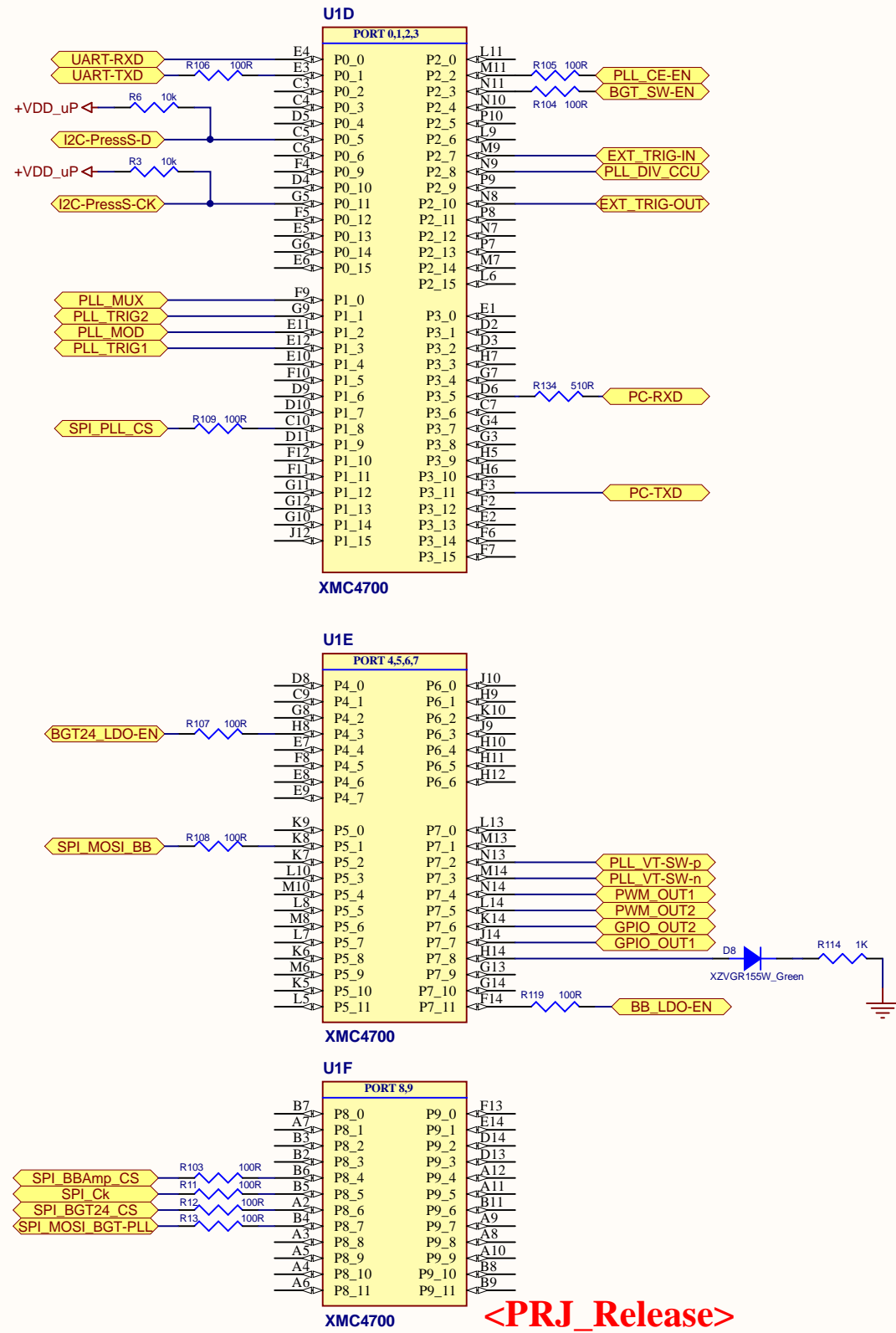
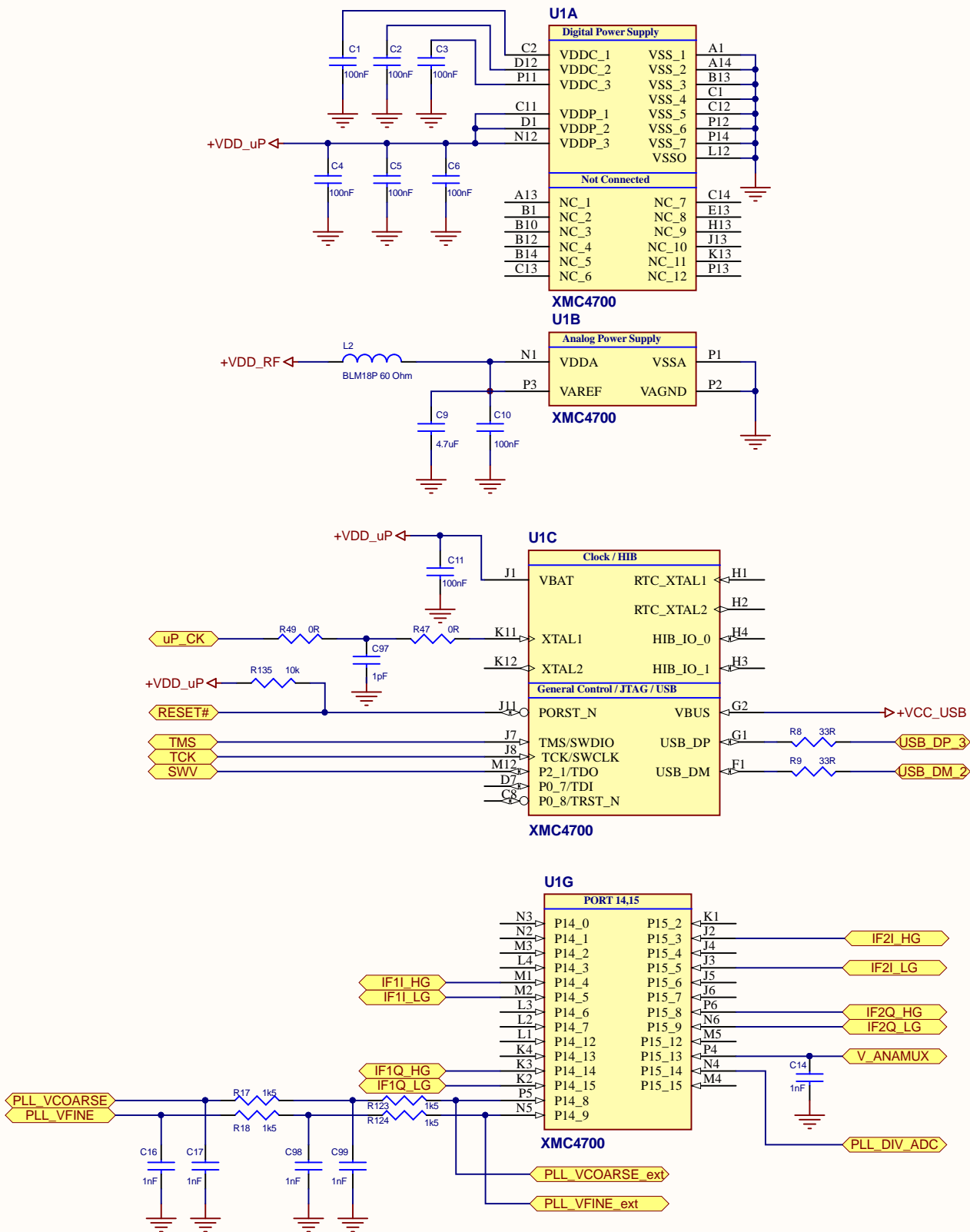


2 - Position2Go_Microcontroller.SchDoc

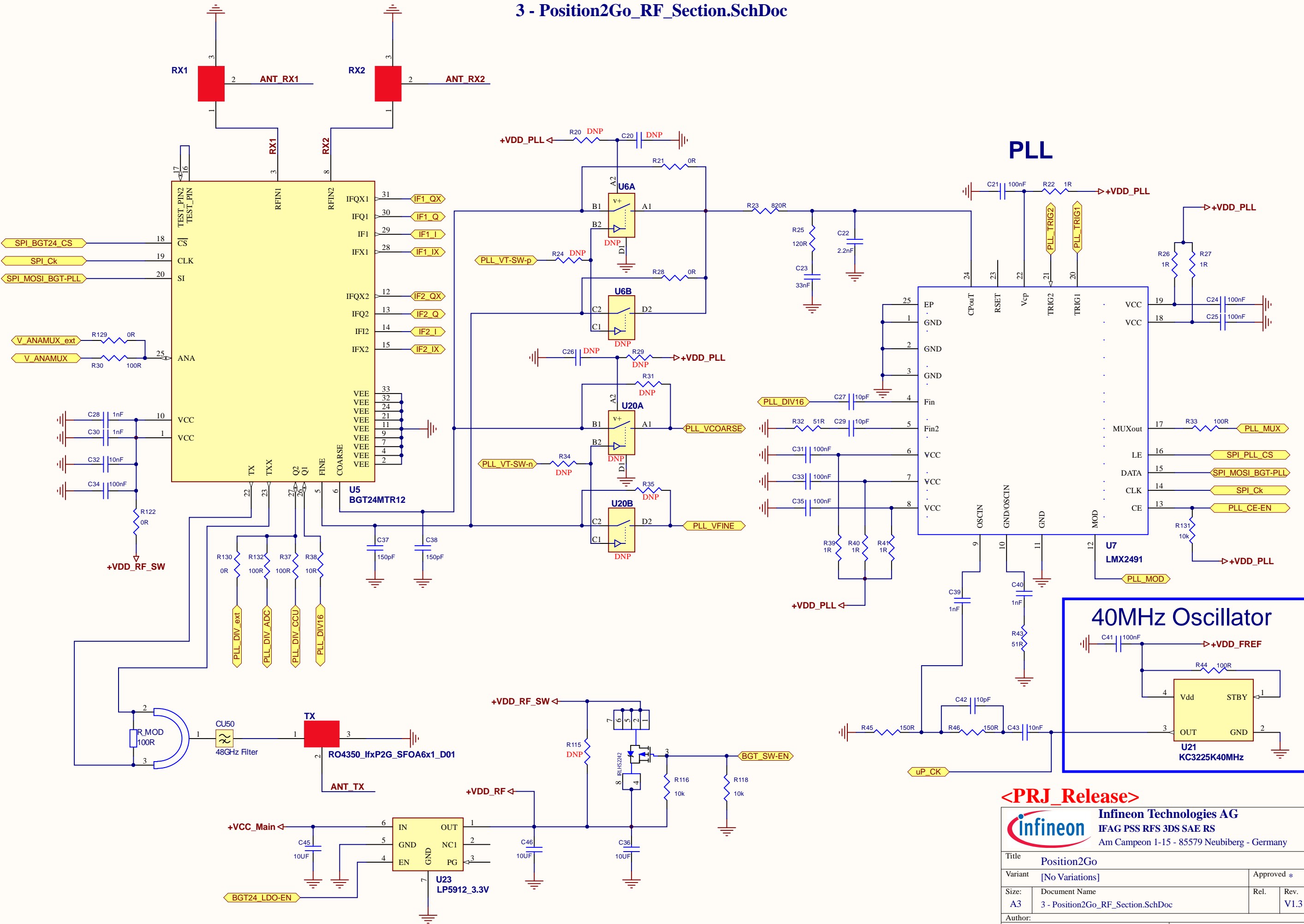


<PRJ_Release>

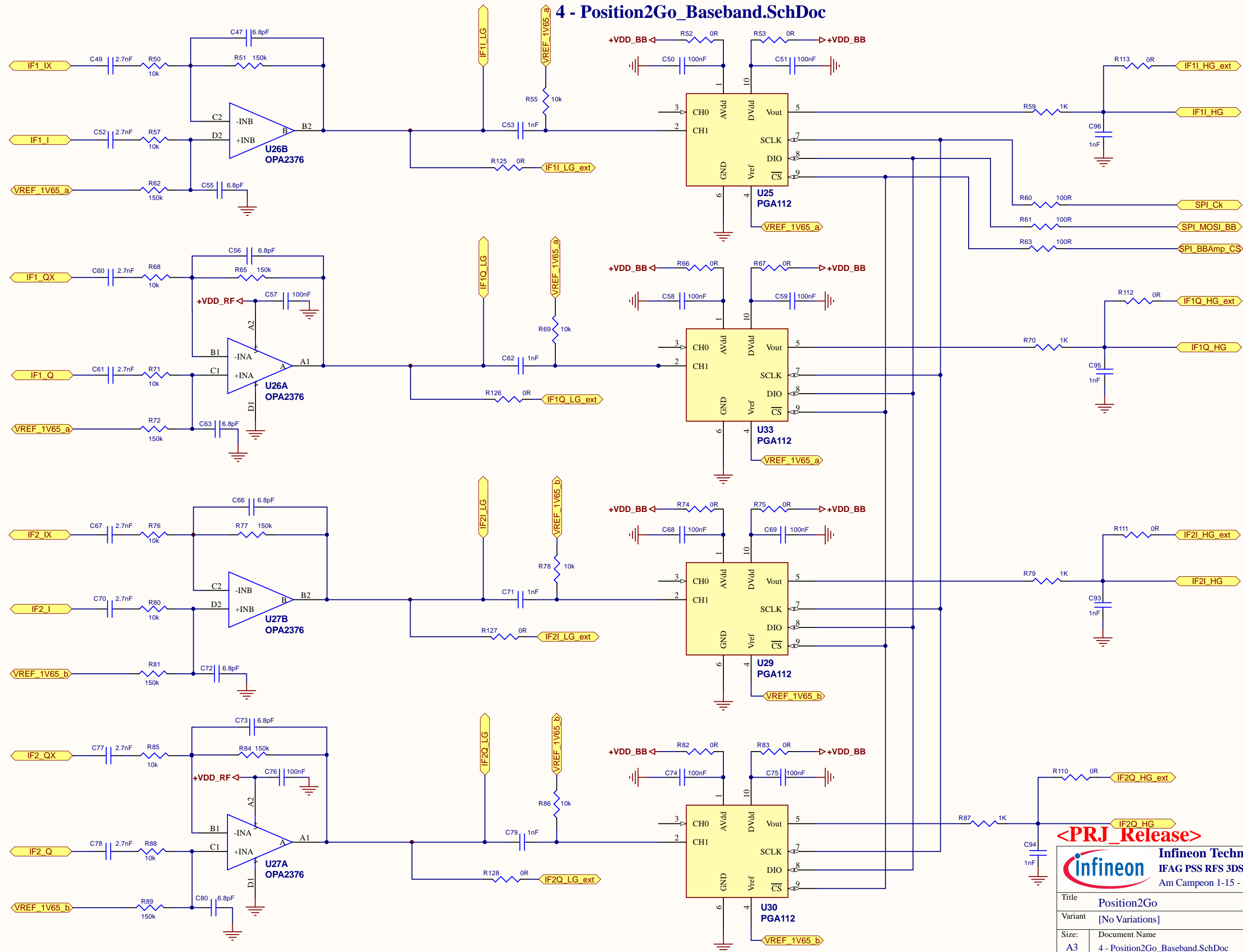
Infineon Technologies AG
IFAG PSS RFS 3DS SAE RS
Am Campeon 1-15 - 85579 Neubiberg - Germany

Title: Position2Go			
Variant: [No Variations]		Approved *	
Size: A3	Document Name: 2 - Position2Go_Microcontroller.SchDoc	Rel.	Rev. V1.3
Author: Date: 03.06.2020 Time: 11:23:35 SVN Revision: Not in version control			
© Infineon Technologies AG 2020. All Rights Reserved. Sheet * of *			

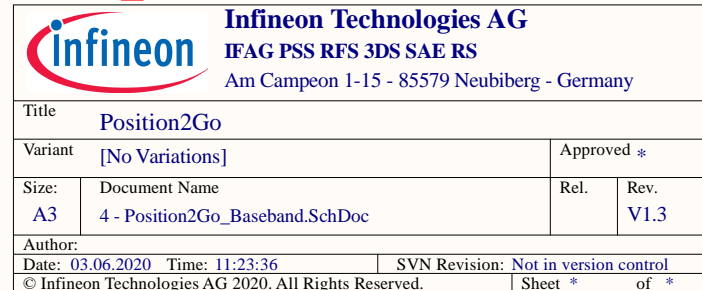
3 - Position2Go_RF_Section.SchDoc



4 - Position2Go_Baseband.SchDoc



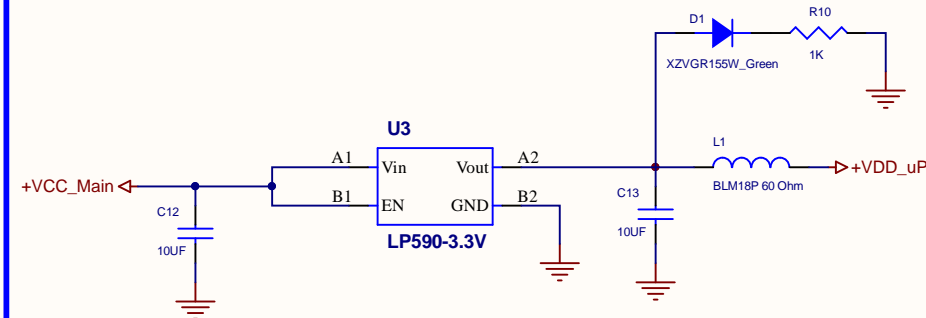
<PRJ_Release>



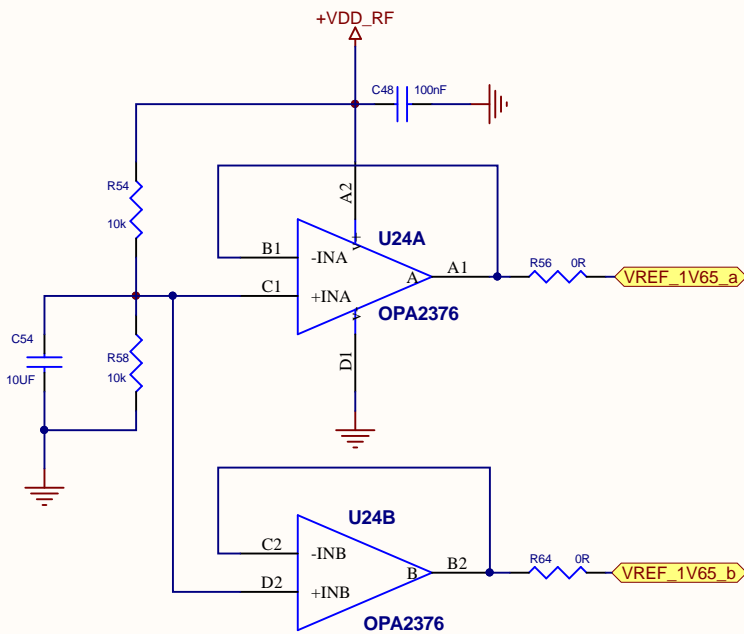
5 - Position2Go_PowerSupply_and_Connectors.SchDoc

Power supply and connectors

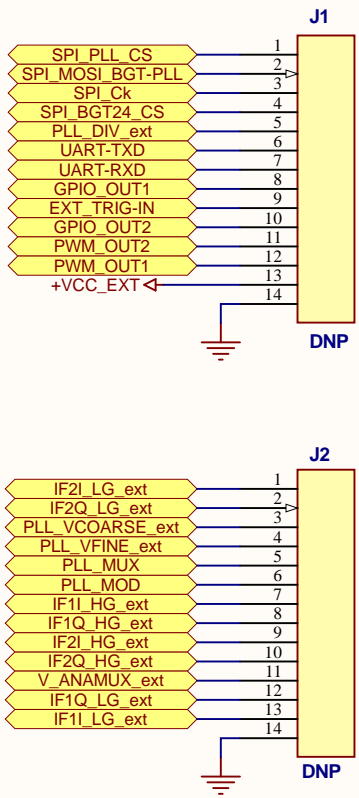
LDO for MCU



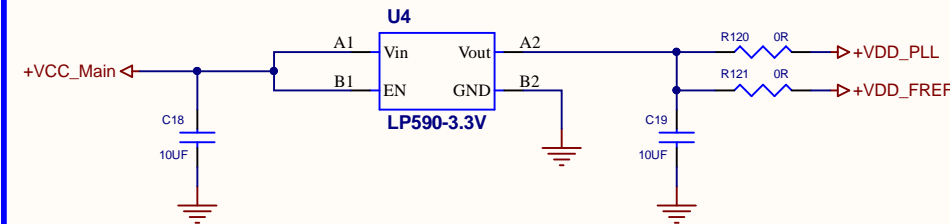
1.65V Reference Voltage Generation



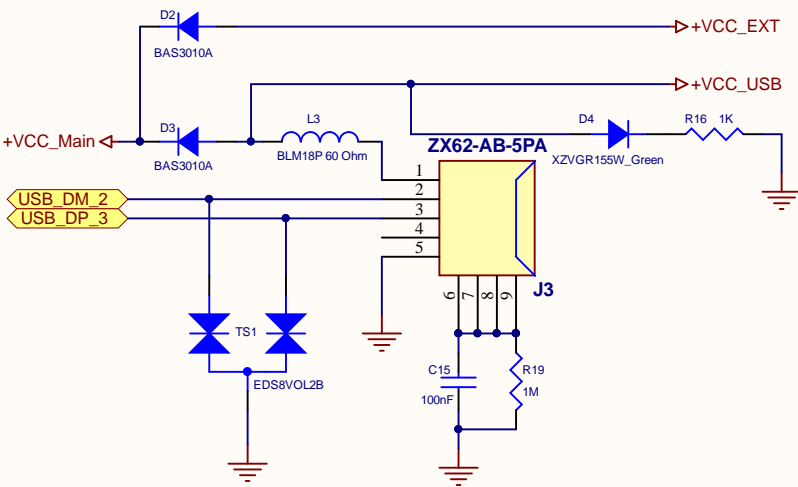
Connectors



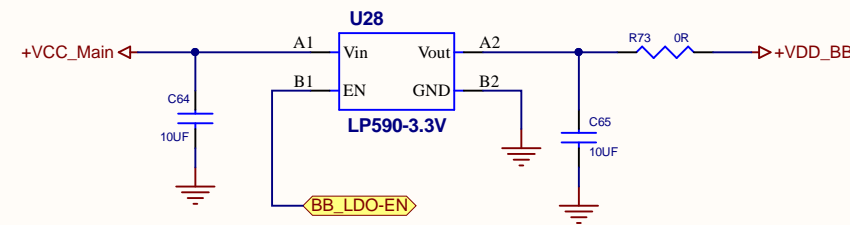
LDO for PLL



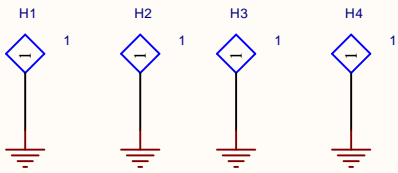
Main USB Connection



LDO for Base Band



Holes

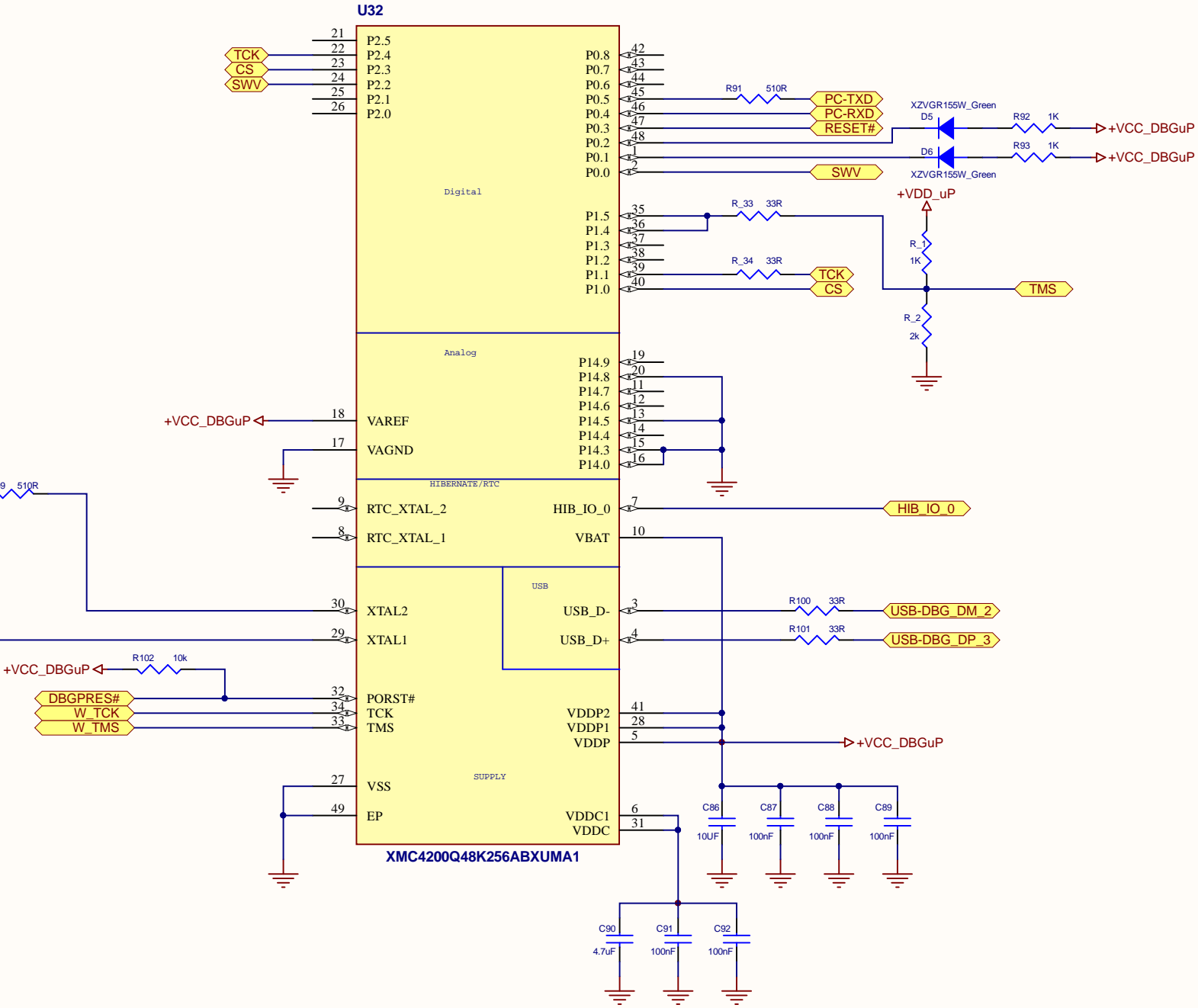
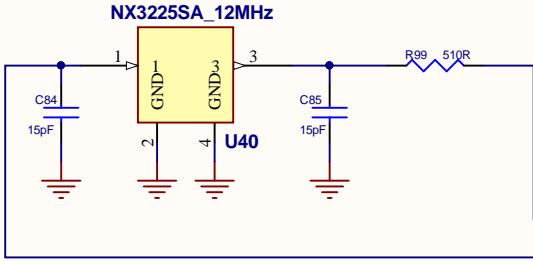


<PRJ_Release>

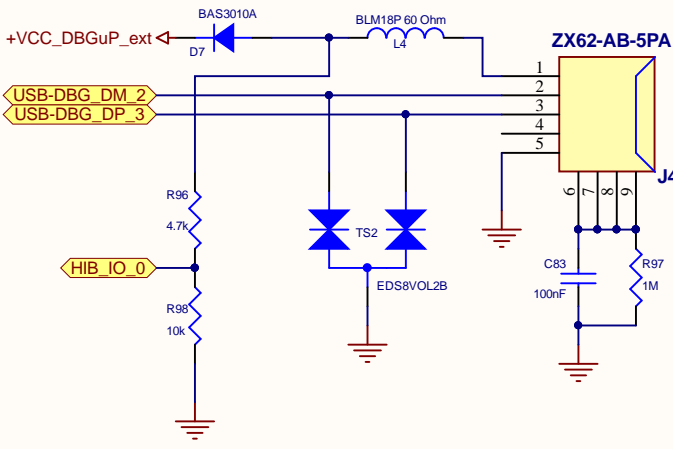
Infineon Technologies AG IFAG PSS RFS 3DS SAE RS Am Campeon 1-15 - 85579 Neubiberg - Germany			
Title	Position2Go		
Variant	[No Variations]		Approved *
Size:	Document Name	Rel.	Rev.
A3	5 - Position2Go_PowerSupply_and_Connectors.SchDoc		V1.3
Author:			
Date: 03.06.2020		Time: 11:23:37	SVN Revision: Not in version control
© Infineon Technologies AG 2020. All Rights Reserved.		Sheet *	of *

Debugger

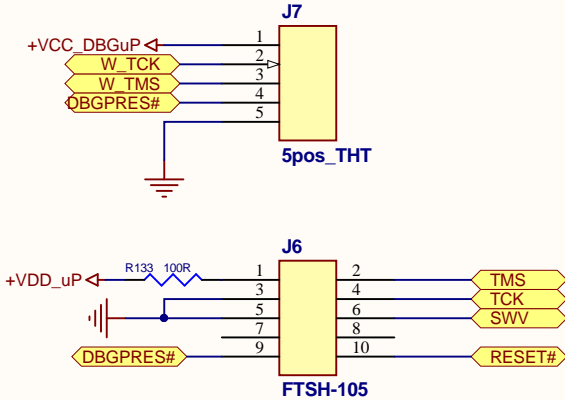
12MHz Oscillator



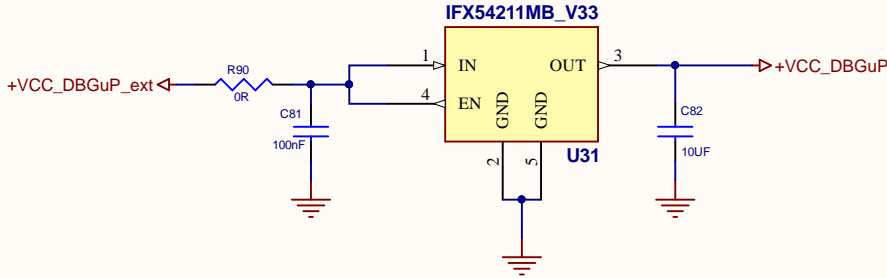
Debugger USB connection




Debugger Connector



LDO for Debugger MCU



<PRJ_Release>

 <div>Infineon Technologies AG IFAG PSS RFS 3DS SAE RS Am Campeon 1-15 - 85579 Neubiberg - Germany</div>			
Title Position2Go			
Variant [No Variations]			Approved *
Size: A3	Document Name 6 - Position2Go_Debugger.SchDoc		Rel. V1.3
Author:			
Date: 03.06.2020 Time: 11:23:37		SVN Revision: Not in version control	
© Infineon Technologies AG 2020. All Rights Reserved.		Sheet *	of *