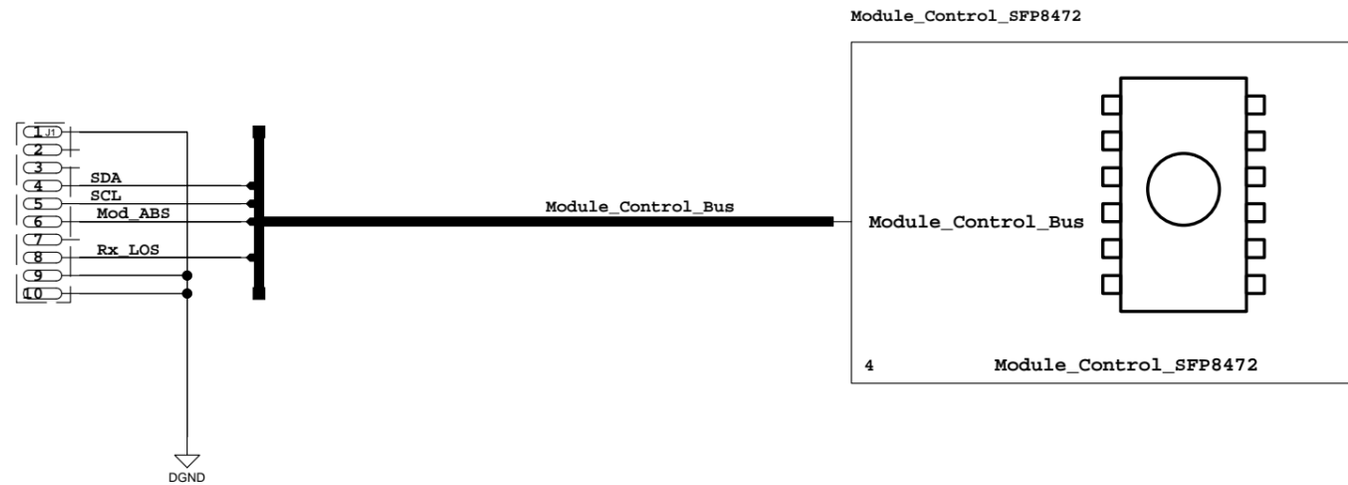
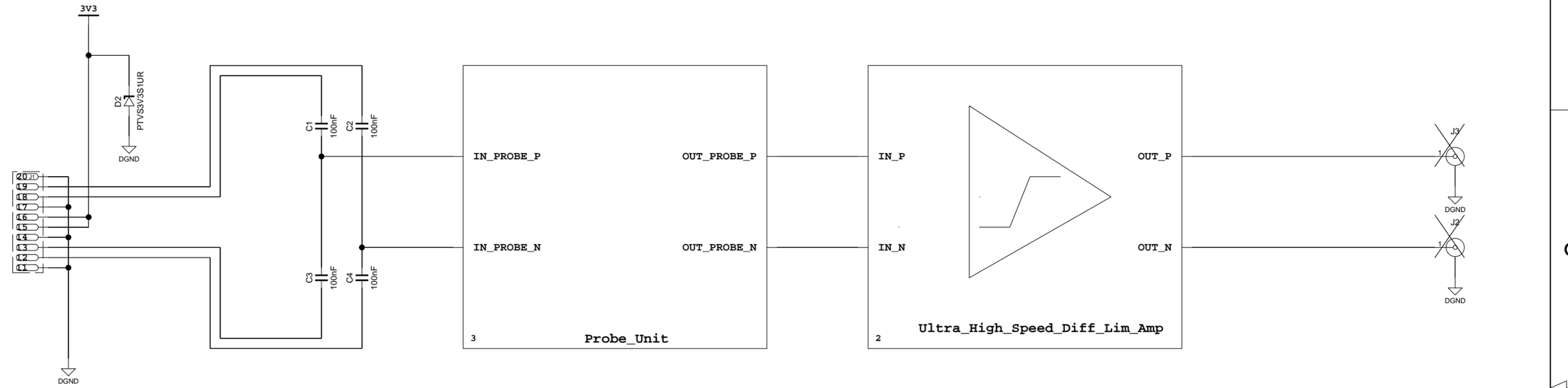


High Speed lines should be 100Ohm diff impedence



rev.	by	notes
SFP LOOPBACK		
Project : White Rabbit		
Sheetname: Schematic1		
		46400.01.02
		Designed by G. Visser
		Drawn by G. Visser
		Size 420 x 297mm
Science Park 105 1098XAmsterdam +31-(0)20-5922000 www.nikhef.nl		Date 2015-11-24

6

5

4

3

2

1

D

D

C

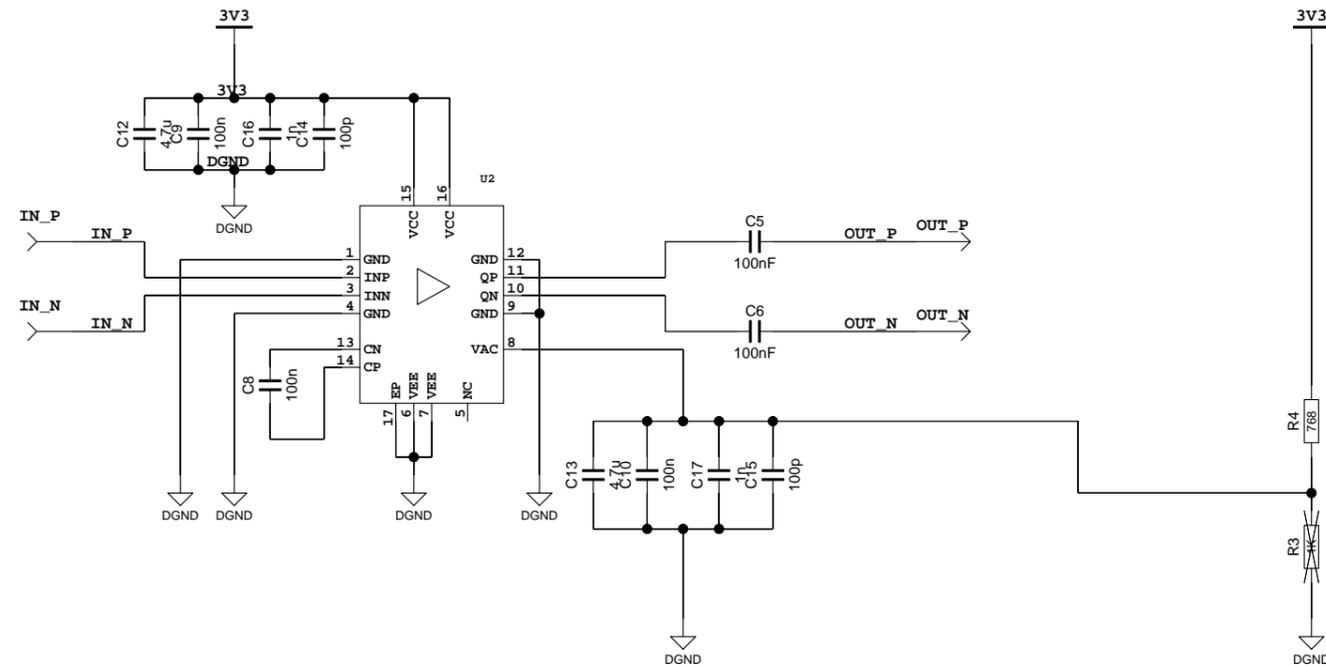
C

B

B

A

A



rev. by	notes
<b>SFP LOOPBACK</b>	
Project : White Rabbit	
Sheetname: Ultra_High_Speed_Diff_Lim_Amp	
<b>Nikhef</b> Amsterdam	
46400.01.02	Designed by G. Visser
	Drawn by G. Visser
	Size 420 x 297mm
	Sheet 2 of 4
	Date 2015-11-24
Science Park 105 1098XAmsterdam +31-(0)20-5922000 www.nikhef.nl	

6

5

4

3

2

1

6

5

4

3

2

1

D

D

C

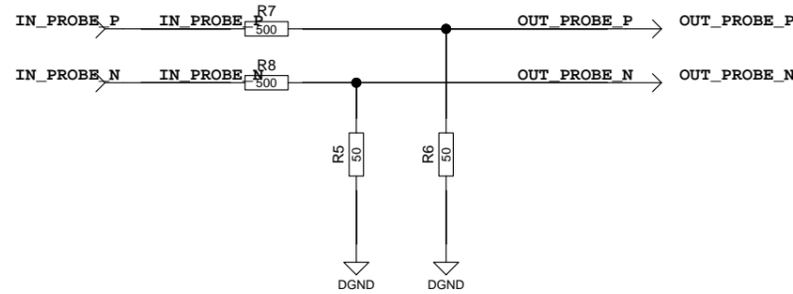
C

B

B

A

A



rev. by	notes	
<b>SFP LOOPBACK</b>		
Project : White Rabbit		
Sheetname: Probe_Unit		
<b>Nikhef</b> Amsterdam	46400.01.02	
	Designed by G. Visser	
	Drawn by G. Visser	
	Size 420 x 297mm	
	Sheet 3 of 4	
Science Park 105 1098XAmsterdam +31-(0)20-5922000 www.nikhef.nl		Date 2015-11-24
		A3

6

5

4

3

2

1

6

5

4

3

2

1

D

D

C

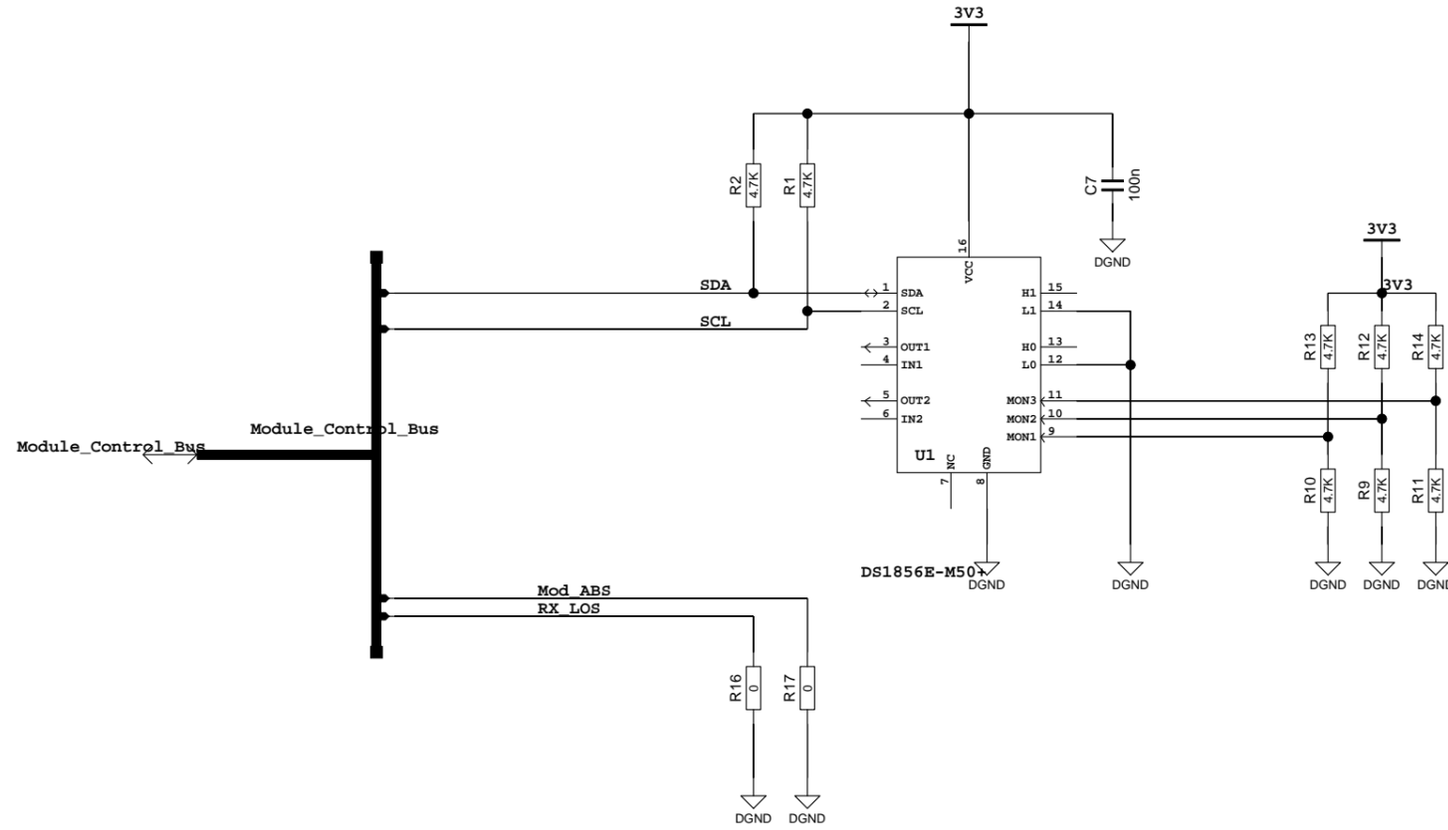
C

B

B

A

A



rev.	by	notes
SFP LOOPBACK		
Project : White Rabbit		
Sheetname: Module_Control_SFP8472		
<b>Nikhef</b> Amsterdam		46400.01.02
		Designed by G. Visser
		Drawn by G. Visser
		Size 420 x 297mm
		Sheet 4 of 4
		Date 2015-11-24
Science Park 105 1098XAmsterdam +31-(0)20-5922000 www.nikhef.nl		

6

5

4

3

2

1