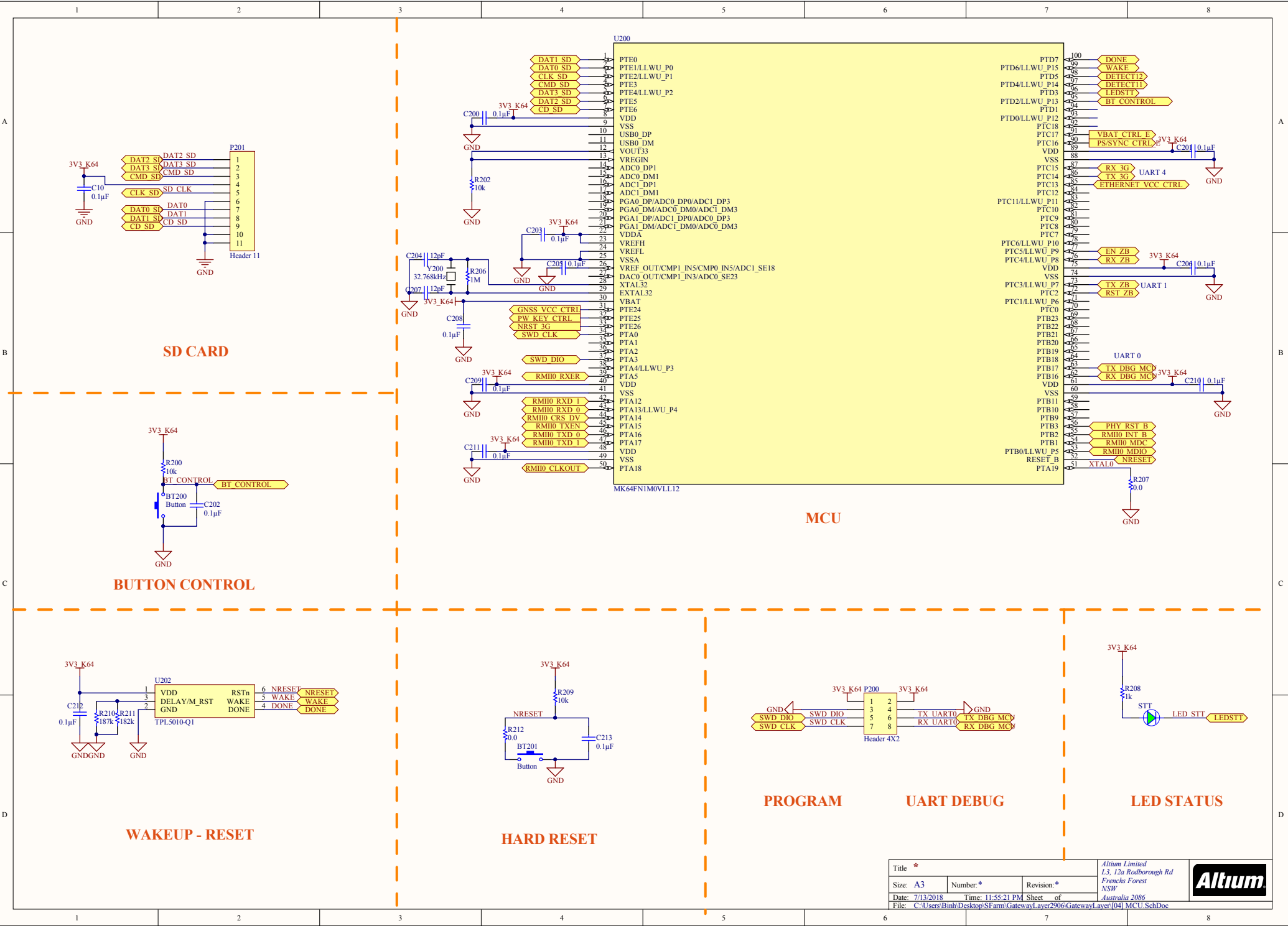
Vin = 3v5 - 5v5



POWER FOR GPRS/3G - 3V8

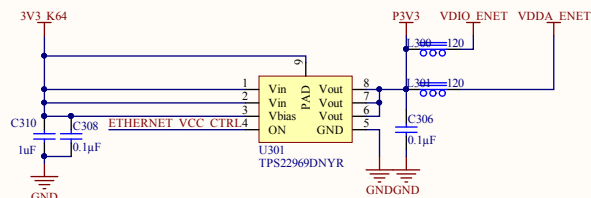
F100 F101 F102 F103 F104 F105
Fiducials Fiducials Fiducials Fiducials Fiducials Fiducials

Title *			Altium Limited 13, 12a Rodborough Rd Frenchs Forest NSW Australia 2086	
Size: A3	Number: *	Revision: *		
Date: 7/13/2018	Time: 11:55:21 PM	Sheet of		
File: C:\Users\Binh\Desktop\Farm\Gateway\Layer2006\Gateway\layer1031 POWER SchDoc				

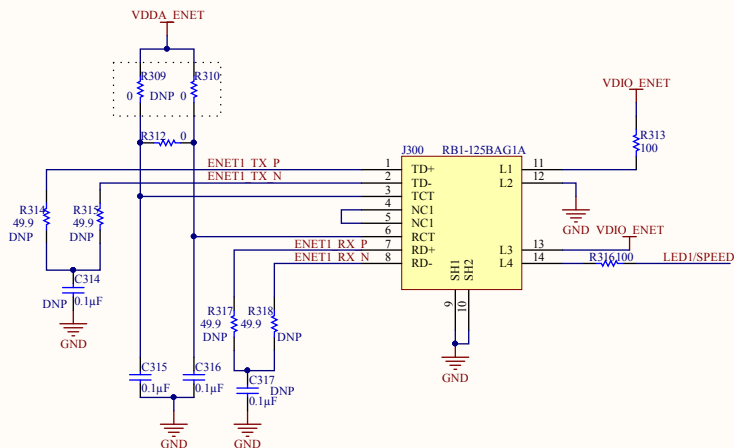


RMII0 MDIO
 RMII0 MDC
 RMII0 RXD 1
 RMII0 RXD 0
 RMII0 RXER
 RMII0 CLKOUT
 RMII0 CRS_DV
 RMII0 TXD 1
 RMII0 TXD 0
 RMII0 TXEN
 PHY_RST_B
 RMII0 INT_B
 ETHERNET_VCC_CTRL

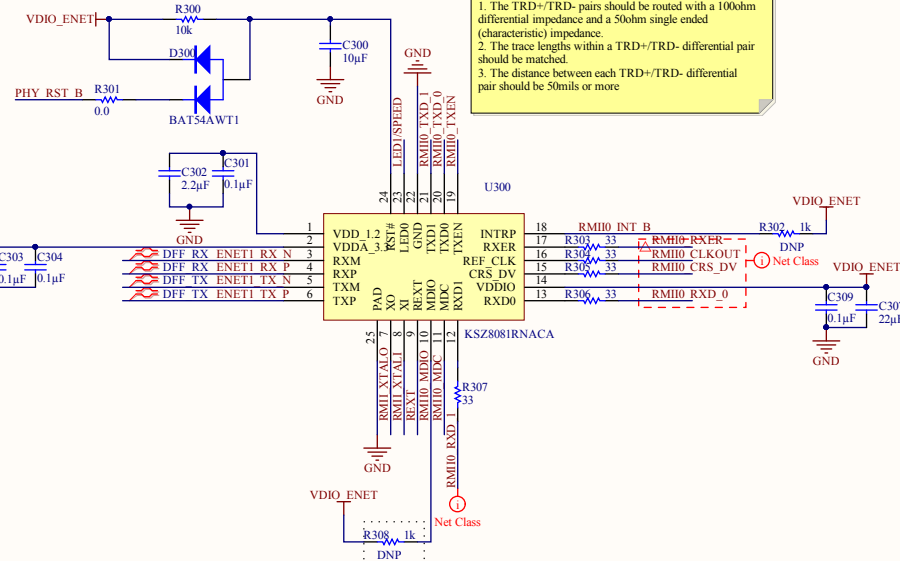
CONNECT TO MCU



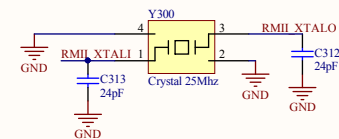
POWER CONTROL



RJ45 CONNECTOR



PHYSICAL

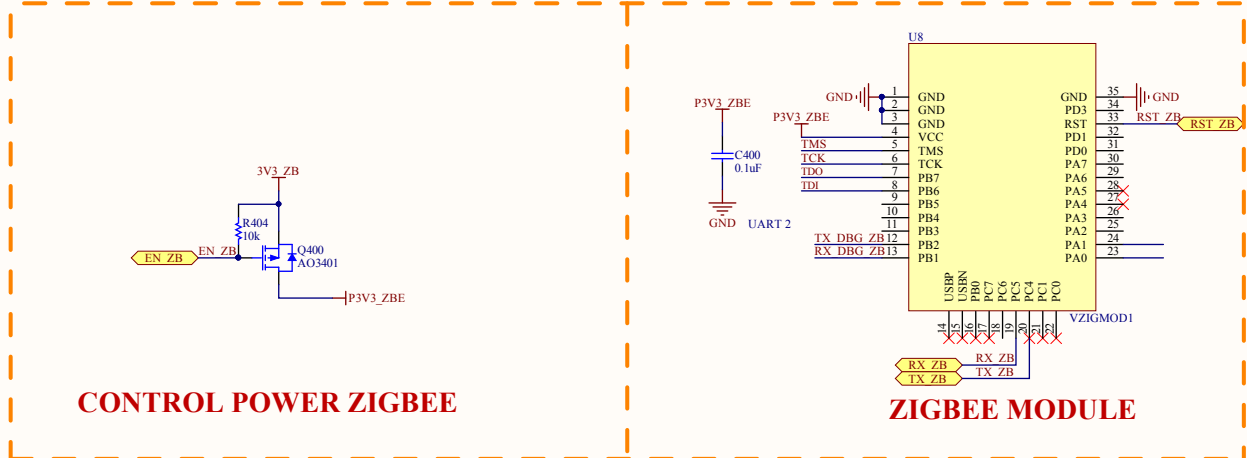
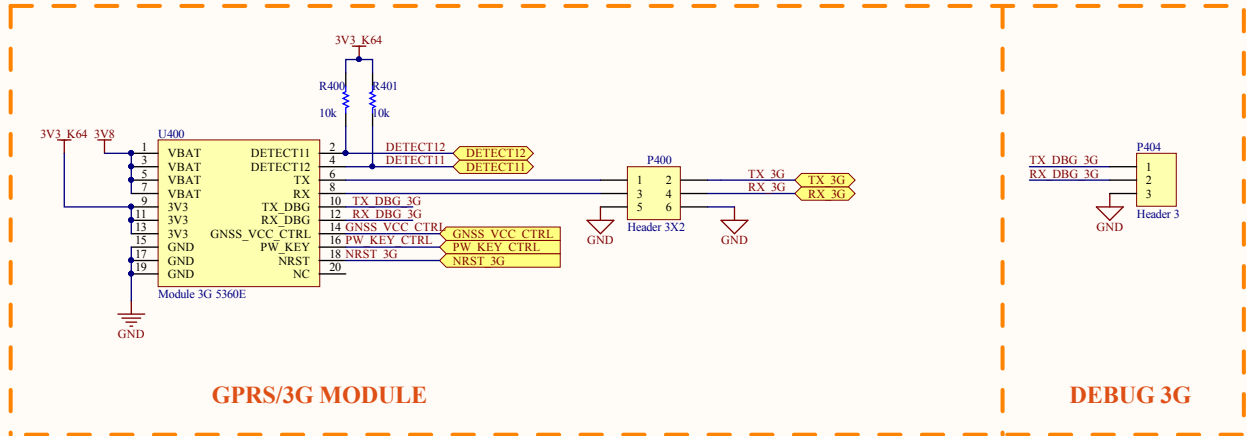


CRYSTAL


REXT

Title *	Altium Limited 13, 12a Radborough Rd Frenchs Forest NSW Australia 2086		
Size: A3	Number: *	Revision: *	
Date: 7/13/2018	Time: 11:55:21 PM	Sheet: of	
File: C:\Users\Binh\Desktop\SFarm\Gateway\Layer2006\Gateway\layer1051 Ethernet SchDoc			





1	2	3	4	5	6	7	8	
A	<div><div><div>[02] BLOCK DIAGRAM.SchDoc [02] BLOCK DIAGRAM.SchDoc</div><div></div></div><div><div><div>[03] POWER.SchDoc [03] POWER.SchDoc</div><div></div></div><div><div><div>[04] MCU.SchDoc [04] MCU.SchDoc</div><div></div></div><div><div><div>[05] Ethernet.SchDoc [05] Ethernet.SchDoc</div><div></div></div><div><div><div>[06] CONNECTIVITY.SchDoc [06] CONNECTIVITY.SchDoc</div><div></div></div></div></div><td>A</td></div></div></div>							A
B								B
C								C
D								D
1	2	3	4	5	6	7	8	

Title *			Altium Limited L3, 12a Rodborough Rd Frenchs Forest NSW Australia 2086		
Size: A3	Number:*	Revision:*			
Date: 7/13/2018		Time: 11:55:21 PM		Sheet	
File: C:\Users\Binh\Desktop\Farm.Gateway\layer2906.Gateway\layer\Gateway\Layer1.2.SchDoc					