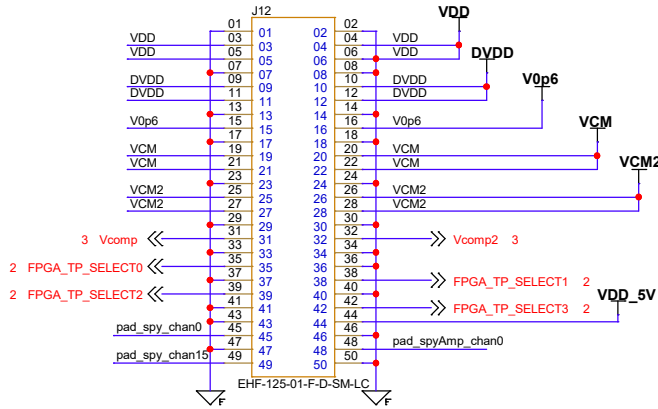
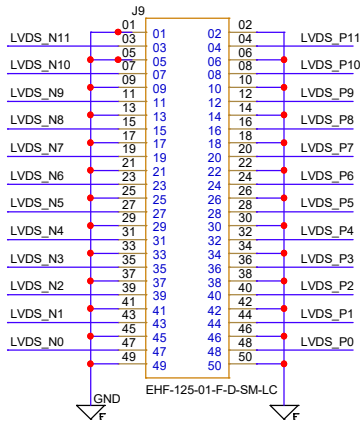



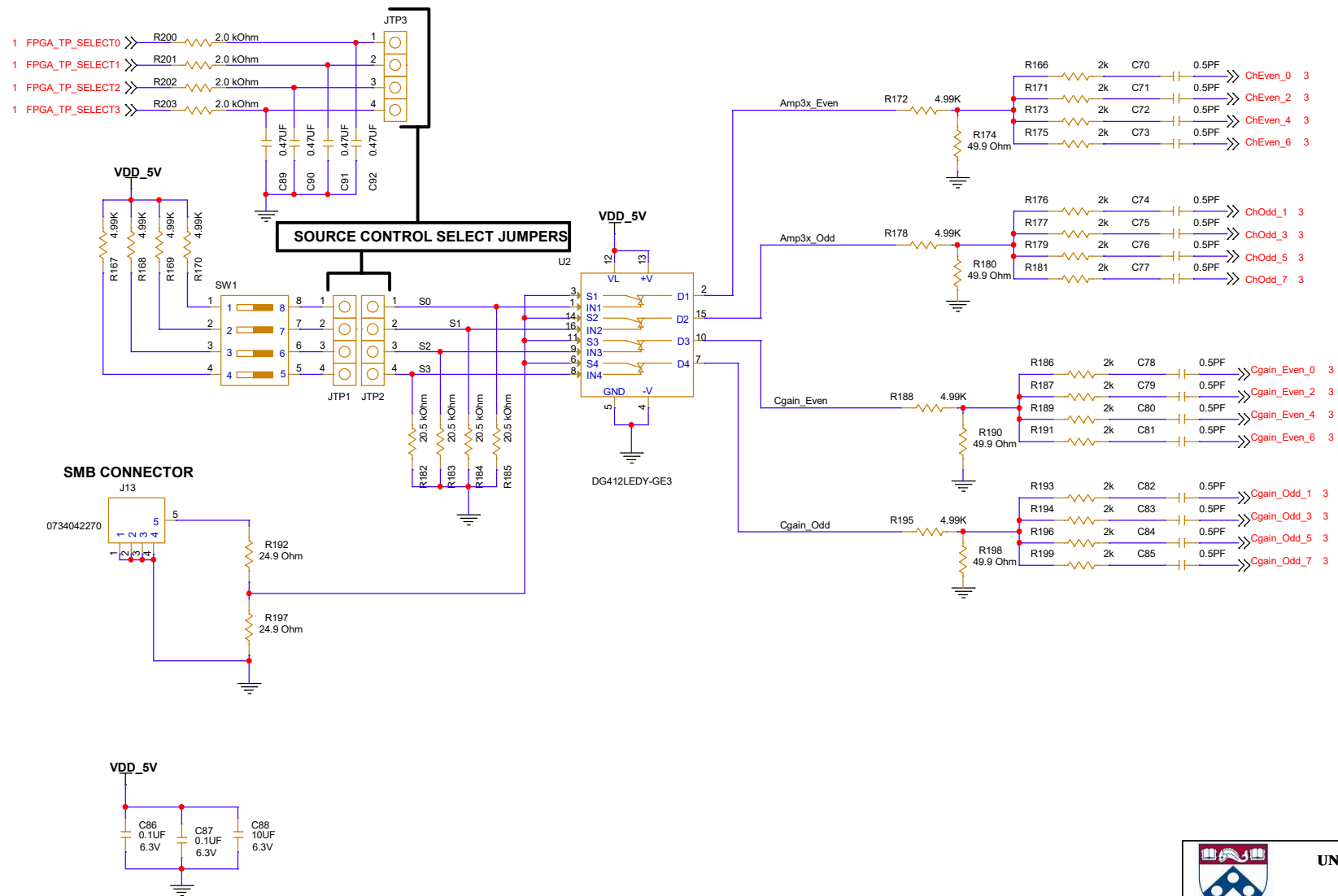
LVDS_N[0..15] 3,5,6,7,8,9,10,11,12,13,14,15,16,17,18,19,20

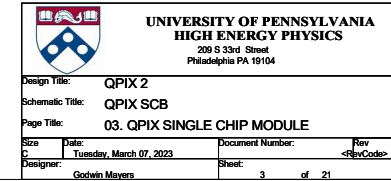
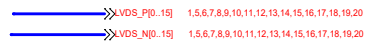
LVDS_P[0..15] 3,5,6,7,8,9,10,11,12,13,14,15,16,17,18,19,20

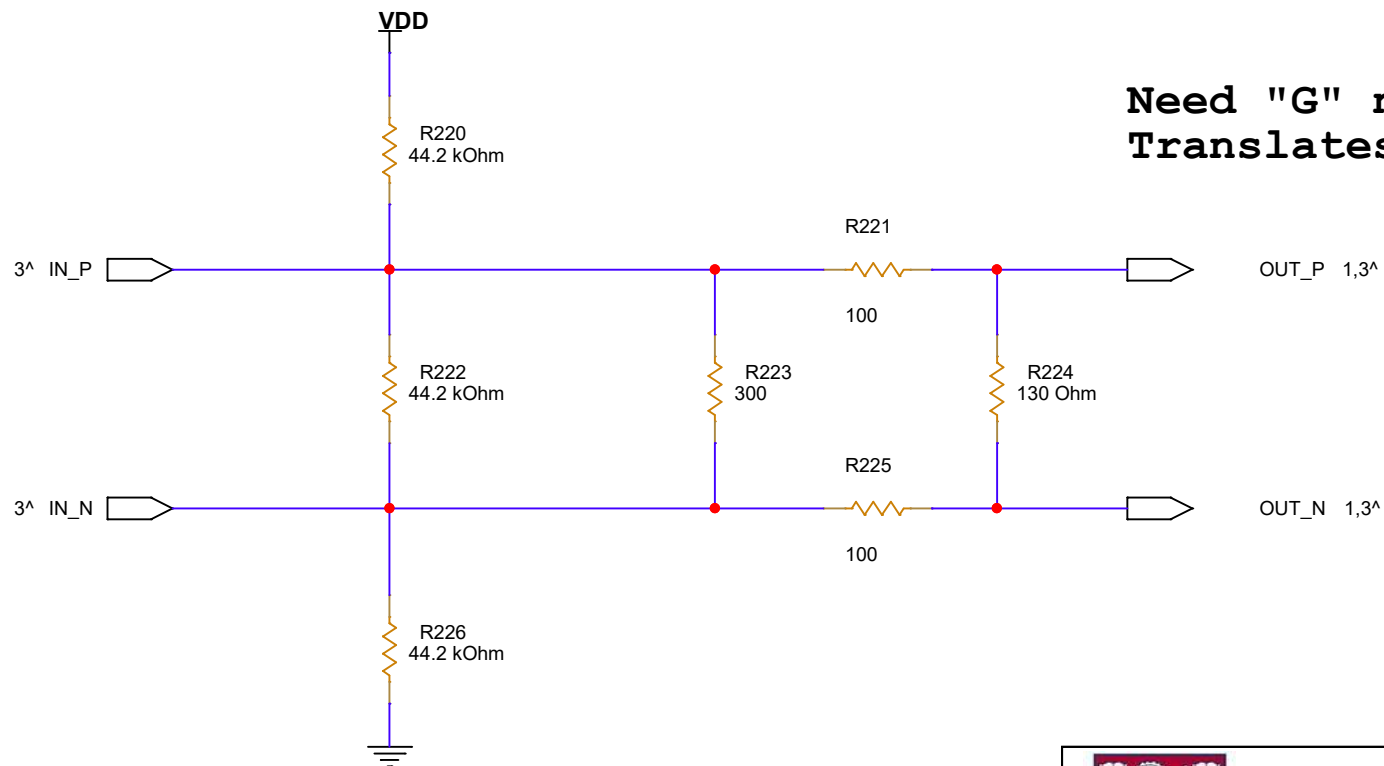


Combined Interface + Z-Turn PCB 's

 UNIVERSITY OF PENNSYLVANIA HIGH ENERGY PHYSICS 209 S 33rd Street Philadelphia PA 19104			
Design Title: QPIX 2			
Schematic Title: QPIX SCB			
Page Title: 01. I/O CONNECTORS			
Size B	Date: Tuesday, March 07, 2023	Document Number:	Rev <RevCode>
Designer: Godwin Mayers	Sheet: 1	of 21	







**Need "G" network
Translates LVDS --> QLVDS**

MUST CHECK COMMON MODE RANGE OF RECEIVER



**UNIVERSITY OF PENNSYLVANIA
HIGH ENERGY PHYSICS**

209 S 33rd Street
Philadelphia PA 19104

Design Title: QPIX SCB

Schematic Title: 02. G-NETWORK

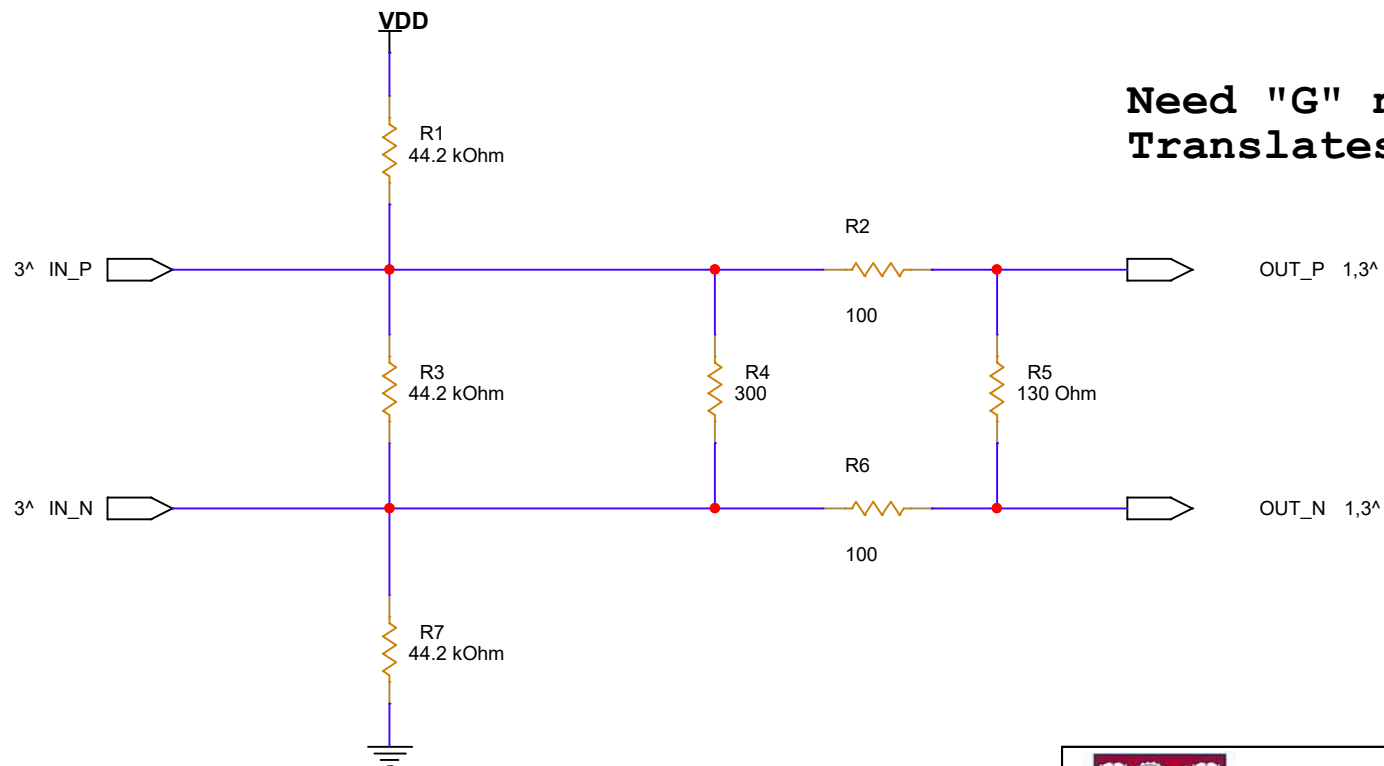
Page Title: G_NETWORK

Size A Date: Tuesday, March 07, 2023

Document Number: Rev
<RevCode>

Designer: Godwin Mayers

Sheet: 4 of 21



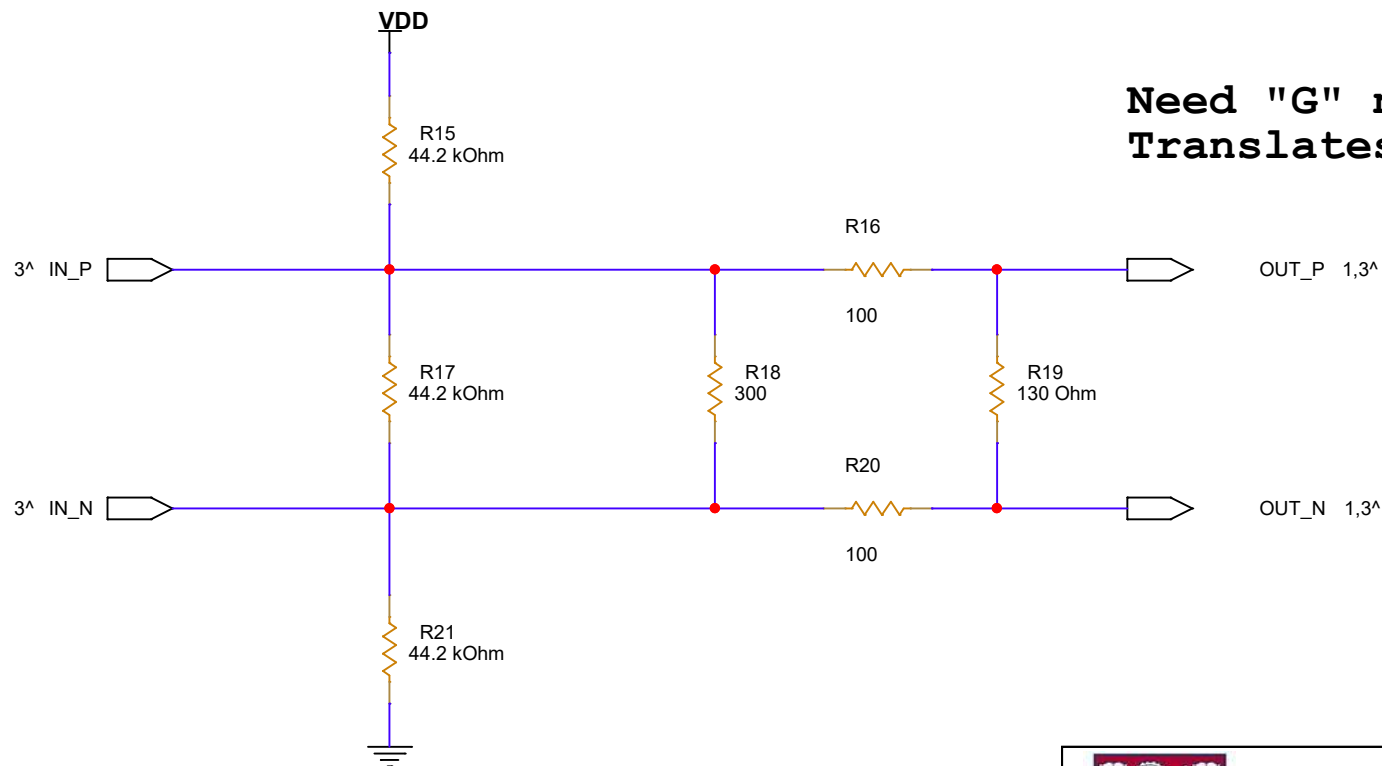
MUST CHECK COMMON MODE RANGE OF RECEIVER



**UNIVERSITY OF PENNSYLVANIA
HIGH ENERGY PHYSICS**

209 S 33rd Street
Philadelphia PA 19104

Design Title:	QPIX SCB		
Schematic Title:	02. G-NETWORK		
Page Title:	G_NETWORK		
Size A	Date: Tuesday, March 07, 2023	Document Number:	Rev <RevCode>
Designer: Godwin Mayers	Sheet: 5 of 21		



**Need "G" network
Translates LVDS --> QLVDS**

MUST CHECK COMMON MODE RANGE OF RECEIVER



**UNIVERSITY OF PENNSYLVANIA
HIGH ENERGY PHYSICS**

209 S 33rd Street
Philadelphia PA 19104

Design Title: QPIX SCB

Schematic Title: 02. G-NETWORK

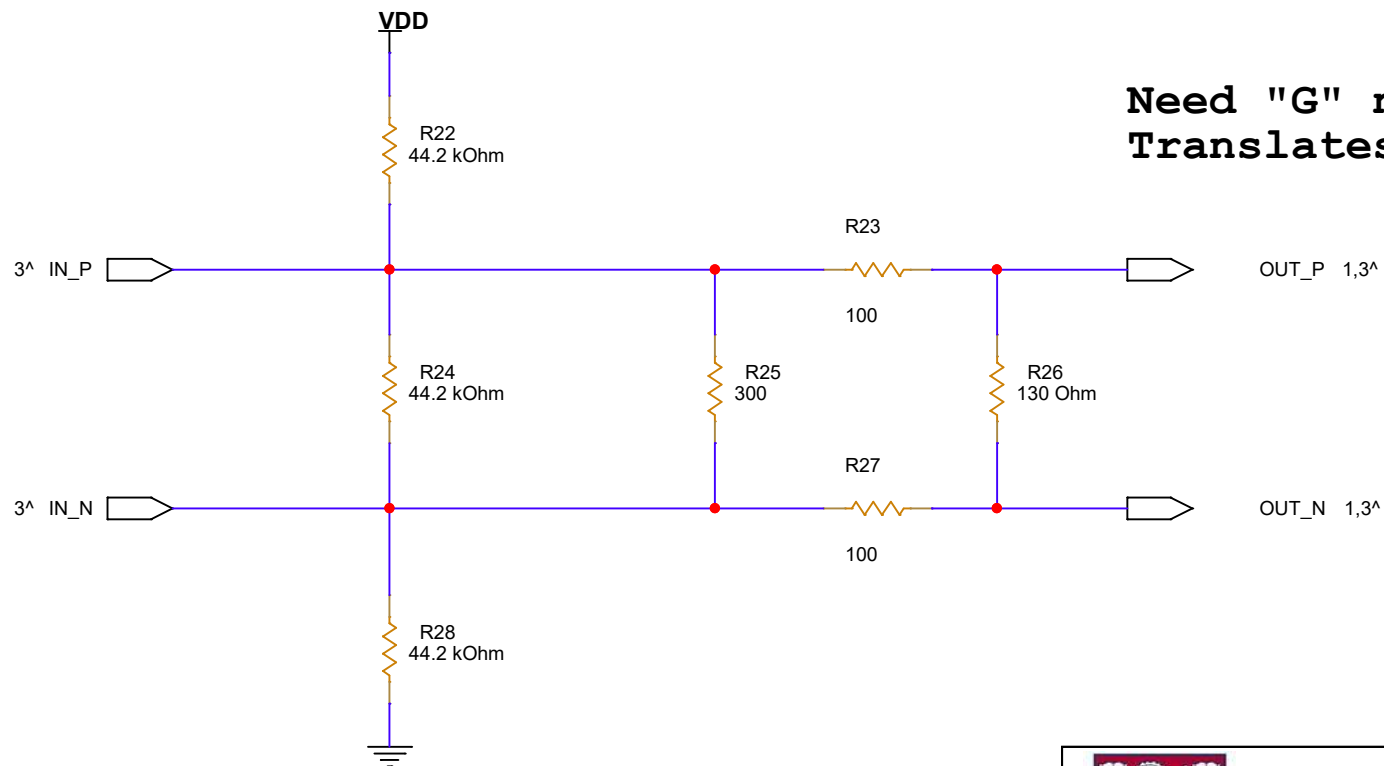
Page Title: G_NETWORK

Size A Date: Tuesday, March 07, 2023

Document Number: Rev
<RevCode>

Designer: Godwin Mayers

Sheet: 7 of 21



**Need "G" network
Translates LVDS --> QLVDS**

MUST CHECK COMMON MODE RANGE OF RECEIVER



**UNIVERSITY OF PENNSYLVANIA
HIGH ENERGY PHYSICS**

209 S 33rd Street
Philadelphia PA 19104

Design Title: QPIX SCB

Schematic Title: 02. G-NETWORK

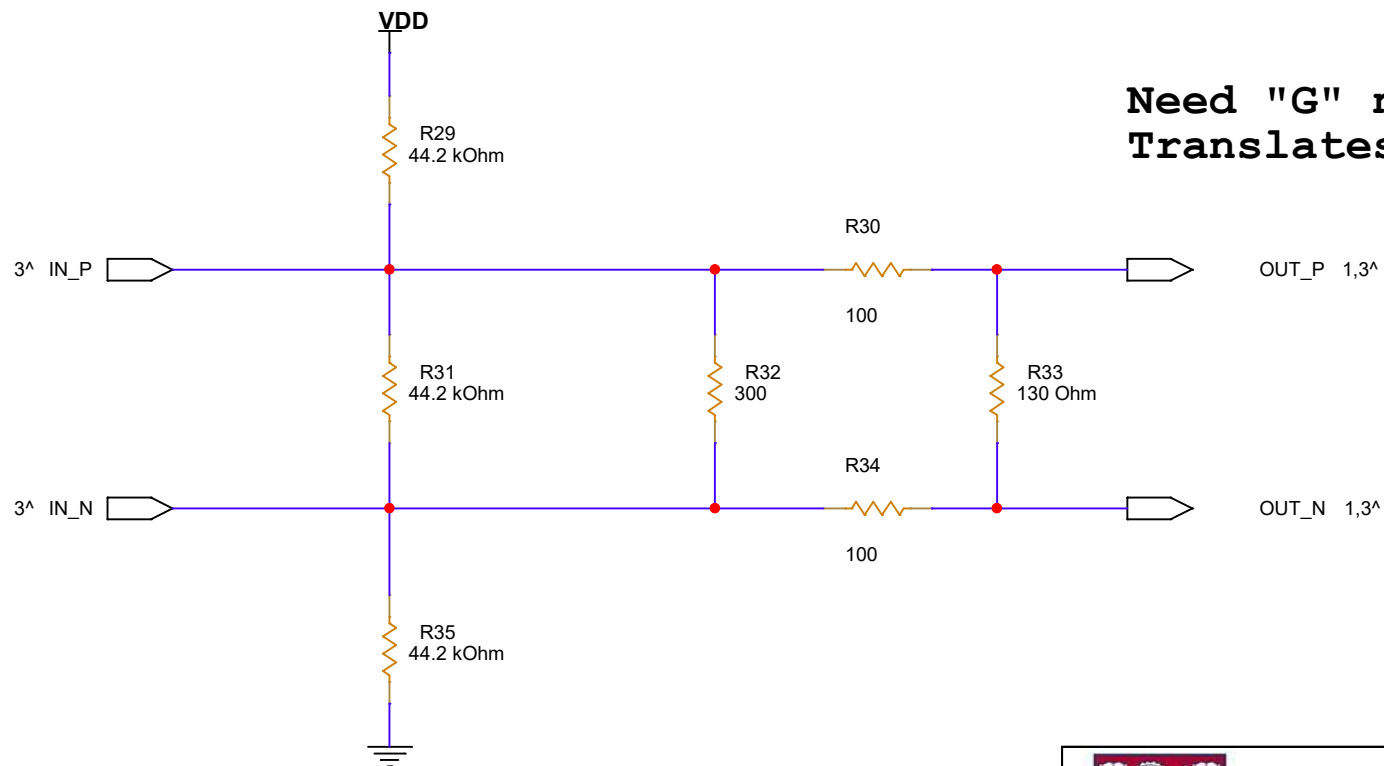
Page Title: G_NETWORK

Size A Date: Tuesday, March 07, 2023

Designer: Godwin Mayers

Document Number: Rev
<RevCode>

Sheet: 8 of 21



MUST CHECK COMMON MODE RANGE OF RECEIVER



UNIVERSITY OF PENNSYLVANIA HIGH ENERGY PHYSICS

209 S 33rd Street
Philadelphia PA 19104

Design Title: QPIX SCB

Schematic Title: 02. G-NETWORK

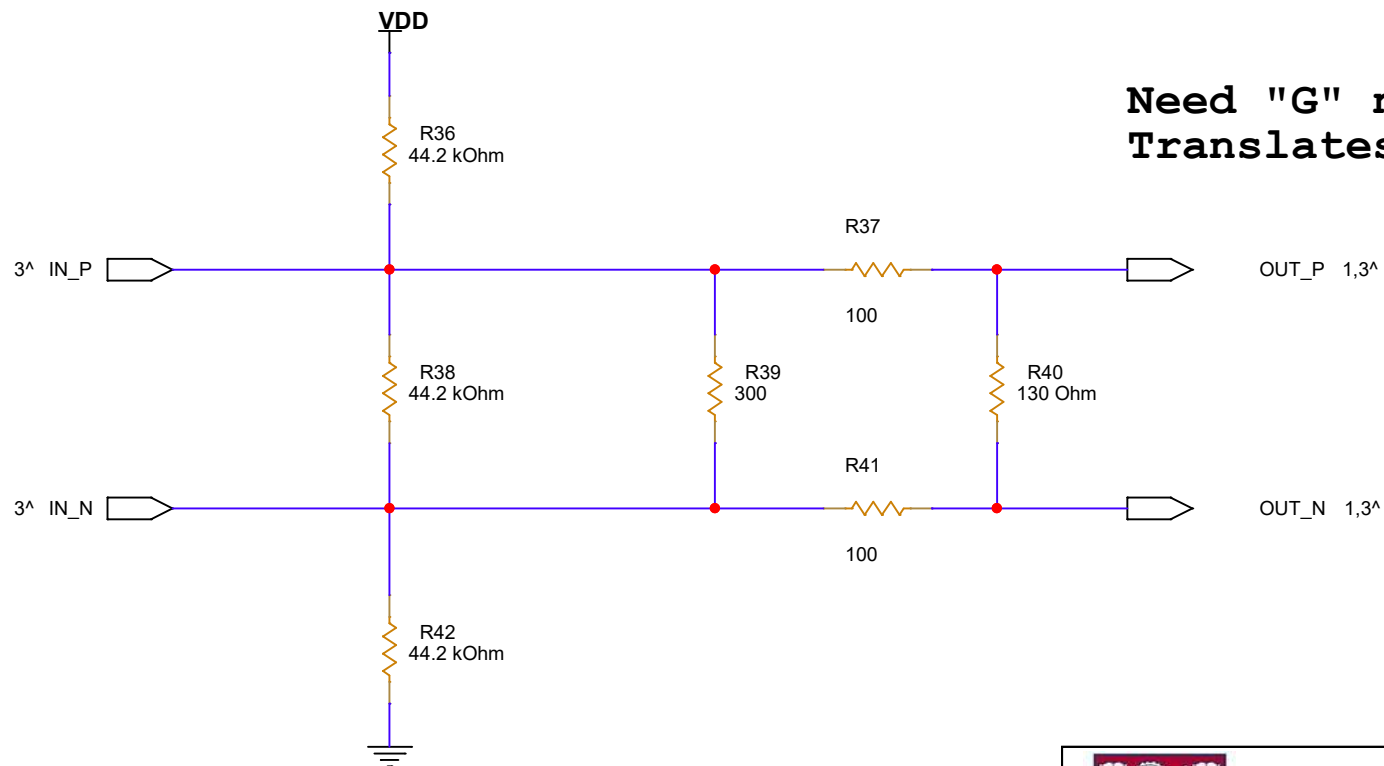
Page Title: G_NETWORK

Size A Date: Tuesday, March 07, 2023

Designer: Godwin Mayers

Document Number: Rev <RevCode>

Sheet: 9 of 21



**Need "G" network
Translates LVDS --> QLVDS**

MUST CHECK COMMON MODE RANGE OF RECEIVER



**UNIVERSITY OF PENNSYLVANIA
HIGH ENERGY PHYSICS**

209 S 33rd Street
Philadelphia PA 19104

Design Title: QPIX SCB

Schematic Title: 02. G-NETWORK

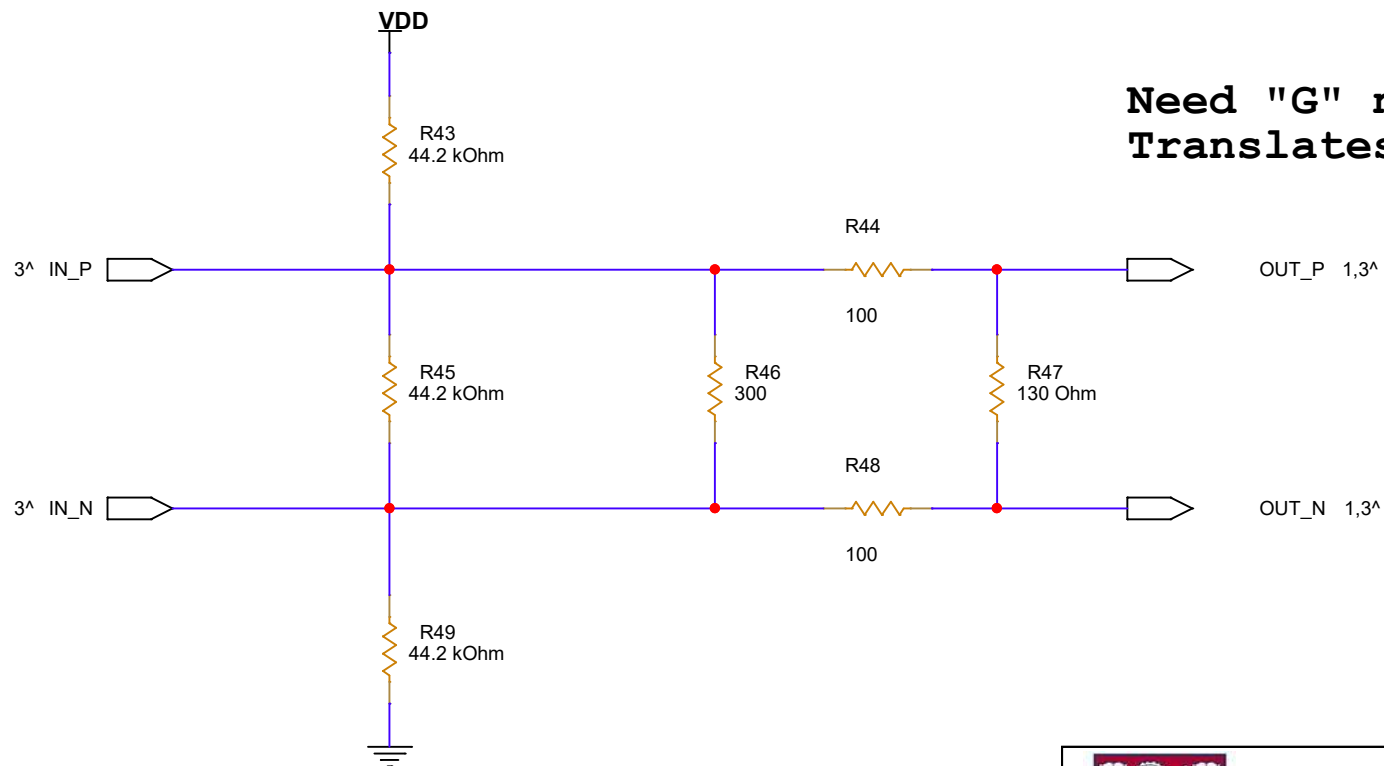
Page Title: G_NETWORK

Size A Date: Tuesday, March 07, 2023

Document Number: Rev
<RevCode>

Designer: Godwin Mayers

Sheet: 10 of 21



**Need "G" network
Translates LVDS --> QLVDS**

MUST CHECK COMMON MODE RANGE OF RECEIVER



**UNIVERSITY OF PENNSYLVANIA
HIGH ENERGY PHYSICS**

209 S 33rd Street
Philadelphia PA 19104

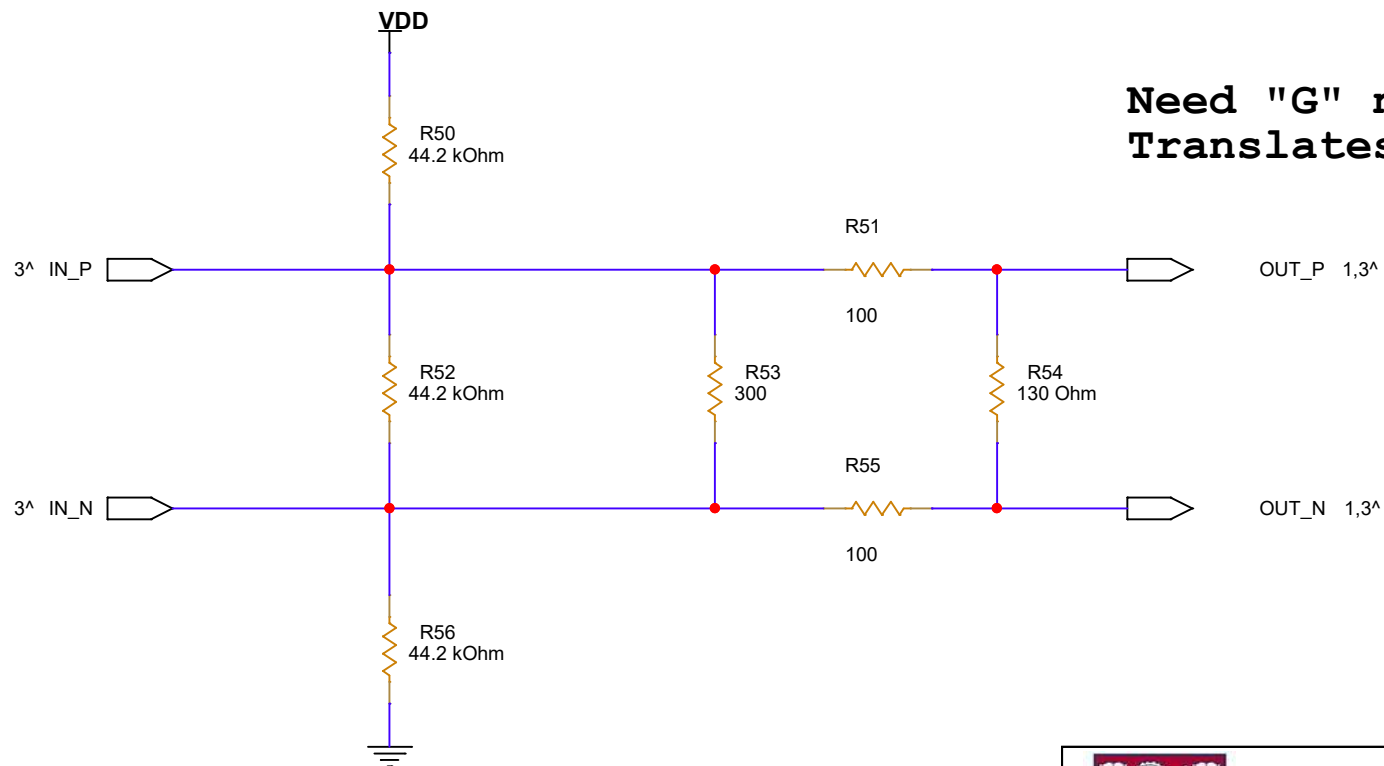
Design Title: QPIX SCB

Schematic Title: 02. G-NETWORK

Page Title: G_NETWORK

Size A	Date: Tuesday, March 07, 2023	Document Number:	Rev <RevCode>
-----------	----------------------------------	------------------	------------------

Designer: Godwin Mayers	Sheet: 11 of 21
----------------------------	--------------------



**Need "G" network
Translates LVDS --> QLVDS**

MUST CHECK COMMON MODE RANGE OF RECEIVER



**UNIVERSITY OF PENNSYLVANIA
HIGH ENERGY PHYSICS**

209 S 33rd Street
Philadelphia PA 19104

Design Title: QPIX SCB

Schematic Title: 02. G-NETWORK

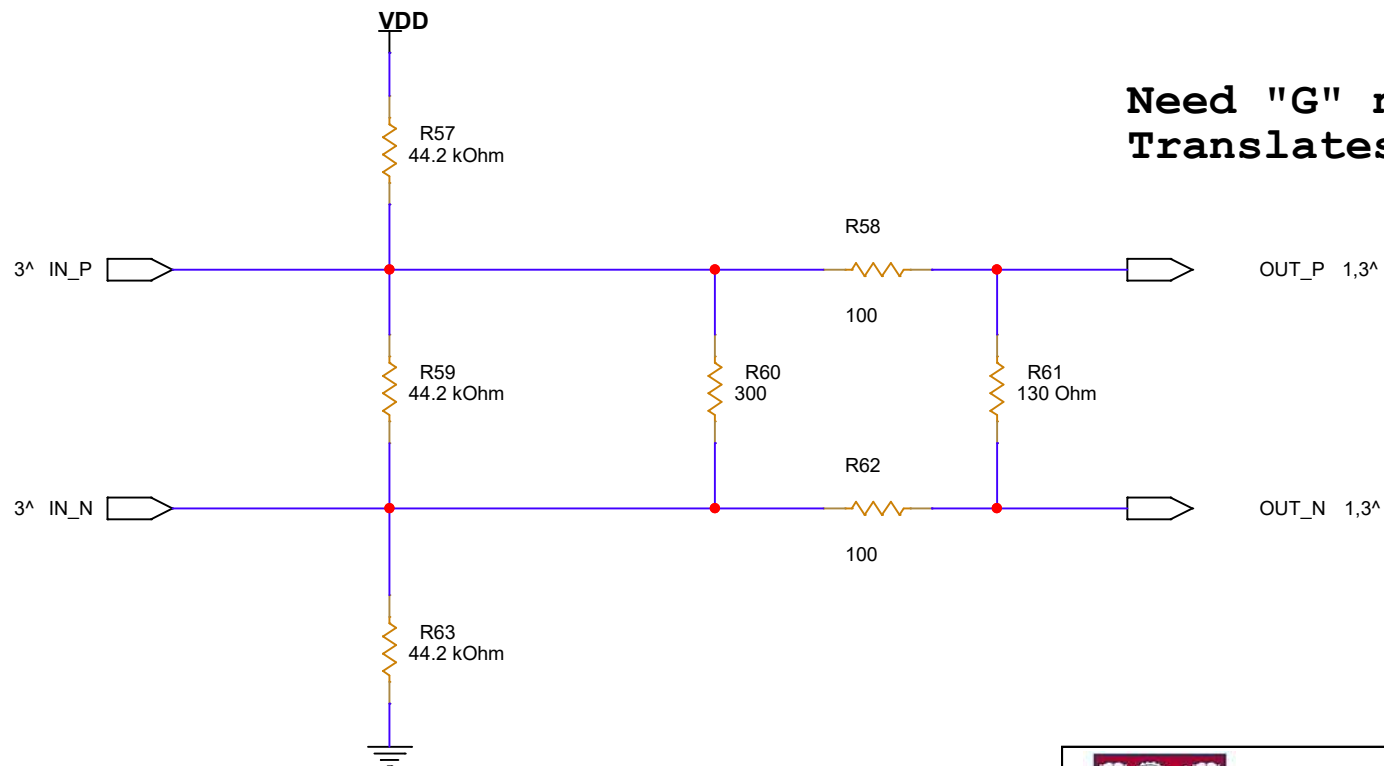
Page Title: G_NETWORK

Size A Date: Tuesday, March 07, 2023

Document Number: Rev
<RevCode>

Designer: Godwin Mayers

Sheet: 12 of 21



**Need "G" network
Translates LVDS --> QLVDS**

MUST CHECK COMMON MODE RANGE OF RECEIVER



**UNIVERSITY OF PENNSYLVANIA
HIGH ENERGY PHYSICS**

209 S 33rd Street
Philadelphia PA 19104

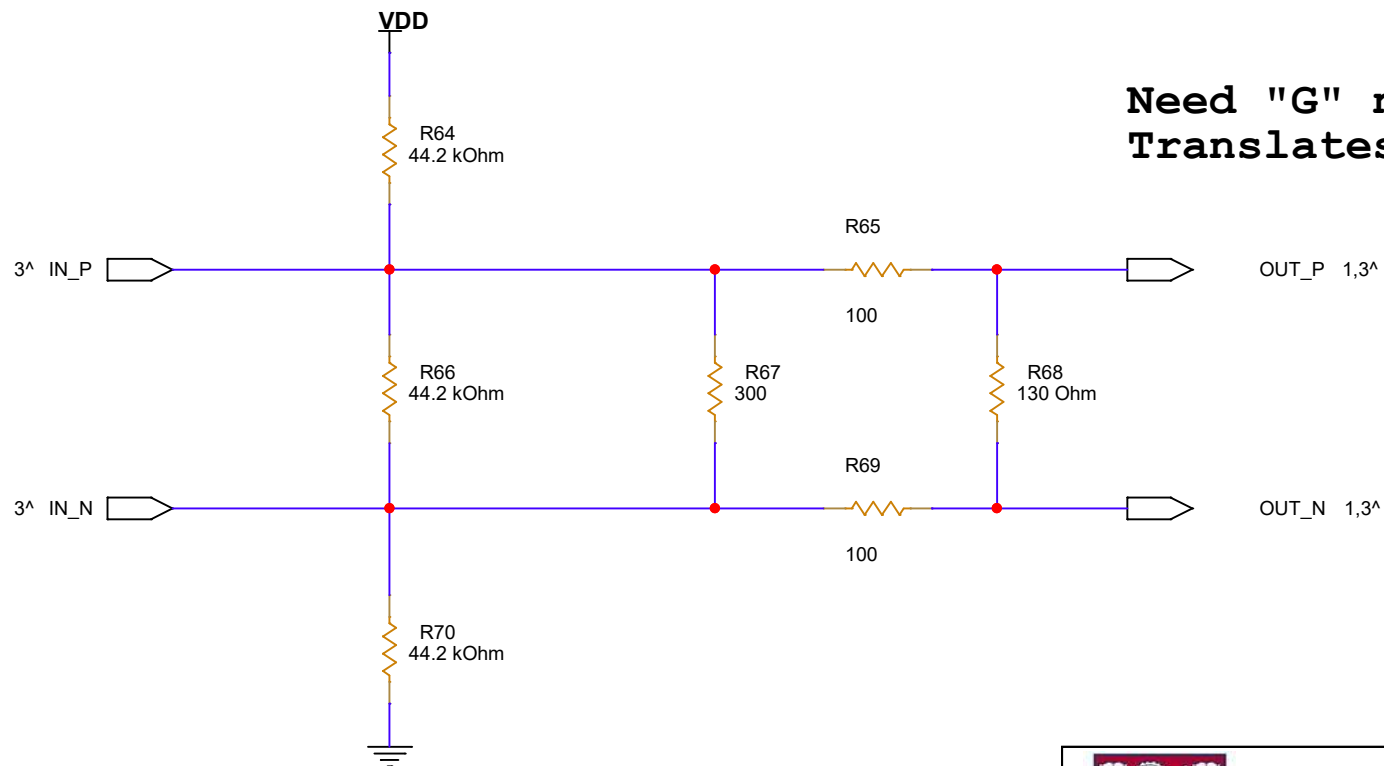
Design Title: QPIX SCB

Schematic Title: 02. G-NETWORK

Page Title: G_NETWORK

Size A	Date: Tuesday, March 07, 2023	Document Number:	Rev <RevCode>
-----------	----------------------------------	------------------	------------------

Designer: Godwin Mayers	Sheet: 13 of 21
----------------------------	--------------------



**Need "G" network
Translates LVDS --> QLVDS**

MUST CHECK COMMON MODE RANGE OF RECEIVER



**UNIVERSITY OF PENNSYLVANIA
HIGH ENERGY PHYSICS**

209 S 33rd Street
Philadelphia PA 19104

Design Title: QPIX SCB

Schematic Title: 02. G-NETWORK

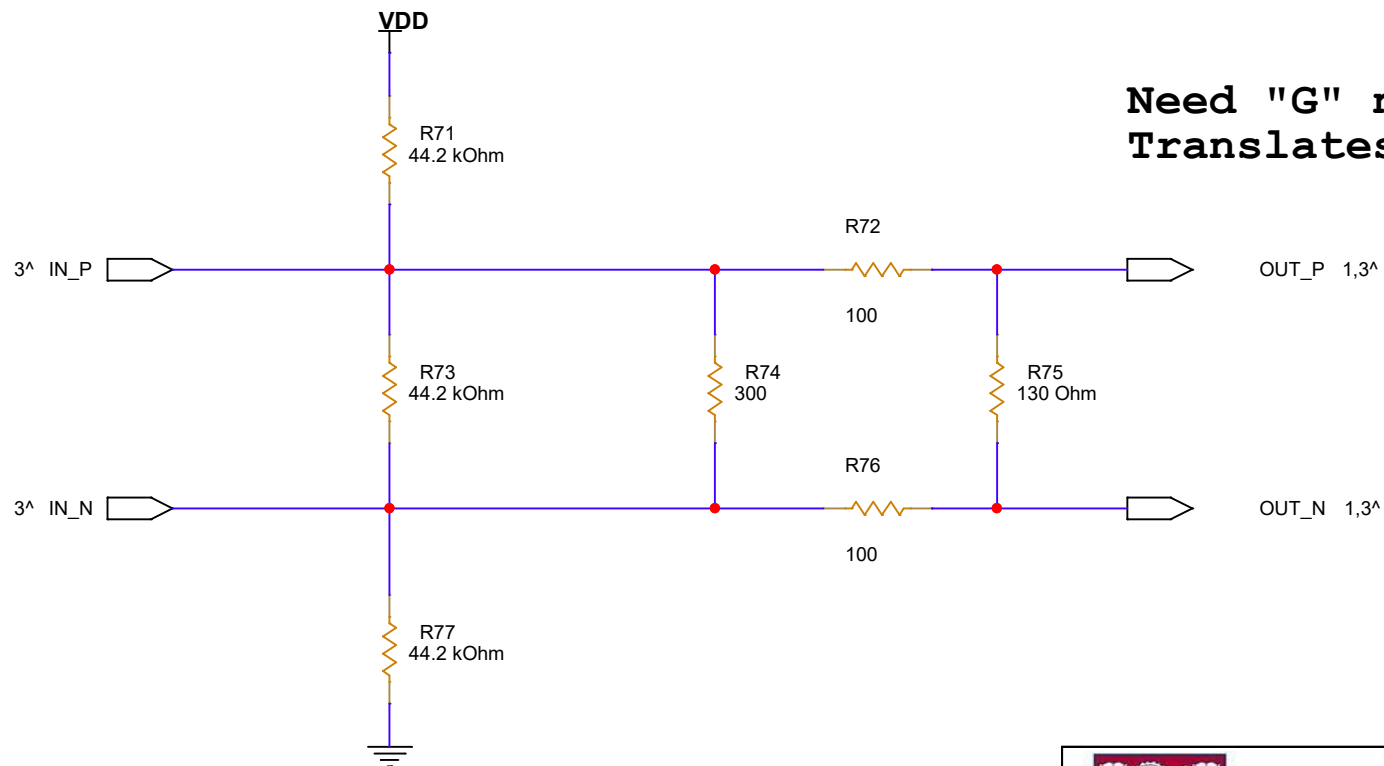
Page Title: G_NETWORK

Size A Date: Tuesday, March 07, 2023

Document Number: Rev
<RevCode>

Designer: Godwin Mayers

Sheet: 14 of 21



**Need "G" network
Translates LVDS --> QLVDS**

MUST CHECK COMMON MODE RANGE OF RECEIVER



**UNIVERSITY OF PENNSYLVANIA
HIGH ENERGY PHYSICS**

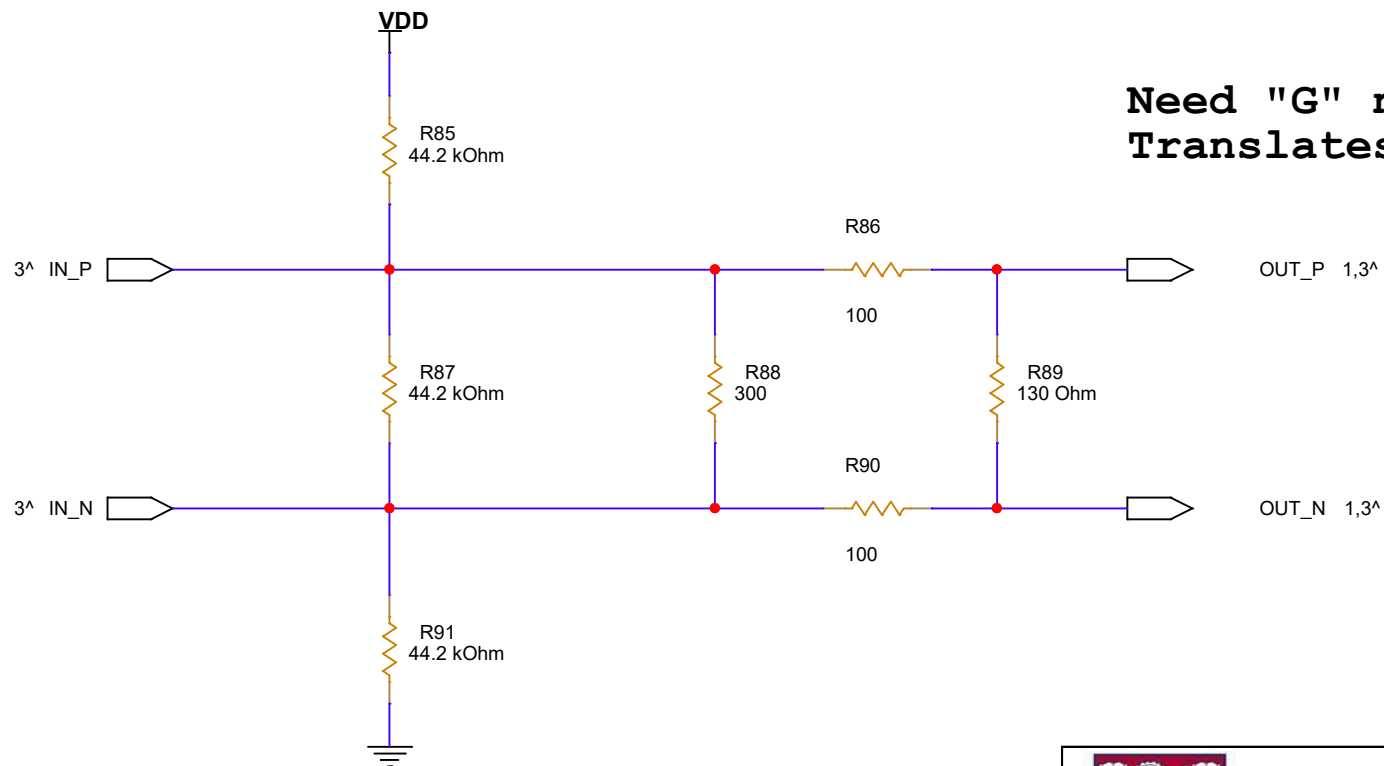
209 S 33rd Street
Philadelphia PA 19104

Design Title: QPIX SCB

Schematic Title: 02. G-NETWORK

Page Title: G_NETWORK

Size A	Date: Tuesday, March 07, 2023	Document Number:	Rev <RevCode>
Designer: Godwin Mayers	Sheet: 15 of 21		



**Need "G" network
Translates LVDS --> QLVDS**

MUST CHECK COMMON MODE RANGE OF RECEIVER



**UNIVERSITY OF PENNSYLVANIA
HIGH ENERGY PHYSICS**

209 S 33rd Street
Philadelphia PA 19104

Design Title: QPIX SCB

Schematic Title: 02. G-NETWORK

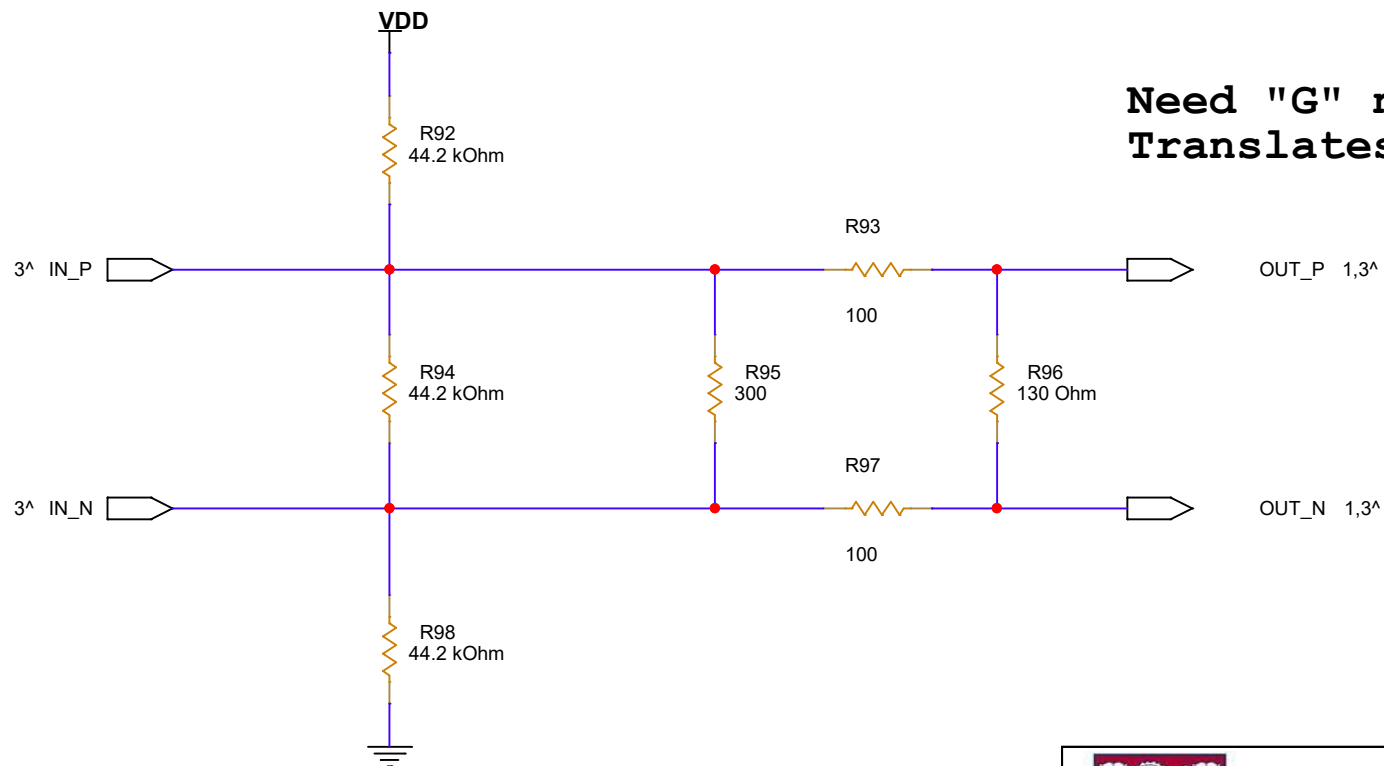
Page Title: G_NETWORK

Size A Date: Tuesday, March 07, 2023

Document Number: Rev
<RevCode>

Designer: Godwin Mayers

Sheet: 17 of 21



**Need "G" network
Translates LVDS --> QLVDS**

MUST CHECK COMMON MODE RANGE OF RECEIVER



**UNIVERSITY OF PENNSYLVANIA
HIGH ENERGY PHYSICS**

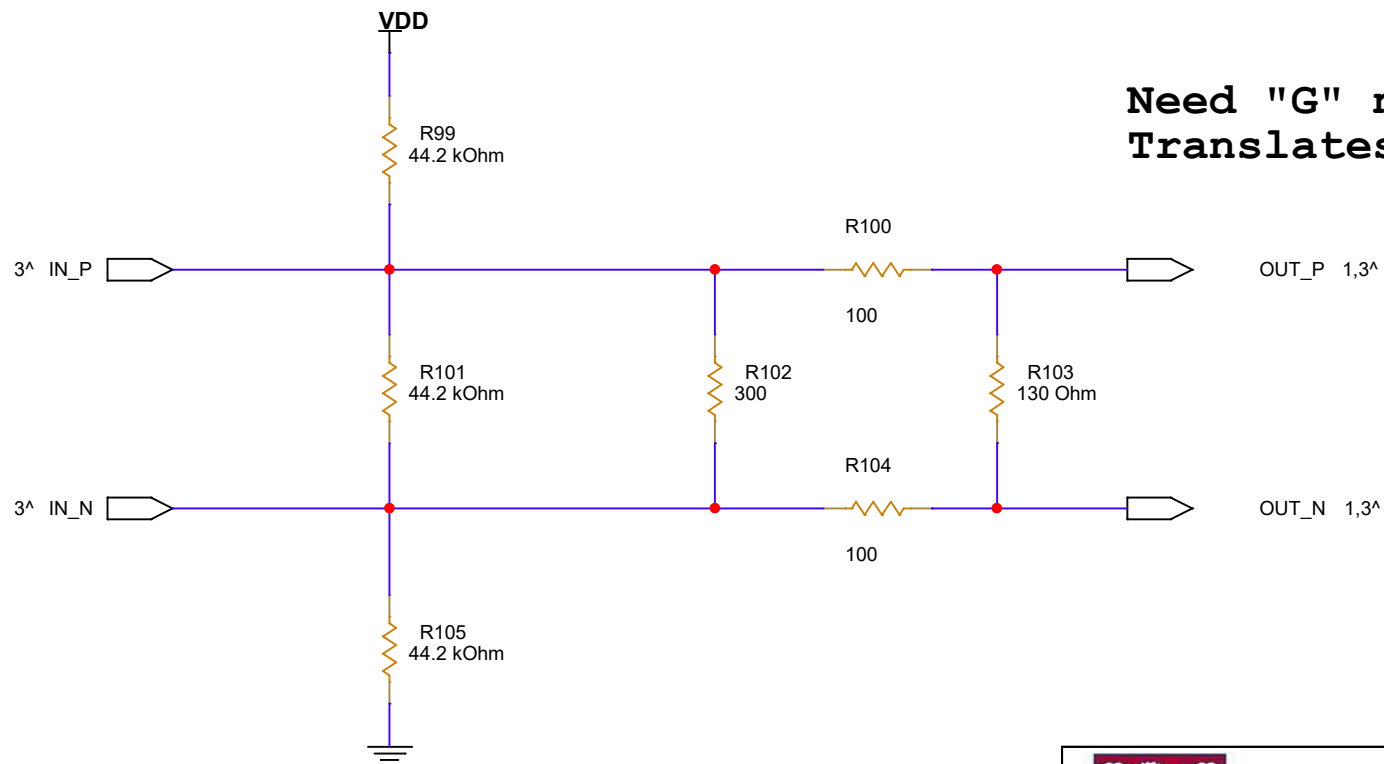
209 S 33rd Street
Philadelphia PA 19104

Design Title: QPIX SCB

Schematic Title: 02. G-NETWORK

Page Title: G_NETWORK

Size A	Date: Tuesday, March 07, 2023	Document Number:	Rev <RevCode>
Designer: Godwin Mayers		Sheet:	18 of 21



**Need "G" network
Translates LVDS --> QLVDS**

MUST CHECK COMMON MODE RANGE OF RECEIVER



**UNIVERSITY OF PENNSYLVANIA
HIGH ENERGY PHYSICS**

209 S 33rd Street
Philadelphia PA 19104

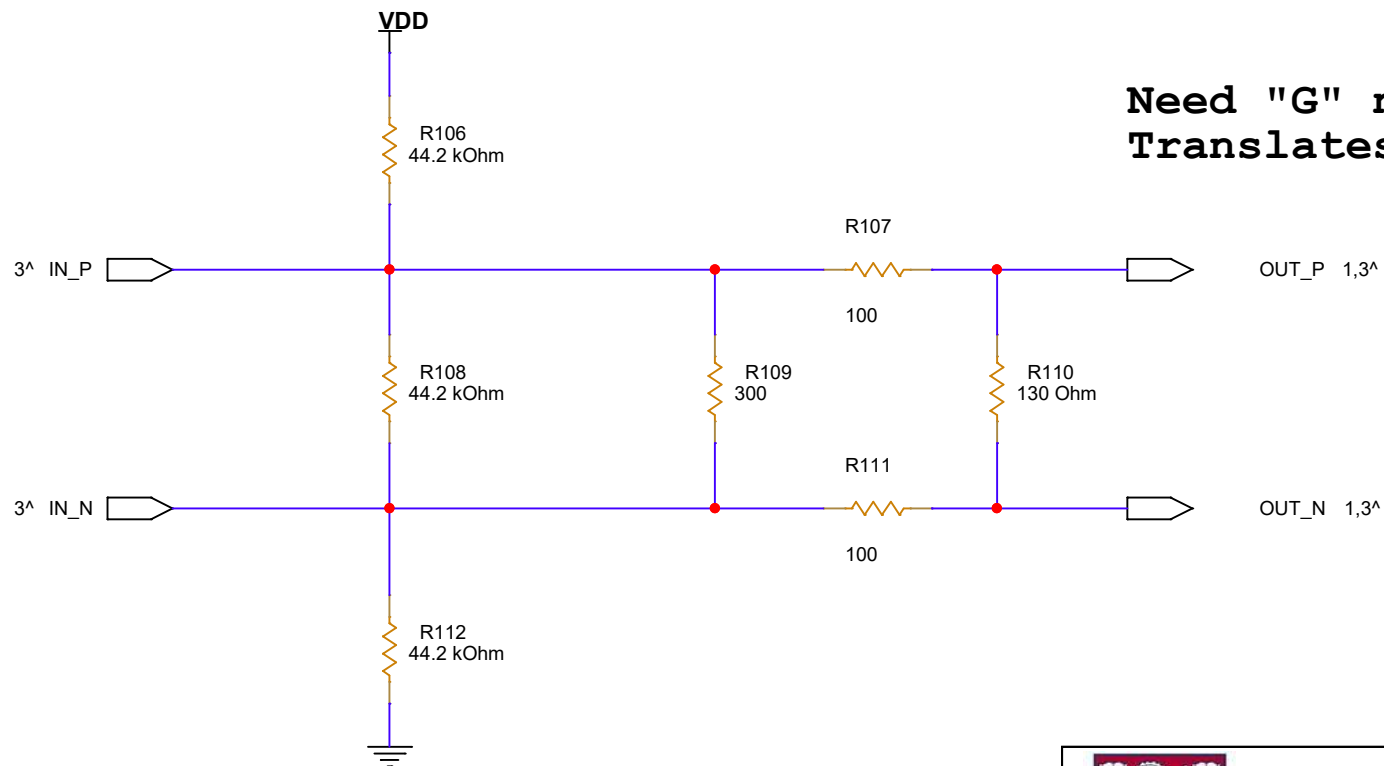
Design Title: QPIX SCB

Schematic Title: 02. G-NETWORK

Page Title: G_NETWORK

Size A	Date: Tuesday, March 07, 2023	Document Number:	Rev <RevCode>
-----------	----------------------------------	------------------	------------------

Designer: Godwin Mayers	Sheet: 19 of 21
----------------------------	--------------------



**Need "G" network
Translates LVDS --> QLVDS**

MUST CHECK COMMON MODE RANGE OF RECEIVER



**UNIVERSITY OF PENNSYLVANIA
HIGH ENERGY PHYSICS**

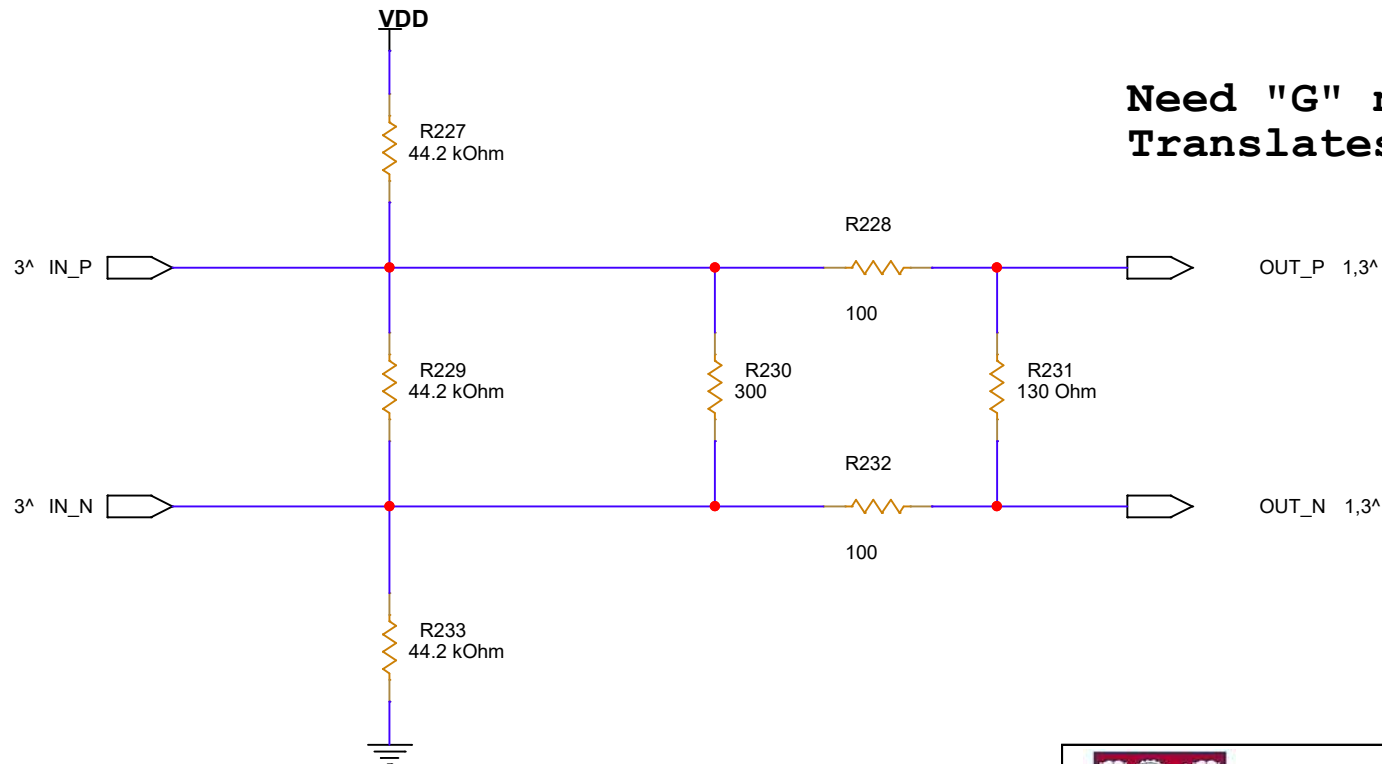
209 S 33rd Street
Philadelphia PA 19104

Design Title: QPIX SCB

Schematic Title: 02. G-NETWORK

Page Title: G_NETWORK

Size A	Date: Tuesday, March 07, 2023	Document Number:	Rev <RevCode>
Designer: Godwin Mayers	Sheet: 20 of 21		



**Need "G" network
Translates LVDS --> QLVDS**

MUST CHECK COMMON MODE RANGE OF RECEIVER



**UNIVERSITY OF PENNSYLVANIA
HIGH ENERGY PHYSICS**

209 S 33rd Street
Philadelphia PA 19104

Design Title: QPIX SCB

Schematic Title: 02. G-NETWORK

Page Title: G_NETWORK

Size A Date: Tuesday, March 07, 2023

Document Number: Rev
<RevCode>

Designer: Godwin Mayers

Sheet: 21 of 21