

Project: **Inside-DGX-XC95**

Title: **Inside-DGX-XC95 Top Level.SchDoc**

Variant:  
**Inside-DGX-XC95 without Battery**

Engineer: Sergej Bakhmach

Revision: 1

Size: A4

Sheet: 1 of 8

Company: **Those Boards**



A

A

B

B

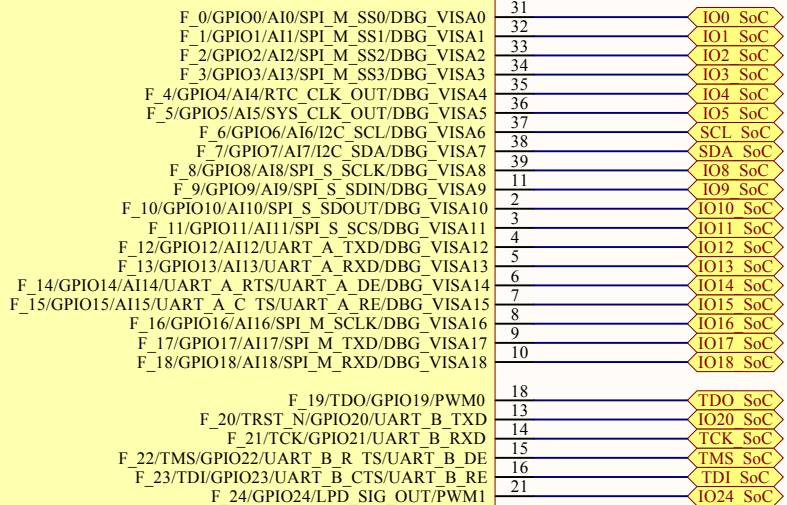
C

C

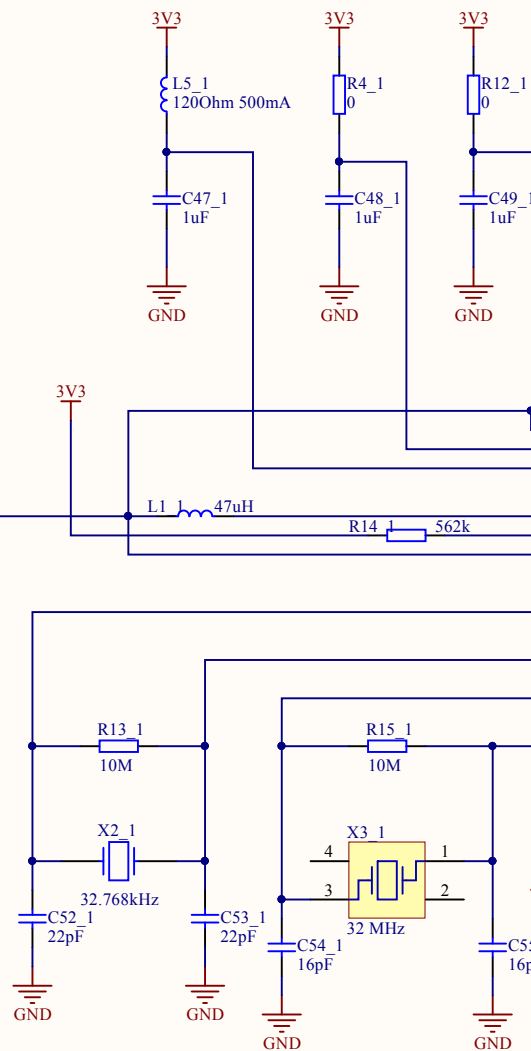
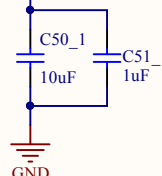
D

D

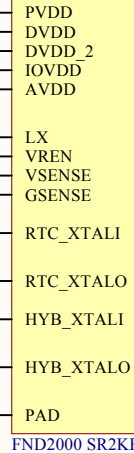
U1\_1A



FND2000 SR2KF

AR  
RST\_N

U1\_1B



FND2000 SR2KF

Project: Inside-DGX-XC95

Title: D2000.SchDoc

Variant: Inside-DGX-XC95 without Battery

Engineer: Sergej Bakhmach

Revision: 1

Size: A4

Sheet: 2 of 8

Company: Those Boards



A

A

B

B

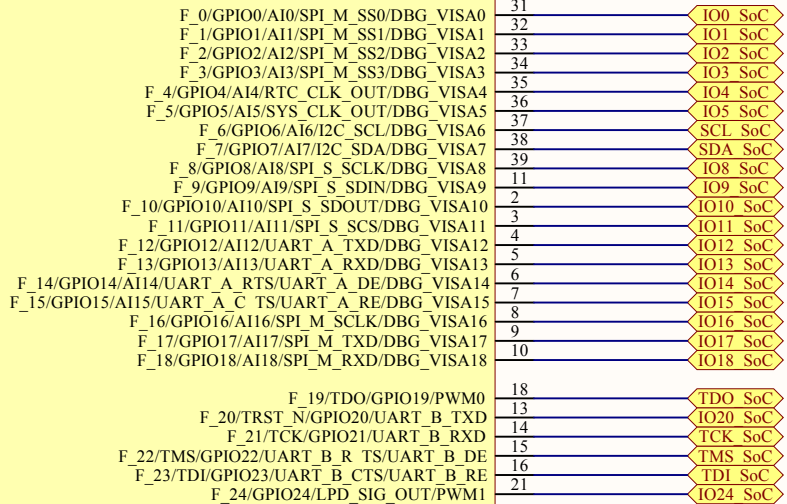
C

C

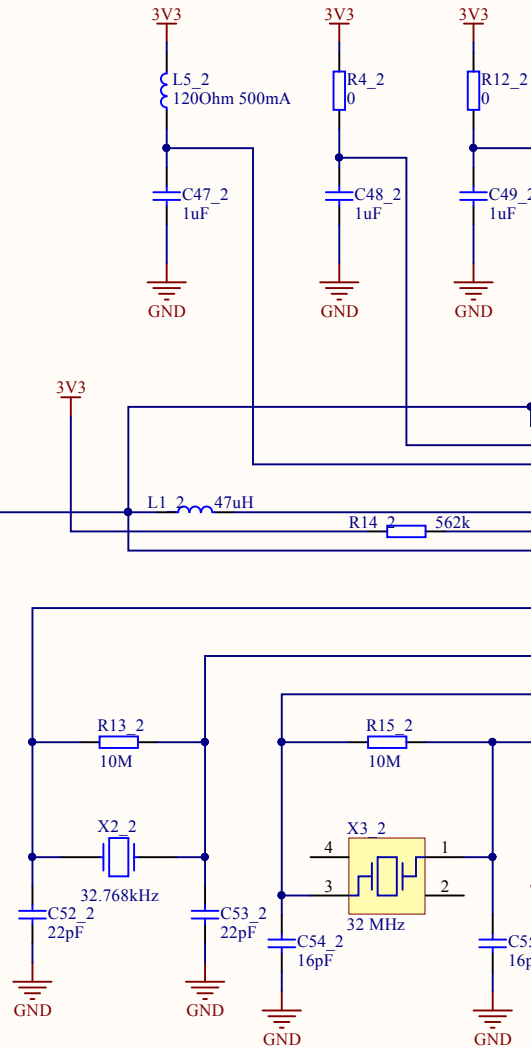
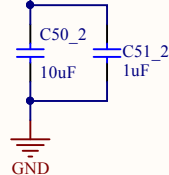
D

D

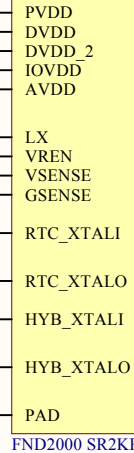
U1 2A



FND2000 SR2KF

AR  
RST\_N

U1 2B



FND2000 SR2KF

Project: Inside-DGX-XC95

Title: D2000.SchDoc

Variant: Inside-DGX-XC95 without Battery

Engineer: Sergej Bakhmach

Revision: 1

Size: A4

Sheet: 2 of 8

Company: Those Boards



A

A

B

B

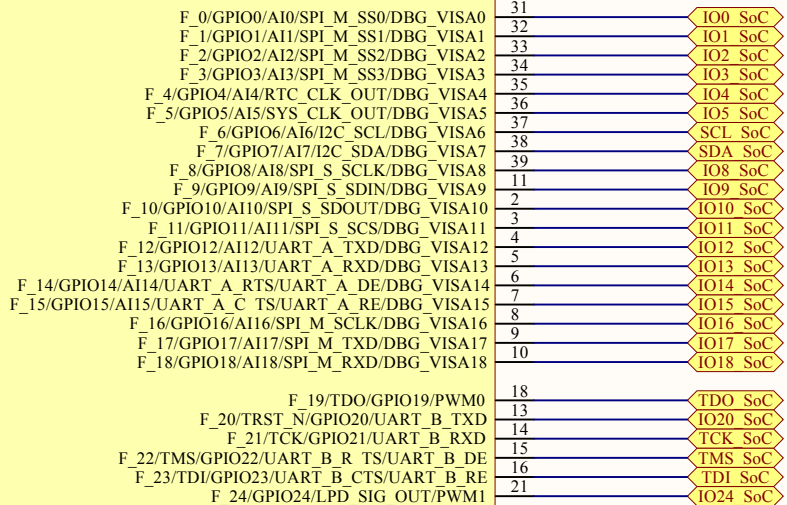
C

C

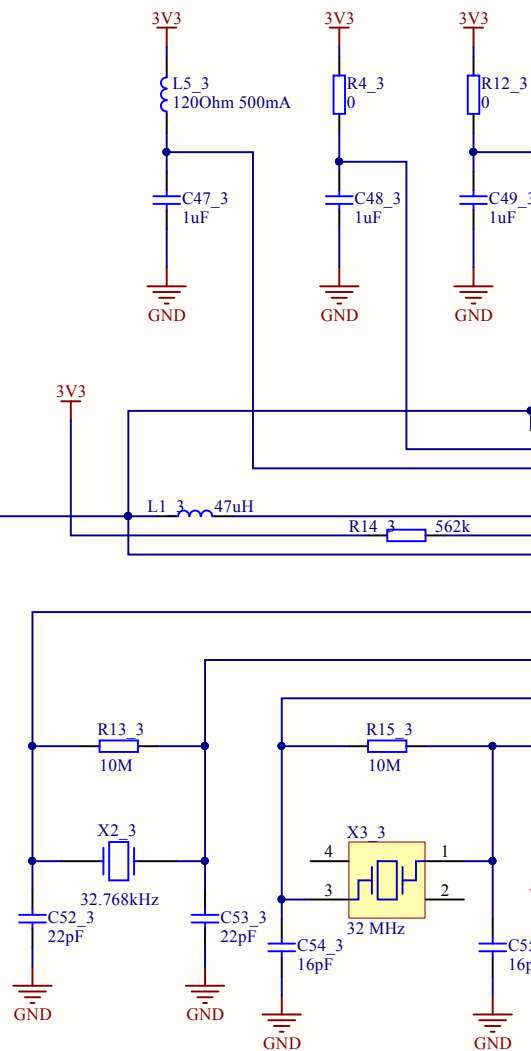
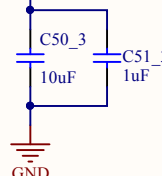
D

D

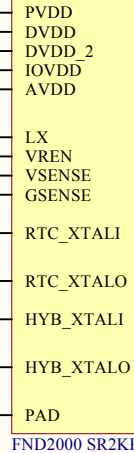
U1 3A



FND2000 SR2KF

AR  
RST\_N

U1 3B



FND2000 SR2KF

Project: Inside-DGX-XC95

Title: D2000.SchDoc

Variant: Inside-DGX-XC95 without Battery

Engineer: Sergej Bakhmach

Revision: 1

Size: A4

Sheet: 2 of 8

Company: Those Boards



A

A

B

B

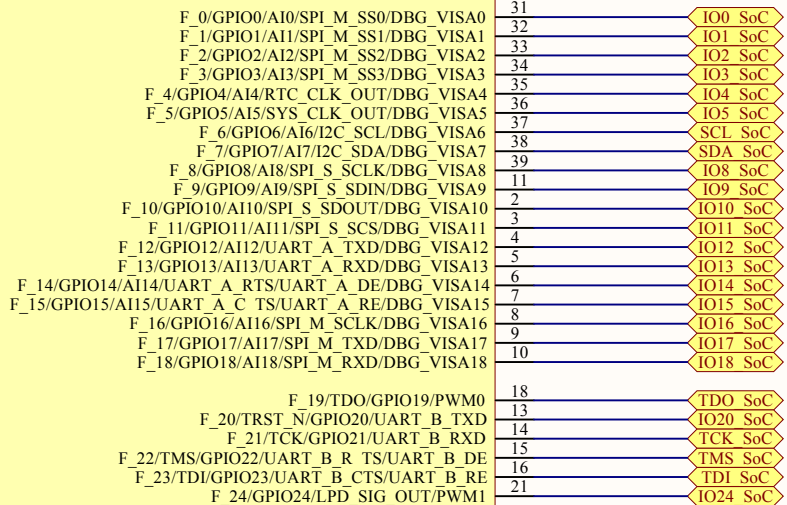
C

C

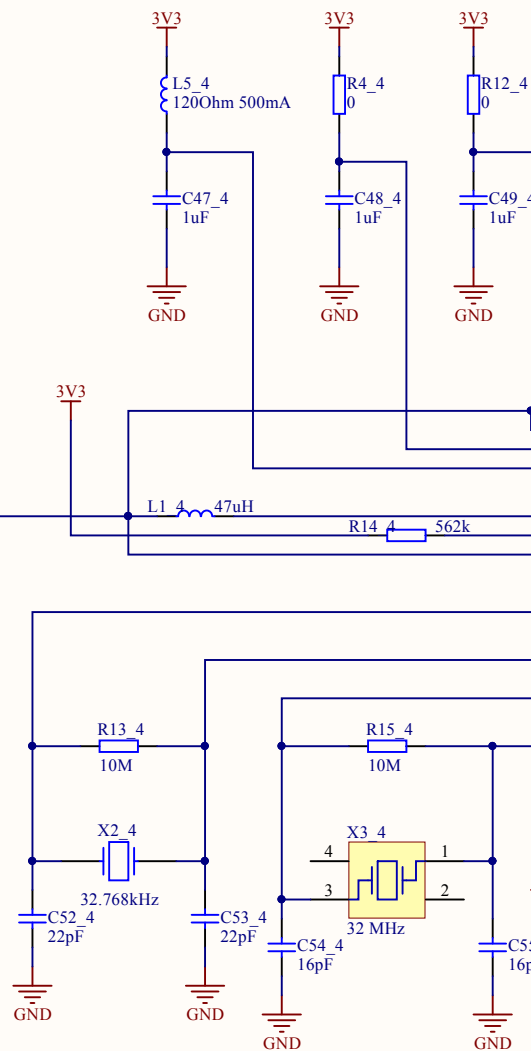
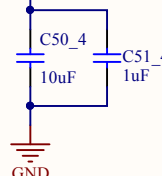
D

D

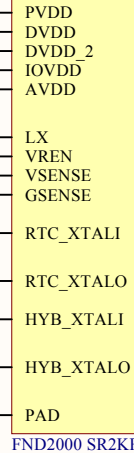
U1 4A



FND2000 SR2KF

AR  
RST\_N

U1 4B



FND2000 SR2KF

Project: Inside-DGX-XC95

Title: D2000.SchDoc

Variant: Inside-DGX-XC95 without Battery

Engineer: Sergej Bakhmach

Revision: 1

Size: A4

Sheet: 2 of 8

Company: Those Boards



A

B

C

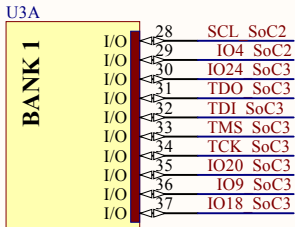
D

A

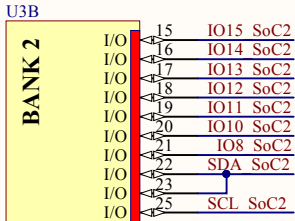
B

C

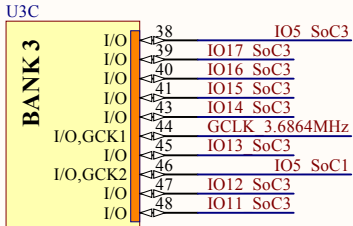
D



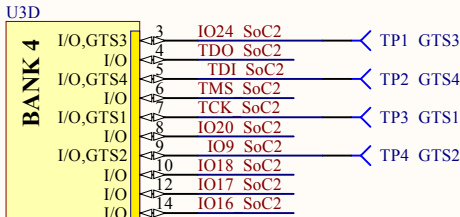
XC95288XL-6PQG208C



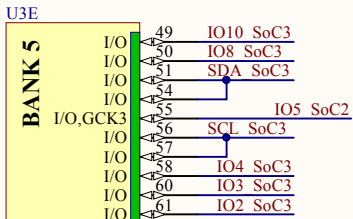
XC95288XL-6PQG208C



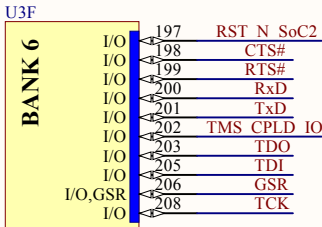
XC95288XL-6PQG208C



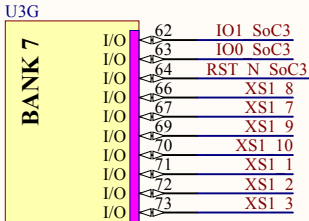
XC95288XL-6PQG208C



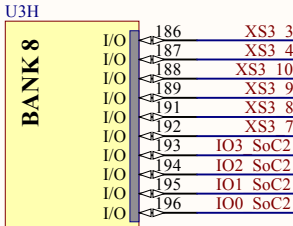
XC95288XL-6PQG208C



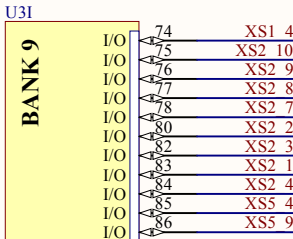
XC95288XL-6PQG208C



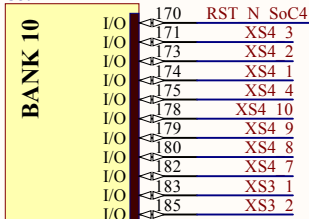
XC95288XL-6PQG208C



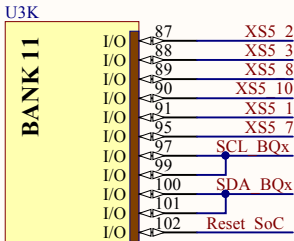
XC95288XL-6PQG208C



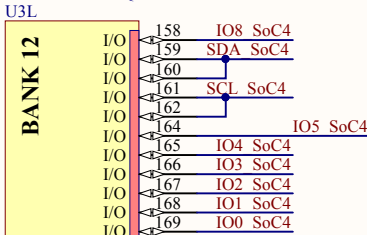
XC95288XL-6PQG208C



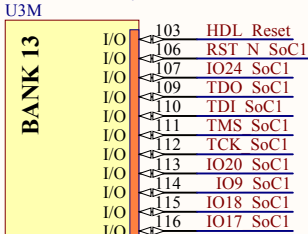
XC95288XL-6PQG208C



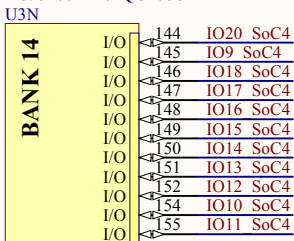
XC95288XL-6PQG208C



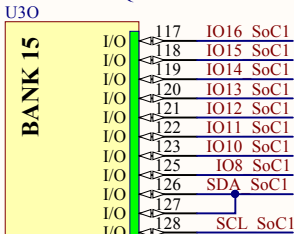
XC95288XL-6PQG208C



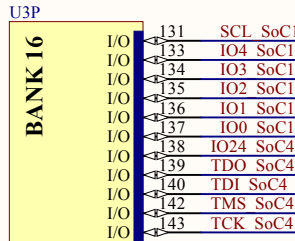
XC95288XL-6PQG208C



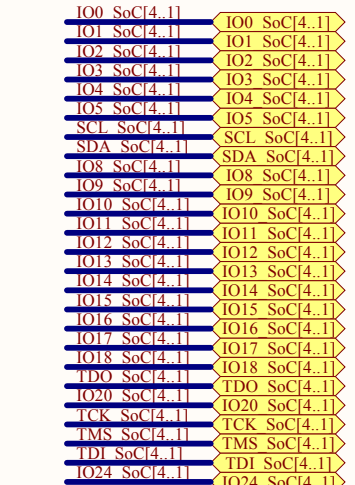
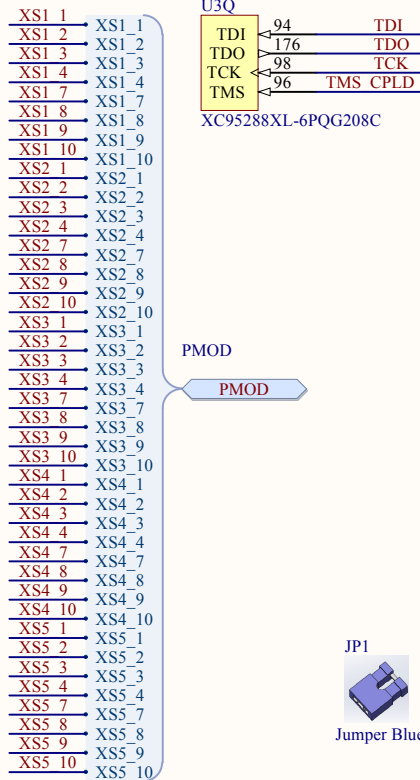
XC95288XL-6PQG208C



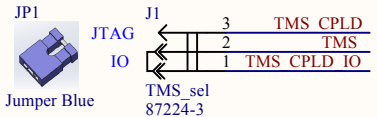
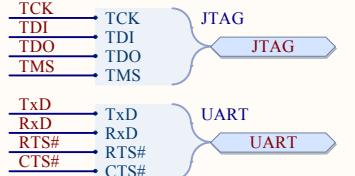
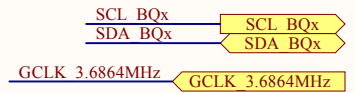
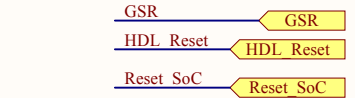
XC95288XL-6PQG208C



XC95288XL-6PQG208C



RST N SoC[4..1]



Project: **Inside-DGX-XC95**

Title: **CPLD.SchDoc**

Variant: **Inside-DGX-XC95 without Battery**

Engineer: **Sergej Bakhmach**

Revision: **1**

Size: **A4**

Sheet: **3 of 8**

Company: **Those Boards**









A

B

C

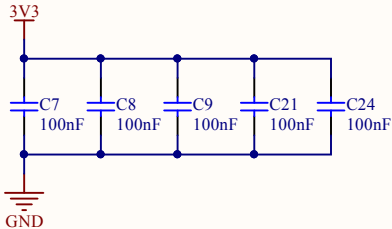
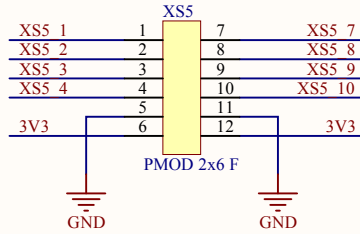
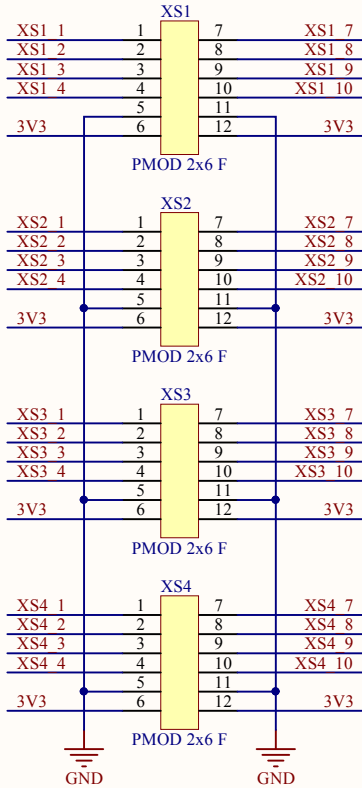
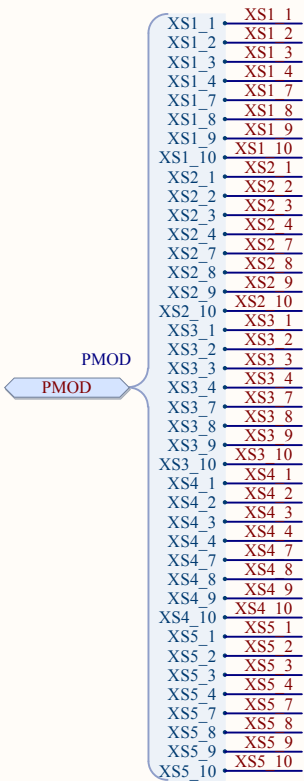
D


A

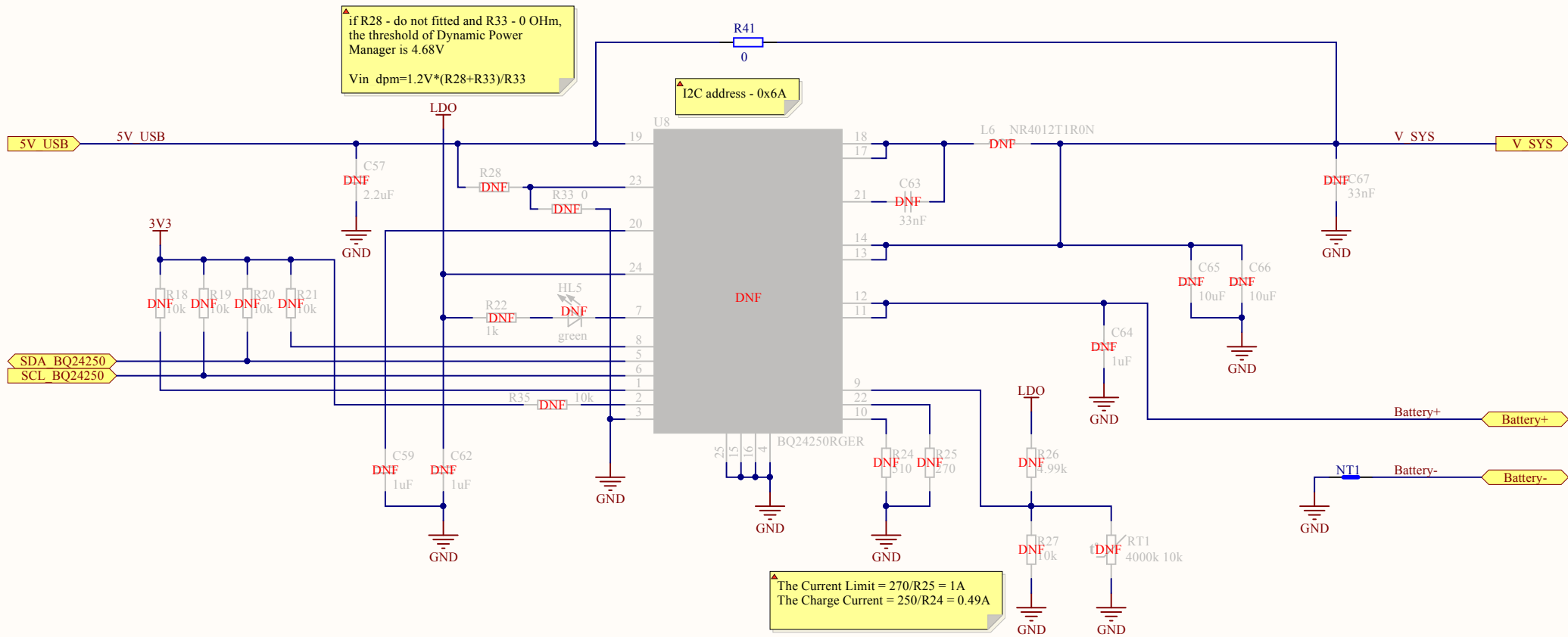
B

C

D



Project: <b>Inside-DGX-XC95</b>		
Title: <b>PMOD Connectors.SchDoc</b>		Variant: <b>Inside-DGX-XC95 without Battery</b>
Engineer: Sergej Bakhmach	Revision: 1	
Size: A4	Sheet: 6 of 8	
Company: <b>Those Boards</b>		



Project: <b>Inside-DGX-XC95</b>		
Title: <b>Li-Ion Charger.SchDoc</b>		Variant: <b>Inside-DGX-XC95 without Battery</b>
Engineer: Sergej Bakhmach	<div> </div>	
Size: A4		
Company: <b>Those Boards</b>		

