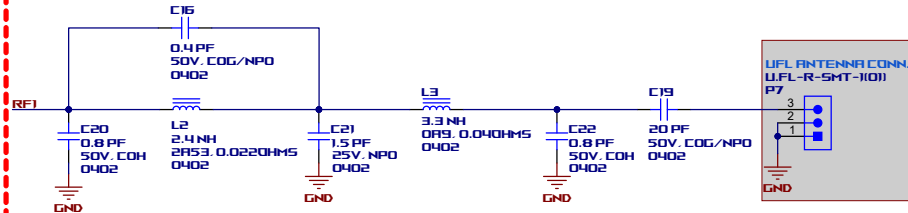
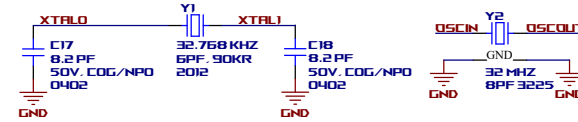


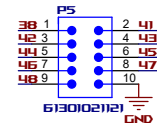
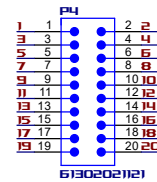
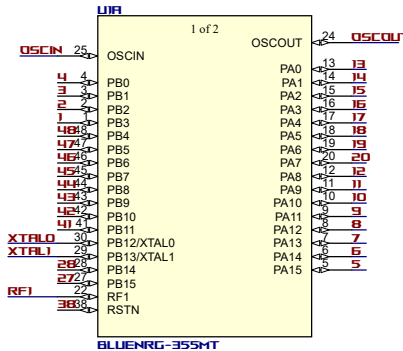
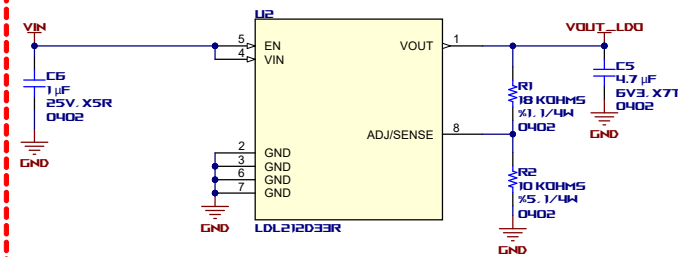
ANTENNA



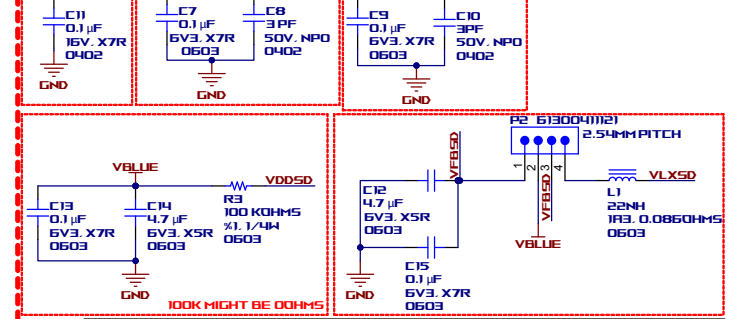
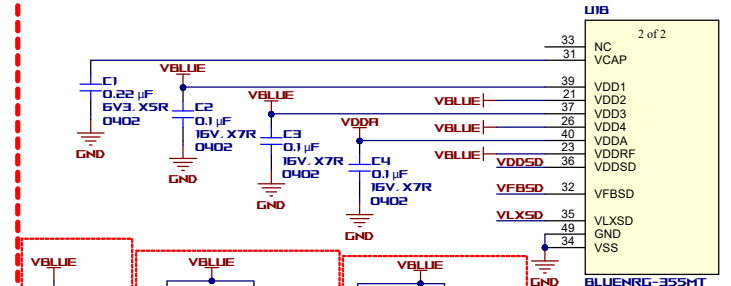
OSCILLATOR/REZONATOR



LDL212D33R LDO



POWER



For reference circuits, please check:
a. Evaluation platform based on BlueNRG-355MC system-on-chip, Page-2
b. PCB design guidelines for the BlueNRG-LP, BlueNRG-LPS devices, Page-2

For values of components, please check:
a. en.steval-idb011v1_bom
Link:
https://www.st.com/content/ccc/resource/technical/document/bill_of_materials/group1/7e/1a/1c/ae/cf/6e/44/11/STEVAL-IDB011_V1_BOM/files/steval-idb011v1_bom.pdf?cc=content/translations/en.steval-idb011v1_bom.pdf

PORT - NET LABEL CONNECTIONS

PROJECT NAME	SIZE	SHEET 1 OF 1
BlueNRG-355MT.PrjPcb	A3	
DOCUMENT NAME	DRAWN BY	
Power_Management.SchDoc	Mustafa İsmet AKTAŞ	
TITLE	REVISION	
BlueNRG-355MT DevKit	1	