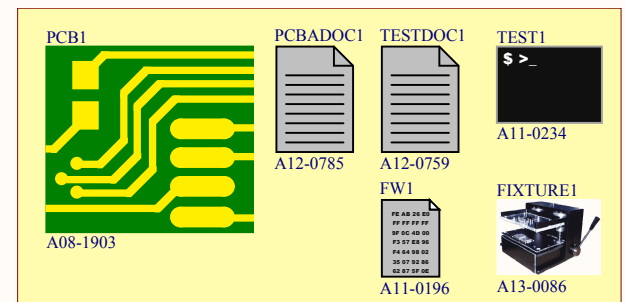
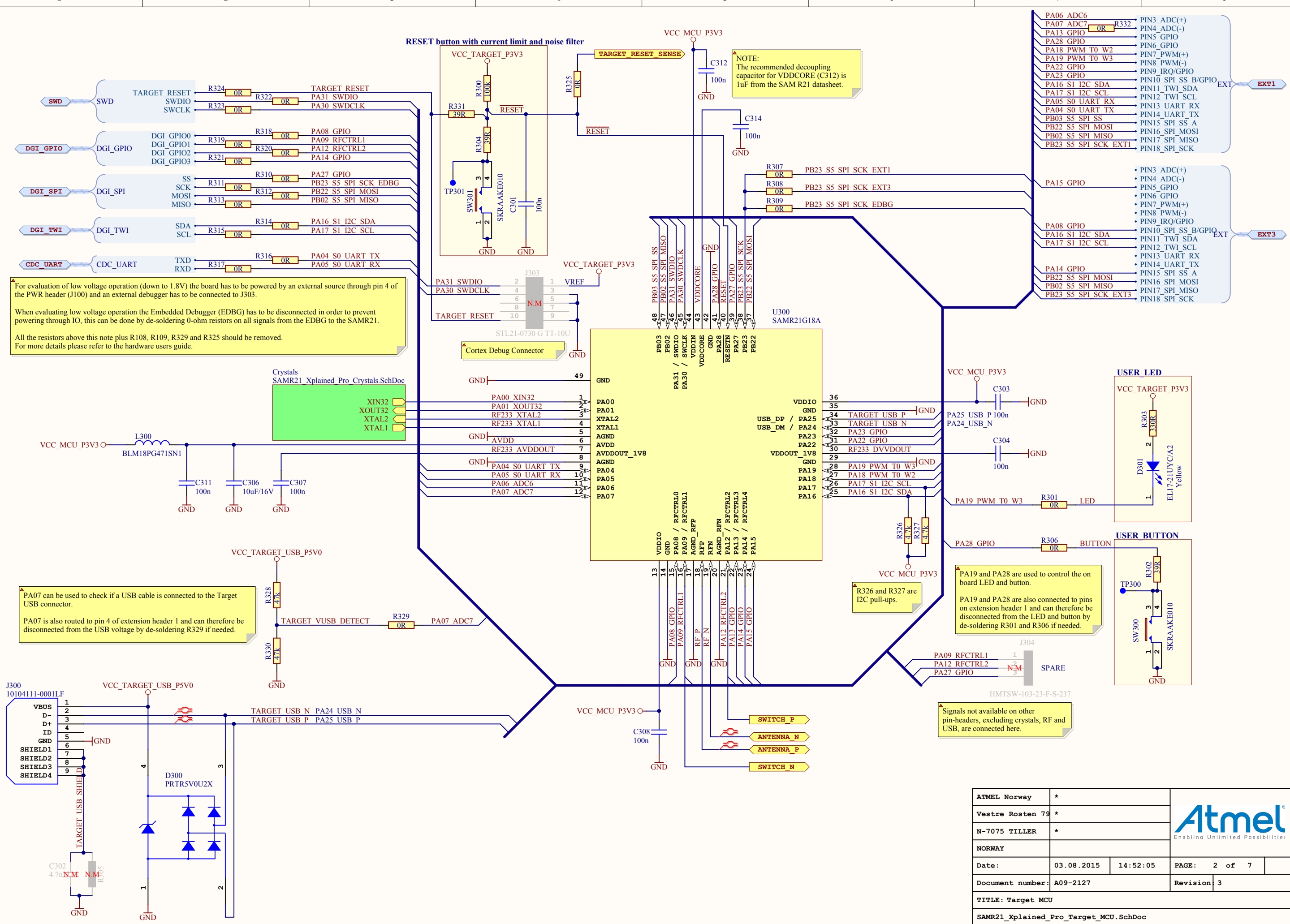
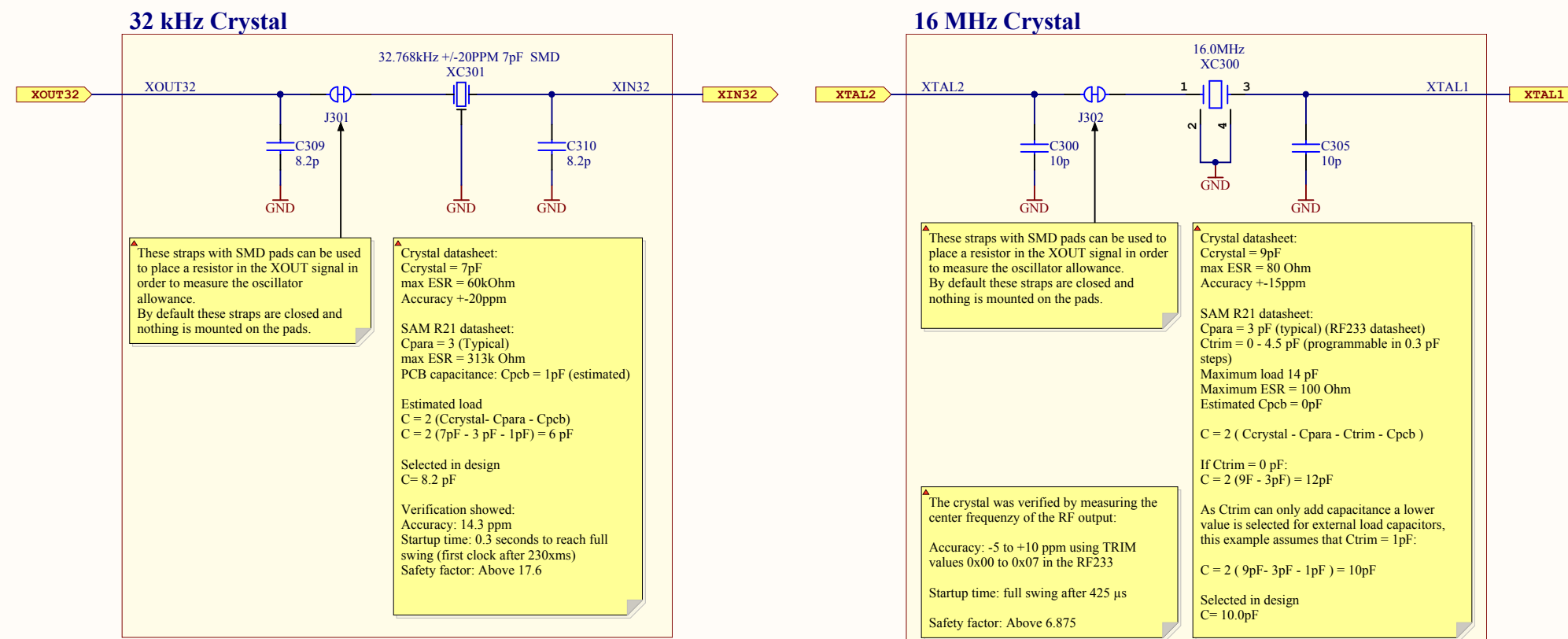


LABEL1
Product number/revision
Serial number
Label PCBA with MAC64, FCC ID and IC ID



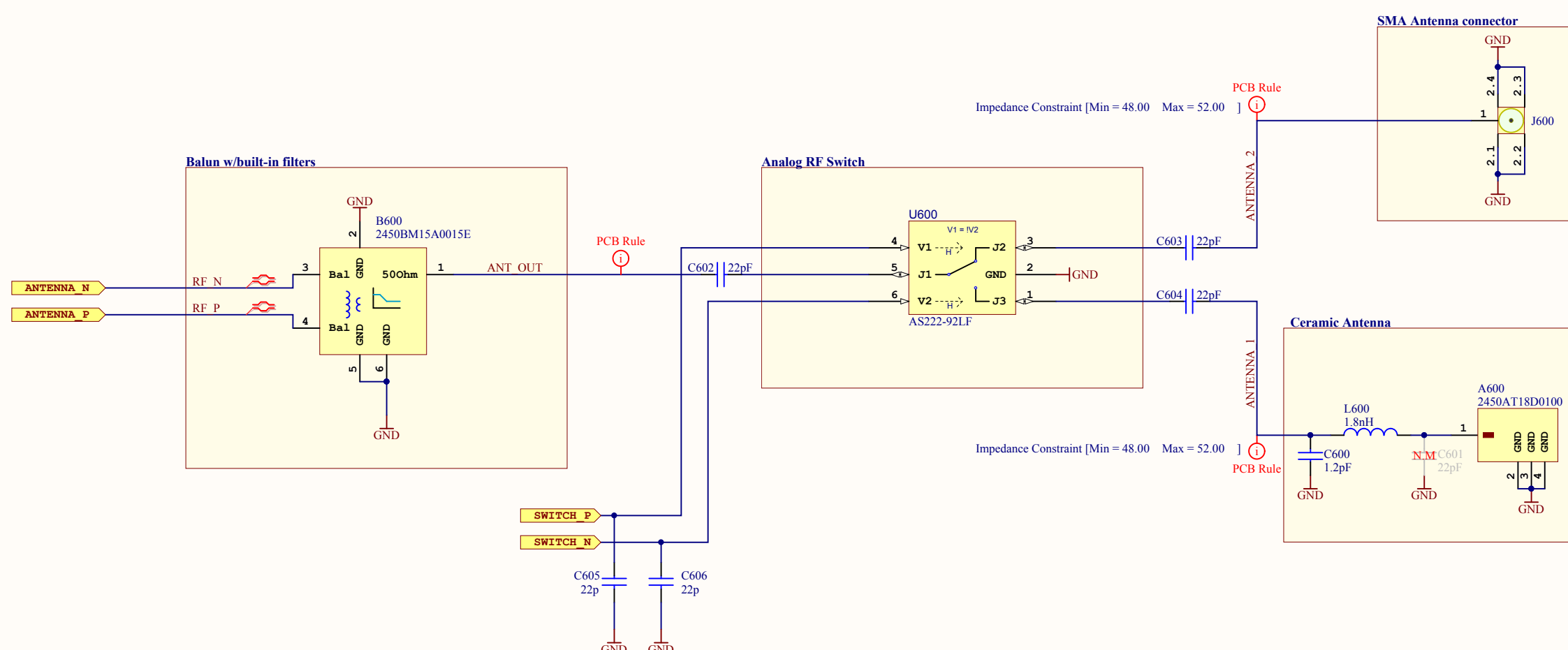
ATMEL Norway	*	Atmel Enabling Unlimited Possibilities	
Vestre Rosten 79	*		
N-7075 TILLER	*		
NORWAY			
Date:	03.08.2015	14:52:05	PAGE: 1 of 7
Document number:	A09-2127	Revision	3
TITLE: Top Level Schematics			
SAMR21_Xplained_Pro_TopLevel.SchDoc			





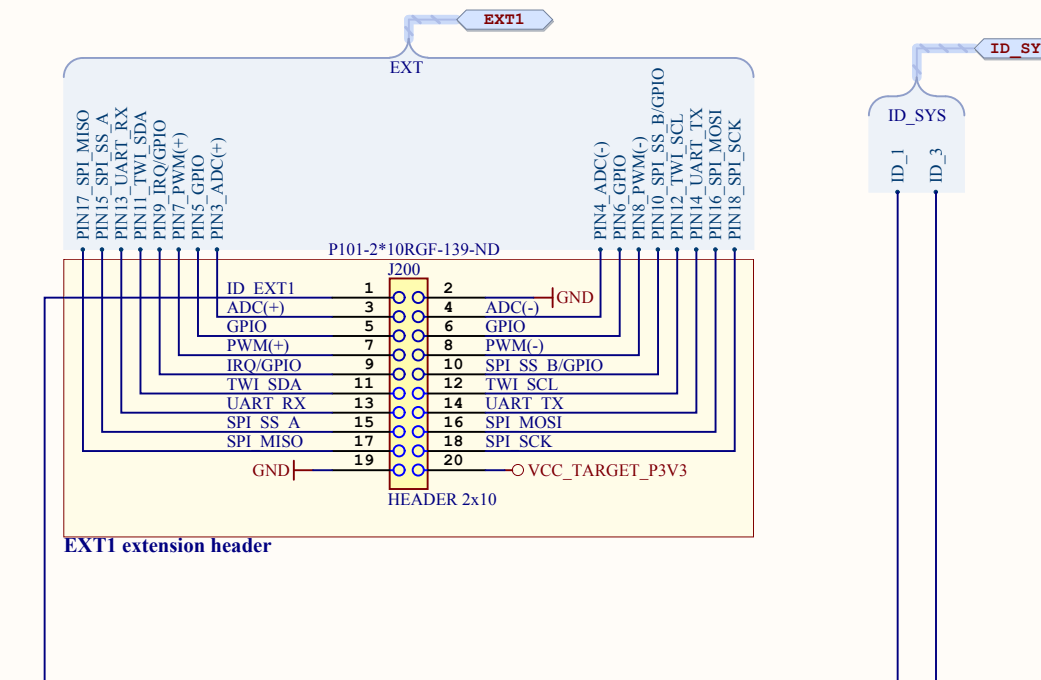
ATMEL Norway	*
Vestre Rosten 79	*
N-7075 TILLER	*
NORWAY	
Date:	03.08.2015 14:52:05
Document number:	A09-2127
Revision	3
TITLE: Target Peripherals	
SAMR21_Xplained_Pro_Crystals.SchDoc	

Atmel
Enabling Unlimited Possibilities

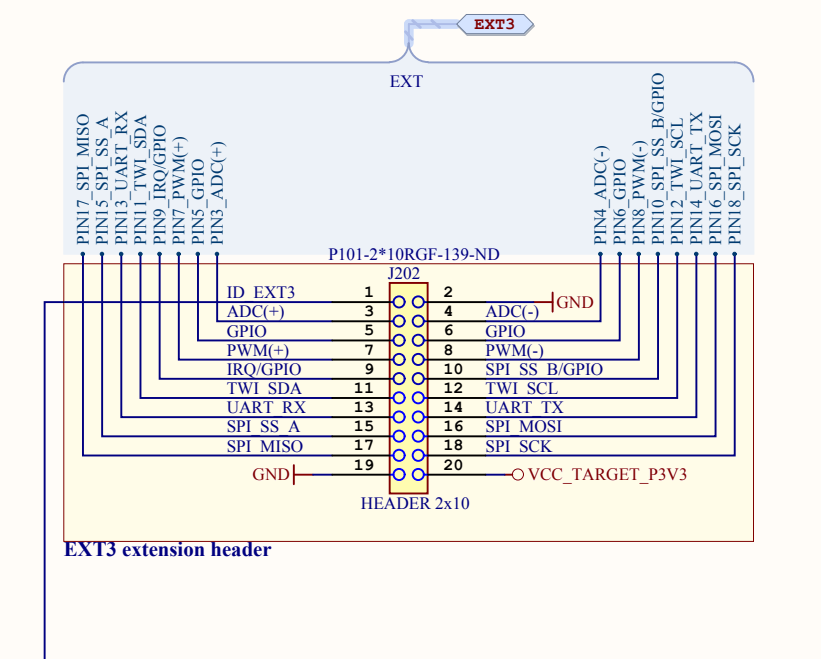


ATMEL Norway	*	Atmel Enabling Unlimited Possibilities
Vestre Rosten 79	*	
N-7075 TILLER	*	
NORWAY		
Date:	03.08.2015	14:52:05
Document number:	A09-2127	Revision 3
TITLE: Antenna		
SAMR21_Xplained_Pro_Antenna.SchDoc		

A



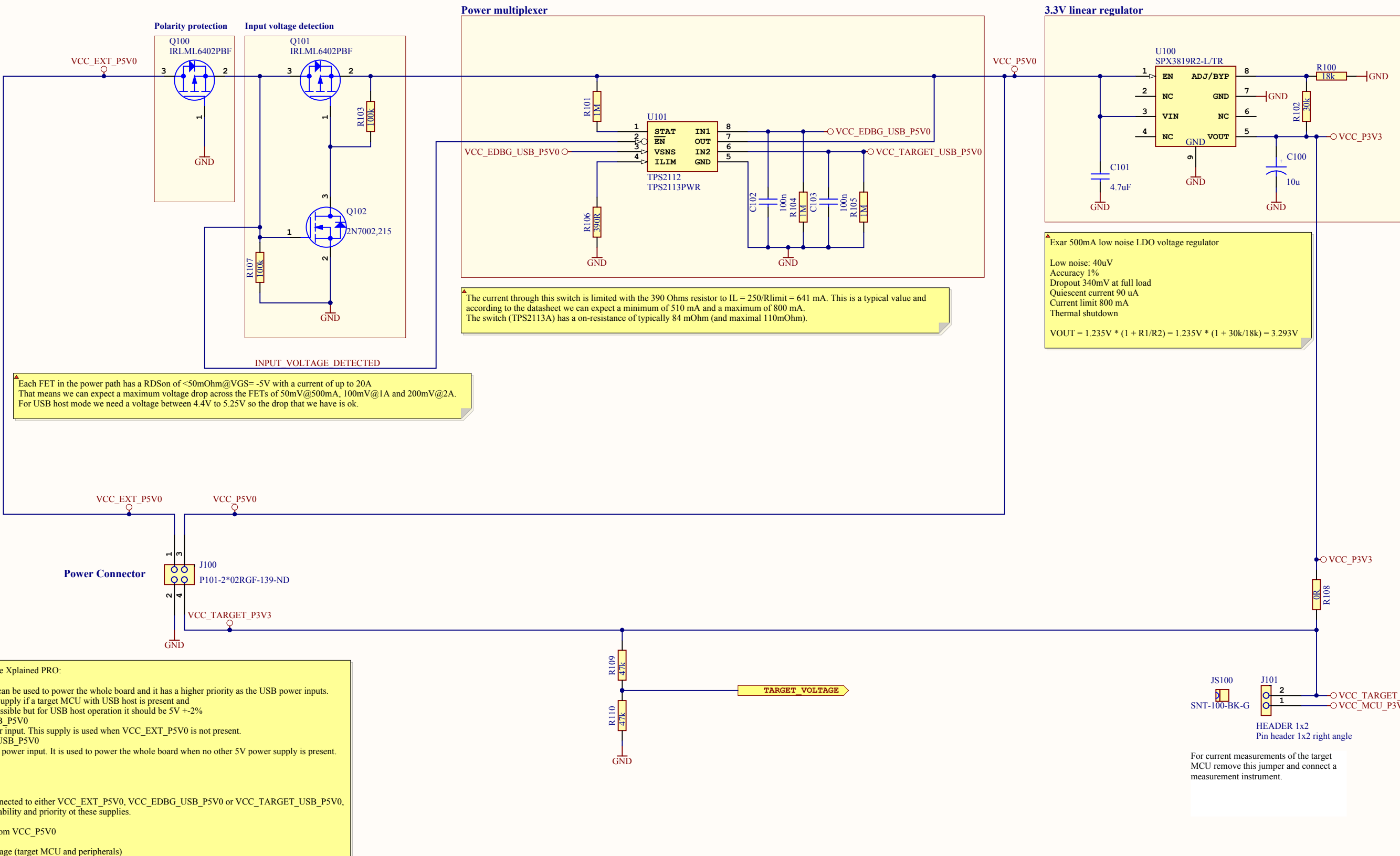
B



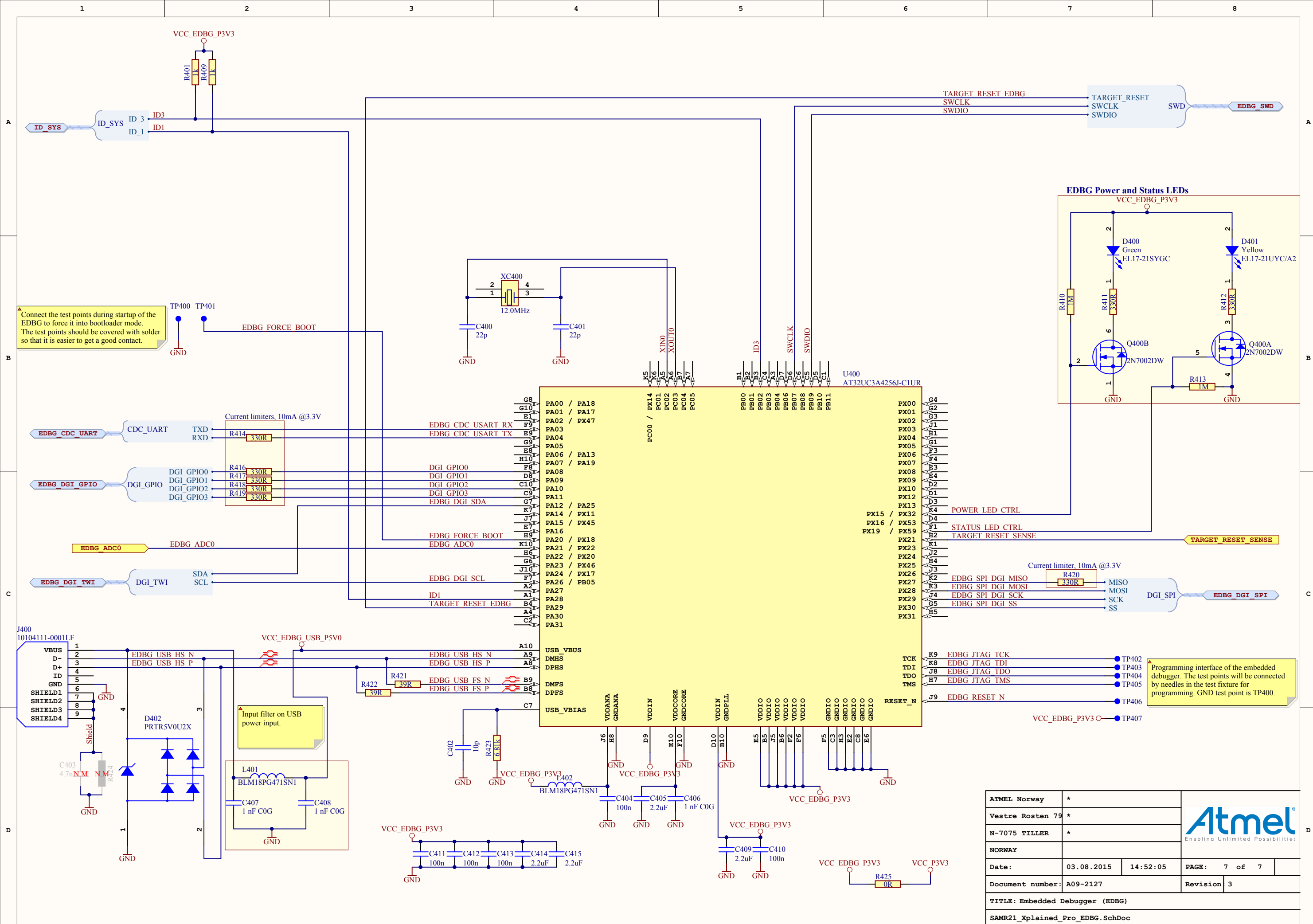
C

ATMEL Norway	*	
Vestre Rosten 79	*	
N-7075 TILLER	*	
NORWAY		
Date:	03.08.2015	14:52:05
Document number:	A09-2127	Revision 3
TITLE: Extension connectors		
SAMR21_Xplained_Pro_Connectors.SchDoc		

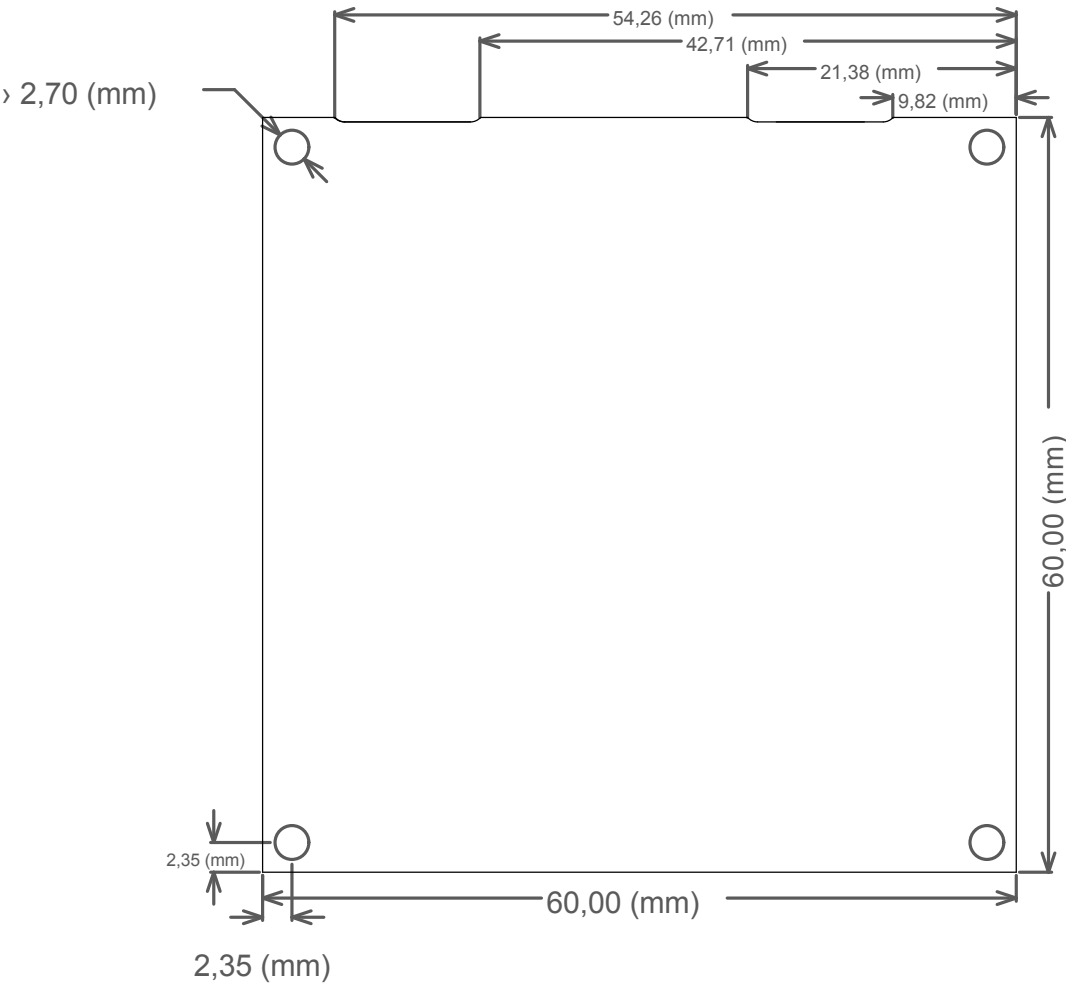
Atmel
Enabling Unlimited Possibilities



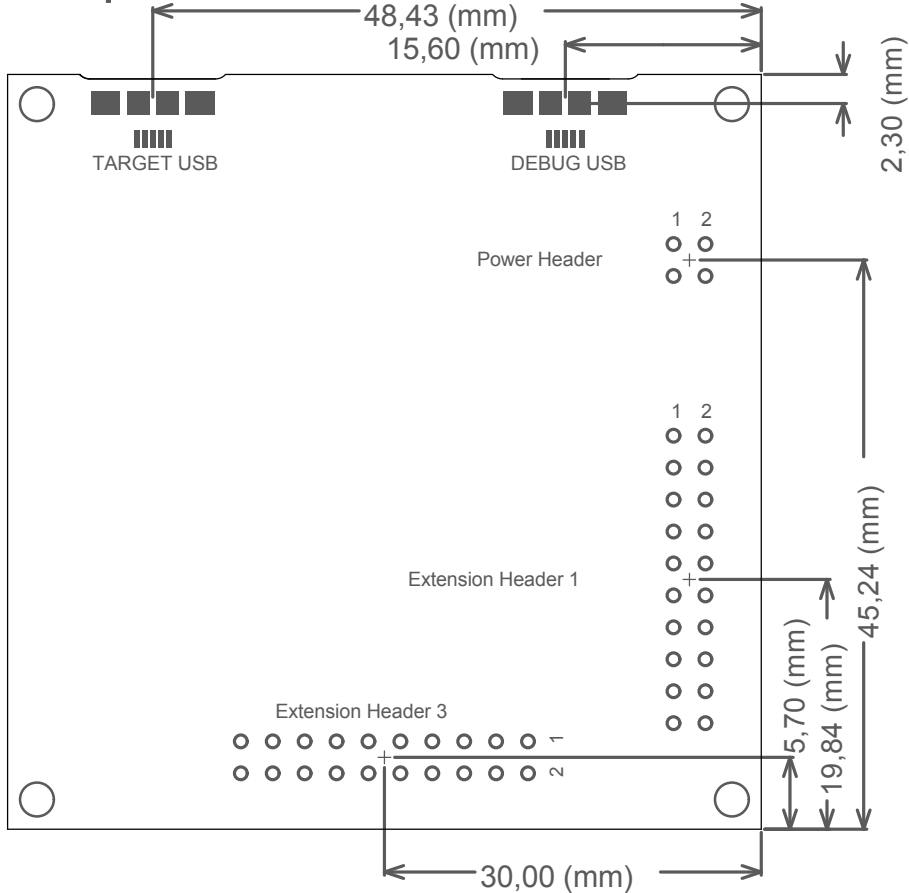
ATMEL Norway	*	Atmel Enabling Unlimited Possibilities
Vestre Rosten 79	*	
N-7075 TILLER	*	
NORWAY		
Date:	03.08.2015	14:52:05
Document number:	A09-2127	Revision 3
TITLE: Power supply		
SAMR21_Xplained_Pro_triple_input_power_supply.SchDoc		

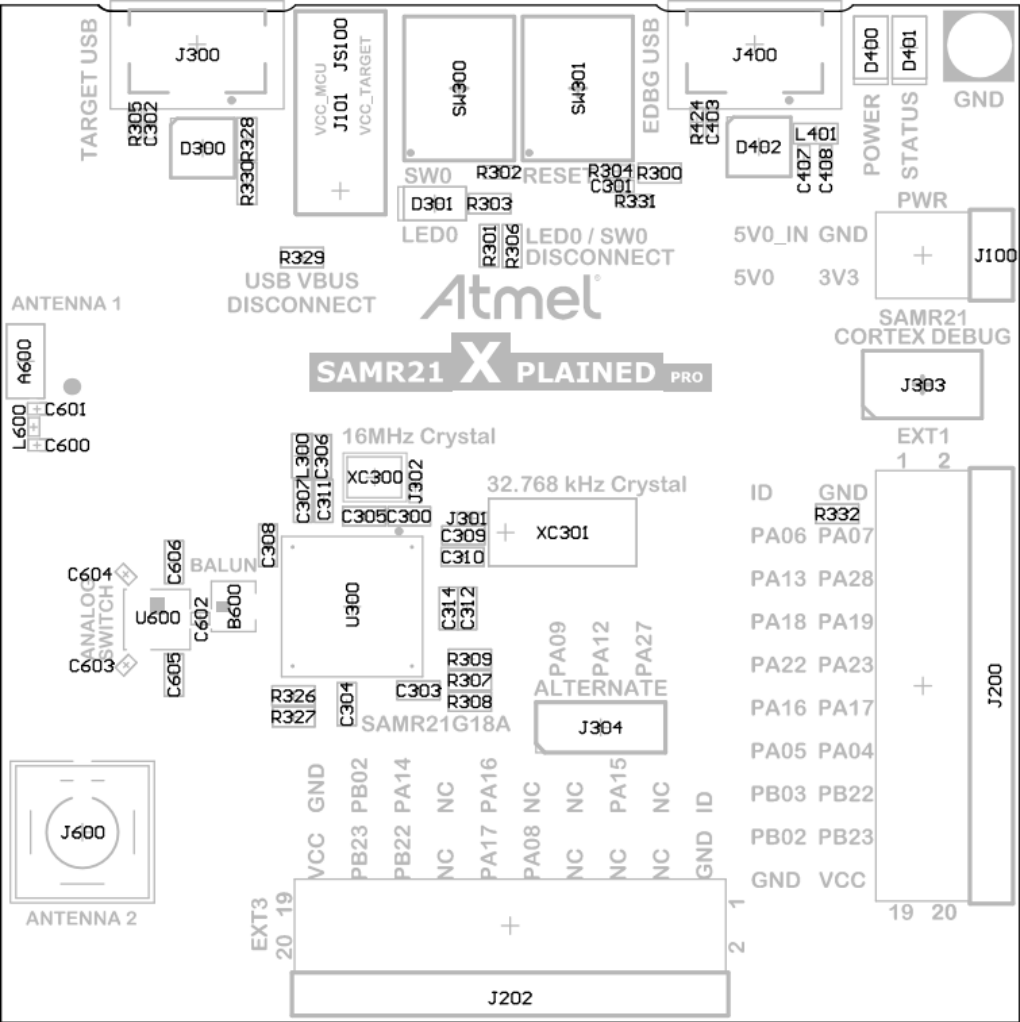


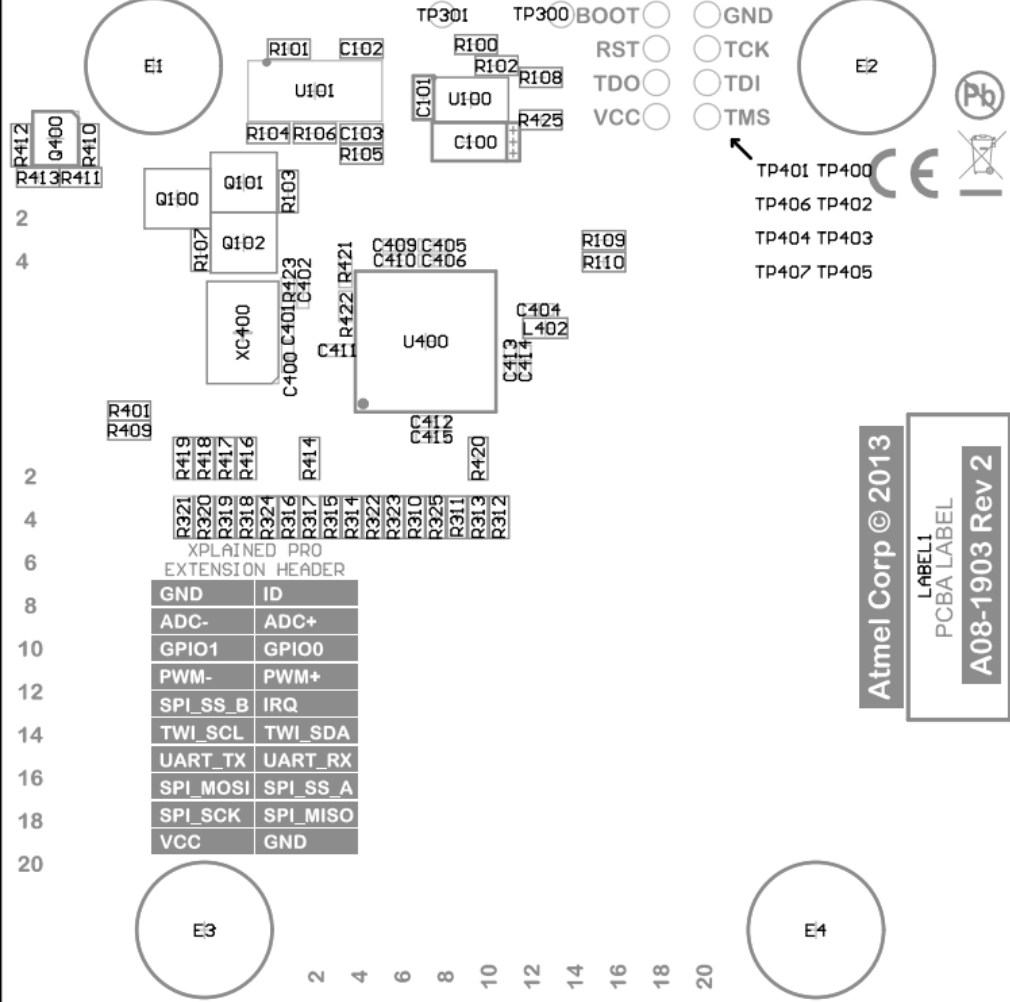
SAMR21 Xplained Pro Mechanical Dimensions

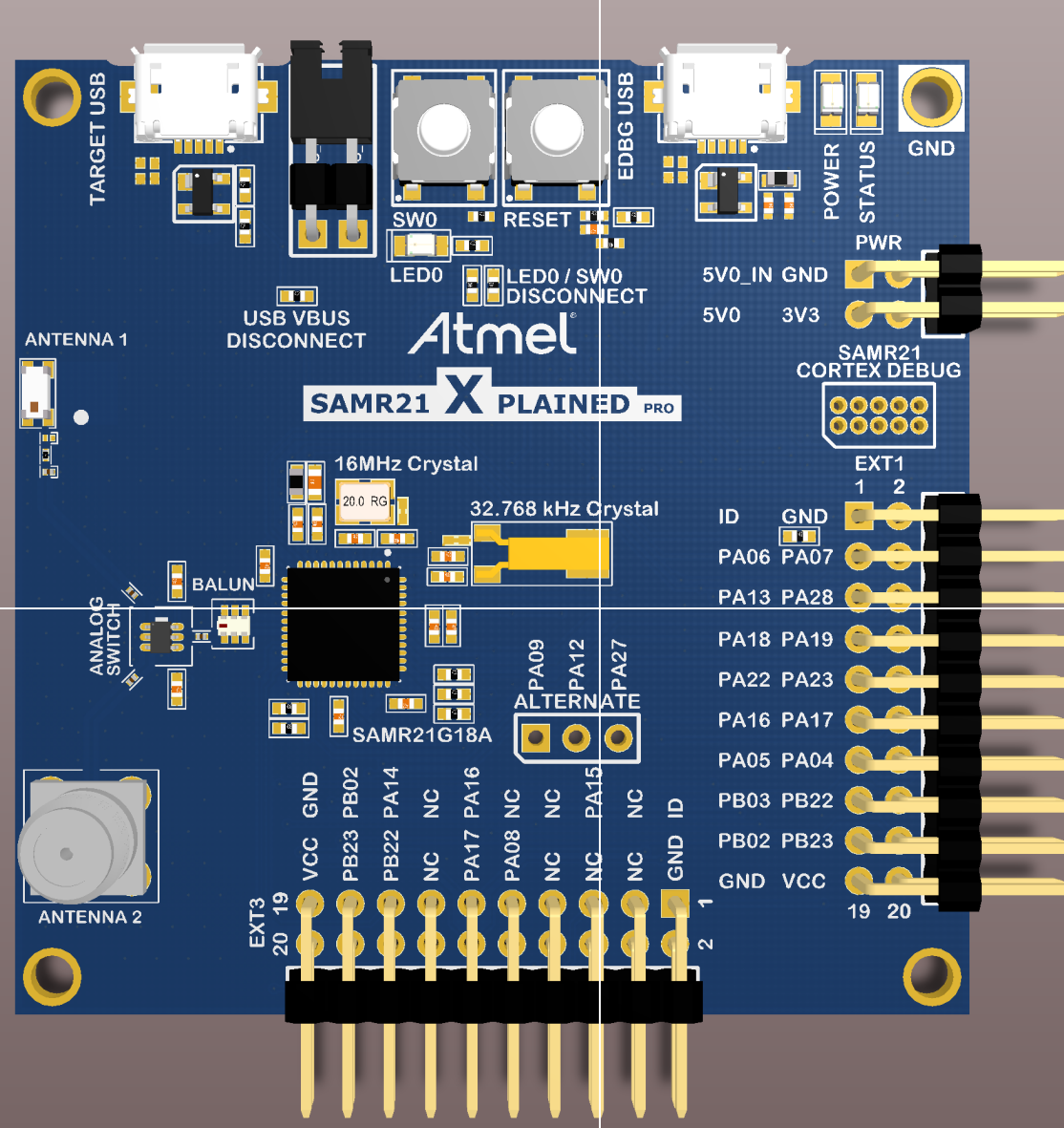


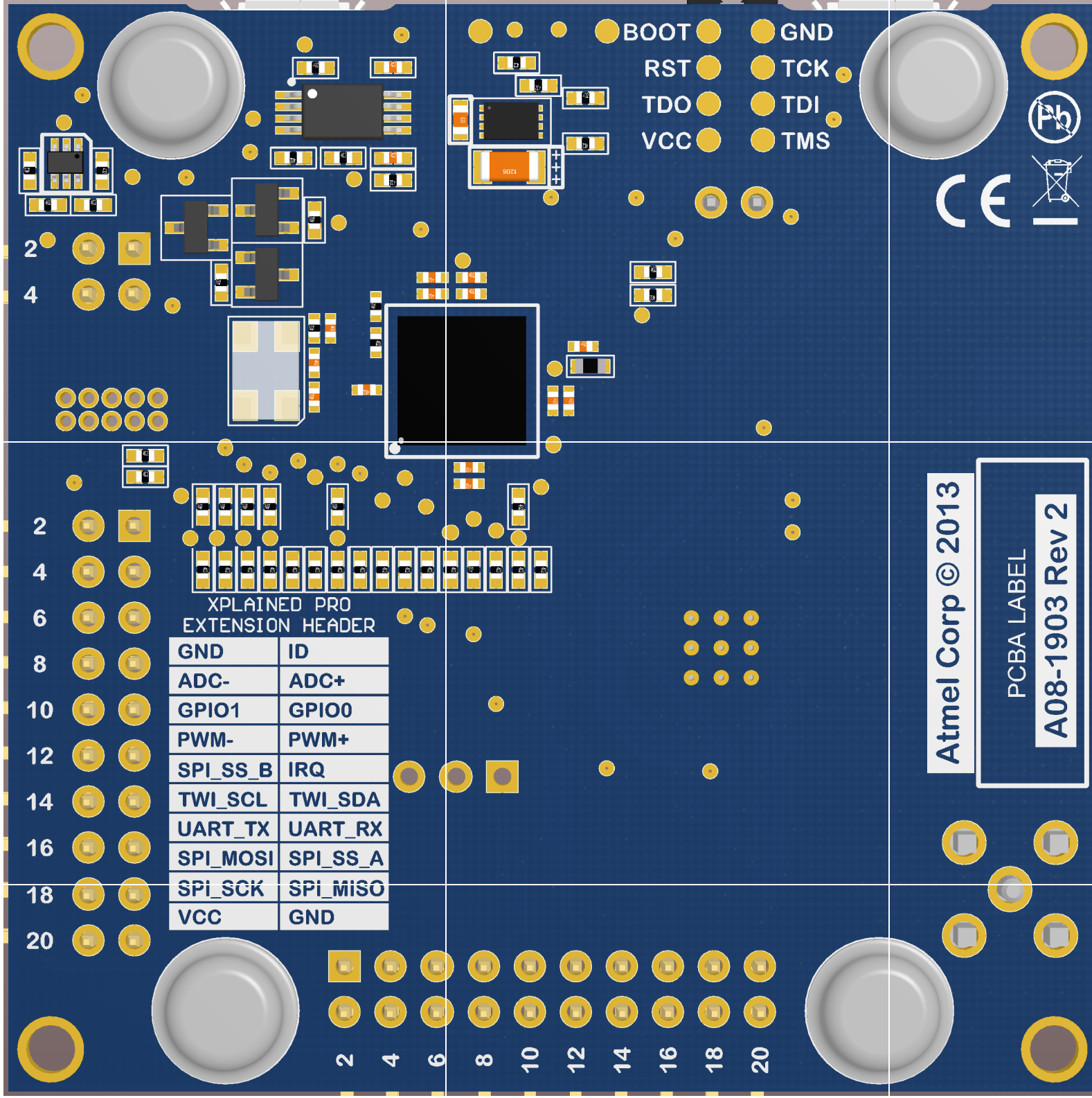
SAMR21 Xplained Pro Connector Placement

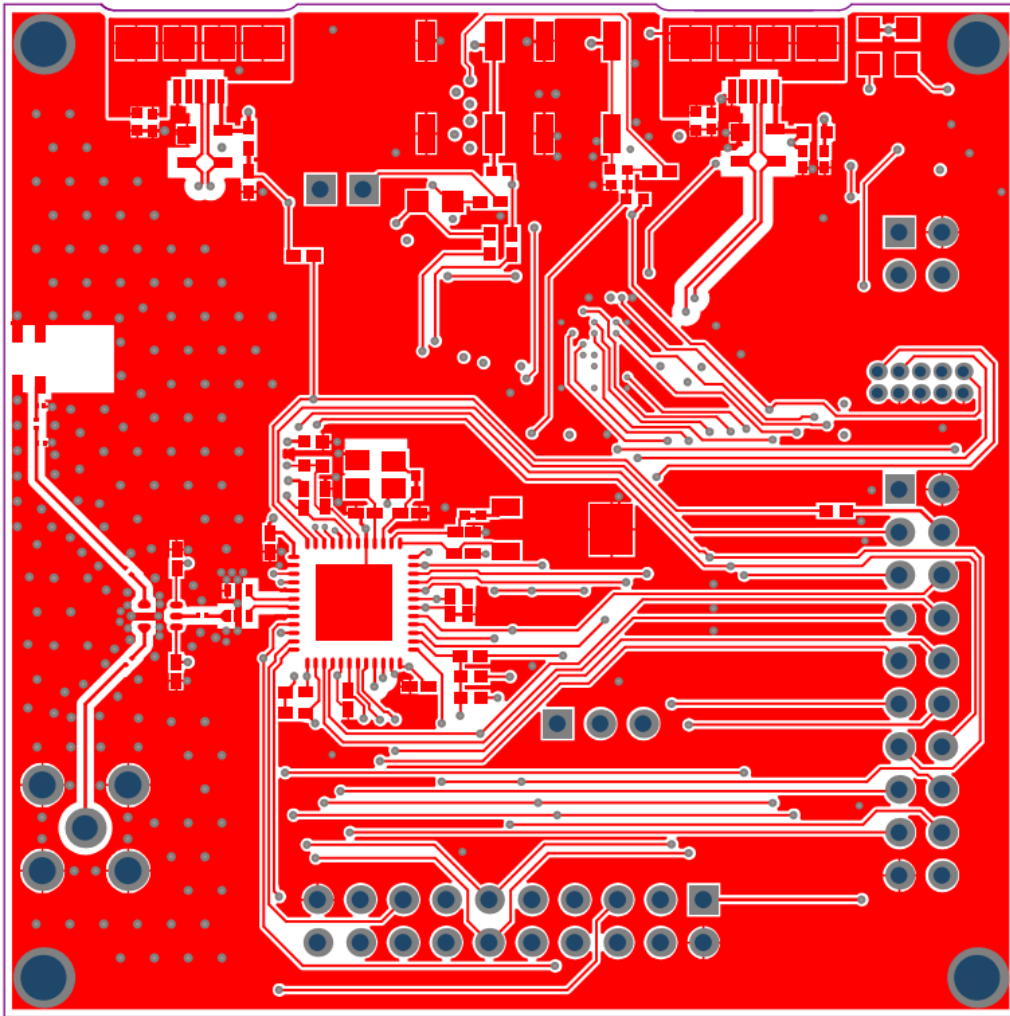


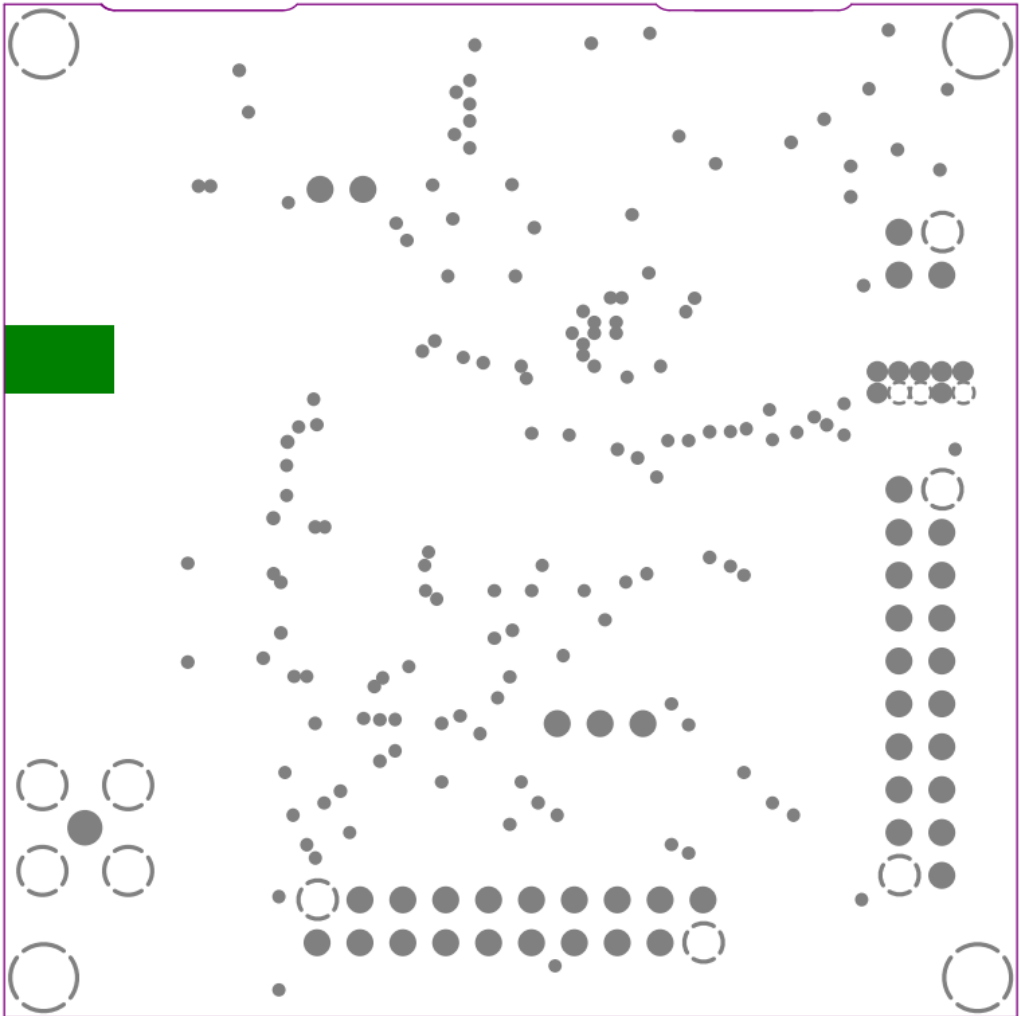


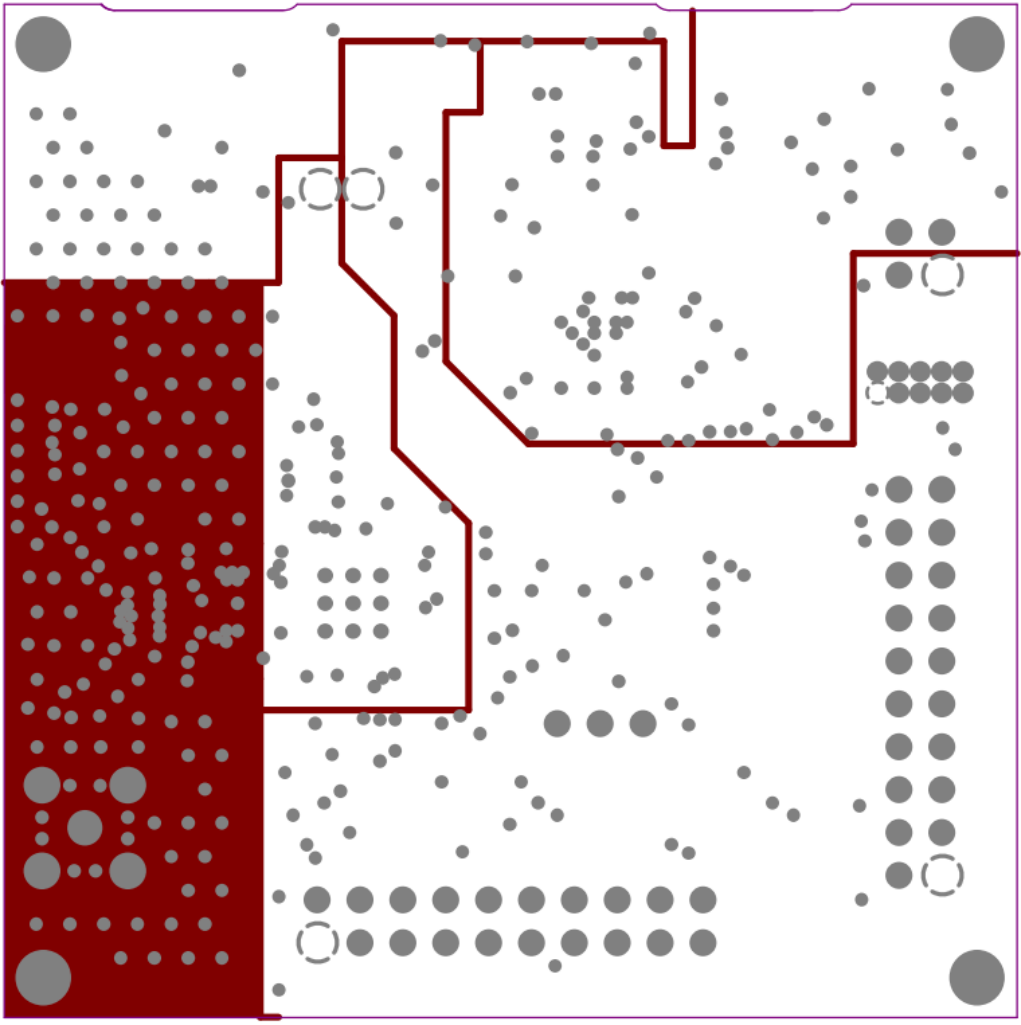


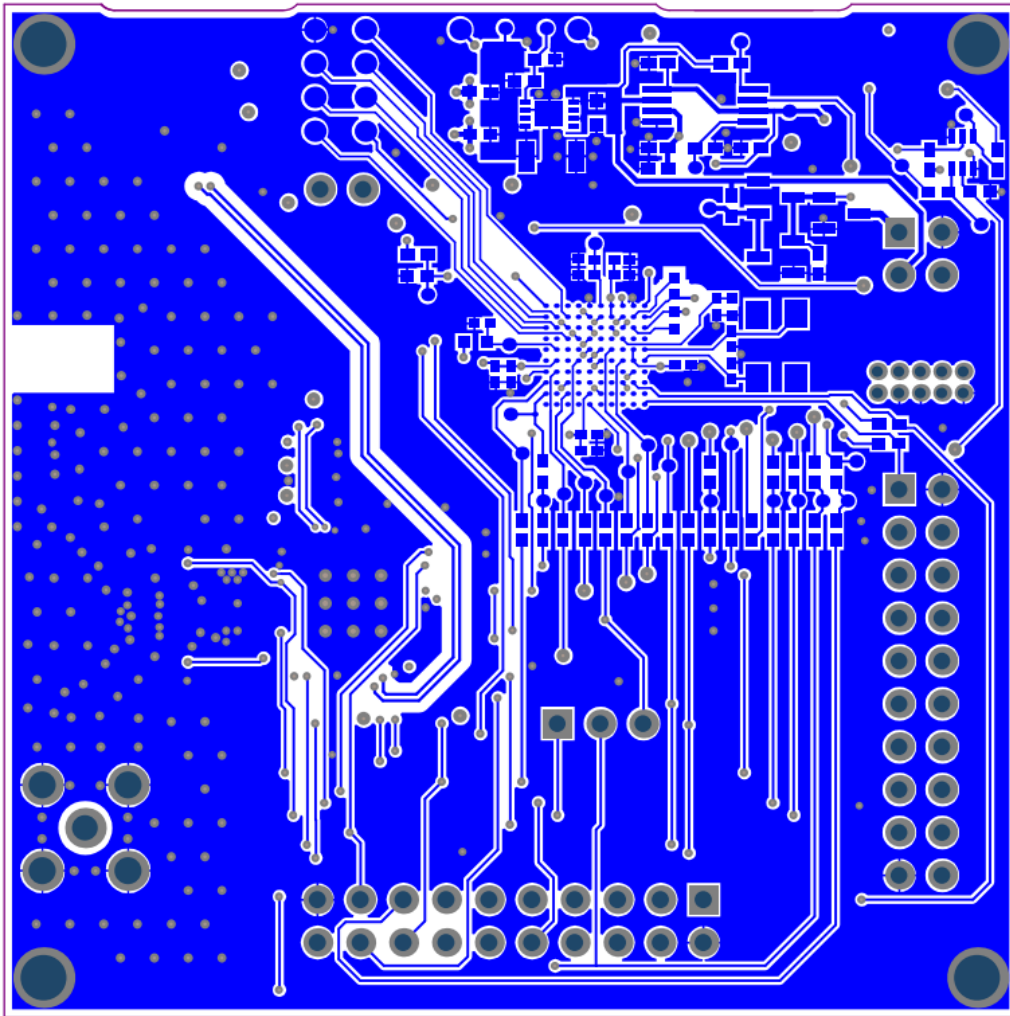












Component list

Top Level Schematics

Source Data From:
Project:
M&L

SAMR21_Xplained_Pro.PrjPCB



Approved _____ **Notes** _____