

FIDUCIAL_MARK
FM1

FIDUCIAL_MARK
FM2

FIDUCIAL_MARK
FM3

FIDUCIAL_MARK
FM4

FIDUCIAL_MARK
FM5

FIDUCIAL_MARK
FM6

VOLTAGE REGULATOR

Generated voltage:
3.3 V for CC2511

SoC peripherals

- USB Connector

- Buttons

- LEDs

- SMD sockets

P1_0/LED

PA_DP

PA_DM

RF-SoC PART

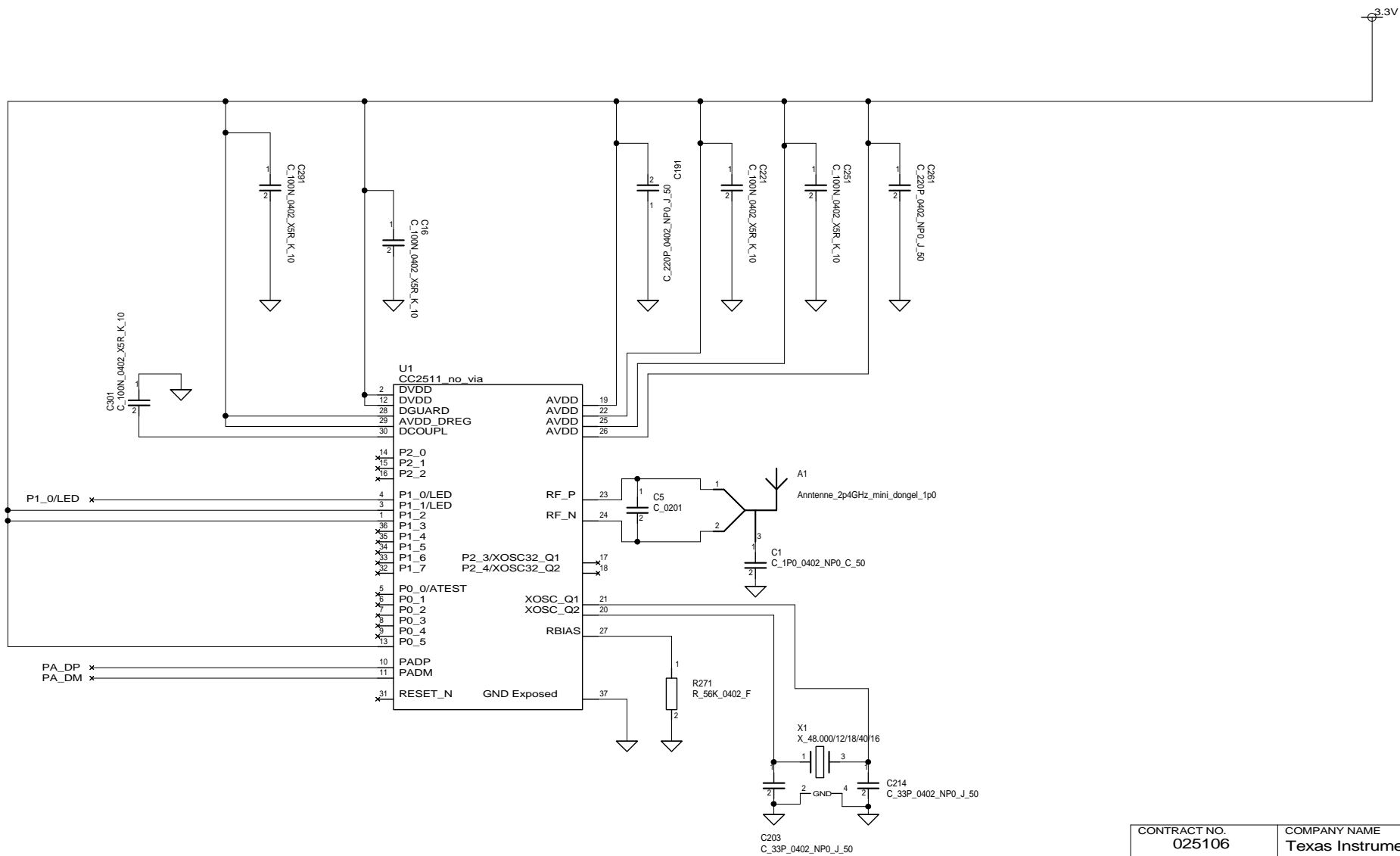
Including PCB antenna

P1_0/LED

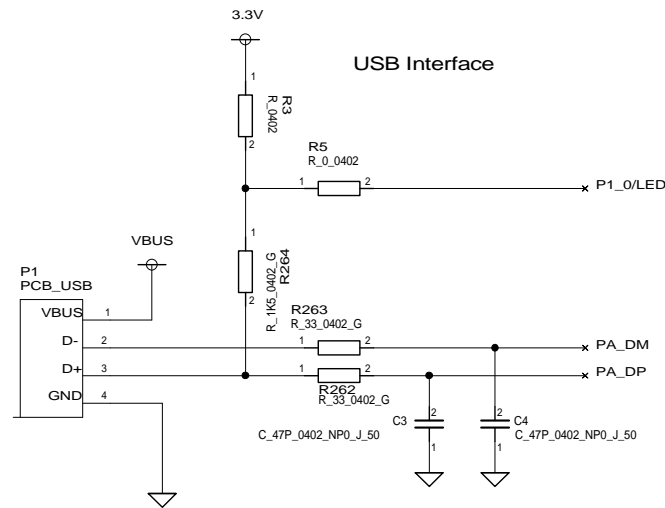
PA_DP

PA_DM

CONTRACT NO. 025106		COMPANY NAME Texas Instruments			
APPROVALS	DATE	DWG CC2511 USB Nano Dongle			
DRAWN	TIK	SIZE	FSCM NO.	DWG NO.	REV.
CHECKED	---	A4			1.1
ISSUED		SCALE		SHEET	1(4)

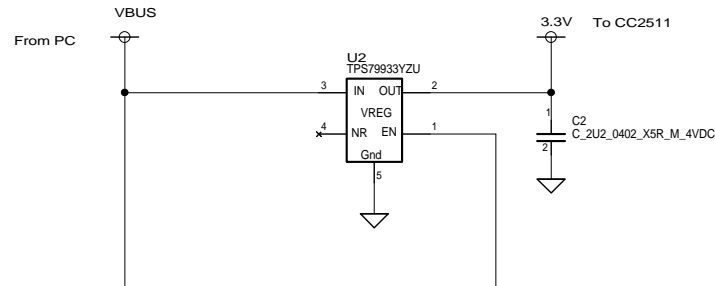


CONTRACT NO. 025106		COMPANY NAME Texas Instruments			
APPROVALS	DATE	DWG CC2511 USB Nano Dongle, RF-SoC			
DRAWN	TIK	SIZE A4	FSCM NO.	DWG NO.	REV. 1.1
CHECKED	---				
ISSUED		SCALE		SHEET	3(4)



Not mount R3,P2

CONTRACT NO. 025106		COMPANY NAME Texas Instruments			
APPROVALS	DATE	DWG CC2511 USB Nano Dongle, USB Circuitry			
DRAWN	TIK	SIZE	FSCM NO.	DWG NO.	REV. 1.1
CHECKED	---	A4			
ISSUED		SCALE		SHEET	4(4)



CONTRACT NO. 025106		COMPANY NAME Texas Instruments			
APPROVALS	DATE	DWG CC2511 USB Nano Stick, Power Supply			
DRAWN	TIK	SIZE A4	FSCM NO.	DWG NO.	REV. 1.1
CHECKED	---	SCALE		SHEET 2(4)	
ISSUED					