

A

B

C

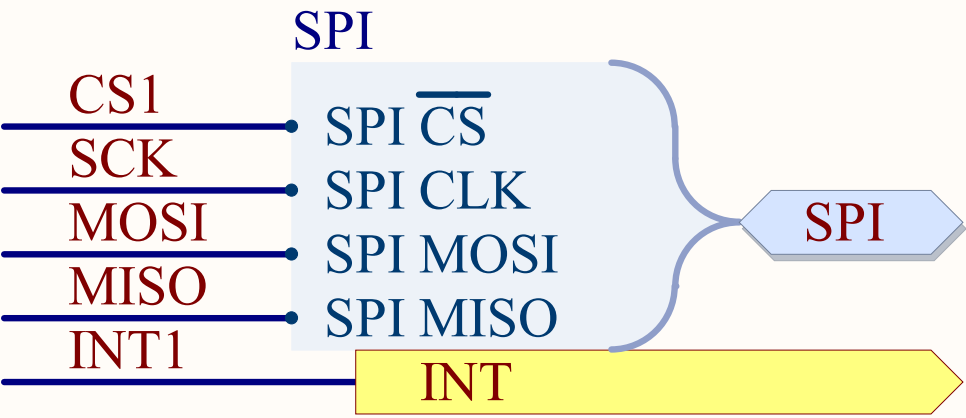
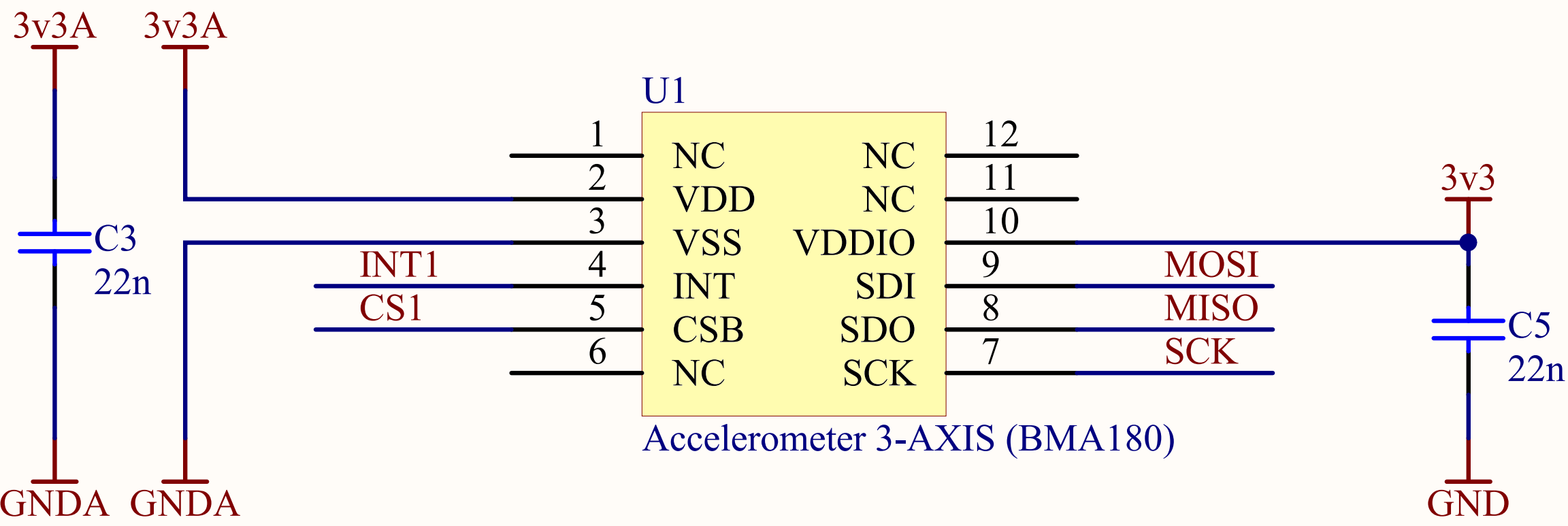
D

A

B

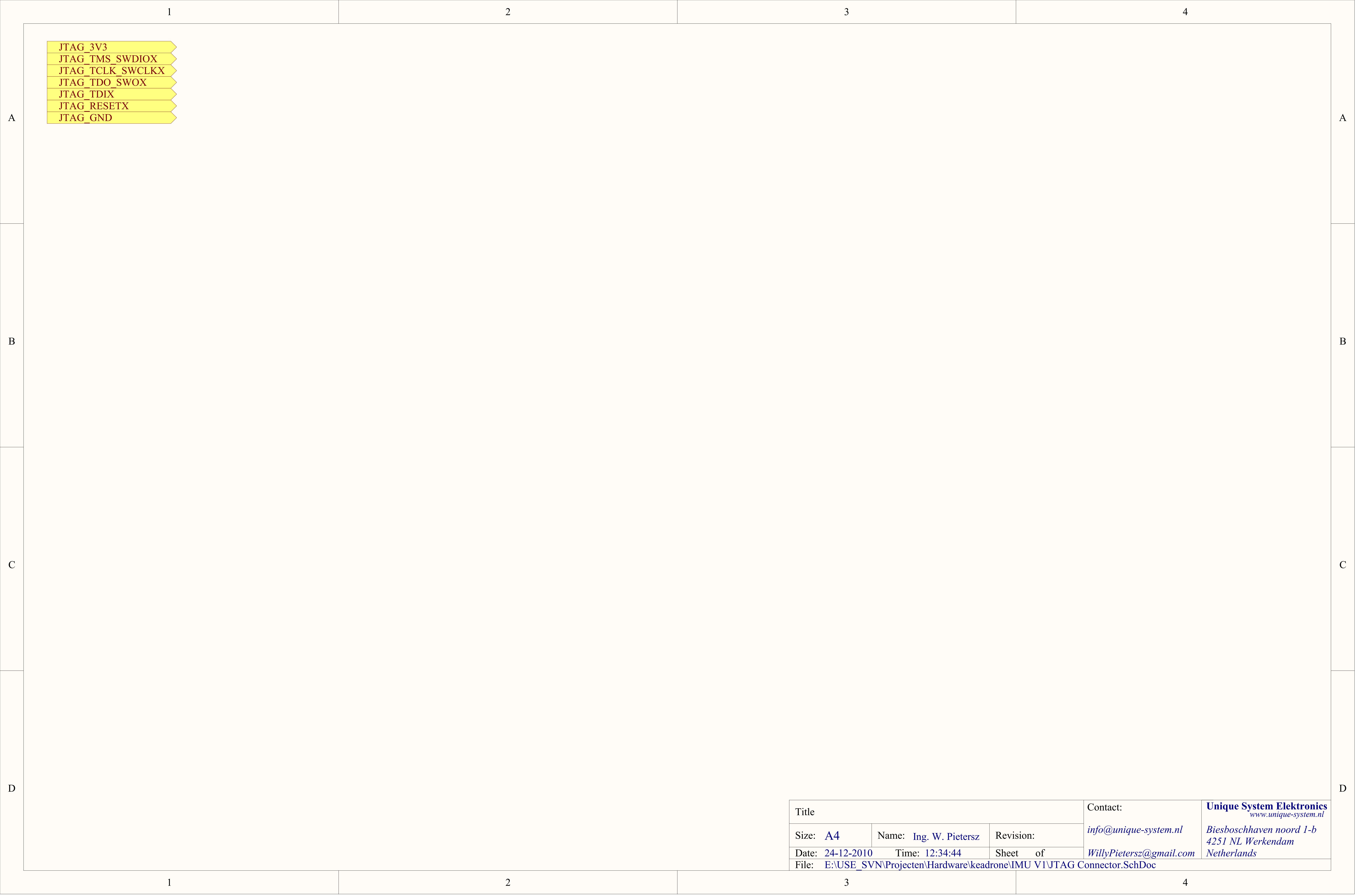
C

D

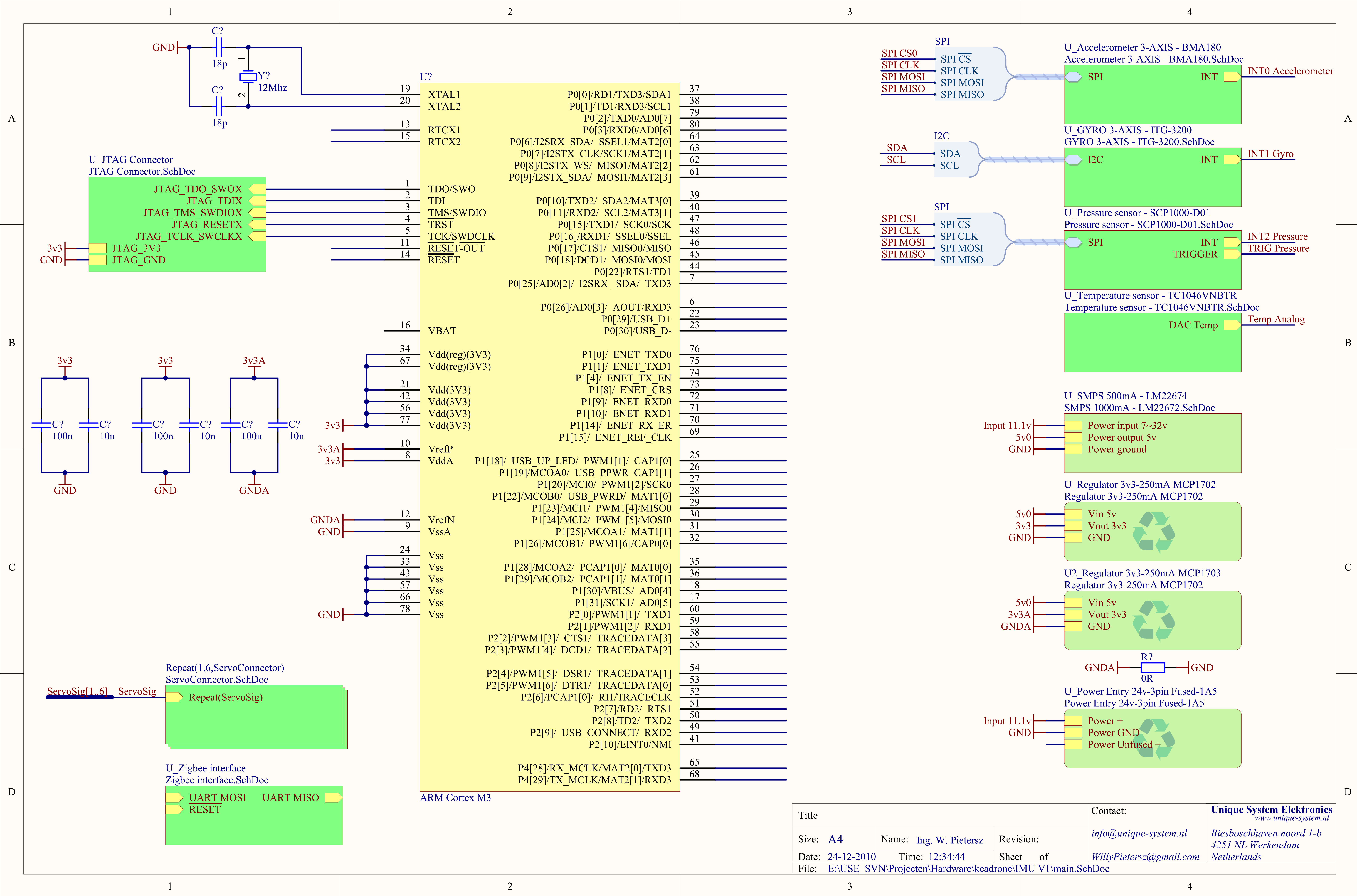


Title			Contact:	<b>Unique System Elektronics</b> <i>www.unique-system.nl</i> <i>Biesboschhaven noord 1-b</i> <i>4251 NL Werkendam</i> <i>Netherlands</i>
Size: <b>A4</b>	Name: <b>Ing. W. Pietersz</b>	Revision:	<i>info@unique-system.nl</i>	
Date: <b>24-12-2010</b>	Time: <b>12:34:44</b>	Sheet of	<i>WillyPietersz@gmail.com</i>	
File: <b>E:\USE_SVN\Projecten\Hardware\keadrone\IMU V1\Accelerometer 3-AXIS - BMA180.SchDoc</b>				









A

B

C

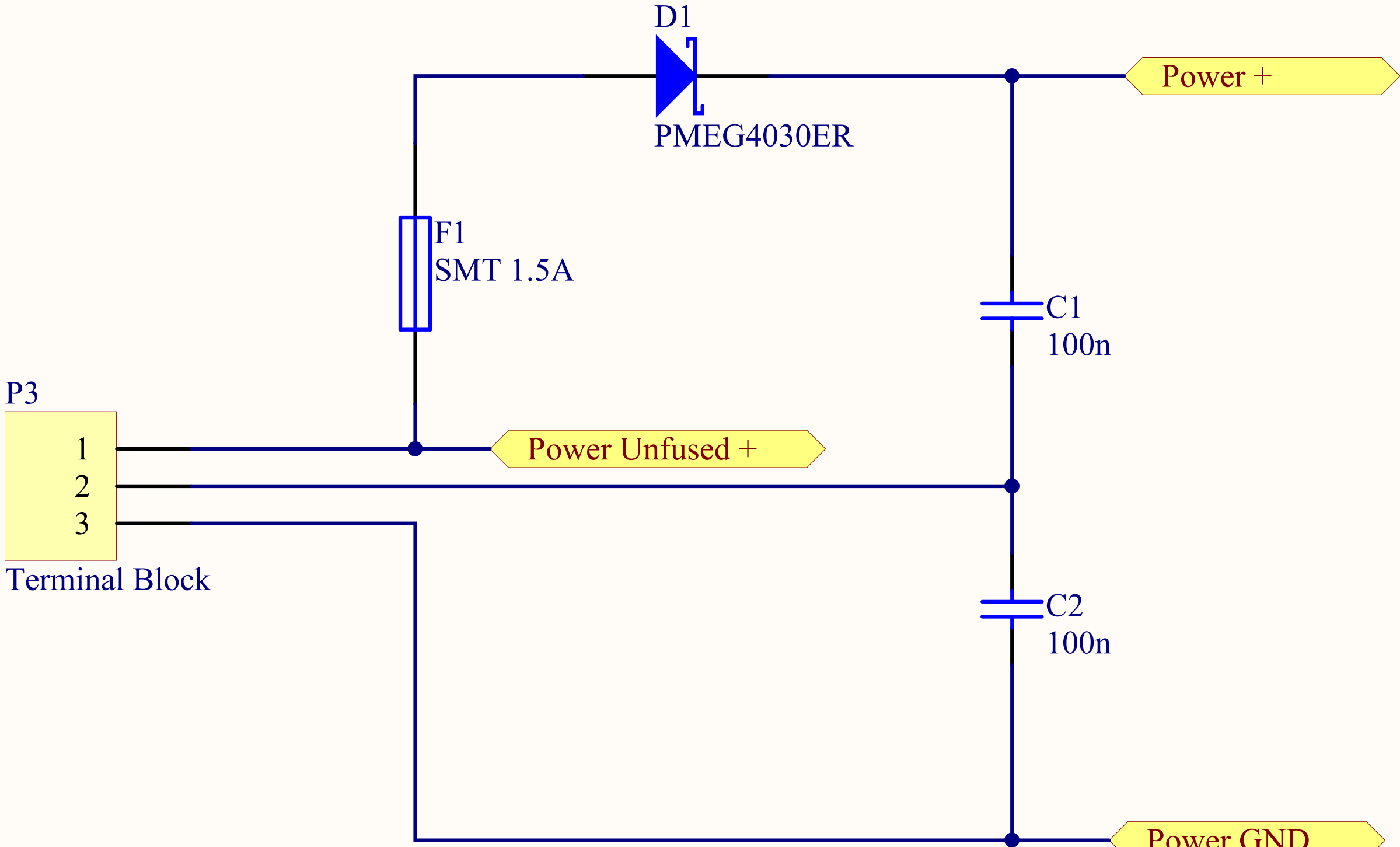
D

A

B

C

D



Title <b><i>Power Entry 24v - Fused</i></b>			Contact:	<b>Unique System Elektronics</b> <i>www.unique-system.nl</i> <i>Biesboschhaven noord 1-b</i> <i>4251 NL Werkendam</i> <i>Netherlands</i>
Size: <b>A4</b>	Name: <b>Ing. W. Pietersz</b>	Revision:	<i>info@unique-system.nl</i>	
Date: <b>24-12-2010</b>	Time: <b>12:34:44</b>	Sheet of	<i>WillyPietersz@gmail.com</i>	
File: <b>E:\USE_SVN\Projecten\Hardware\Altium Core Files\Device Sheets\Power Supply\Power Entry 24v-3pin Fused-1A5.SchDoc</b>				





A

B

C

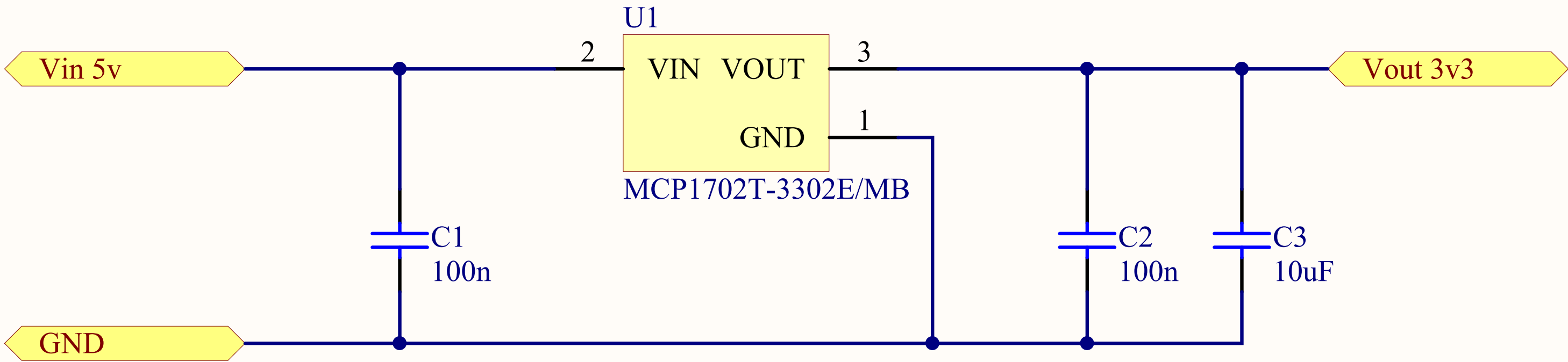
D

A

B

C

D



Title <b>Regulator 3v3 out</b>			Contact:	<b>Unique System Elektronics</b> <i>www.unique-system.nl</i> <i>Biesboschhaven noord 1-b</i> <i>4251 NL Werkendam</i> <i>Netherlands</i>
Size: <b>A4</b>	Name: <b>Ing. W. Pietersz</b>	Revision:	<i>info@unique-system.nl</i>	
Date: <b>24-12-2010</b>	Time: <b>12:34:44</b>	Sheet of	<i>WillyPietersz@gmail.com</i>	
File: <b>E:\USE_SVN\Projecten\Hardware\Altium Core Files\Device Sheets\Power Supply\Regulator 3v3-250mA MCP1702.SchDoc</b>				

A

B

C

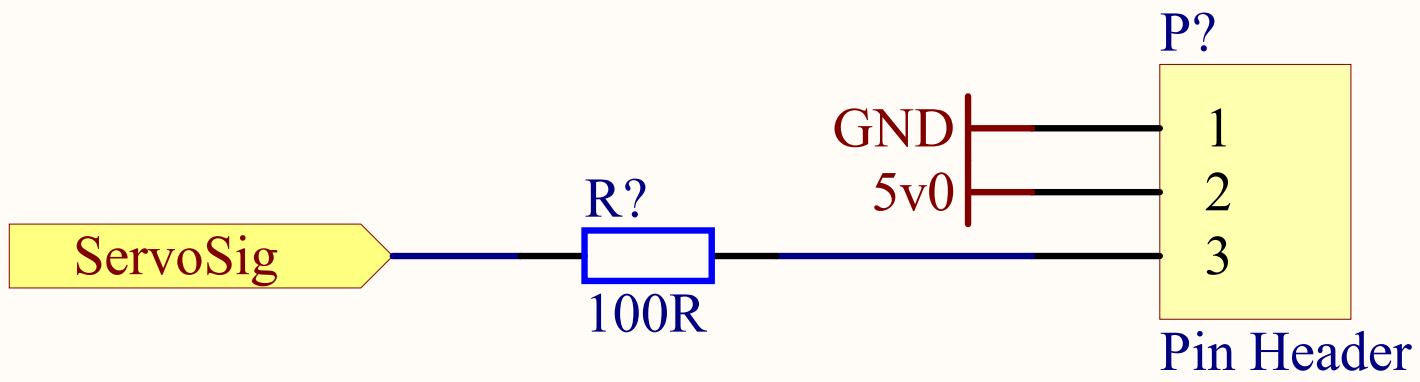
D

A

B

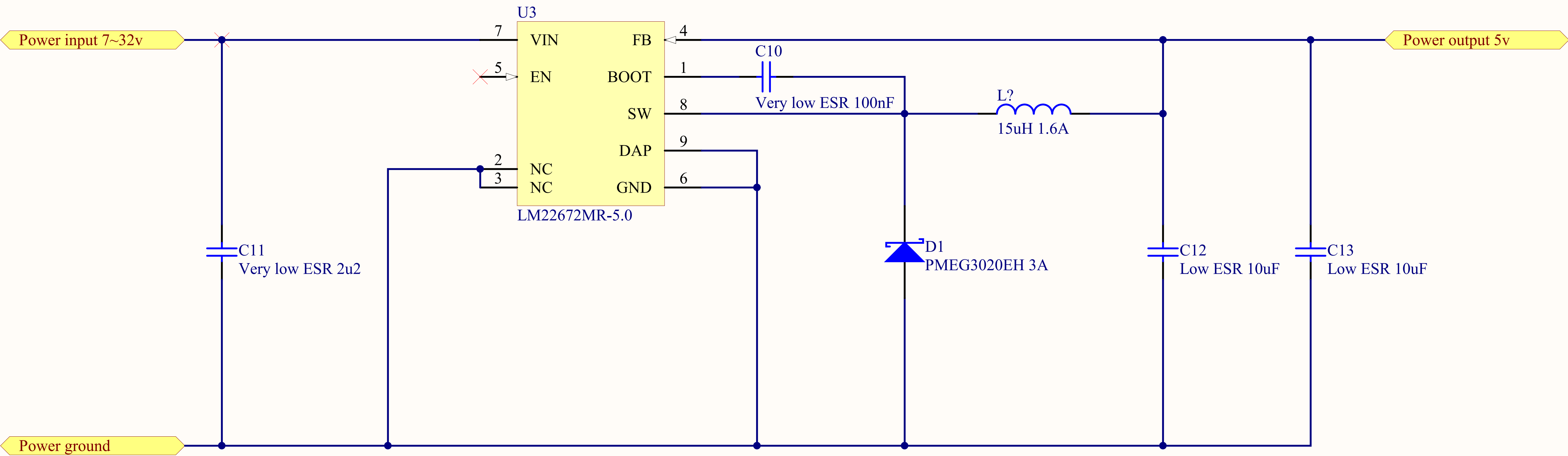
C

D



Title			Contact:	<b>Unique System Elektronics</b> <i>www.unique-system.nl</i> <i>Biesboschhaven noord 1-b</i> <i>4251 NL Werkendam</i> <i>Netherlands</i>
Size: A4	Name: Ing. W. Pietersz	Revision:	<i>info@unique-system.nl</i>	
Date: 24-12-2010	Time: 12:34:44	Sheet of	<i>WillyPietersz@gmail.com</i>	
File: E:\USE_SVN\Projecten\Hardware\keadrone\IMU V1\ServoConnector.SchDoc				





Title <b><i>SMPS power supply (500mA)</i></b>			Contact:	<b>Unique System Elektronics</b> <i>www.unique-system.nl</i>  <i>Biesboschhaven noord 1-b</i> <i>4251 NL Werkendam</i> <i>Netherlands</i>
Size: <b>A4</b>	Name: <b>Ing. W. Pietersz</b>	Revision: <b>*</b>	<i>info@unique-system.nl</i>	
Date: <b>24-12-2010</b>	Time: <b>12:34:45</b>	Sheet of <b>10</b>	<i>WillyPietersz@gmail.com</i>	
File: <b>E:\USE_SVN\Projecten\Hardware\keadrone\IMU V1\SMPS 1000mA - LM22672.SchDoc</b>				

A

B

C

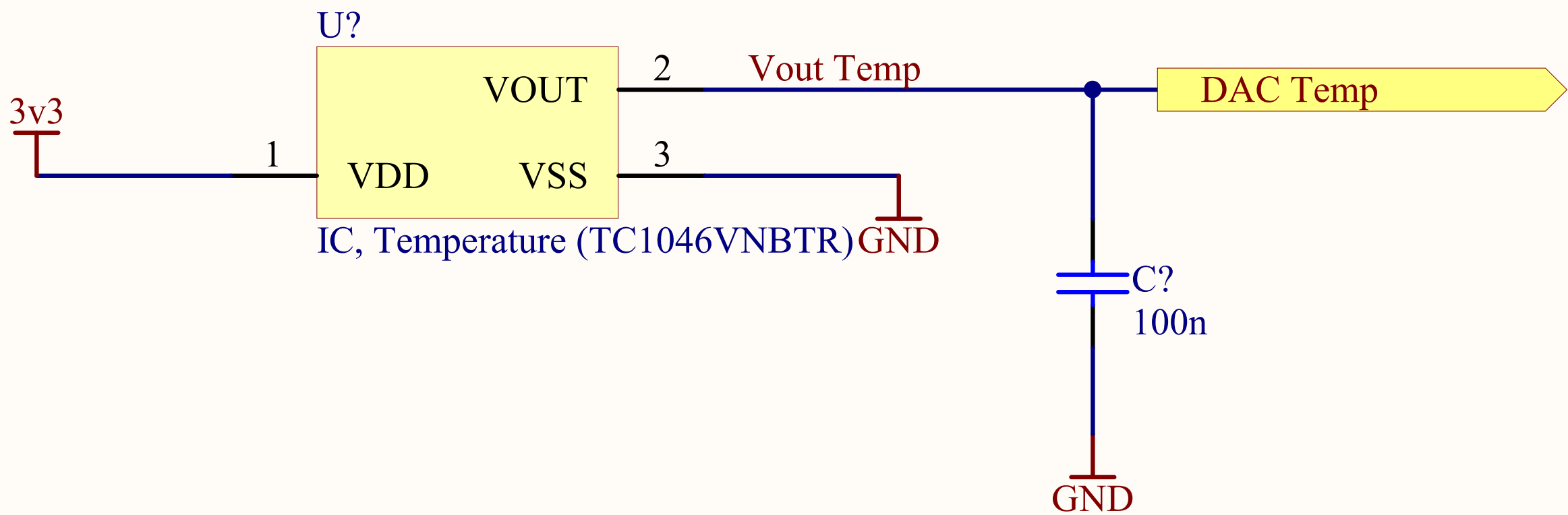
D

A

B

C

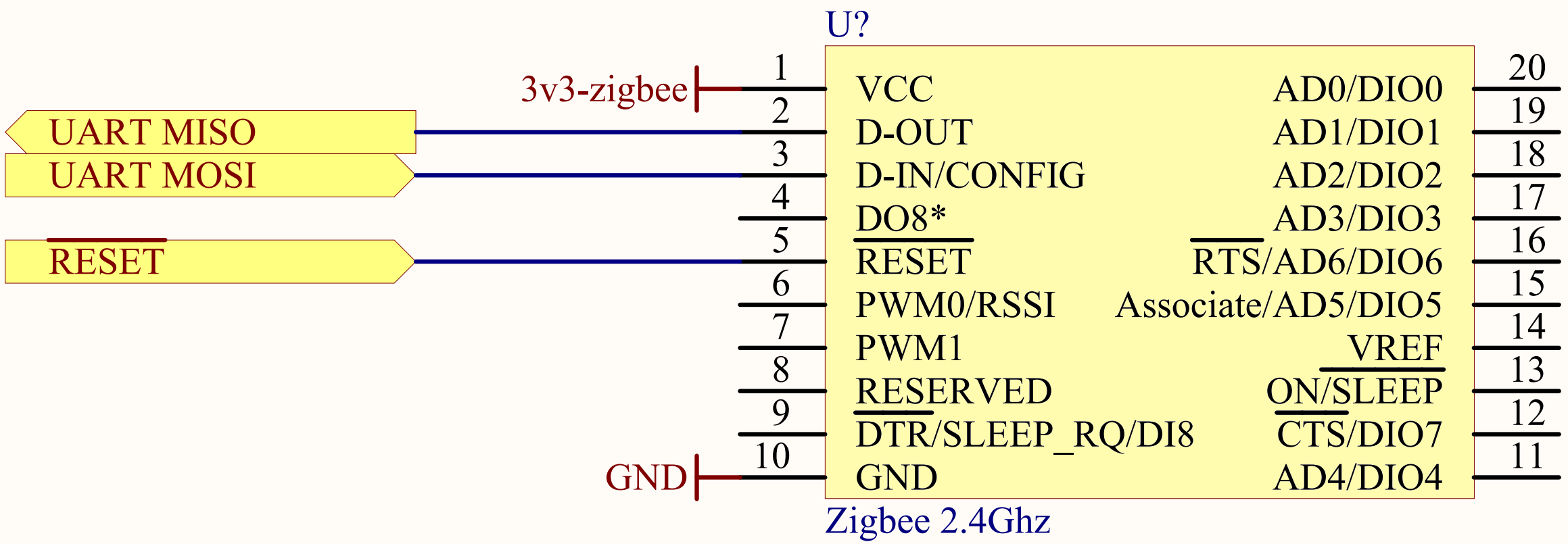
D



Title			Contact:	<b>Unique System Elektronics</b> <i>www.unique-system.nl</i> <i>Biesboschhaven noord 1-b</i> <i>4251 NL Werkendam</i> <i>Netherlands</i>
Size: <b>A4</b>	Name: <b>Ing. W. Pietersz</b>	Revision:	<i>info@unique-system.nl</i>	
Date: <b>24-12-2010</b>	Time: <b>12:34:45</b>	Sheet of	<i>WillyPietersz@gmail.com</i>	
File: <b>E:\USE_SVN\Projecten\Hardware\keadrone\IMU V1\Temperature sensor - TC1046VNBTR.SchDoc</b>				

A

A



B

B



C

C

D

D

Title			Contact:	<b>Unique System Electronics</b> <i>www.unique-system.nl</i>  <i>Biesboschhaven noord 1-b</i> <i>4251 NL Werkendam</i> <i>Netherlands</i>
Size: <b>A4</b>	Name: <b>Ing. W. Pietersz</b>	Revision:	<i>info@unique-system.nl</i>	
Date: <b>24-12-2010</b>	Time: <b>12:34:45</b>	Sheet of	<i>WillyPietersz@gmail.com</i>	
File: <b>E:\USE SVN\Projecten\Hardware\keadrone\IMU V1\Zigbee interface.SchDoc</b>				