

A

B

C

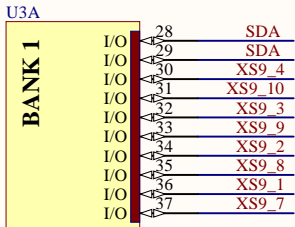
D

A

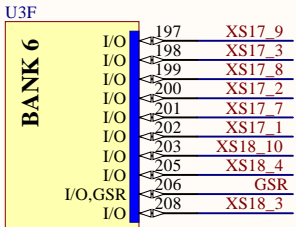
B

C

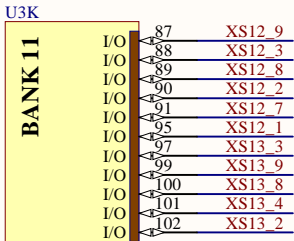
D



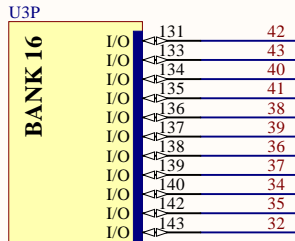
XC95288XL-6PQG208C



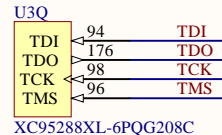
XC95288XL-6PQG208C



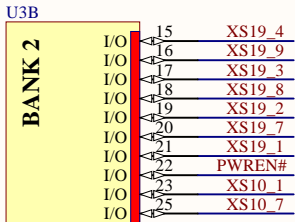
XC95288XL-6PQG208C



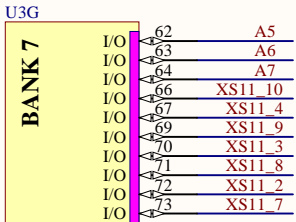
XC95288XL-6PQG208C



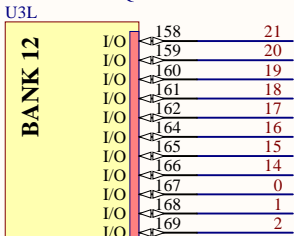
XC95288XL-6PQG208C



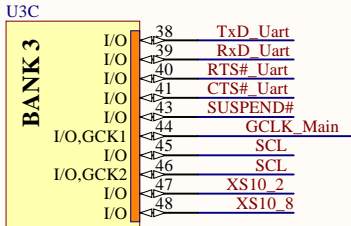
XC95288XL-6PQG208C



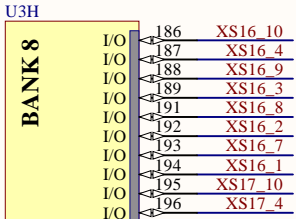
XC95288XL-6PQG208C



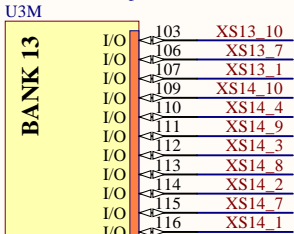
XC95288XL-6PQG208C



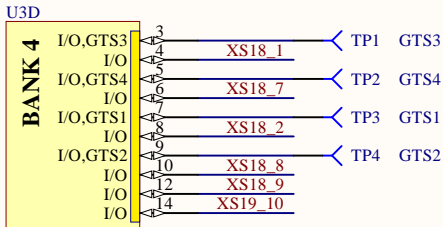
XC95288XL-6PQG208C



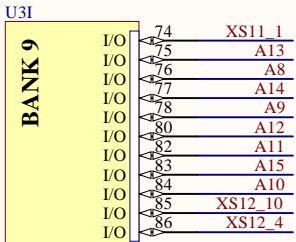
XC95288XL-6PQG208C



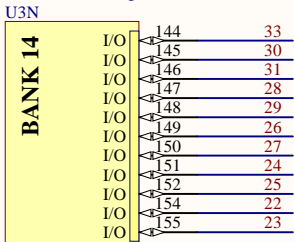
XC95288XL-6PQG208C



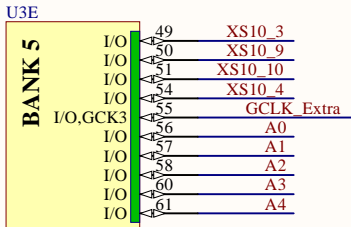
XC95288XL-6PQG208C



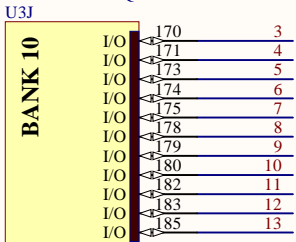
XC95288XL-6PQG208C



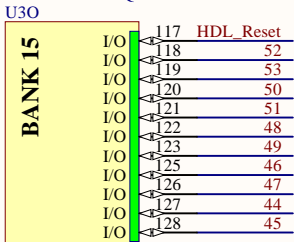
XC95288XL-6PQG208C



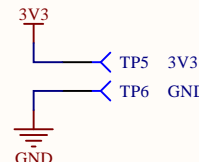
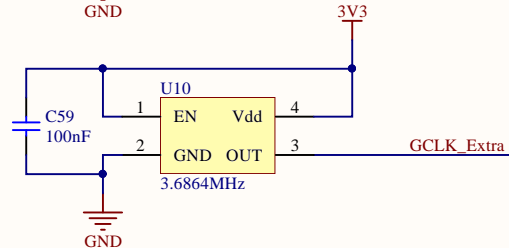
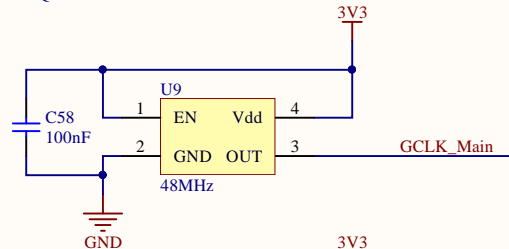
XC95288XL-6PQG208C



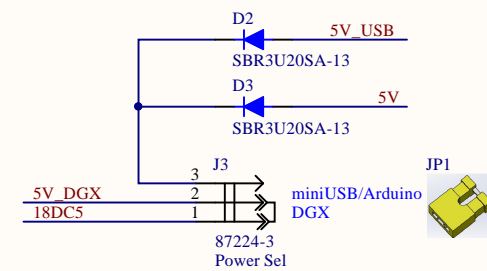
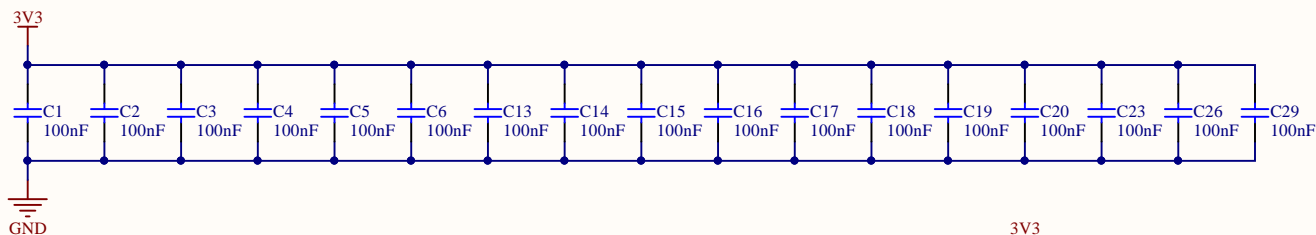
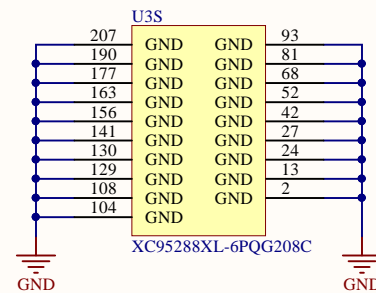
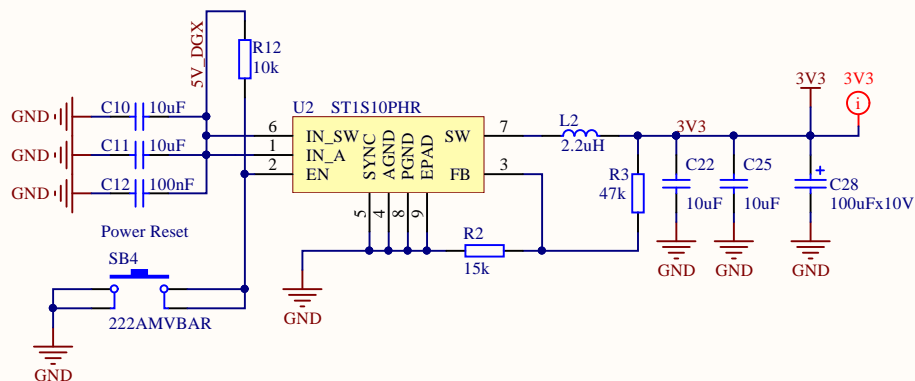
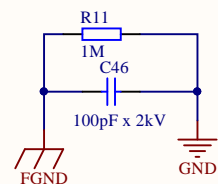
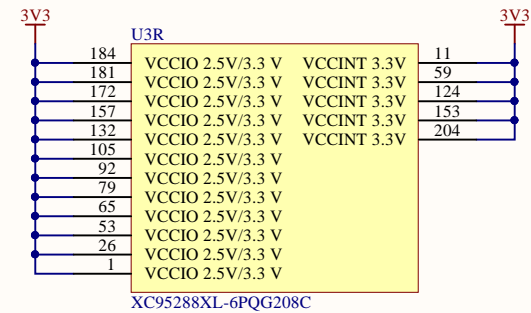
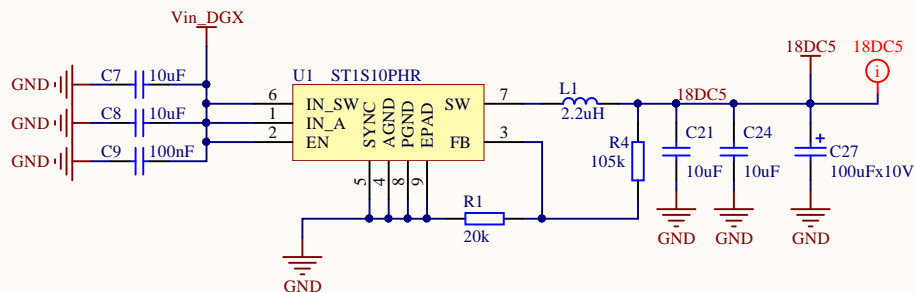
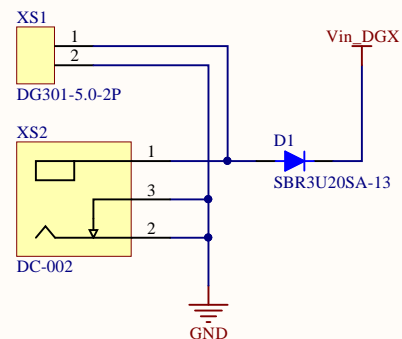
XC95288XL-6PQG208C



XC95288XL-6PQG208C



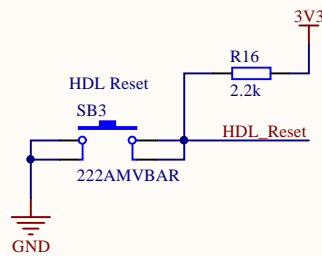
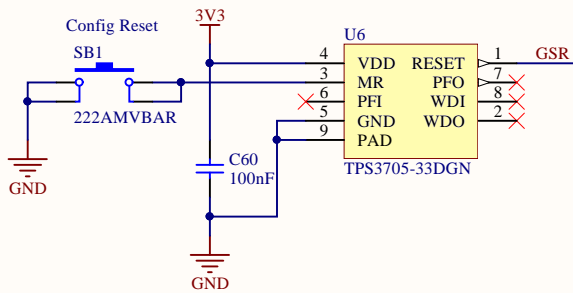
Project: Arduino-DGX-XC95		
Title: CPLD.SchDoc		Variant: Arduino-DGX-XC95-CPLDasMAX
Engineer: Sergej Bakhmach	<div>tb</div>	
Revision: 01		
Size: A4		
Sheet: 1 of 5		
Company: Those Boards		



Jumper 1st pin marked by white dot

18DC5-5V_DGX (J3 1-2) supply round/screw connectors up-to 18 volts through internal DGX DC-DC level regulator producing 5V output

5V_USB/5V(in)-5V_DGX (J3 2-3) direct supply 5V for all DGX purposes



Project: **Arduino-DGX-XC95**

Title: **CPLD-Power.SchDoc**

Variant:
Arduino-DGX-XC95-CPLDasMAX

Engineer: Sergej Bakhmach

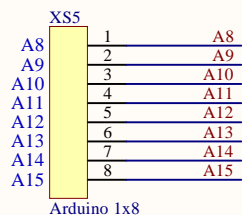
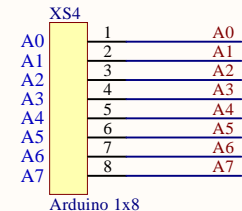
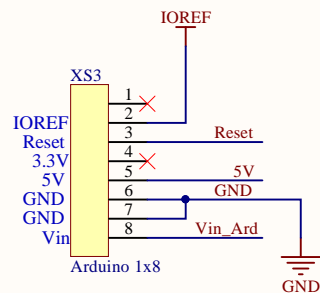
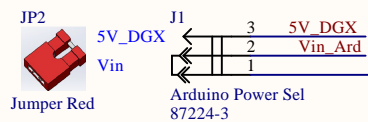
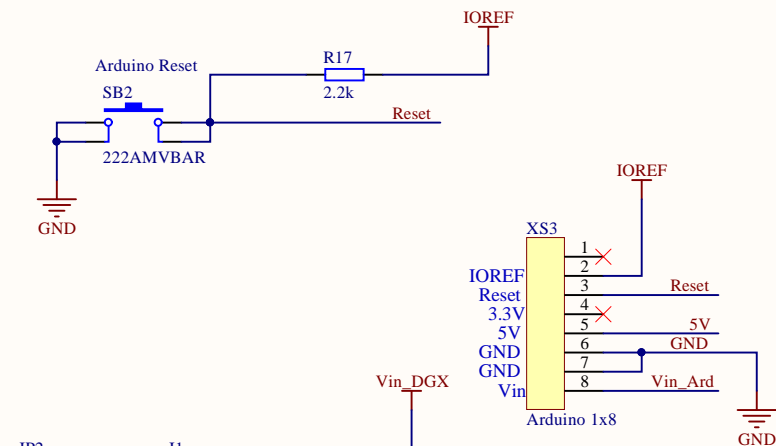
Revision: 01

Size: A4

Sheet: 2 of 5

Company: **Those Boards**

tb

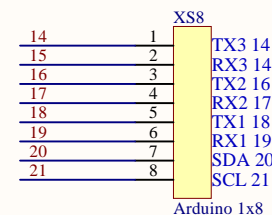
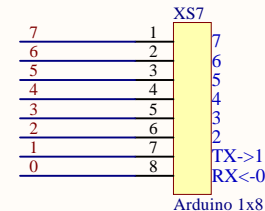
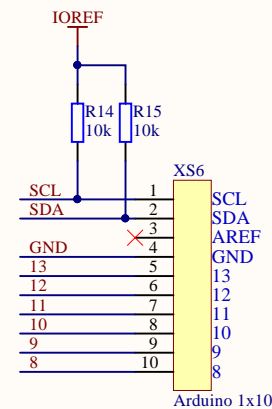
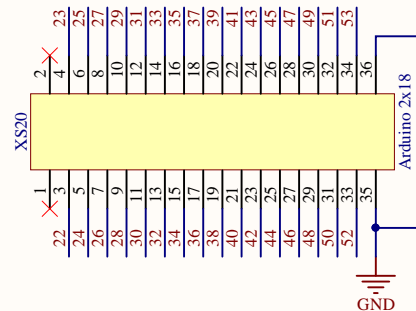


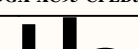
Jumper 1st pin marked by white dot

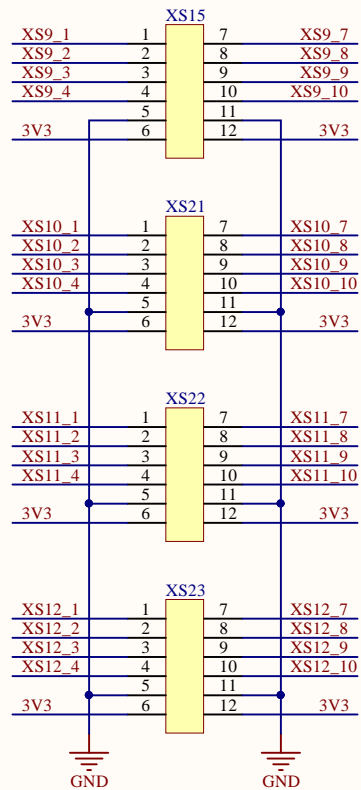
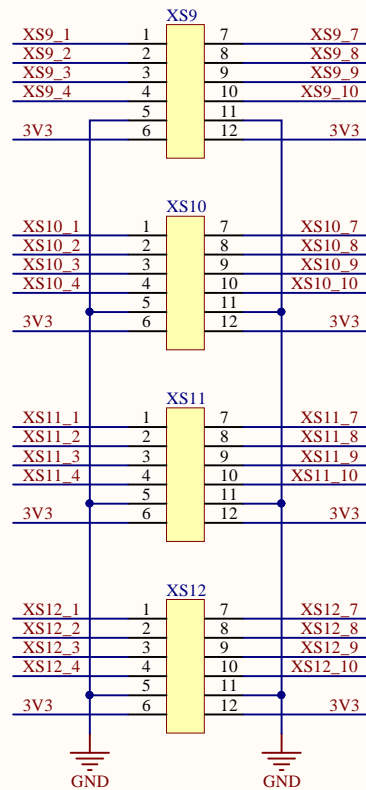
VIN (J1 1-2) and VIN Arduino will become equal VIN DGX from round or screw connector supply (before DC-DC 5V regulator).

!Warning! this mode will kill 5V or less based Arduino boards!

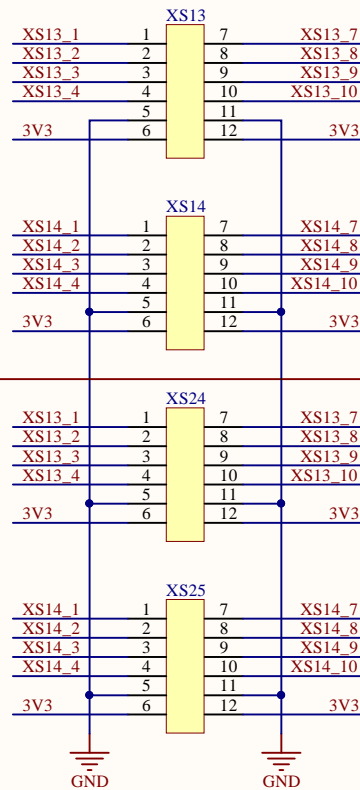
5V (J1 2-3) and VIN Arduino will become equal DGX 5V DC-DC supply



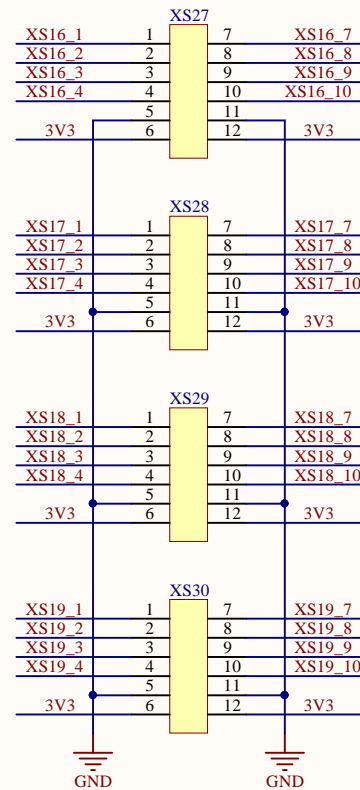
Project: Arduino-DGX-XC95		
Title: Arduino Connectors.SchDoc		Variant: Arduino-DGX-XC95-CPLDasMAX
Engineer: Sergej Bakhmach	Revision: 01	
Size: A4	Sheet: 3 of 5	
Company: Those Boards		



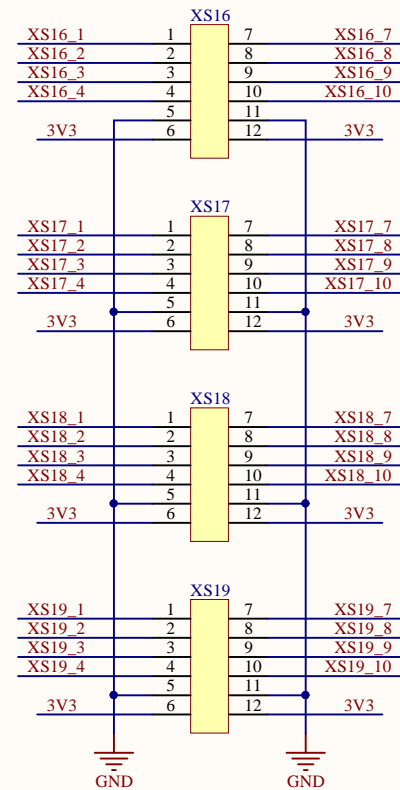
▲ Extra Pads. Placed under PMOD-Connectors.



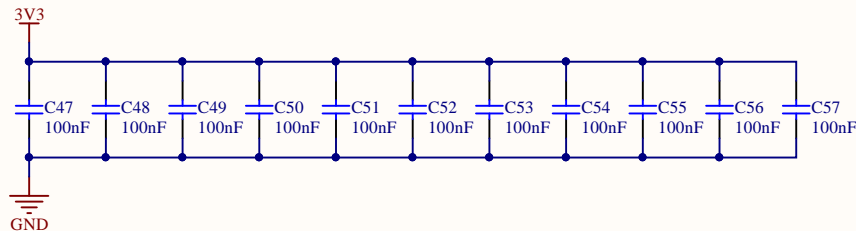
▲ Extra Pads. Placed under PMOD-Connectors.



▲ Extra Pads. Placed under PMOD-Connectors.



▲ Extra Pads. Placed under PMOD-Connectors.



Project: **Arduino-DGX-XC95**

Title: **PMOD Connectors.SchDoc**

Engineer: Sergej Bakhmach

Size: A4

Company: **Those Boards**

Revision: 01

Sheet: 4 of 5

Variant:
Arduino-DGX-XC95-CPLDasMAX

tb

