

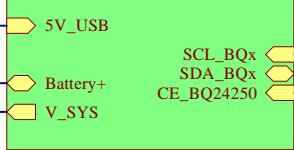
PMOD Connectors
Arduino-QUNO-XC95 - PMOD Connectors.SchDoc



USB_JTAG_UART
Arduino-QUNO-XC95 - USB_JTAG_UART.SchDoc



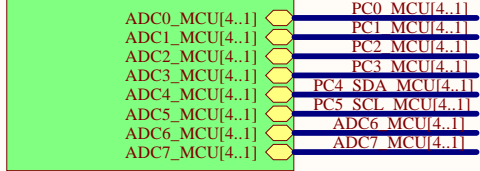
Li-Ion Charger
Arduino-QUNO-XC95 - Li-Ion Charger.SchDoc



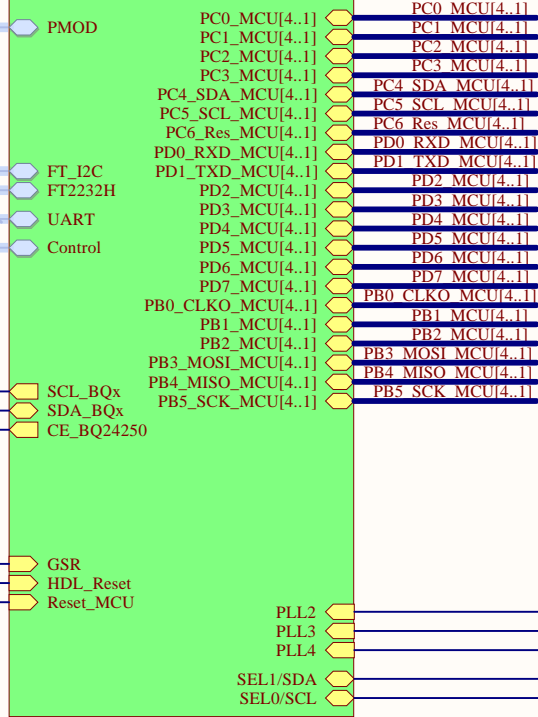
CPLD-Power
Arduino-QUNO-XC95 - CPLD-Power.SchDoc



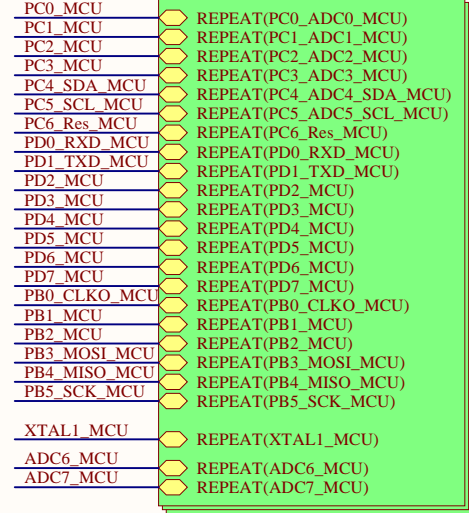
APMOD Connectors
Arduino-QUNO-XC95 - APMOD Connectors.SchDoc



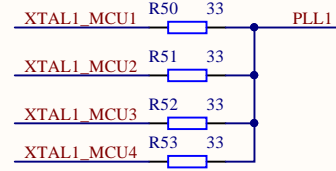
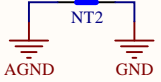
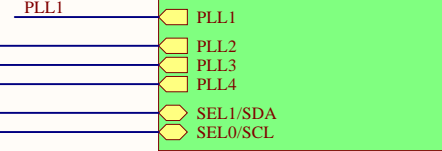
CPLD
Arduino-QUNO-XC95 - CPLD.SchDoc



REPEAT(Arduino-QUNO-XC95 - ATmega328,1,4)
Arduino-QUNO-XC95 - ATmega328.SchDoc




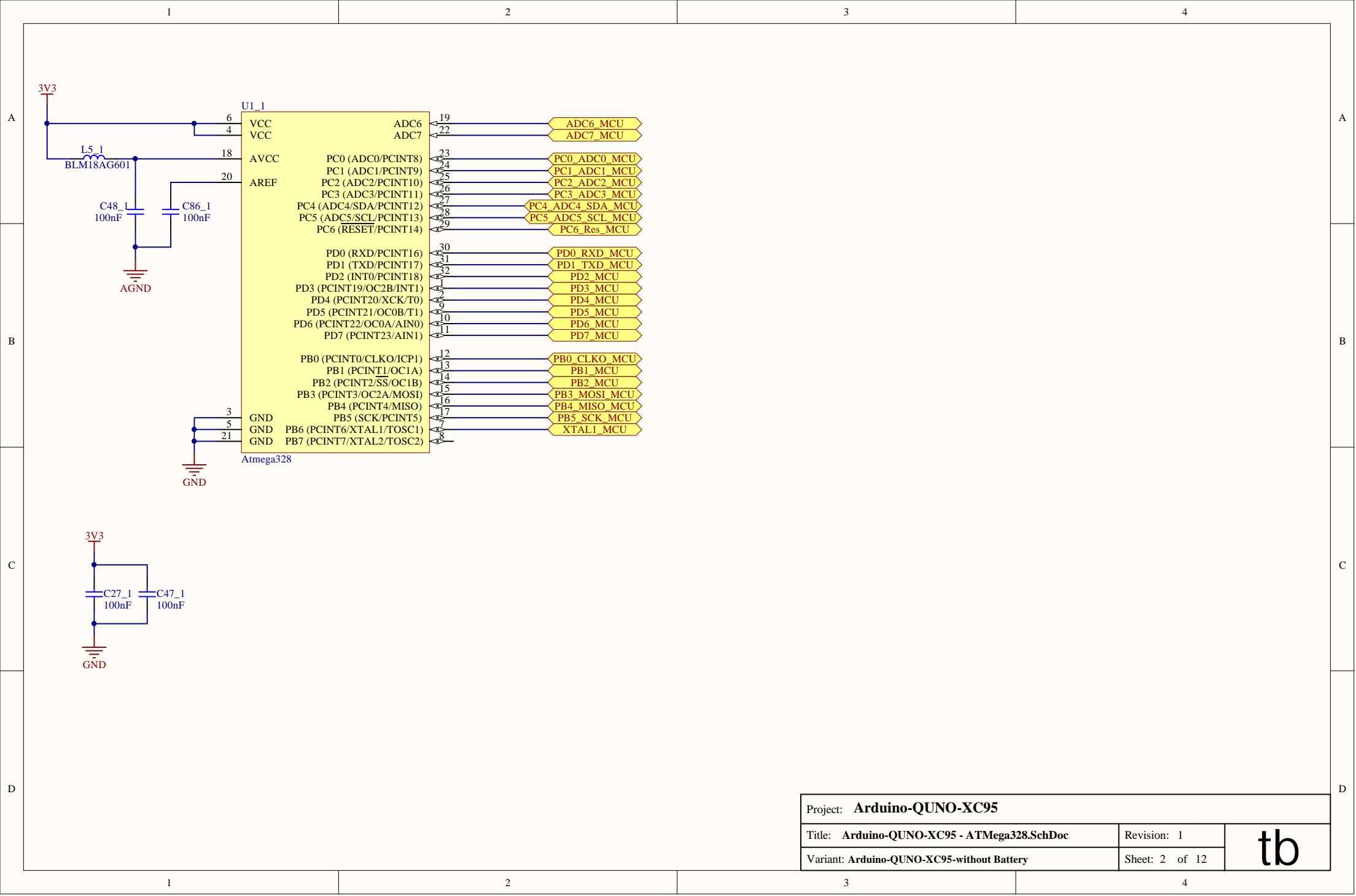
Clock Generator
Arduino-QUNO-XC95 - Clock Generator.SchDoc

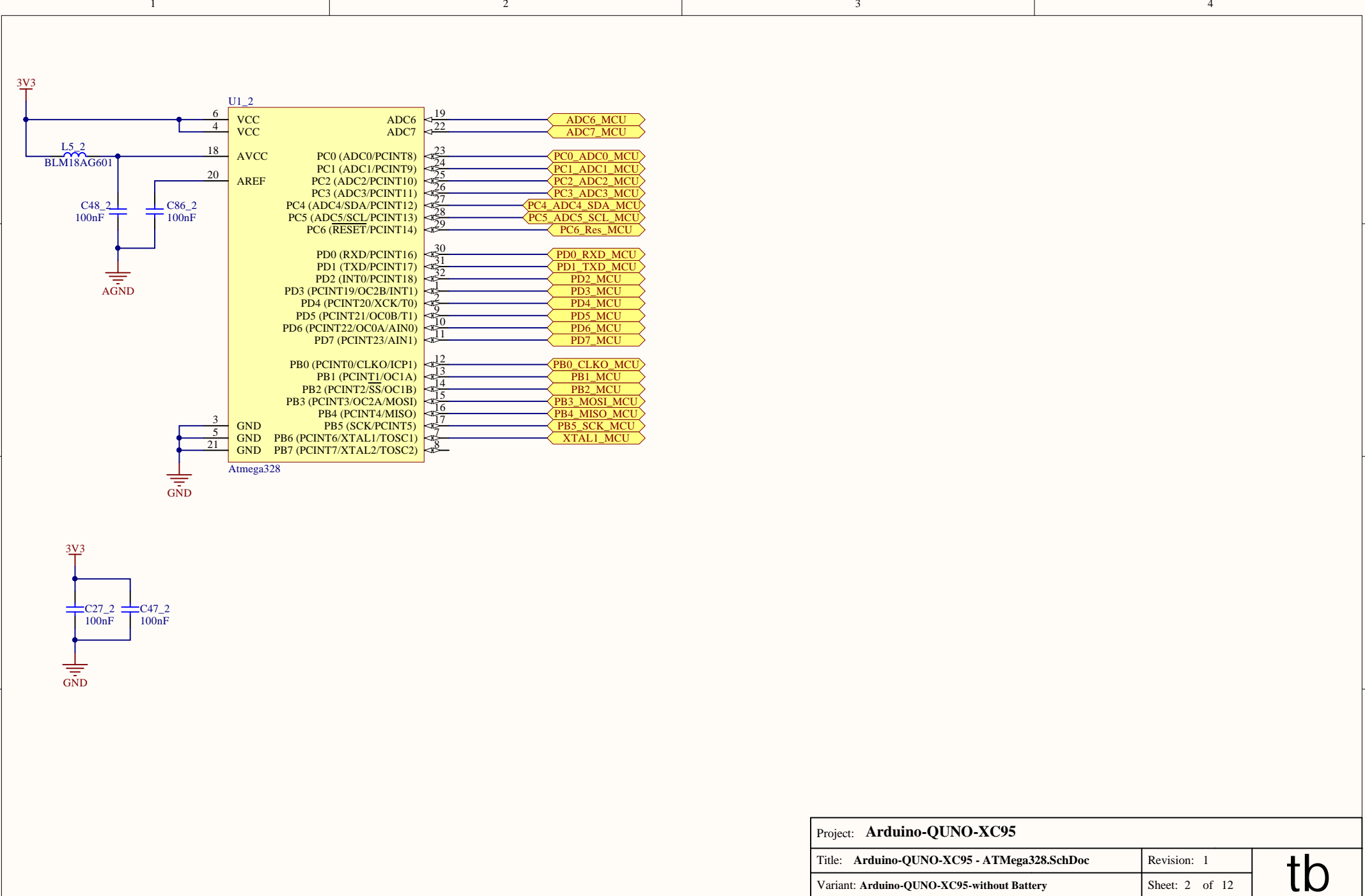


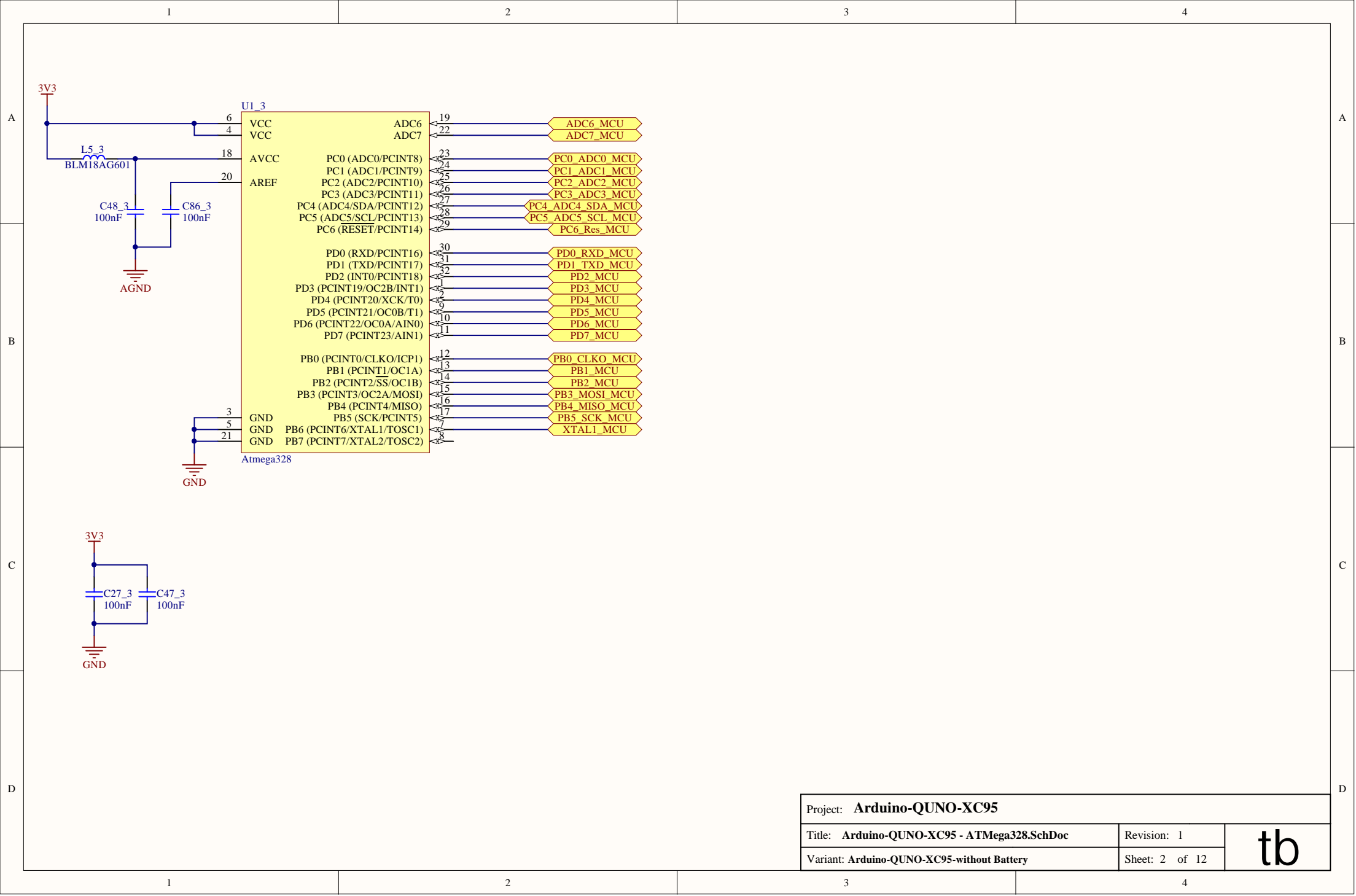
Mechanical
Arduino-QUNO-XC95 - Mechanical.SchDoc

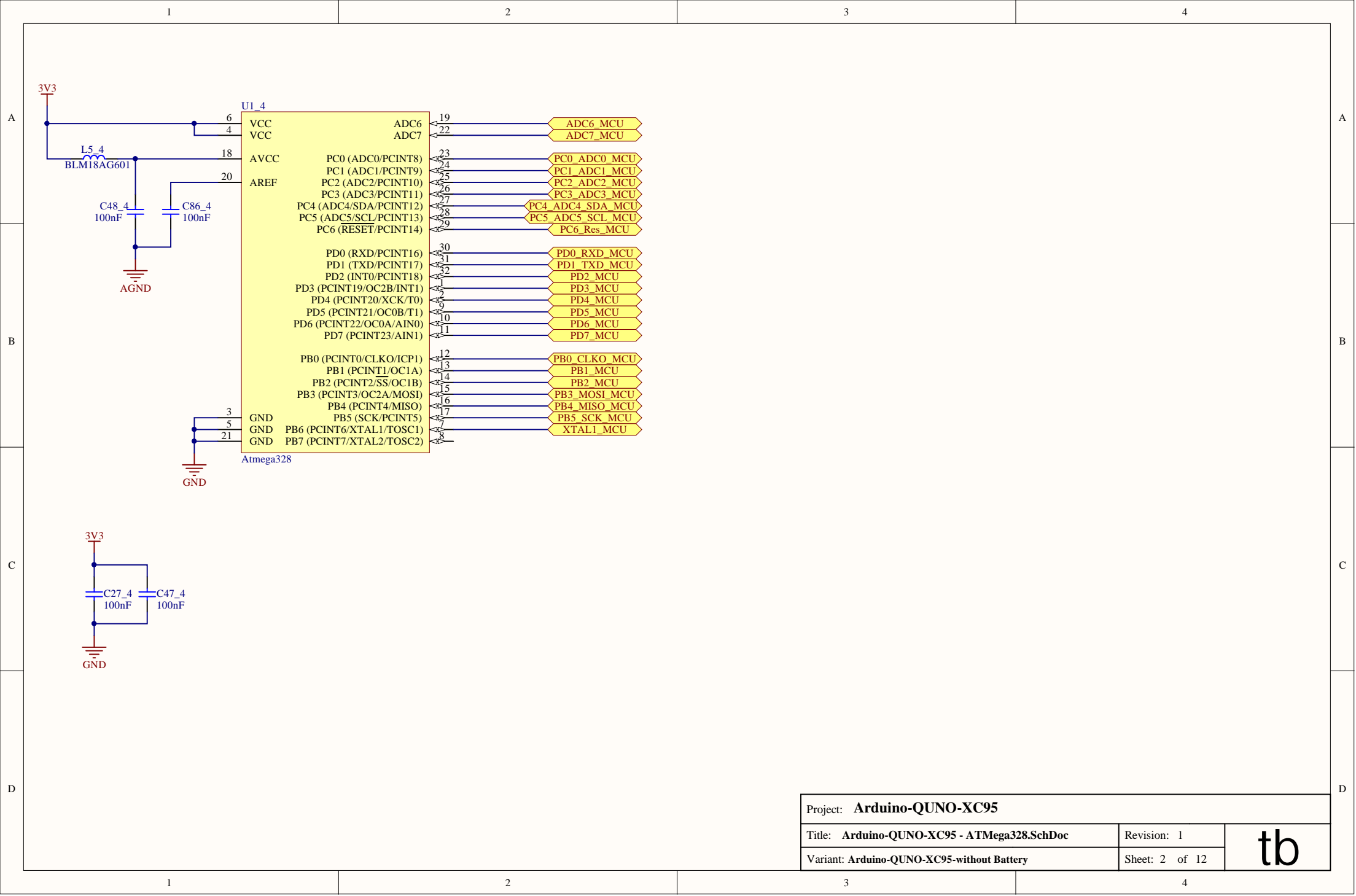


Project: Arduino-QUNO-XC95		
Title: Arduino-QUNO-XC95 Top Level.SchDoc		Variant: Arduino-QUNO-XC95-without Battery
Engineer: Sergej Bakhmach		
Revision: 1		
Size: A4		
Sheet: 1 of 12		
Company: Those Boards		

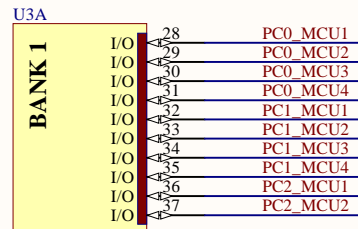




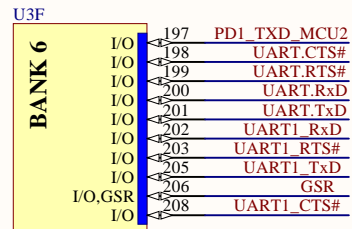




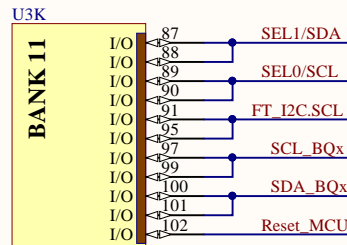
A



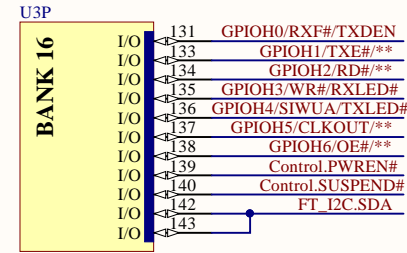
XC95288XL-6PQG208C



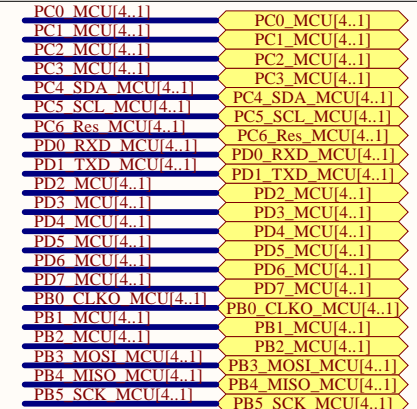
XC95288XL-6PQG208C



XC95288XL-6PQG208C

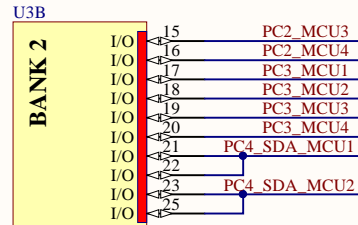


XC95288XL-6PQG208C

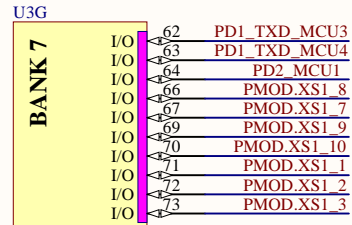


A

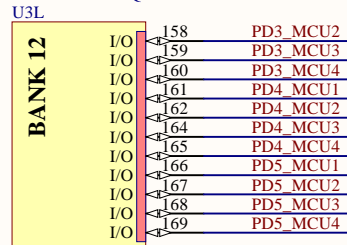
B



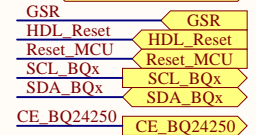
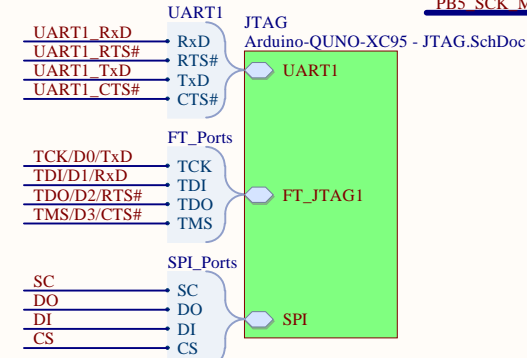
XC95288XL-6PQG208C



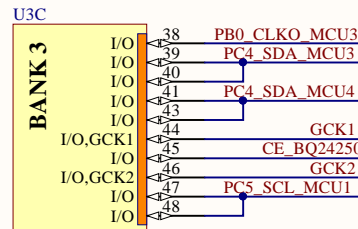
XC95288XL-6PQG208C



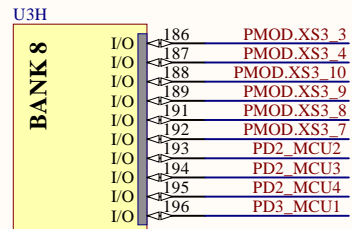
XC95288XL-6PQG208C



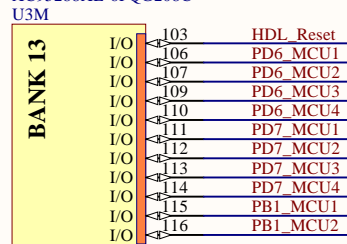
B



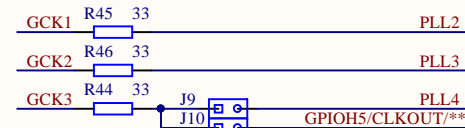
XC95288XL-6PQG208C



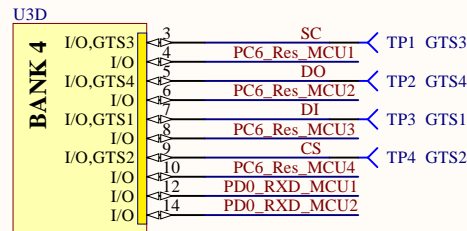
XC95288XL-6PQG208C

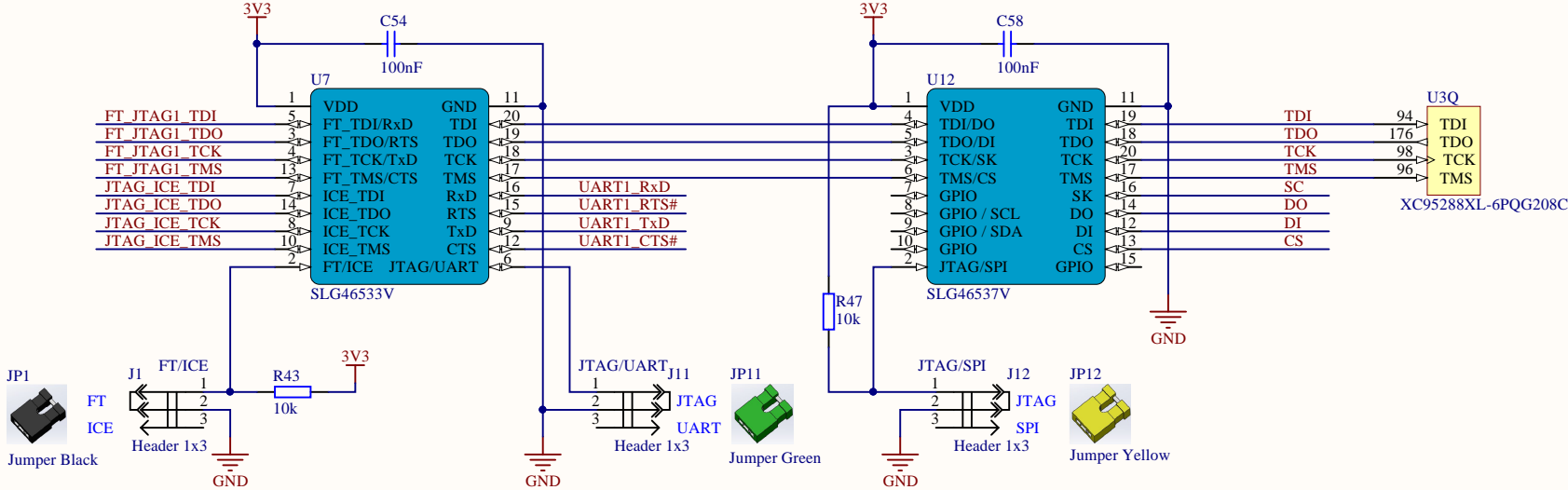
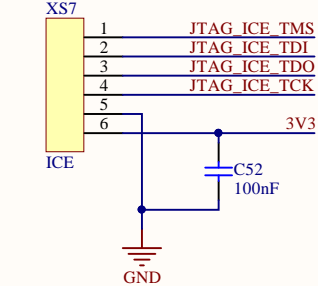
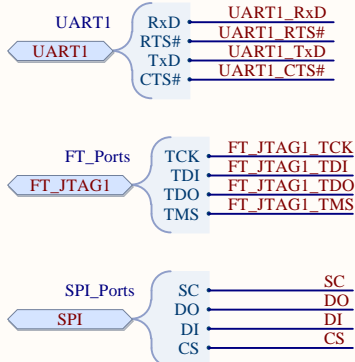


XC95288XL-6PQG208C



C





Project: **Arduino-QUNO-XC95**

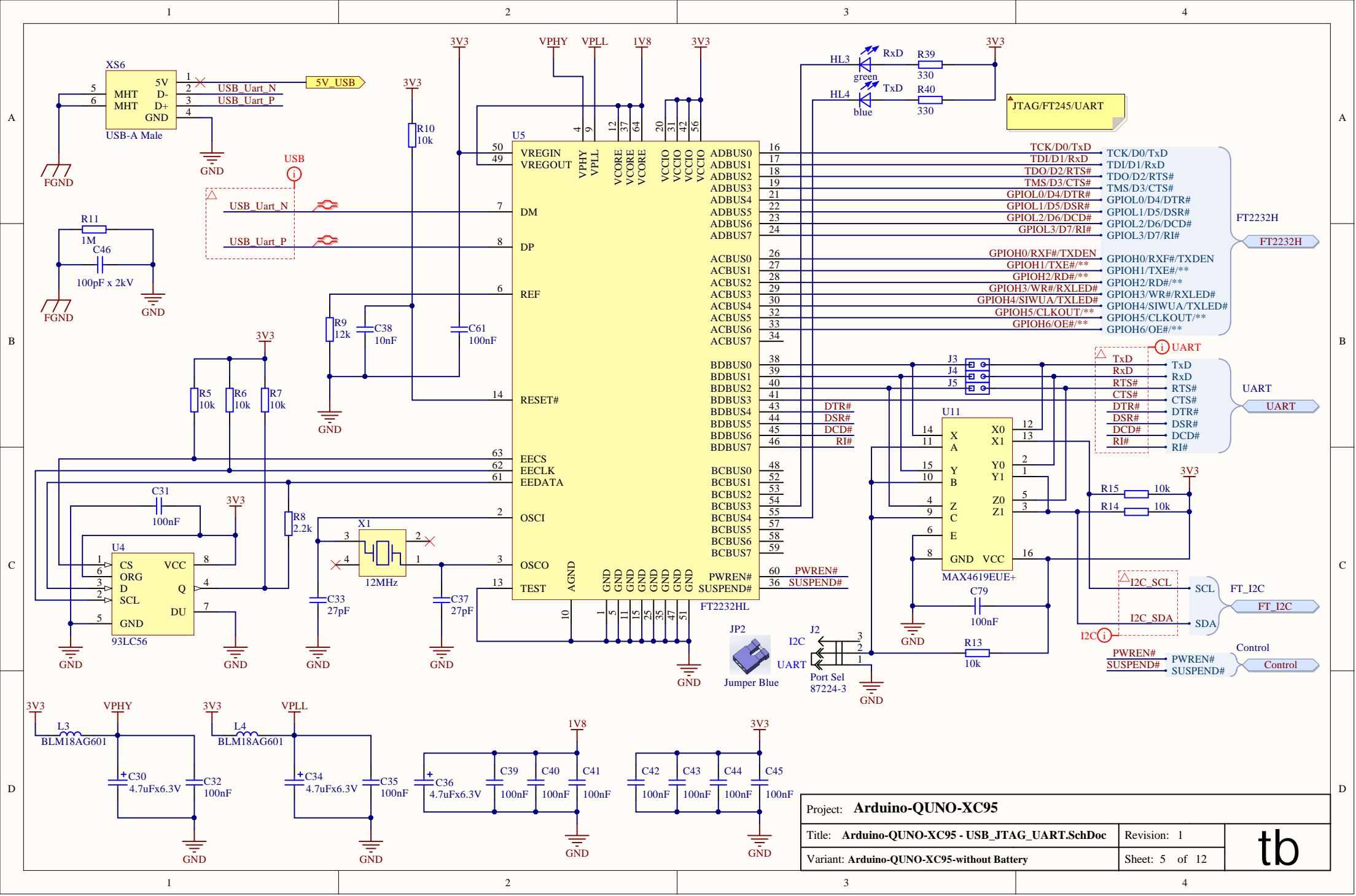
Title: **Arduino-QUNO-XC95 - JTAG.SchDoc**

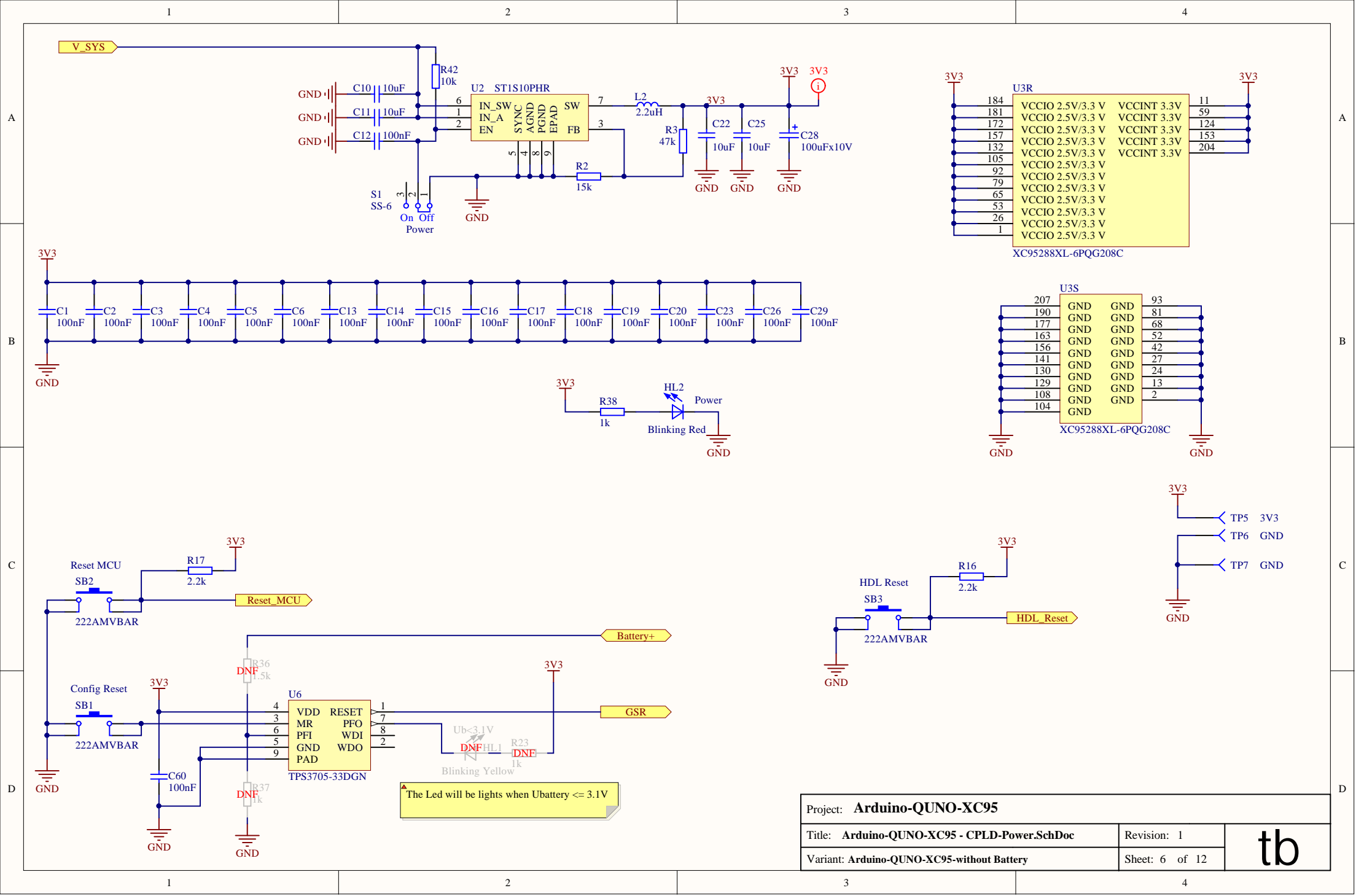
Revision: 1

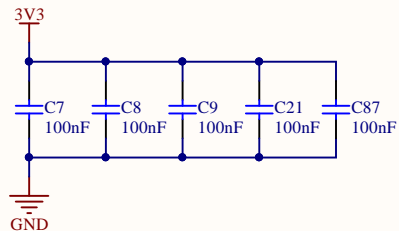
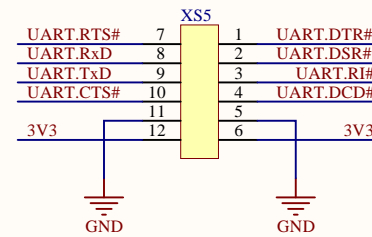
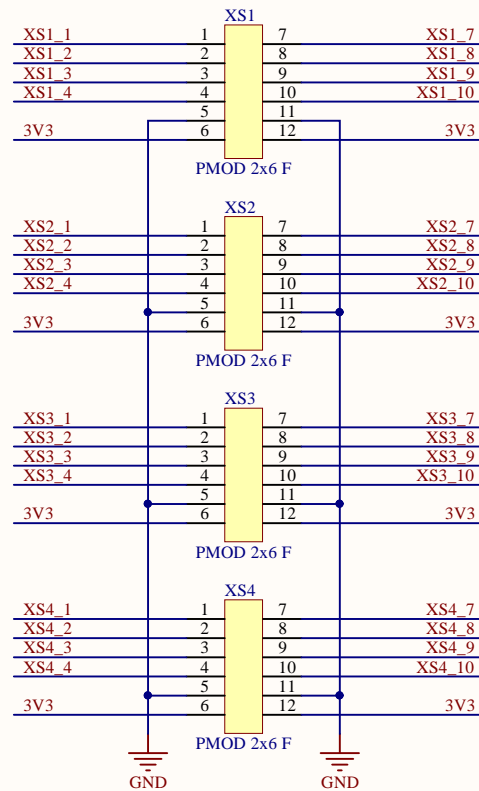
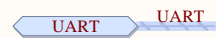
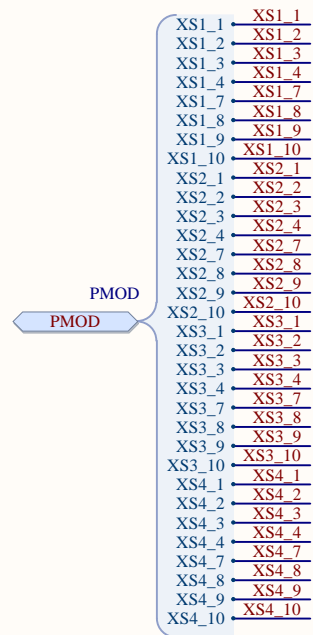
Variant: **Arduino-QUNO-XC95-without Battery**

Sheet: 4 of 12

tb







Project: **Arduino-QUNO-XC95**

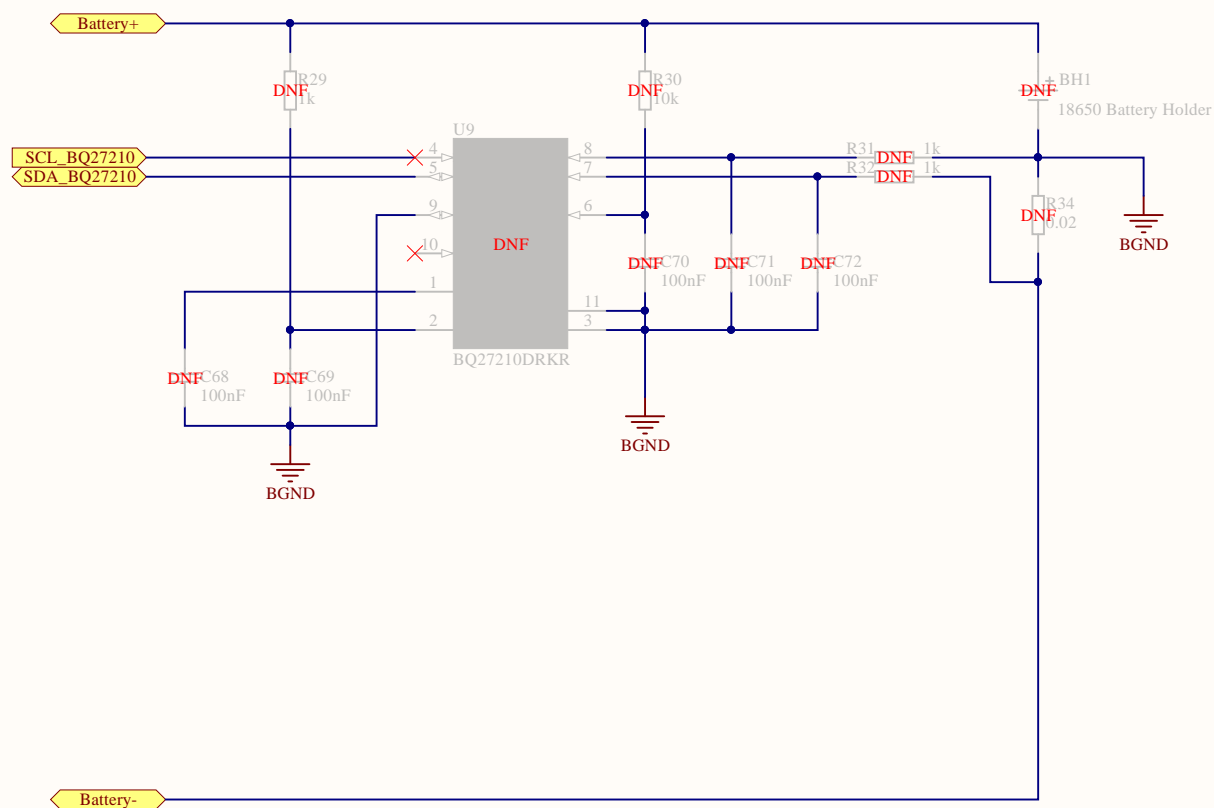
Title: **Arduino-QUNO-XC95 - PMOD Connectors.SchDoc**

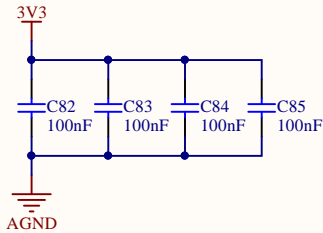
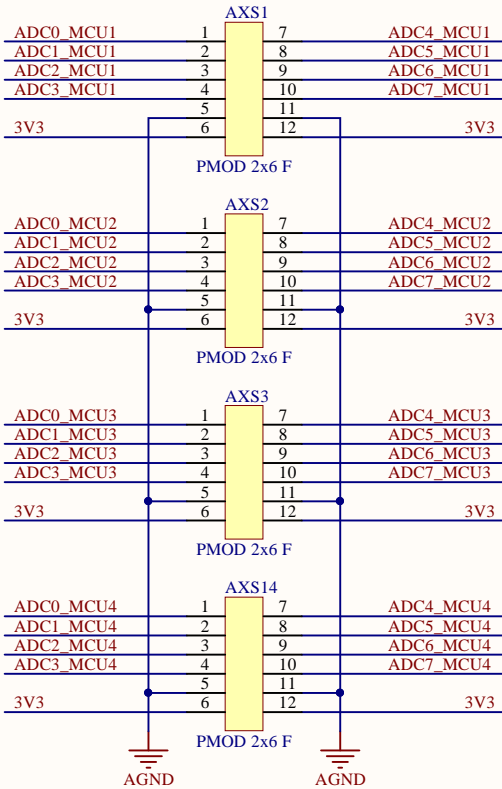
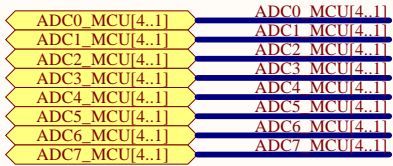
Revision: 1

Variant: **Arduino-QUNO-XC95-without Battery**

Sheet: 7 of 12

tb





Project: Arduino-QUNO-XC95		
Title: Arduino-QUNO-XC95 - APMOD Connectors.SchDoc	Revision: 1	tb
Variant: Arduino-QUNO-XC95-without Battery	Sheet: 11 of 12	

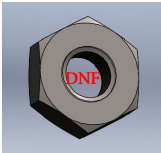
A

IW1



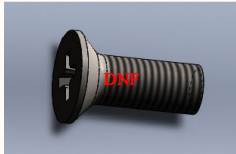
8x4x0.5

SN1



Screw-Nut

SM1



Screw Metallic

MB1



8x4 Black

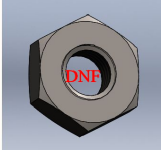
B

IW2



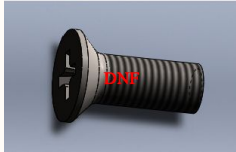
8x4x0.5

SN2



Screw-Nut

SM2



Screw Metallic

MB2



8x4 Black

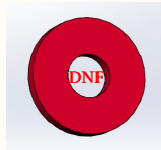
C

IW6



8x4x0.5

IW5



8x4x0.5

MB3



8x4 Black

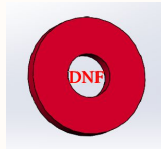
D

IW4



8x4x0.5

IW3



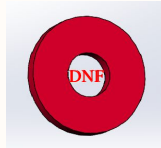
8x4x0.5

IW8



8x4x0.5

IW7



8x4x0.5

Project: Arduino-QUNO-XC95		
Title: Arduino-QUNO-XC95 - Mechanical.SchDoc	Revision: 1	tb
Variant: Arduino-QUNO-XC95-without Battery	Sheet: 12 of 12	

A

B

C

D