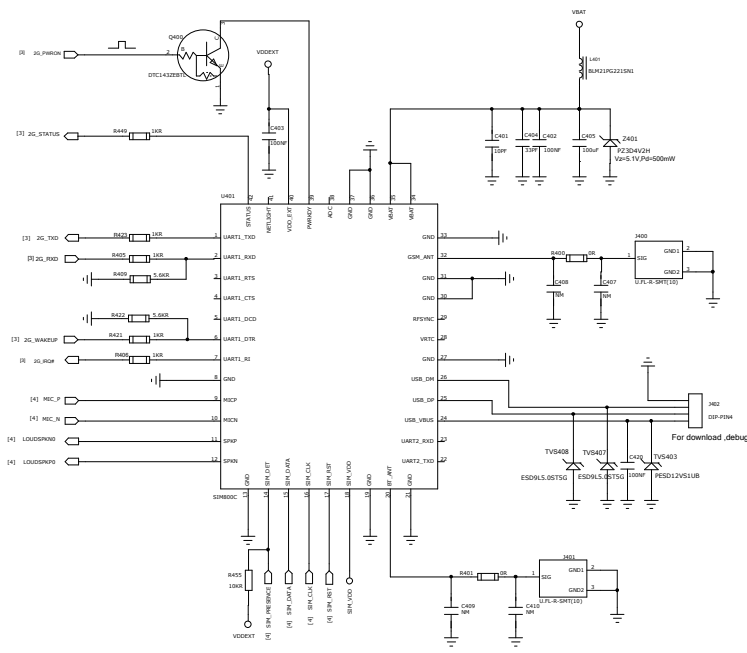
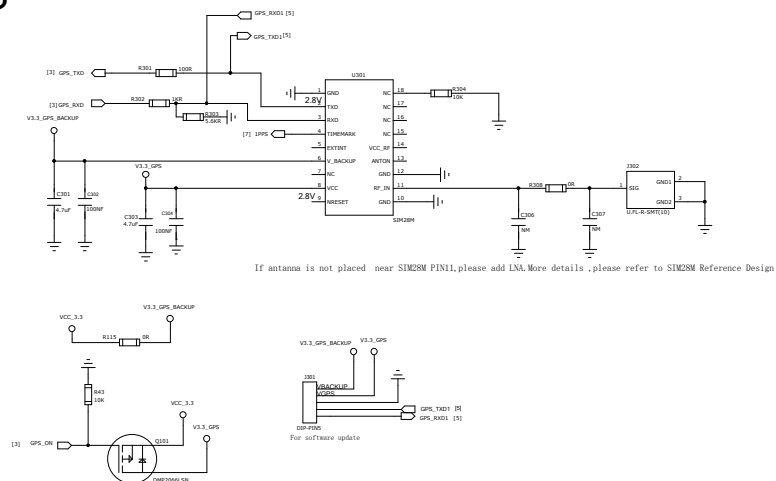


	6	5	4	3	2	1																		
D	<div>Project:</div> <table><thead><tr><th>Date</th><th>Version</th><th>Items</th></tr></thead><tbody><tr><td></td><td>V1.01</td><td></td></tr><tr><td></td><td></td><td></td></tr><tr><td></td><td></td><td></td></tr></tbody></table>						Date	Version	Items		V1.01													
Date							Version	Items																
							V1.01																	
C																								
B																								
A	<table><tr><td colspan="3">SIM Technology</td></tr><tr><td>DRAWN BY</td><td>PROJECT</td><td>TITLE</td></tr><tr><td>SIM800C</td><td>SIM28M VTS Reference</td><td>CONTENT</td></tr><tr><td>CHECKED BY</td><td>SIZE</td><td>VER</td></tr><tr><td></td><td>A2</td><td>V1.01</td></tr><tr><td colspan="3">SHEET 1 of 7</td></tr></table>					SIM Technology			DRAWN BY	PROJECT	TITLE	SIM800C	SIM28M VTS Reference	CONTENT	CHECKED BY	SIZE	VER		A2	V1.01	SHEET 1 of 7			
SIM Technology																								
DRAWN BY	PROJECT	TITLE																						
SIM800C	SIM28M VTS Reference	CONTENT																						
CHECKED BY	SIZE	VER																						
	A2	V1.01																						
SHEET 1 of 7																								
	6	5	4	3	2	1																		

SIM800C

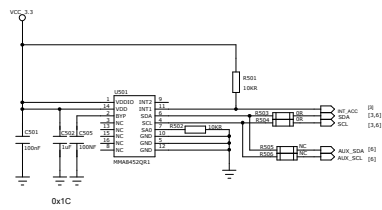


GPS



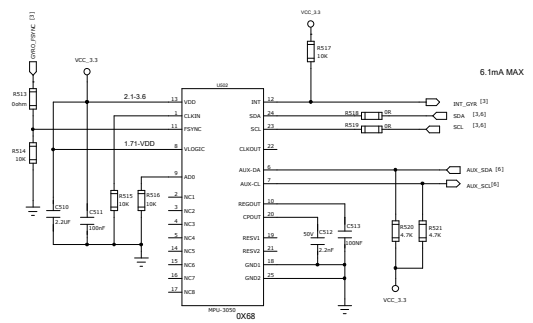
SIM Technology		
DRAWN BY	PROJECT SIM800C+SIM28M VTS Reference	TITLE GPS_SIM28M
CHECKED BY	SIZE A2	VER V1.01
	SHEET 5 of 7	

3-Axial Acceleration Sensor

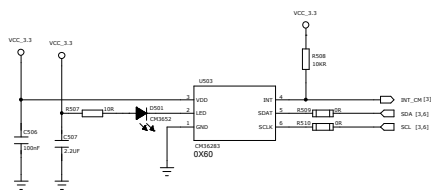


Gyroscope Sensor

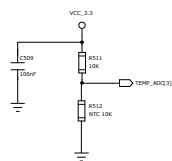
VLOGIC must be \leq VDD at all times



Proximity&Ambient Light Sensor



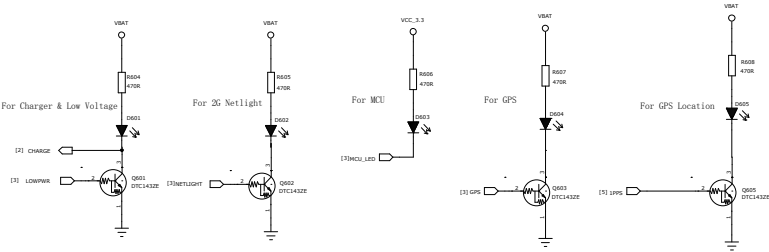
NTC



SIM Technology

DRAWN BY	PROJECT	TITLE
SIM800C+SIM28M_VTS	Reference	SENSOR
CHECKED BY	SIZE	VER
	A2	V1.01
SHEET 6 of 7		

LED INDICATOR



SIM Technology		
DRAWN BY	PROJECT	TITLE
	SIM800C+SIM28M VTS Reference	LED_INDICATOR
CHECKED BY	SIZE	VER
	A2	V1.01
	SHEET 7 of 7	