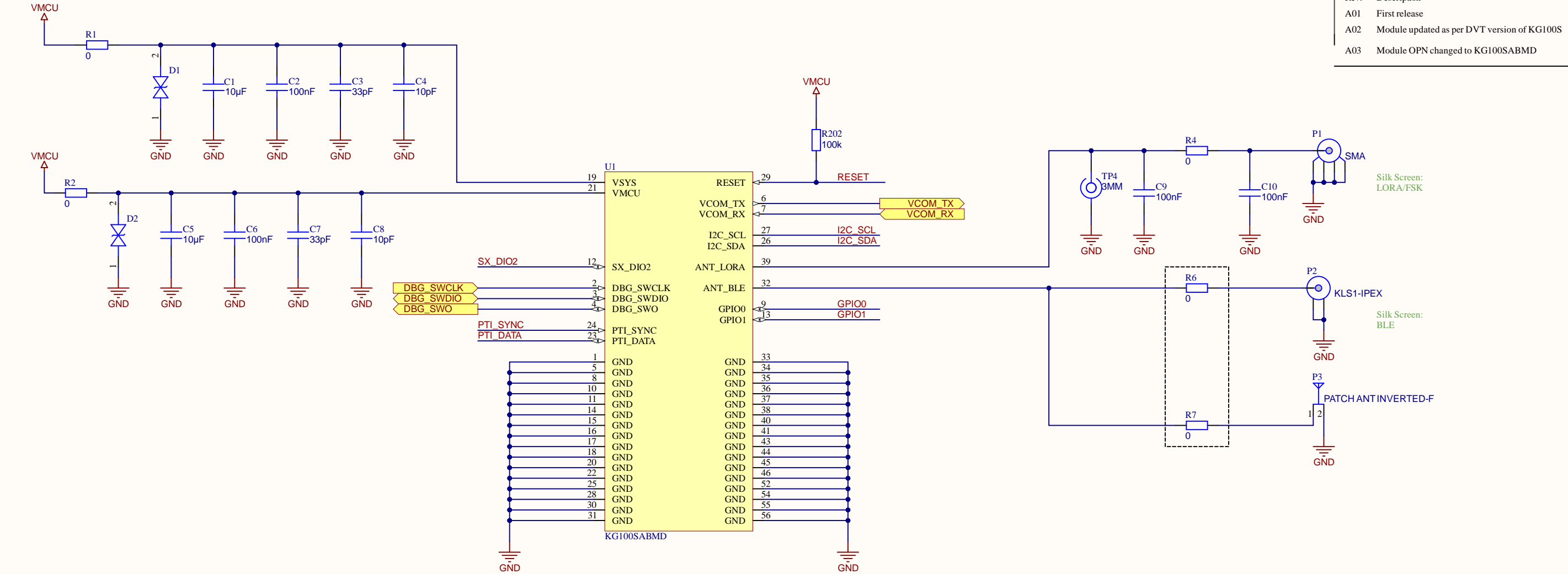


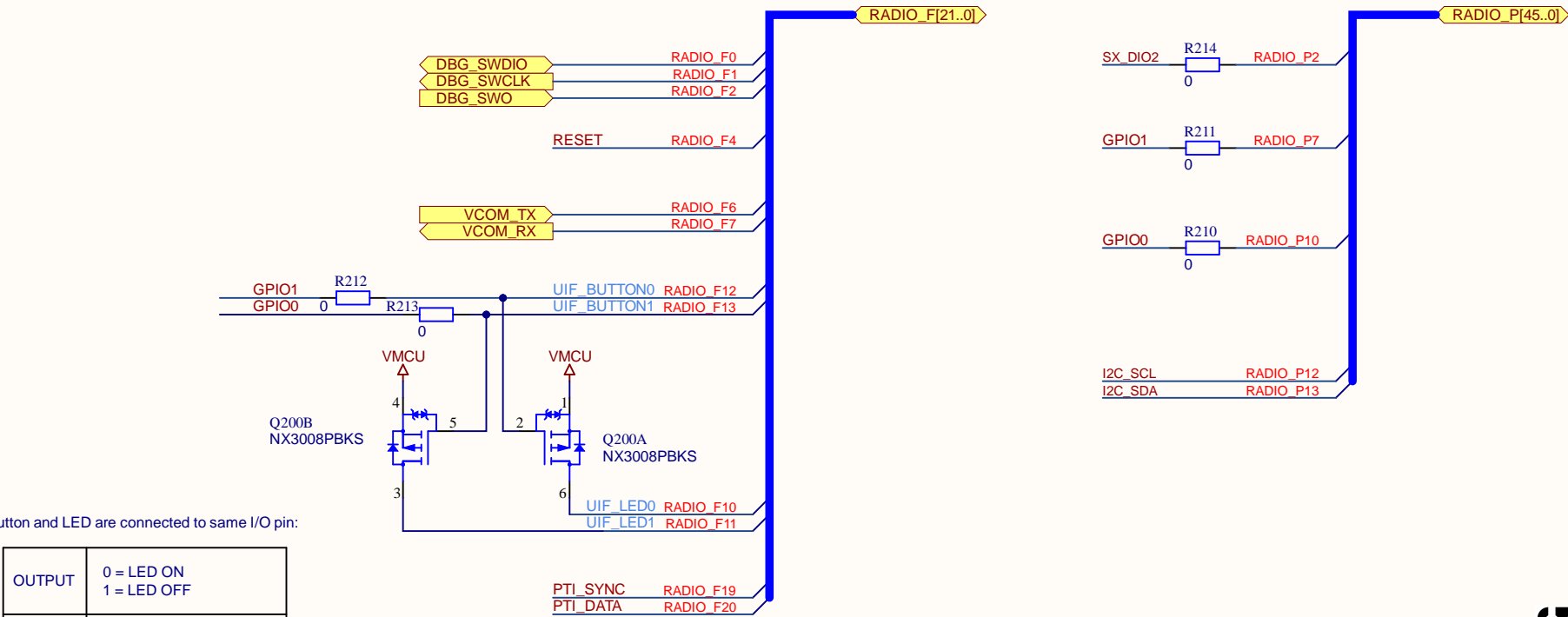
KG100S Module



REVISION HISTORY

Rev.	Description
A01	First release
A02	Module updated as per DVT version of KG100S
A03	Module OPN changed to KG100SABMD

Signal Assignment

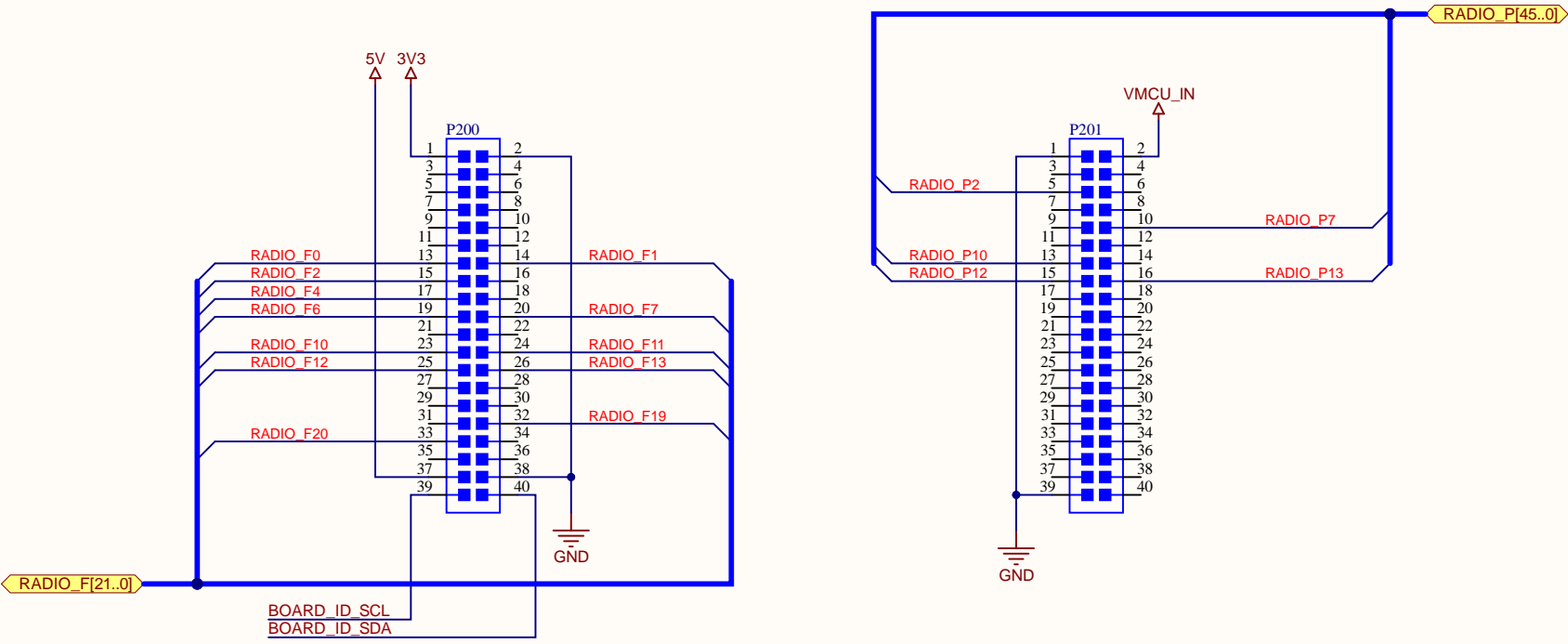


Button and LED are connected to same I/O pin:

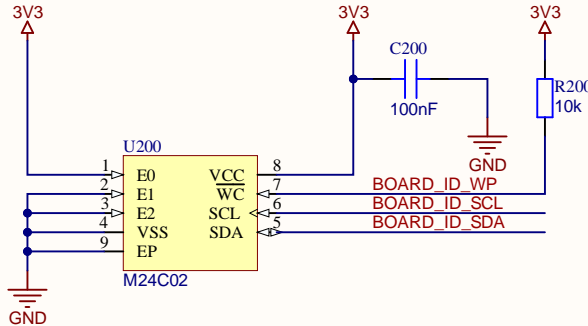
OUTPUT	0 = LED ON 1 = LED OFF
INPUT	0 = BUTTON PRESSED 1 = BUTTON RELEASED

		Board name <b>KG100S Module Radio Board</b>	
Designed DDC	Approved RGU	Page Title KG100S Module	
Size A3	Sheet Modified Date 2/6/2023	Board number BRD4332A	Revision A03--
COPYRIGHT SILICON LABORATORIES INC. 2022 CONFIDENTIAL - SUBJECT TO TERMS OF USE			Sheet 1 of 2

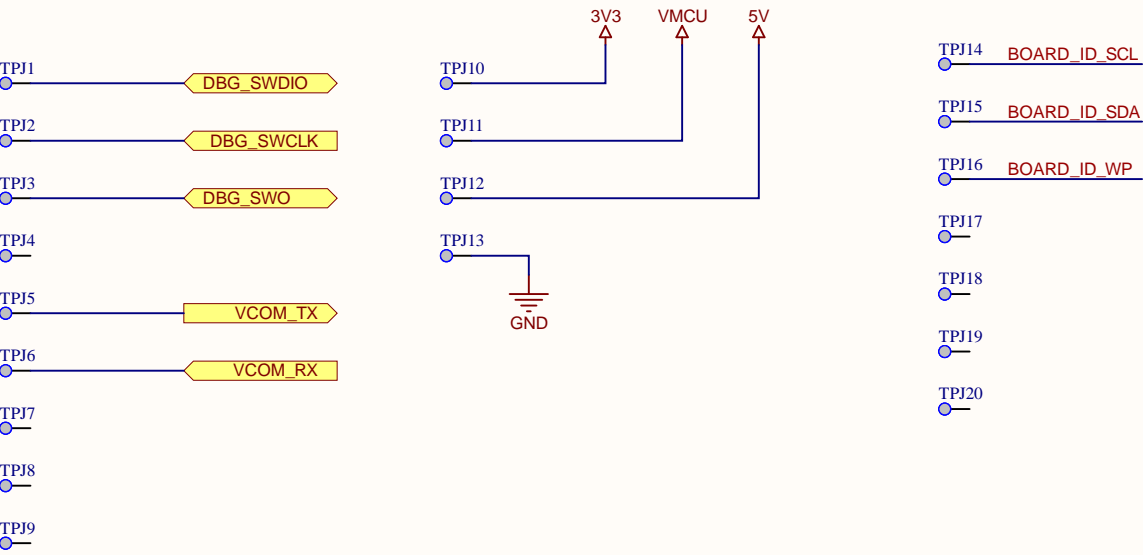
Radio Board Socket



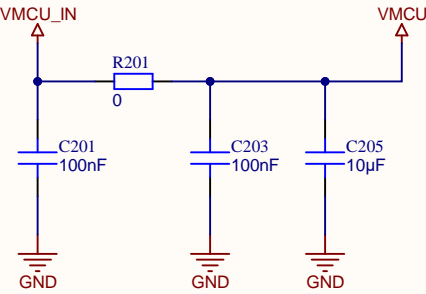
Board ID



Test Points




Power Decoupling



LOGO3  
SILICON LABS  
SILABS 14MM

LBL1  
BOARD INFO FRAME

		Board name <b>KG100S Module Radio Board</b>	
Designed DDC	Approved RGU	Page Title Mainboard Connector & Board ID	
Size A3	Sheet Modified Date 2/6/2023	Board number BRD4332A	Revision A03--
COPYRIGHT SILICON LABORATORIES INC. 2022 CONFIDENTIAL - SUBJECT TO TERMS OF USE			Sheet 2 of 2