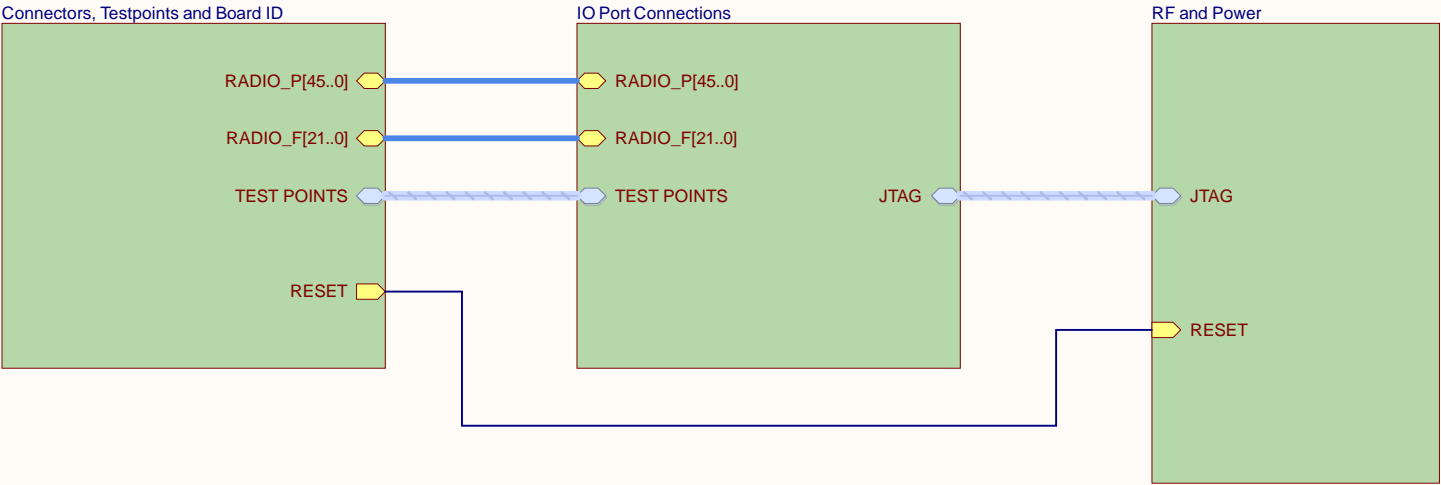


TABLE OF CONTENTS:

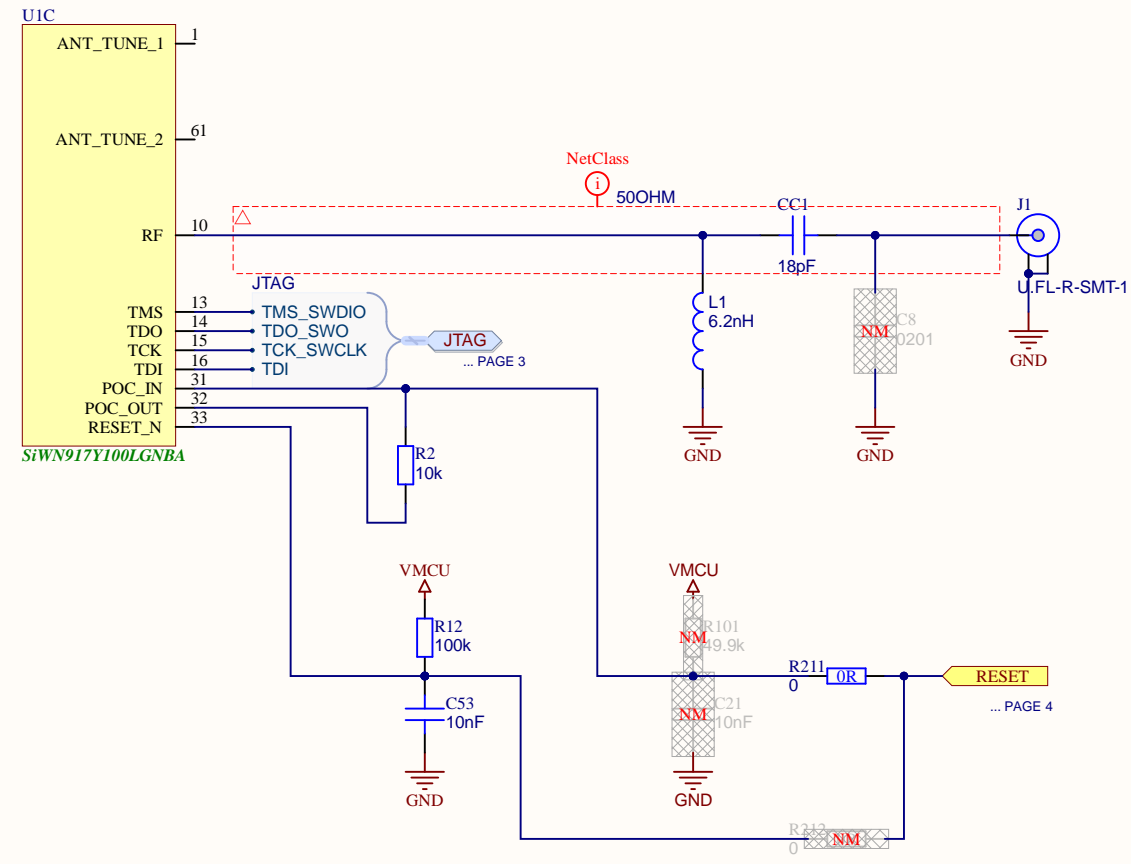
Page 1	Table of Contents and Revision History
Page 2	RF and Power
Page 3	IO Port Connections
Page 4	Connectors, Testpoints and Board ID

REVISION HISTORY:

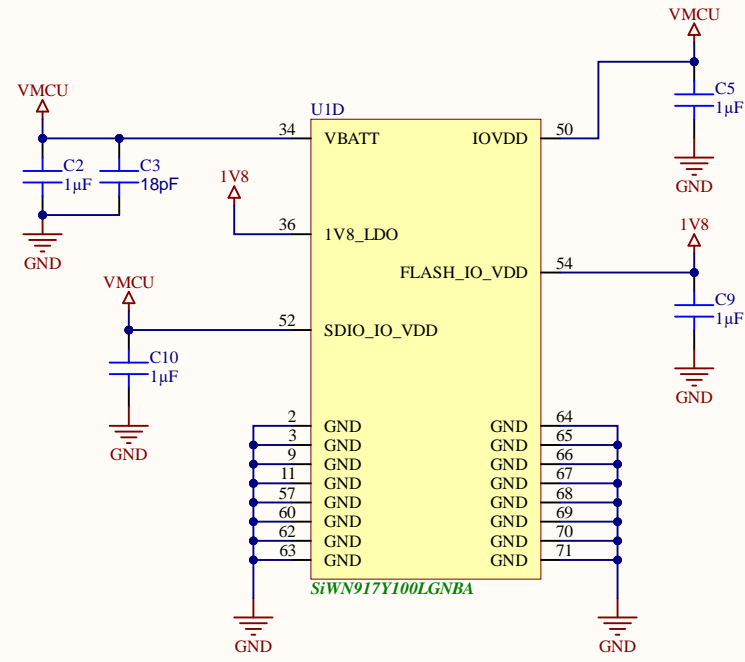
A01	Initial Release
A02	Updated U1 OPN




Radio Interface

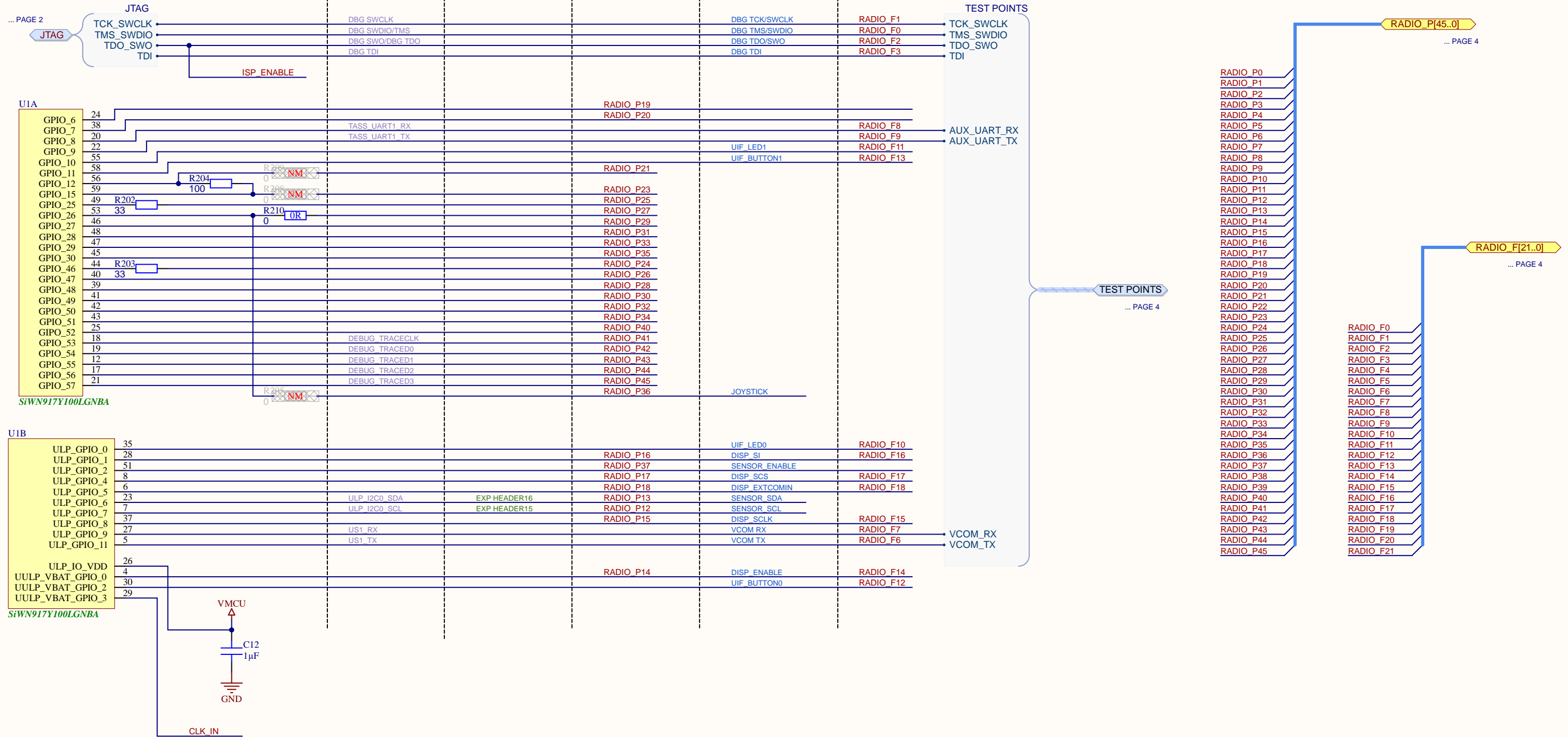


Power & Decoupling

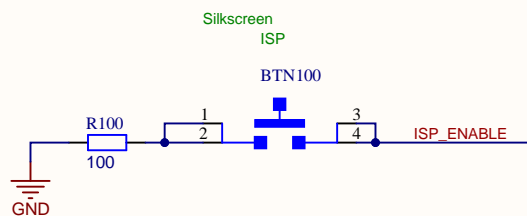


 SILICON LABS		Board name SiWN917Y Wi-Fi 6 & BT LE Radio Board 4MB Flash, RF Pin, Co-Proc.	
Designed TAB	Approved JSH	Page Title RF and Power	
Size A3	Sheet Modified Date 2024. 04. 15.	Board number BRD4357A	Revision A02--
COPYRIGHT SILICON LABORATORIES INC. 2022 CONFIDENTIAL - SUBJECT TO TERMS OF USE			Sheet 2 of 4

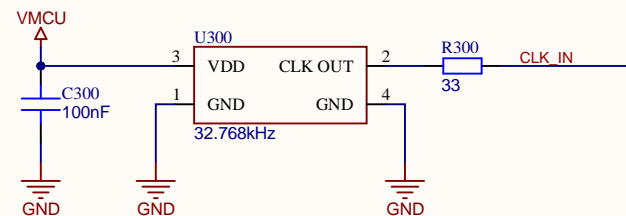
SiWG917Y Pin Assignment



ISP Mode Button



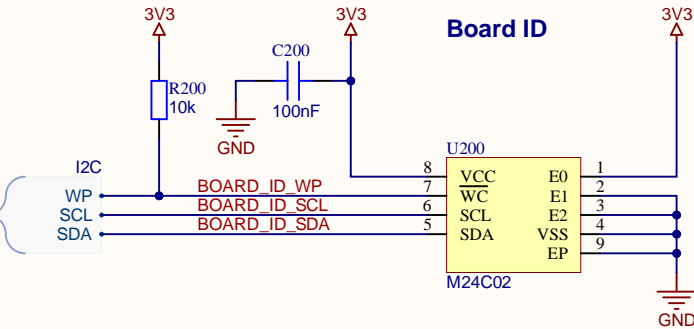
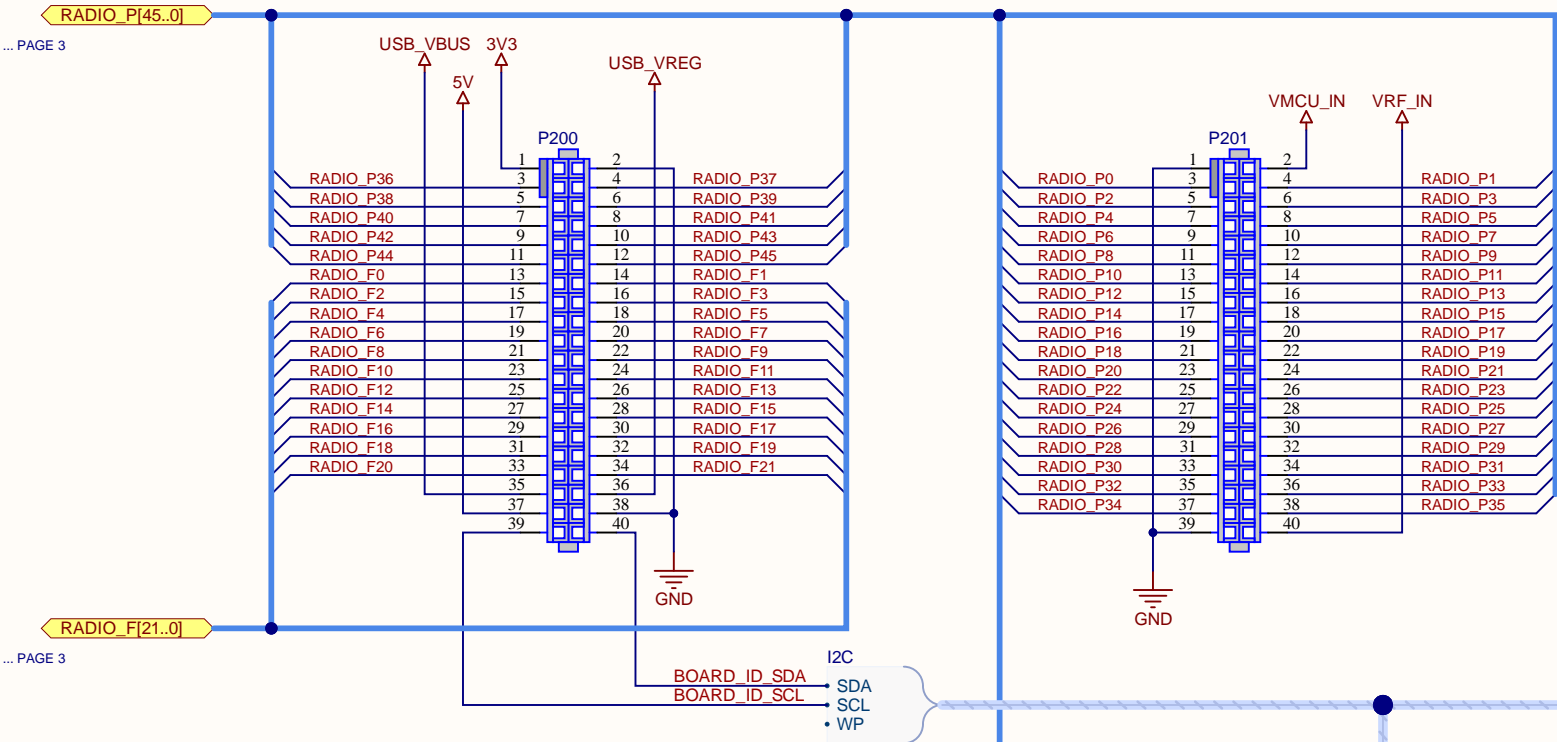
32 KHz Oscillator



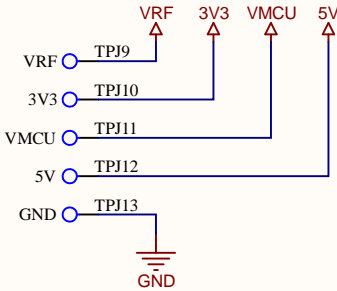
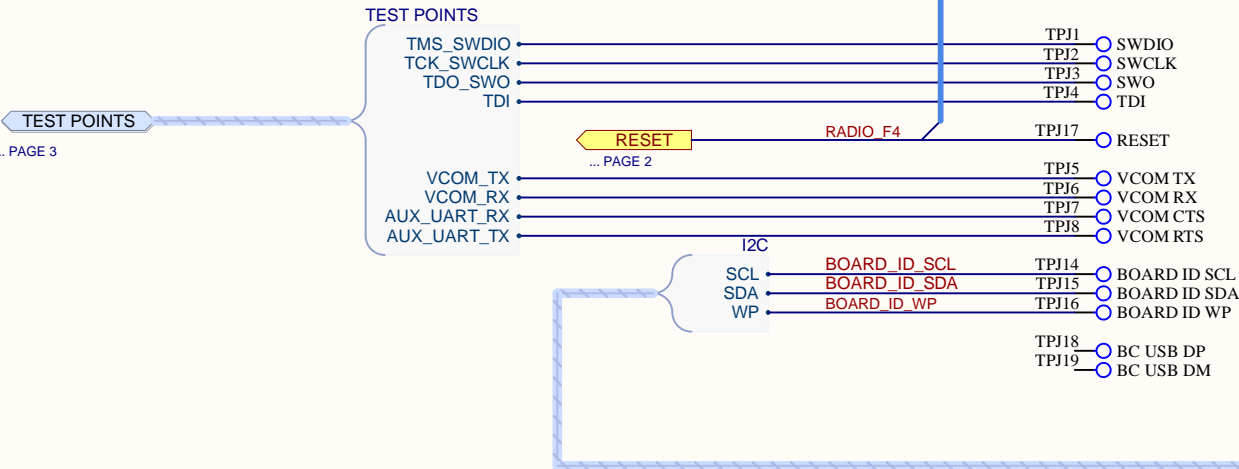
Board name
***SiWN917Y Wi-Fi 6 & BT LE Radio Board
4MB Flash, RF Pin, Co-Proc.***

Designed TAB	Approved JSH	Page Title IO Port Connections		
Size A3	Sheet Modified Date 2024. 04. 16.	Board number BRD4357A		
COPYRIGHT SILICON LABORATORIES INC. 2022 CONFIDENTIAL - SUBJECT TO TERMS OF USE				Revision A02--
				Sheet 3 of 4

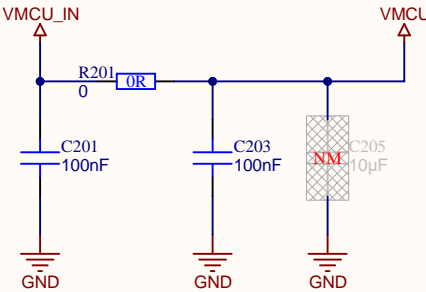
Radio Board Socket



Test Points



Power Decoupling



		Board name SiWN917Y Wi-Fi 6 & BT LE Radio Board 4MB Flash, RF Pin, Co-Proc.	
Designed TAB	Approved JSH	Page Title Connectors, Testpoints and Board ID	
Size A3	Sheet Modified Date 2024. 04. 16.	Board number BRD4357A	Revision A02--
COPYRIGHT SILICON LABORATORIES INC. 2022 CONFIDENTIAL - SUBJECT TO TERMS OF USE			Sheet 4 of 4