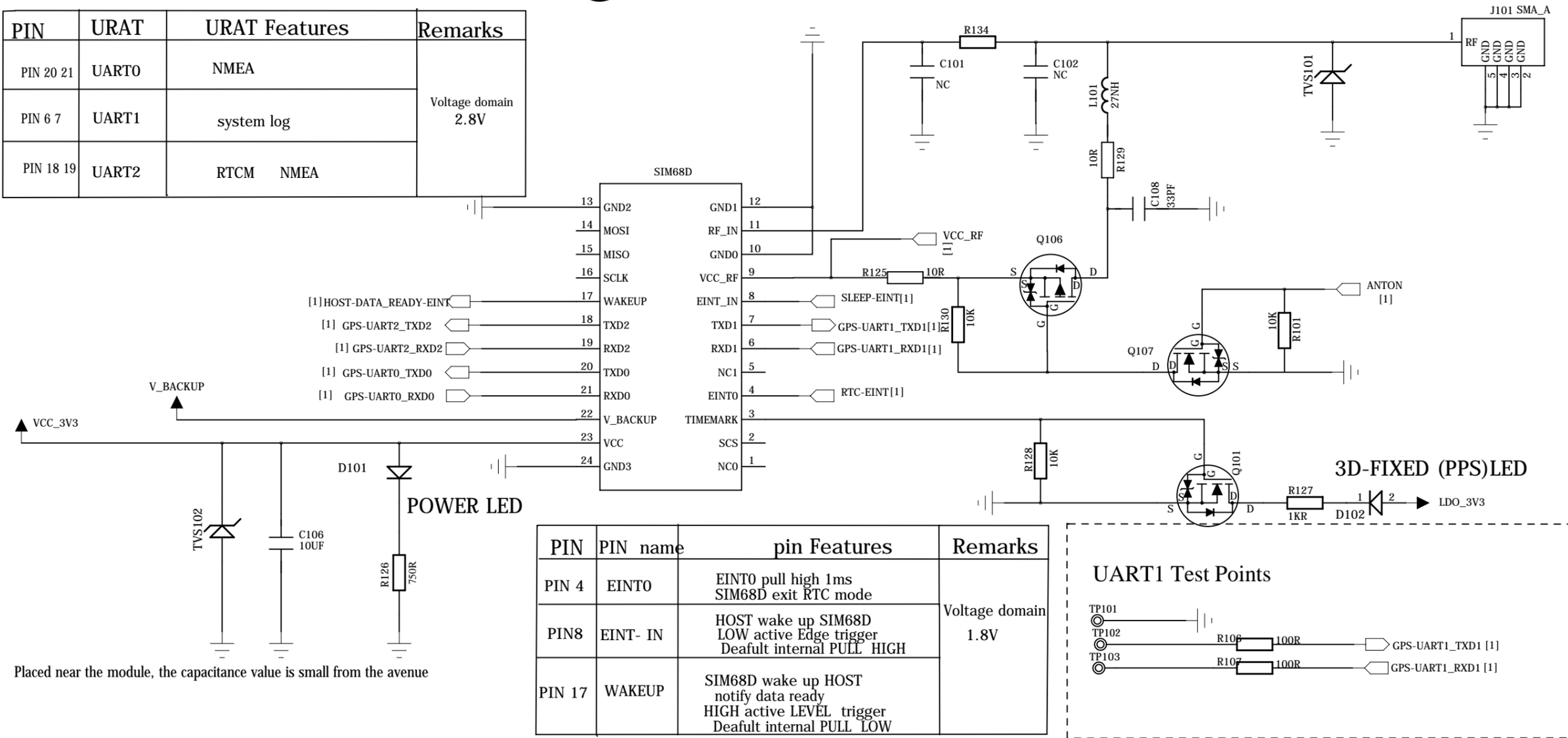


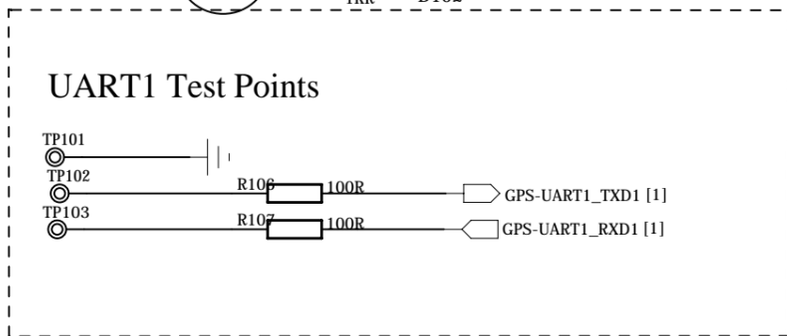
SIM68D reference design

PIN	URAT	URAT Features	Remarks
PIN 20 21	UART0	NMEA	Voltage domain 2.8V
PIN 6 7	UART1	system log	
PIN 18 19	UART2	RTCM NMEA	

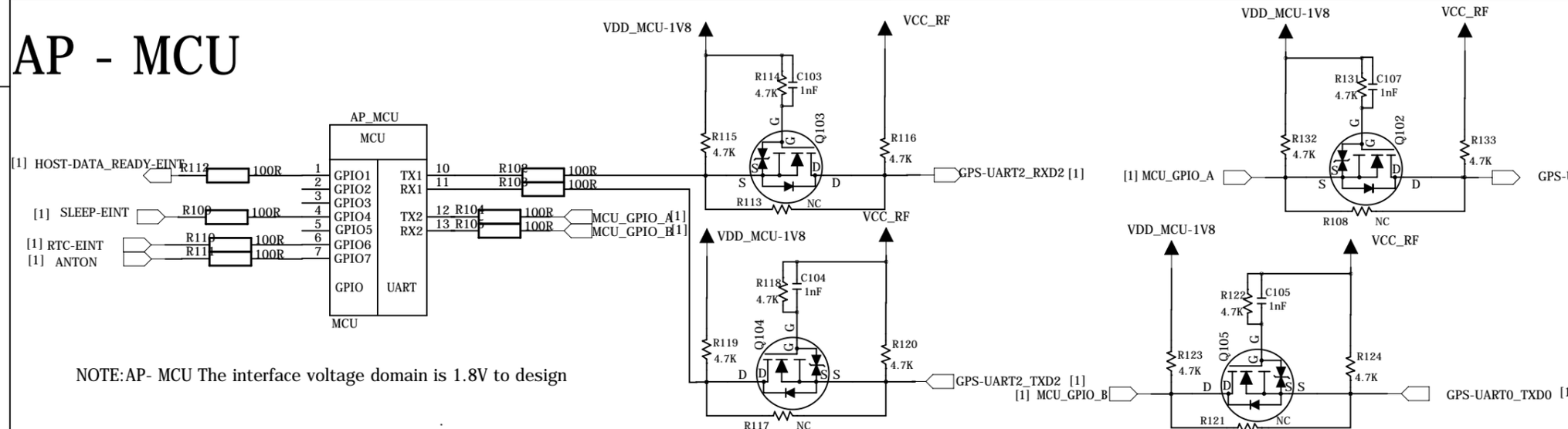


Placed near the module, the capacitance value is small from the avenue

NOTE:SIM68D PIN4 and PIN 8 must be connect,PIN17Recommended connection



AP - MCU



NOTE:AP- MCU The interface voltage domain is 1.8V to design

SIMCOM Technology

DRAWN BY <olivier.wu>	PROJECT SIM68D	TITLE SIM68D-REF SCH
CHECKED BY <olivier.wu>	SIZE A3	VER 1.01
SHEET 1 of 1		2021.08.17