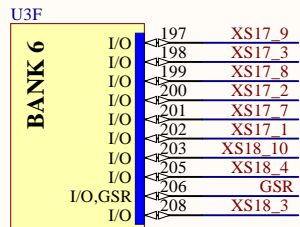
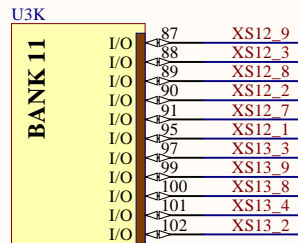


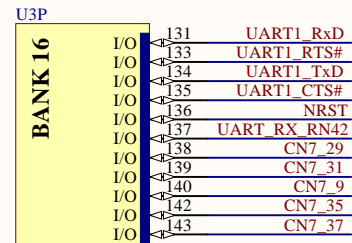
XC95288XL-6PQ208C



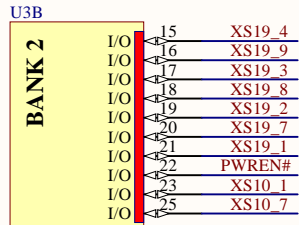
XC95288XL-6PQ208C



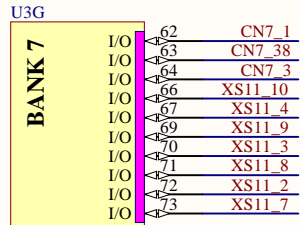
XC95288XL-6PQ208C



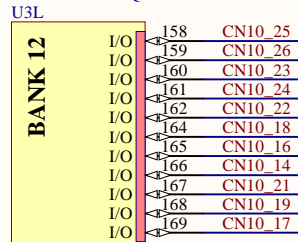
XC95288XL-6PQ208C



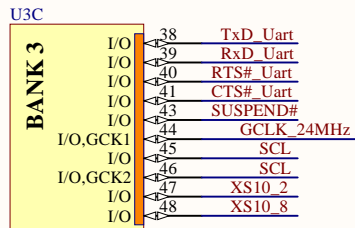
XC95288XL-6PQ208C



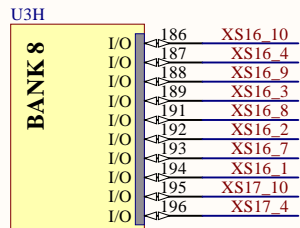
XC95288XL-6PQ208C



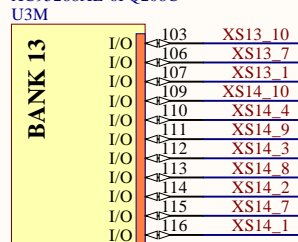
XC95288XL-6PQ208C



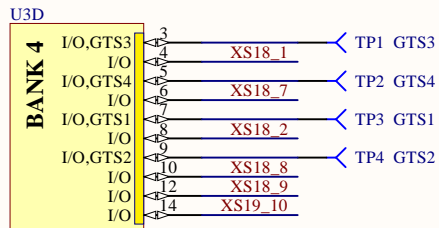
XC95288XL-6PQ208C



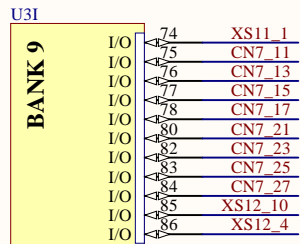
XC95288XL-6PQ208C



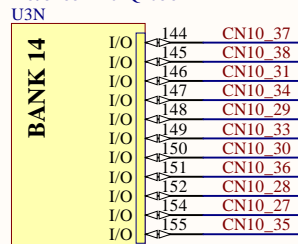
XC95288XL-6PQ208C



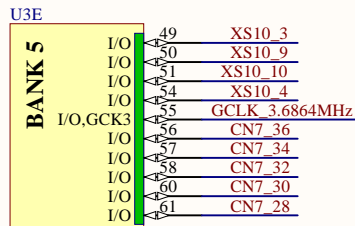
XC95288XL-6PQ208C



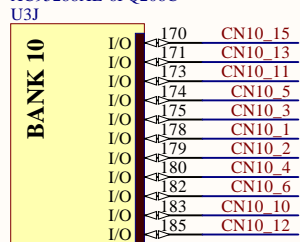
XC95288XL-6PQ208C



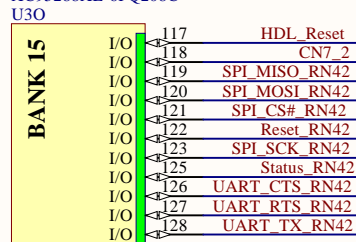
XC95288XL-6PQ208C



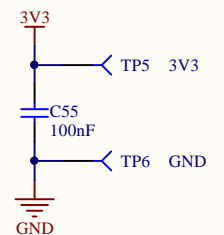
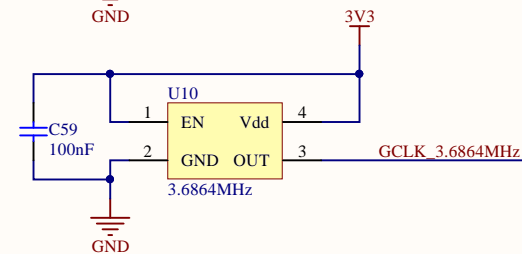
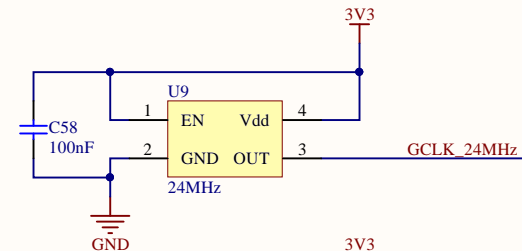
XC95288XL-6PQ208C



XC95288XL-6PQ208C



XC95288XL-6PQ208C

Project: **AN-DGX**Title: **AN-DGX - CPLD.SchDoc**Variant:
AN-DGX

Engineer: Sergej Bakhmach

Revision: 1

Size: A4

Sheet: 1 of 9

Company: **Those Boards**

tb

A

B

C

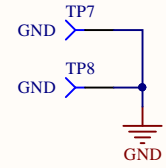
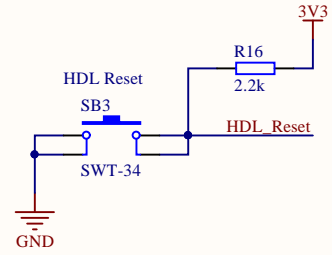
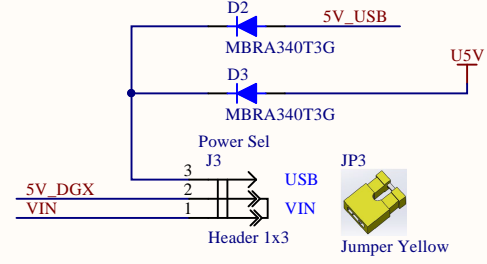
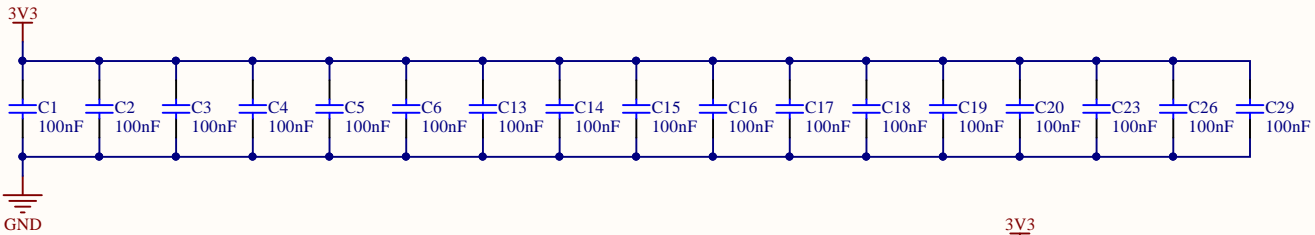
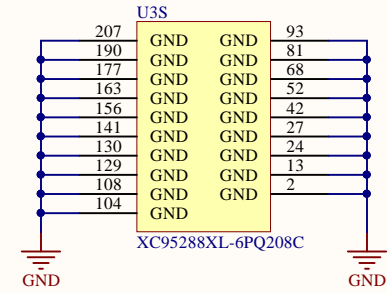
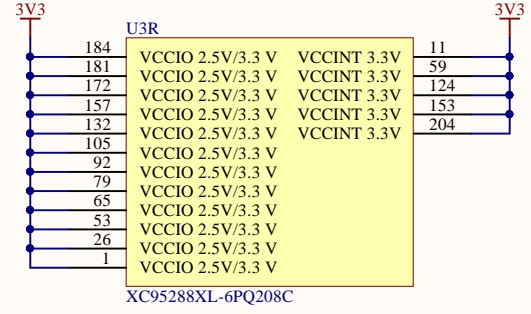
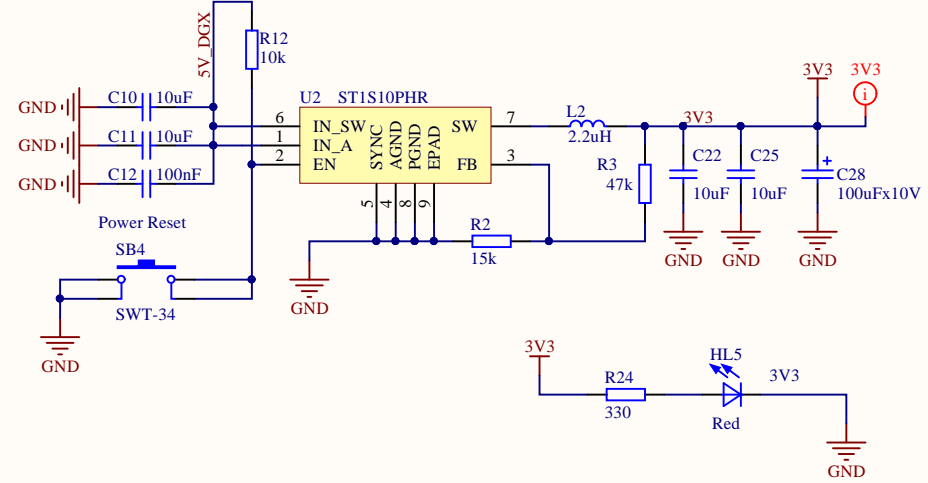
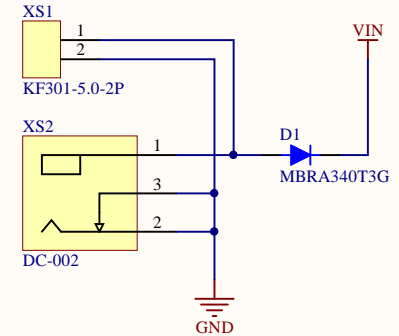
D

A

B

C

D



Project: AN-DGX		
Title: AN-DGX - CPLD-Power.SchDoc	Revision: 1	tb
Variant: AN-DGX	Sheet: 2 of 9	

A

A

B

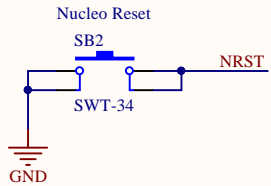
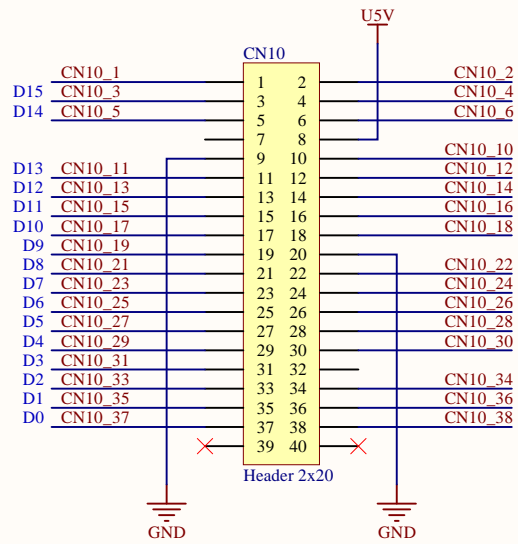
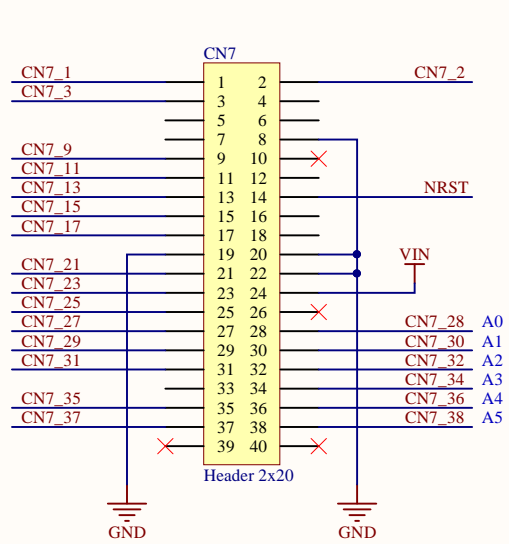
B

C

C

D

D



Project: AN-DGX		
Title: AN-DGX - Morpho Connectors.SchDoc	Revision: 1	tb
Variant: AN-DGX	Sheet: 3 of 9	

A

B

C

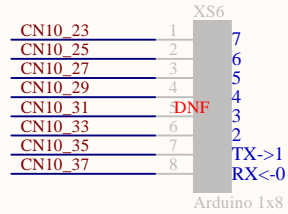
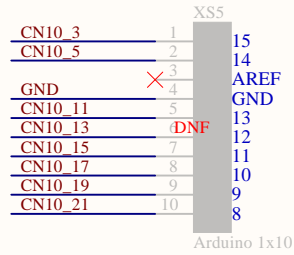
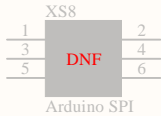
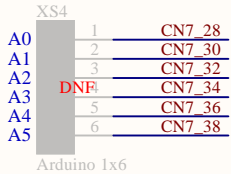
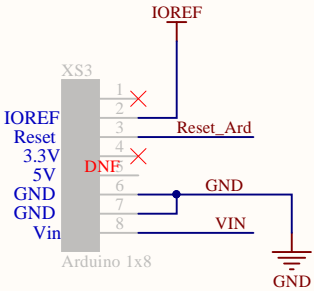
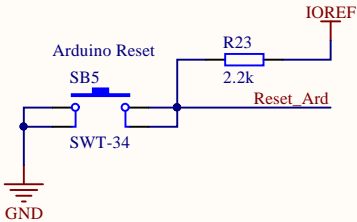
D

A

B

C

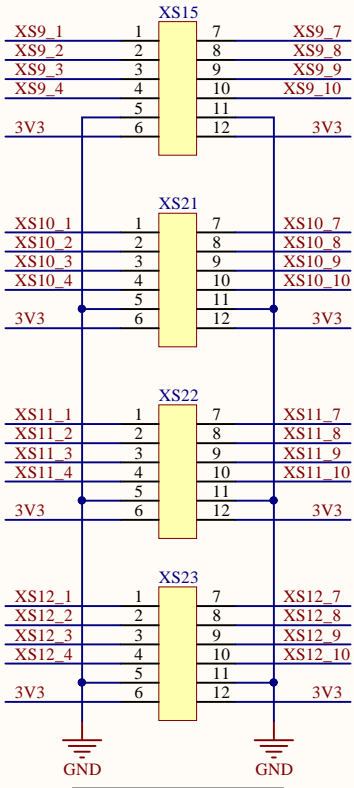
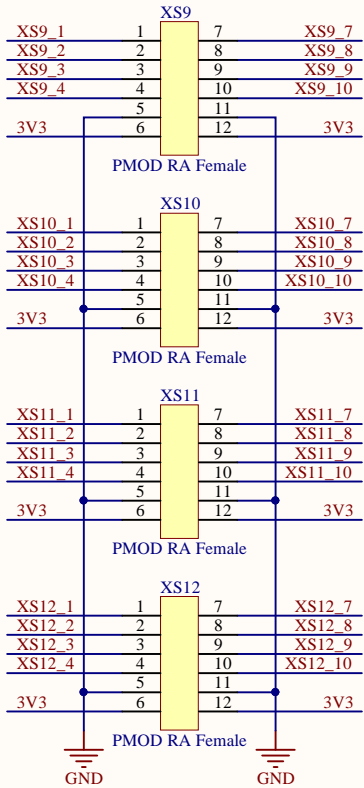
D



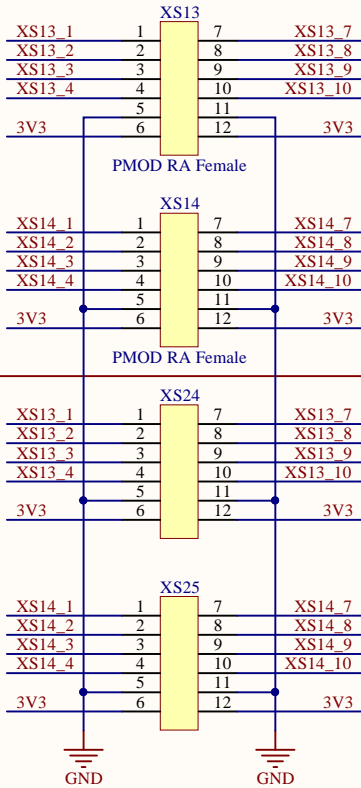
Notes:
Arduino Connectors do not fitted

Project: AN-DGX		
Title: AN-DGX - Arduino Connectors.SchDoc	Revision: 1	tb
Variant: AN-DGX	Sheet: 4 of 9	

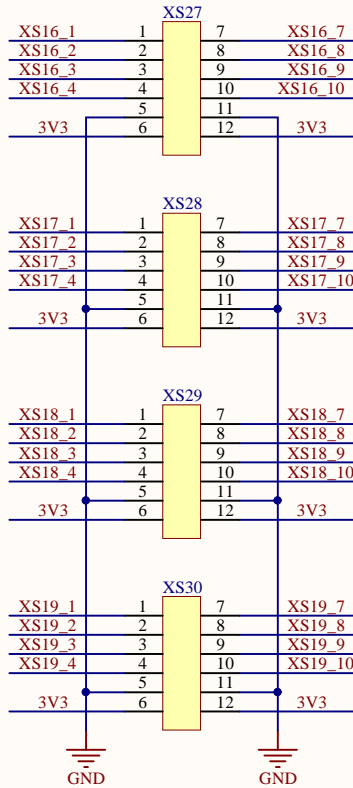
A



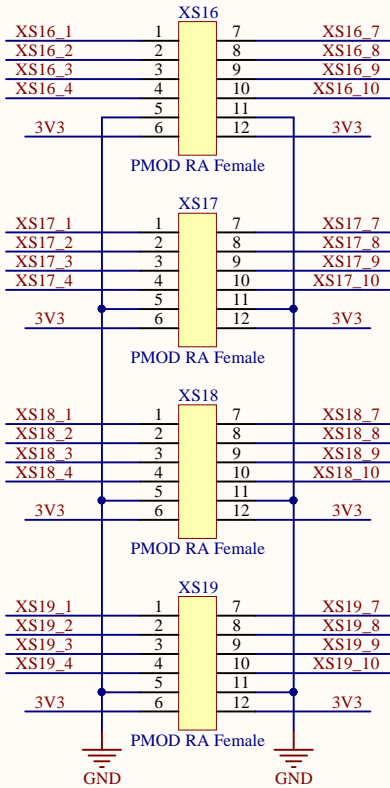
Extra Pads. Placed under PMOD-Connectors.



Extra Pads. Placed under PMOD-Connectors.

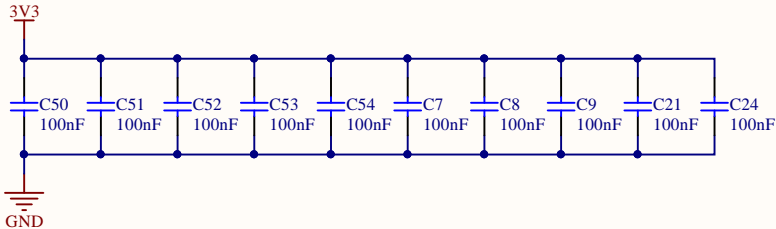


Extra Pads. Placed under PMOD-Connectors.



C

D



Project: **AN-DGX**

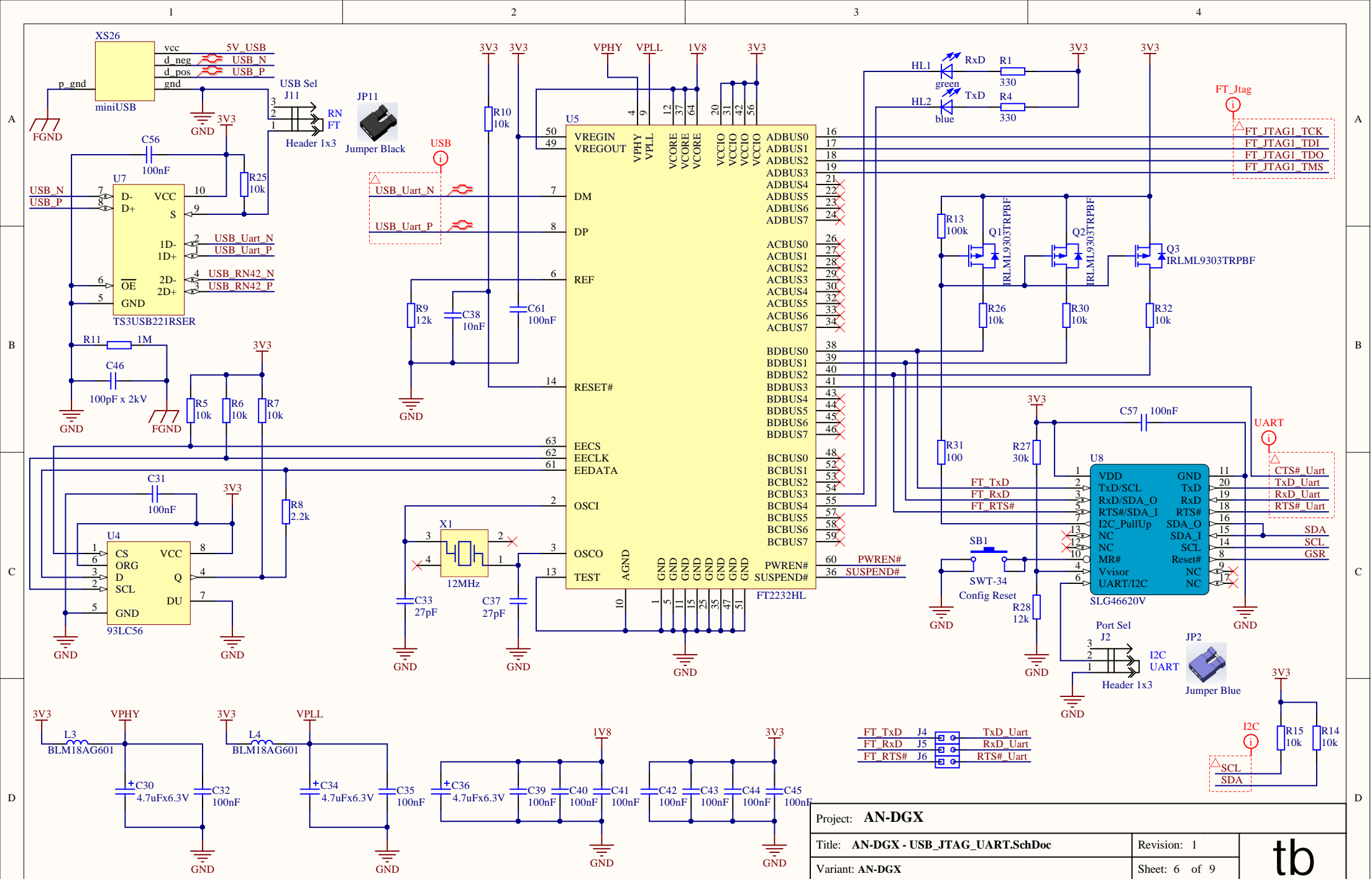
Title: **AN-DGX - PMOD Connectors.SchDoc**

Revision: 1

Variant: **AN-DGX**

Sheet: 5 of 9

tb



Project: **AN-DGX**

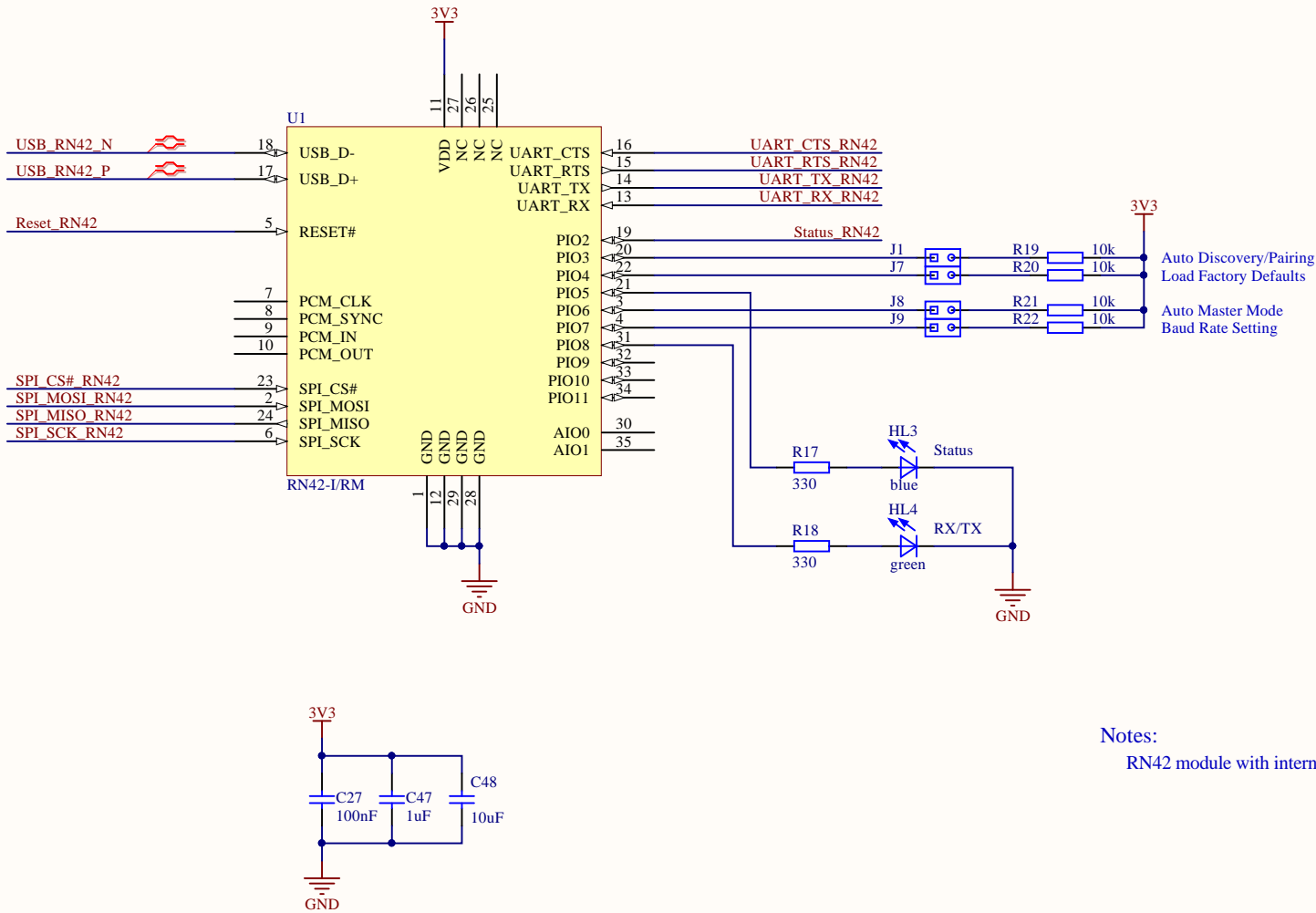
Title: **AN-DGX - USB_JTAG_UART.SchDoc**

Revision: 1

Variant: **AN-DGX**

Sheet: 6 of 9

tb



Notes:
RN42 module with internal antenna

Project: AN-DGX		
Title: AN-DGX - RN42.SchDoc	Revision: 1	tb
Variant: AN-DGX	Sheet: 7 of 9	

A

B

C

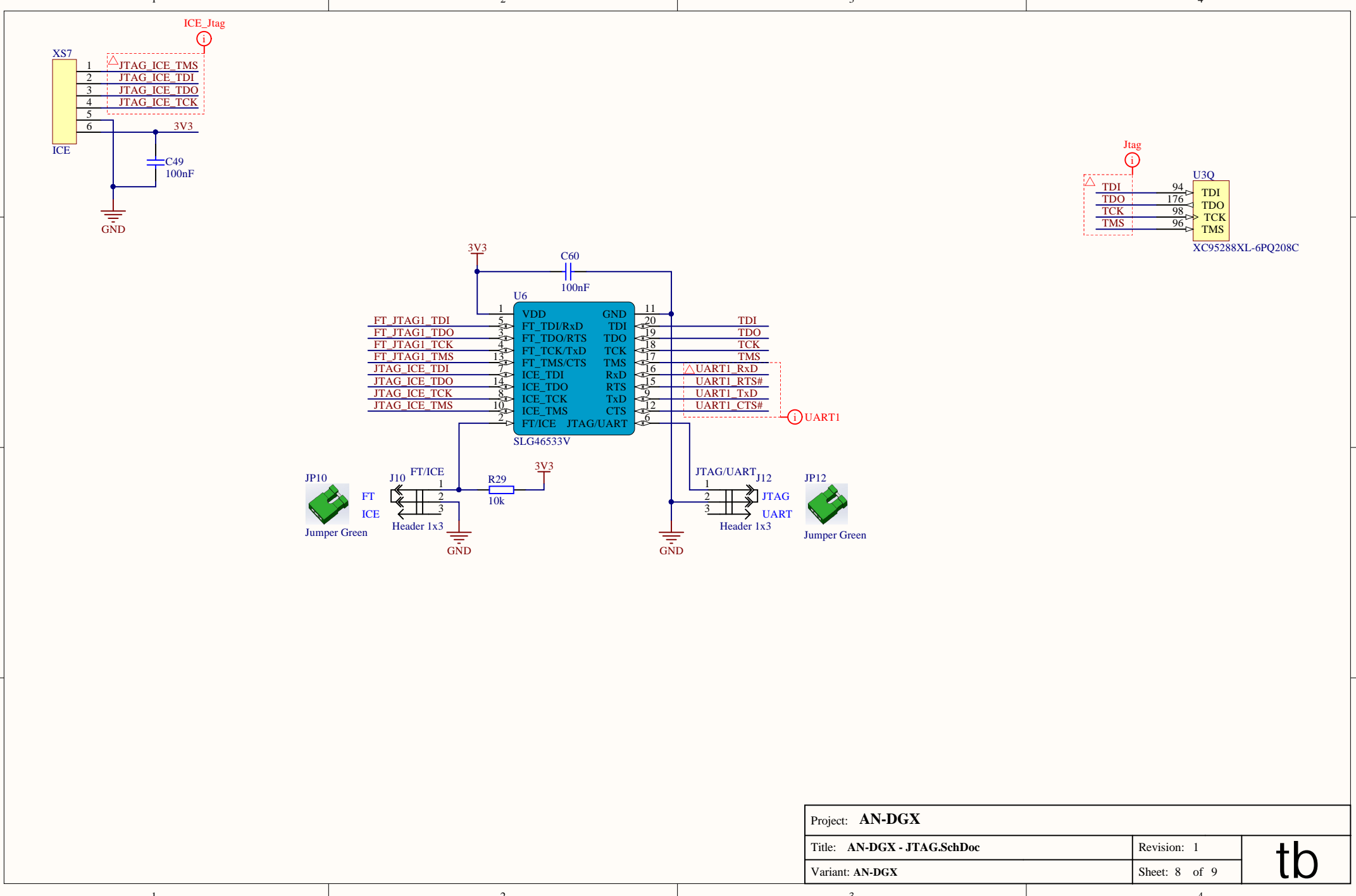
D

A

B

C

D



Project: AN-DGX

Title: AN-DGX - JTAG.SchDoc

Variant: AN-DGX

Revision: 1

Sheet: 8 of 9

tb

A

A

MB1



8x4 Black

MB2



8x4 Black

MB3



8x4 Black

MB4



8x4 Black

B

B

C

C

D

D

Project: AN-DGX		
Title: AN-DGX - Machanicals.SchDoc	Revision: 1	tb
Variant: AN-DGX	Sheet: 9 of 9	