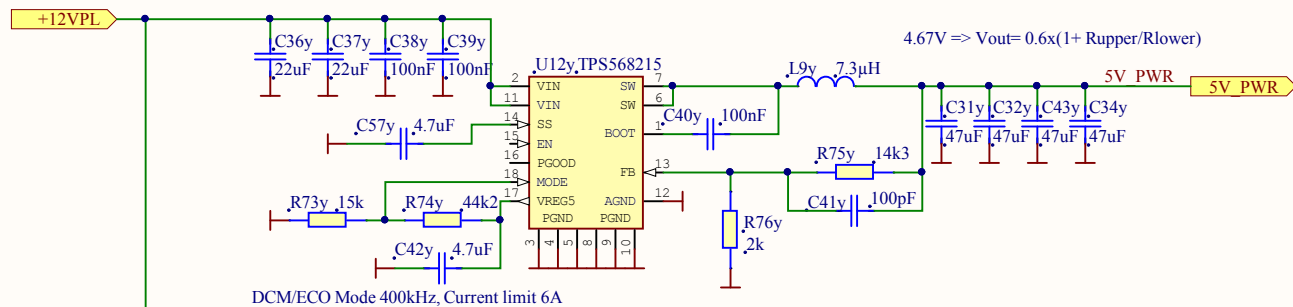


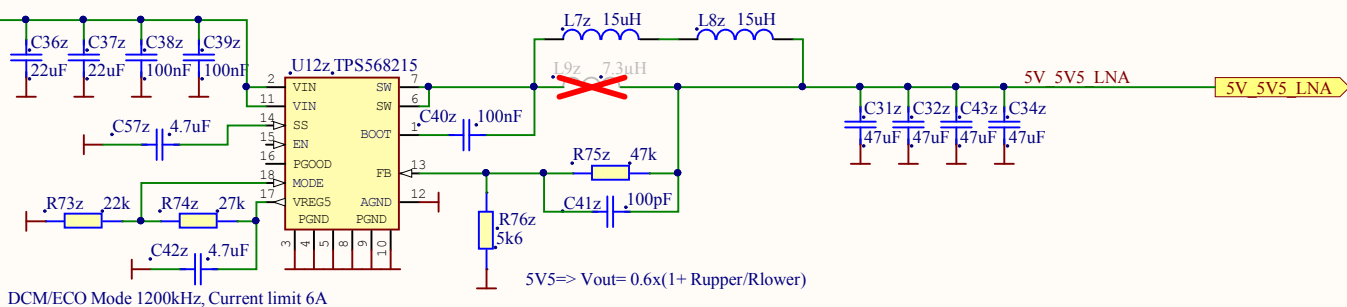
Title POE/5V		
Size A4	Number	Revision
Date:	22/07/2020	Sheet of
File:	V:\Work\...\LowPwrLTE0_SchDoc	Drawn By:



$$4.67V \Rightarrow V_{out} = 0.6x(1 + R_{upper}/R_{lower})$$

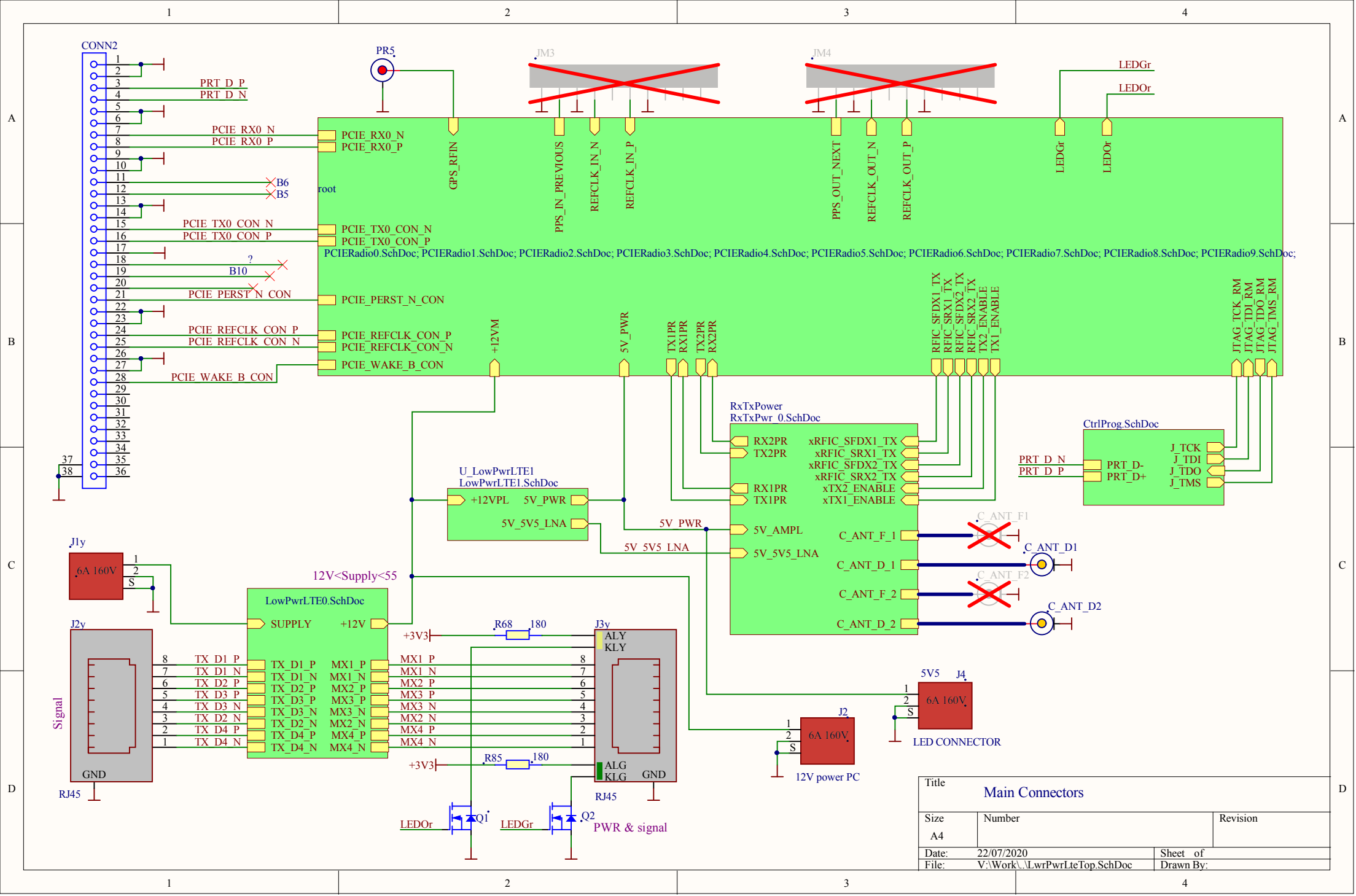
Soft Start
 $TSS(seconde) = CSS \times 0.6 / 6e-6 \Rightarrow 0.47s$

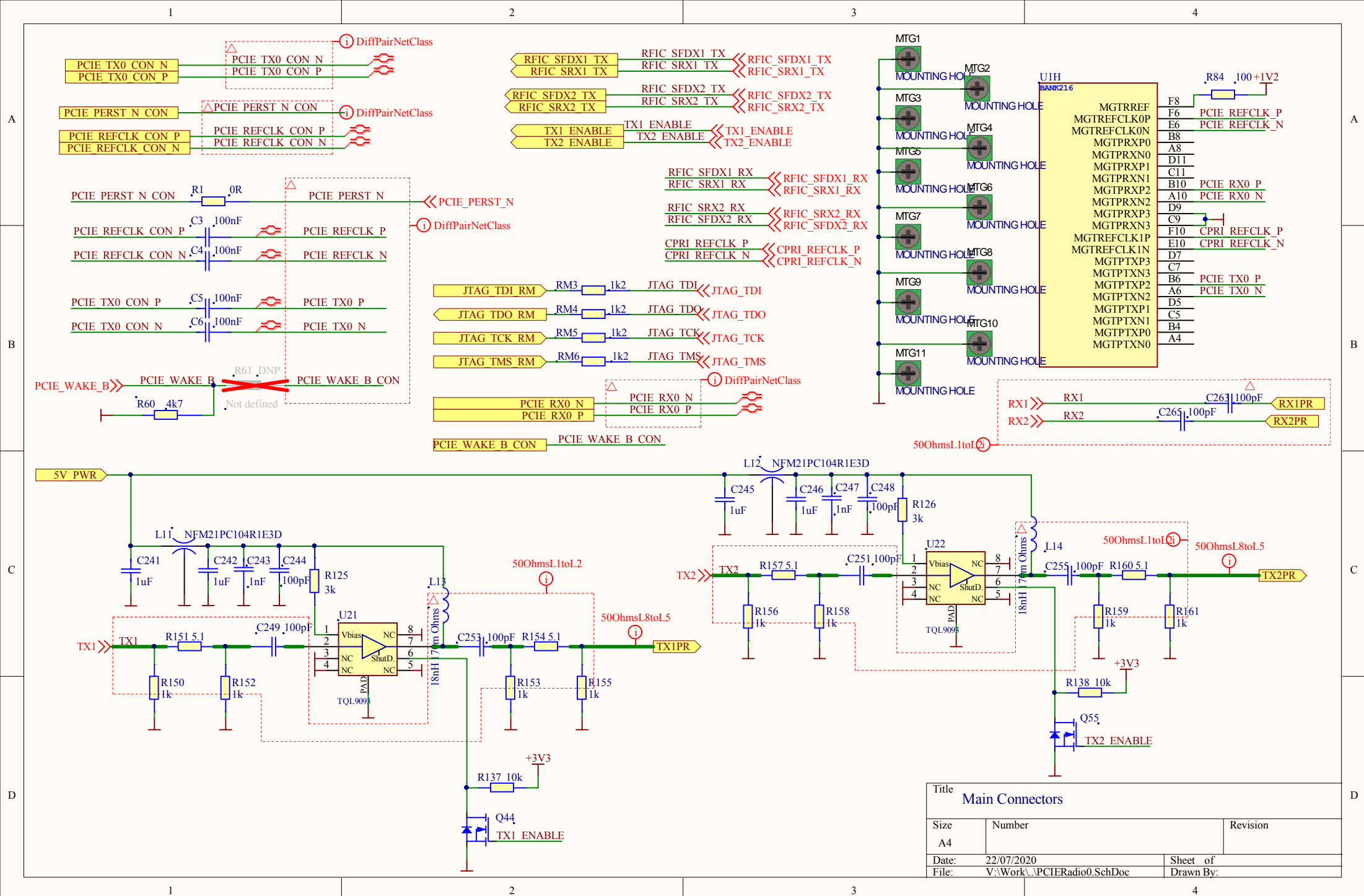
200mA Mettre plutôt un 22uH en cas de pB

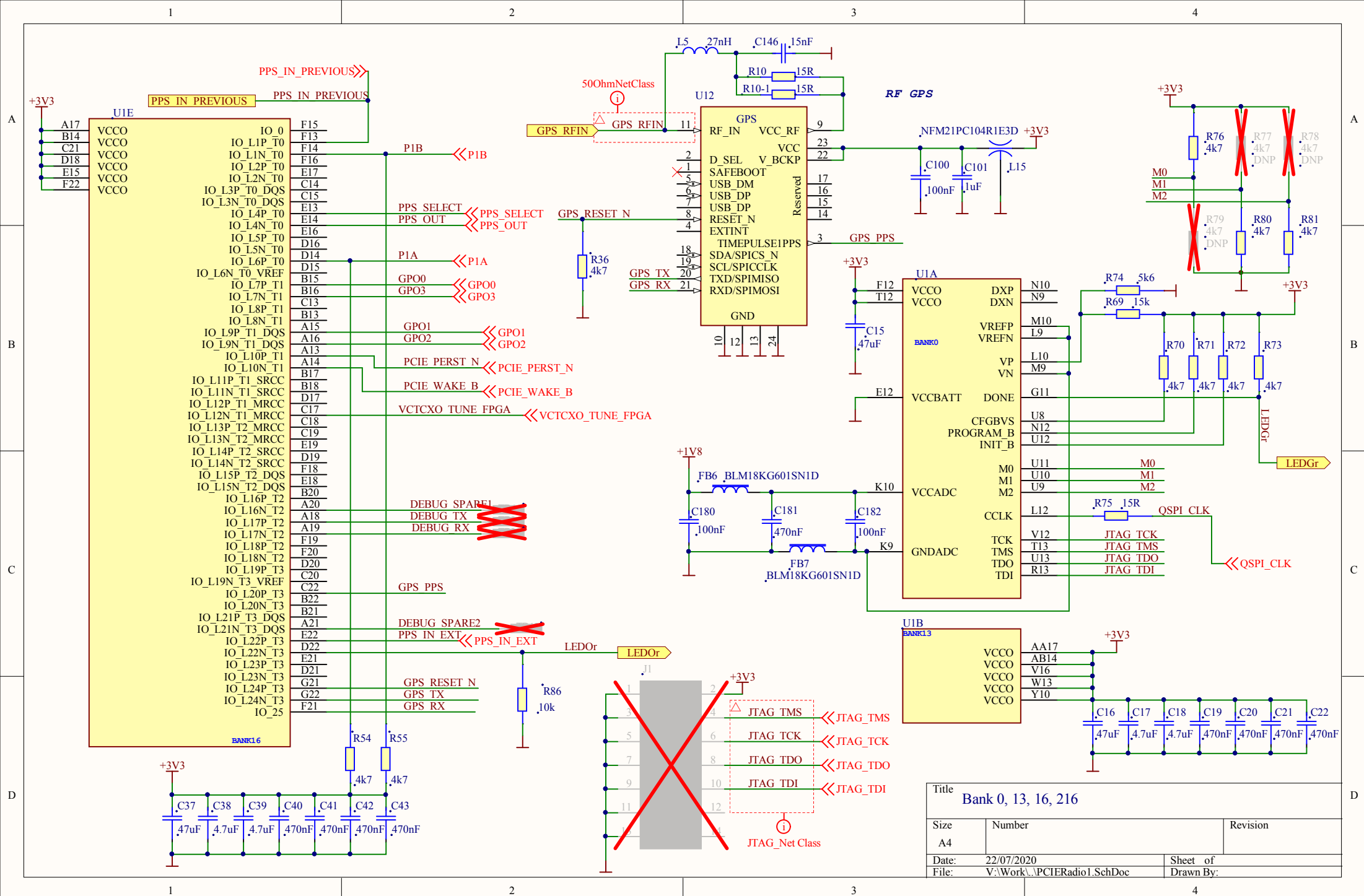


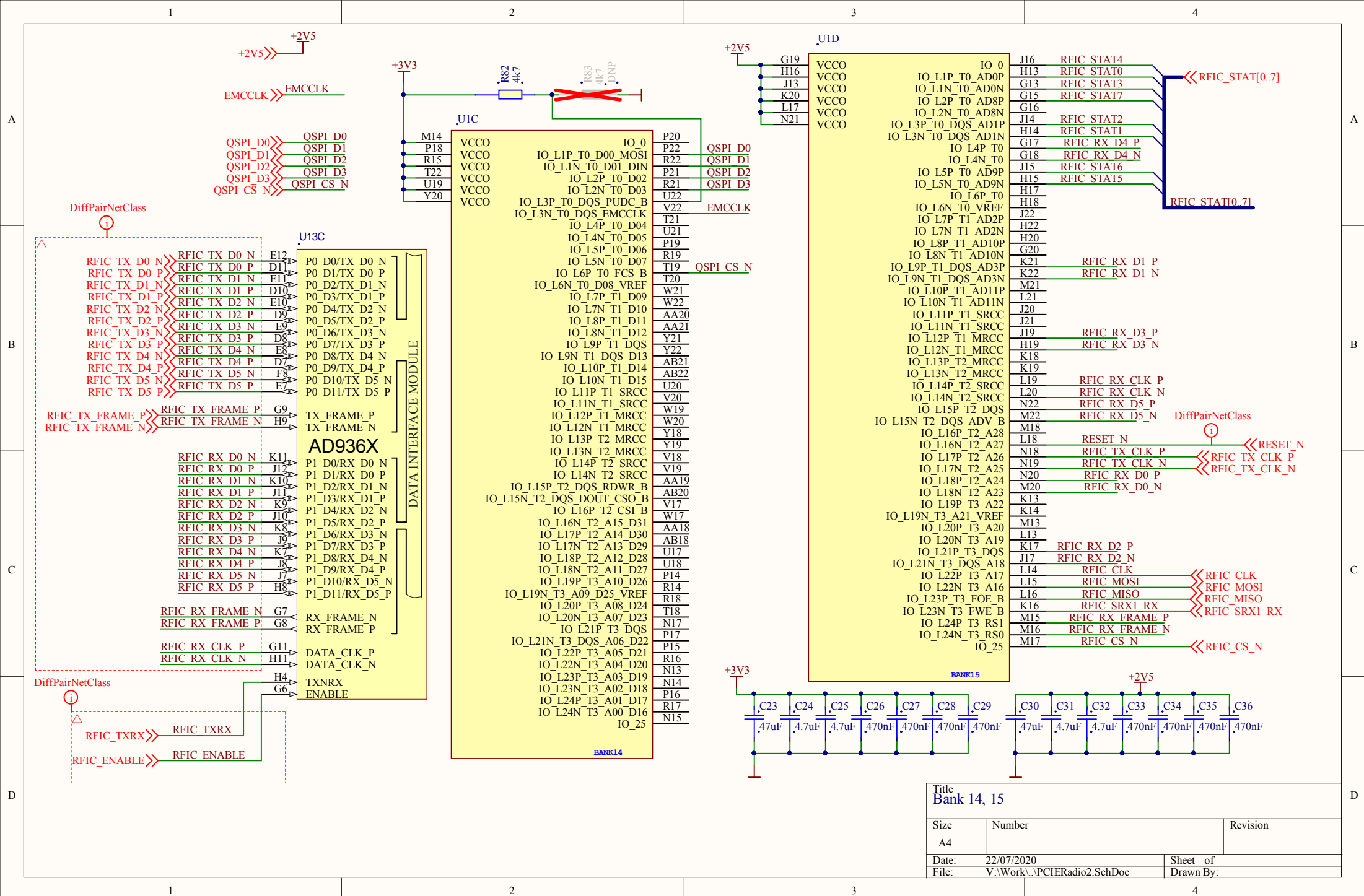
$$5V5 \Rightarrow V_{out} = 0.6x(1 + R_{upper}/R_{lower})$$

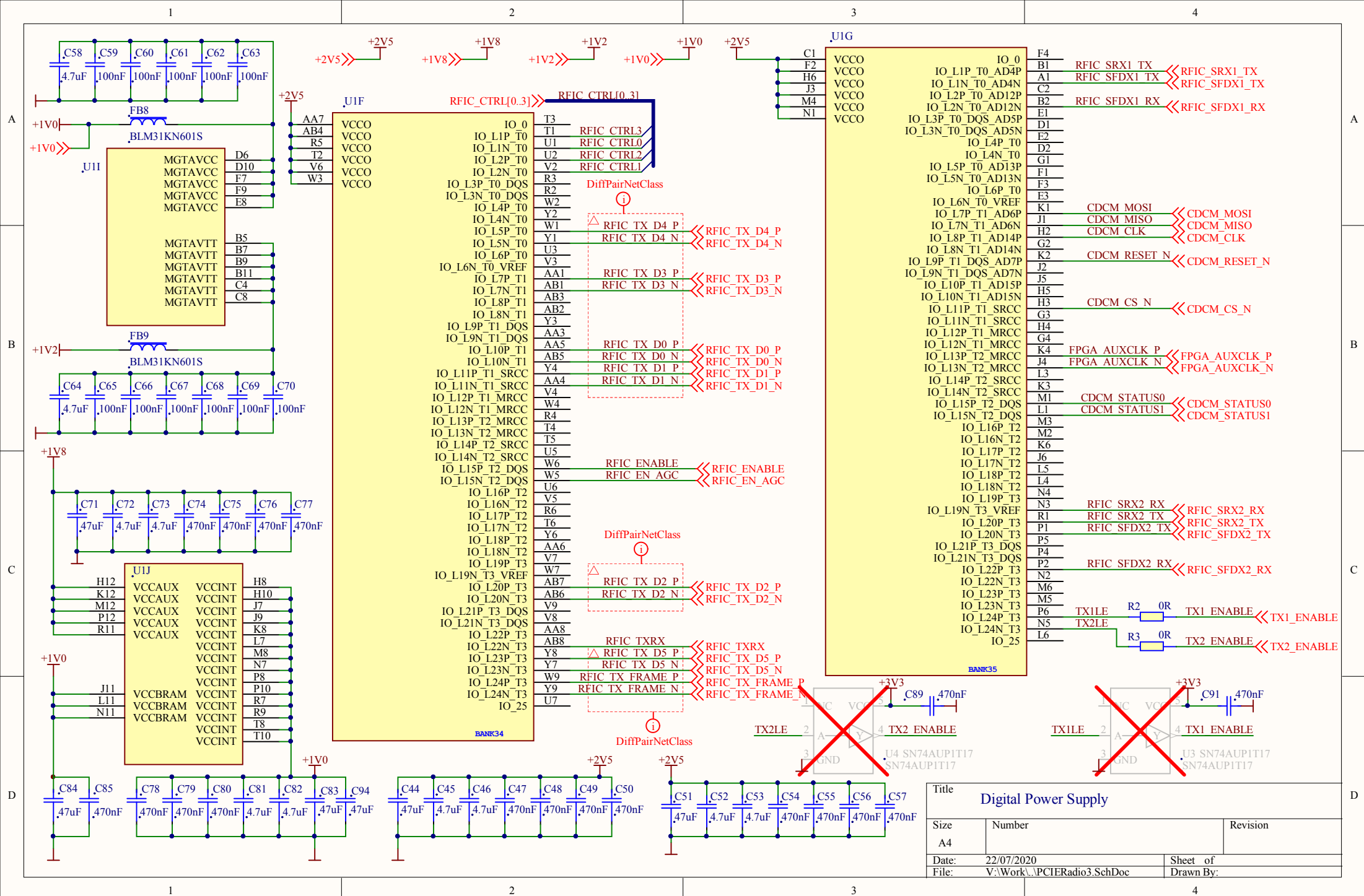
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Size A4	Number	Revision
Date:	22/07/2020	Sheet of
File:	V:\Work\LowPwrLTE1.SchDoc	Drawn By:

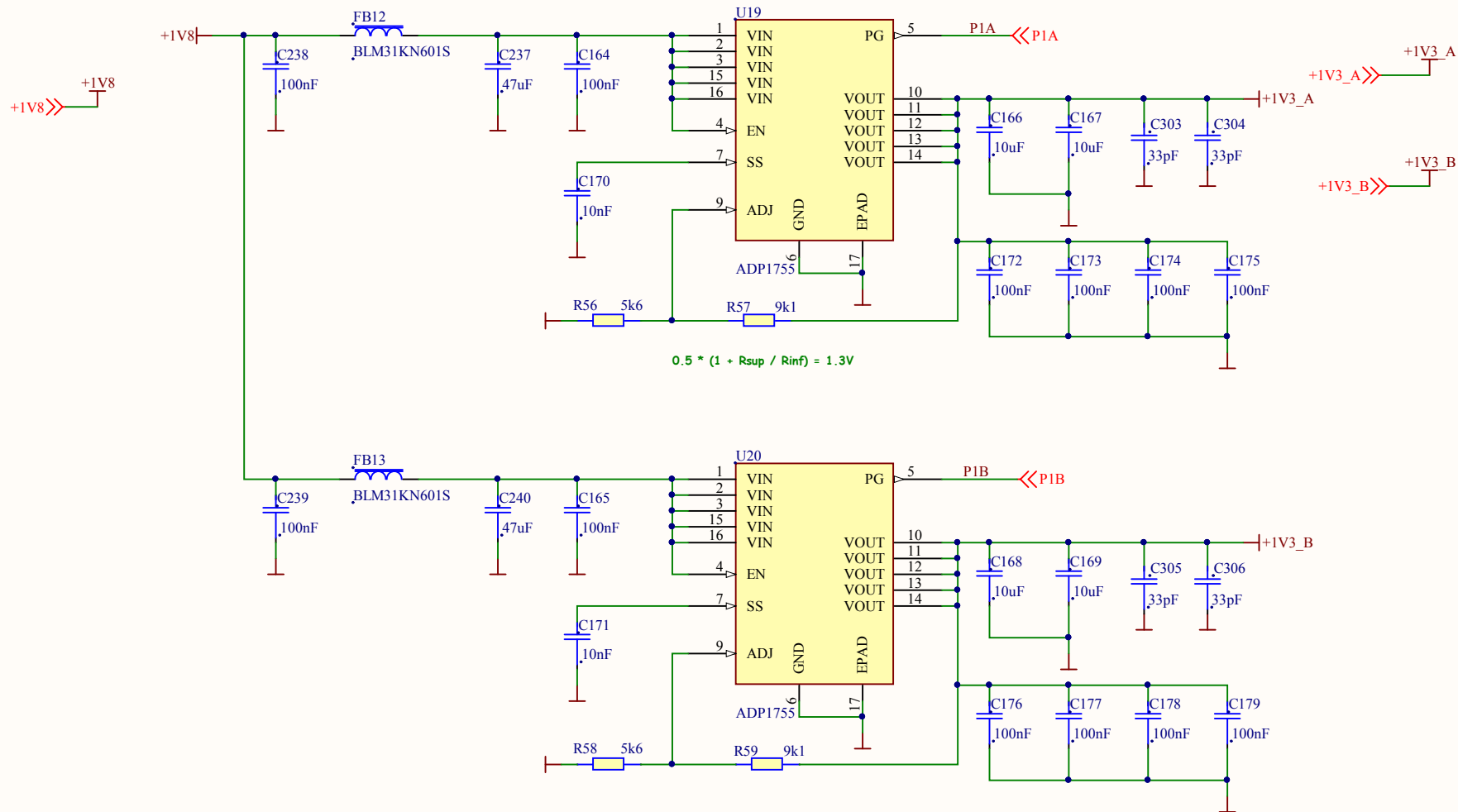












Title RF Power Supply		
Size A4	Number	Revision
Date: 22/07/2020	Sheet of	
File: V:\Work\PCIERadio7.SchDoc	Drawn By:	

A

B

C

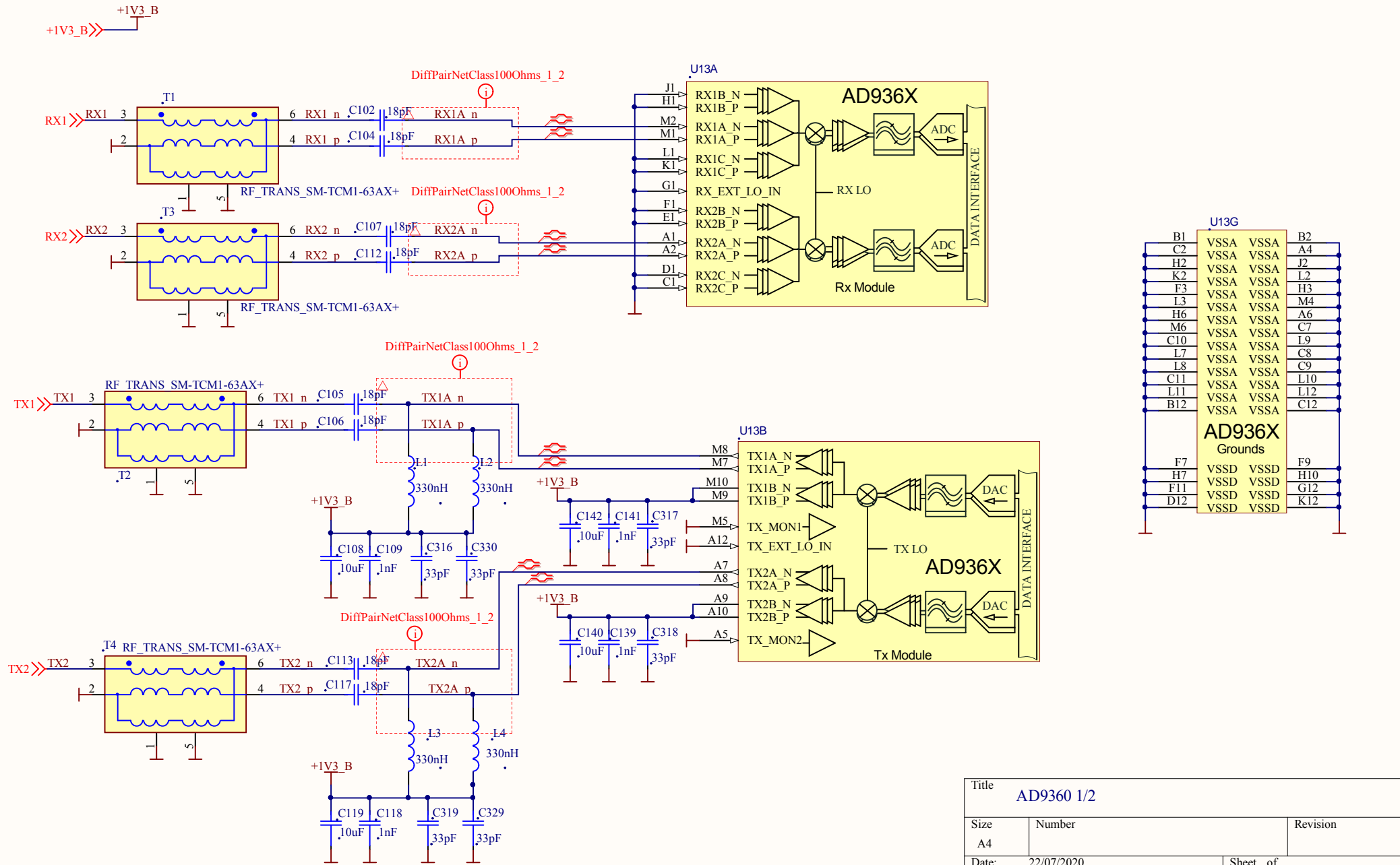
D

A

B

C

D



Title AD9360 1/2		
Size A4	Number	Revision
Date: 22/07/2020	Sheet of	
File: V:\Work\PCIERadio8.SchDoc	Drawn By:	

