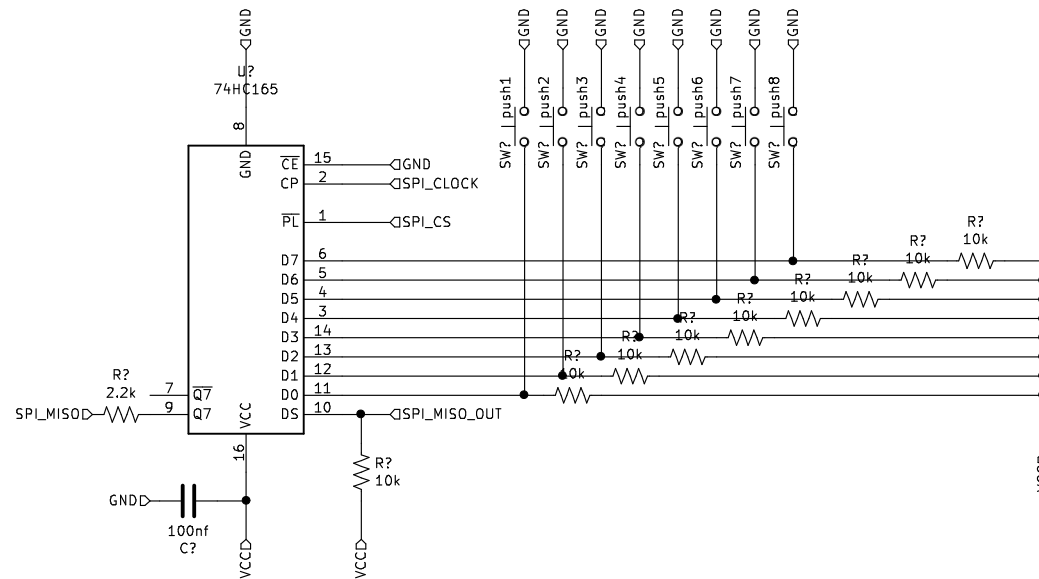
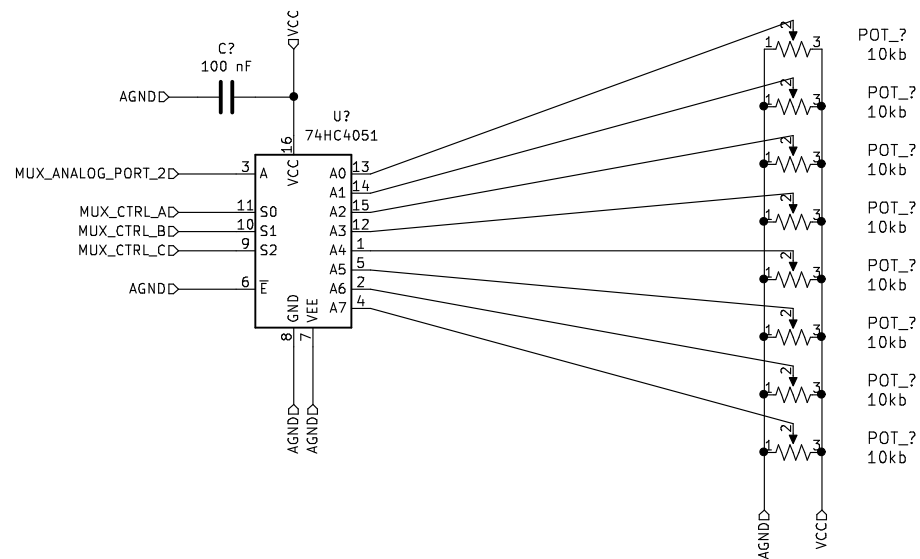
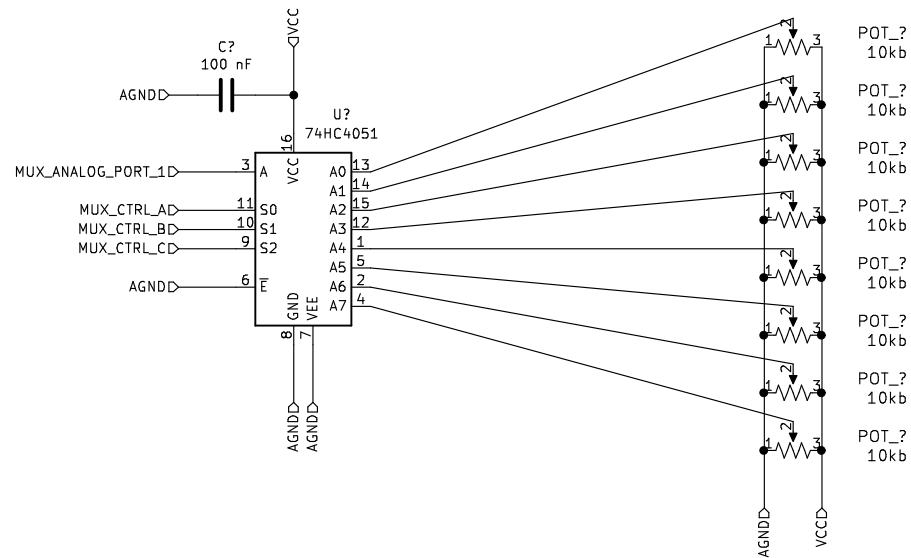


	1	2	3	4	5	6
A	<div>Sheet: POT8 ▷MUX_ANALOG_PORT_1 ▷MUX_CTRL_A ▷MUX_CTRL_B ▷MUX_CTRL_C ▷AGND ▷VCC File: pot8.sch</div>	<div>Sheet: POT16 ▷MUX_ANALOG_PORT_1 ▷MUX_ANALOG_PORT_2 ▷MUX_CTRL_A ▷MUX_CTRL_B ▷MUX_CTRL_C ▷AGND ▷VCC File: pot16.sch</div>				
B	<div>Sheet: PUSH8 ▷GND ▷VCC ▷SPI_MISO ▷SPI_CS ▷SPI_CLOCK ▷SPI_MISO_OUT File: push8.sch</div>	<div>Sheet: PUSH16 ▷GND ▷VCC ▷SPI_MISO ▷SPI_CS ▷SPI_CLOCK ▷SPI_MISO_OUT File: push16.sch</div>				
C	<div>Sheet: LED8 ▷GND ▷VCC ▷SPI_CS ▷SPI_CLOCK ▷SPI_MOSI ▷SPI_MOSI_OUT File: led8.sch</div>	<div>Sheet: LED16 ▷GND ▷VCC ▷SPI_CS ▷SPI_CLOCK ▷SPI_MOSI ▷SPI_MOSI_OUT File: led16.sch</div>				
D	<div>Sheet: MIDI ▷GND ▷VCC ▷UART_TX ▷UART_RX File: midi.sch</div>				<div>Sheet: / File: umodular_libs.sch <b>Title:</b> Size: A4 KiCad E.D.A.    kicad 5.1.9+dfsg1-1+deb11u1</div>	<div><div></div><div><b>Rev:</b> Id: 1/8</div></div>
	1	2	3	4	5	6



Sheet: /PUSH8/		
File: push8.sch		
<b>Title:</b>		
Size: A4	Date:	Rev:
KiCad E.D.A. kicad 5.1.9+dfsg1-1+deb11u1		Id: 2/8



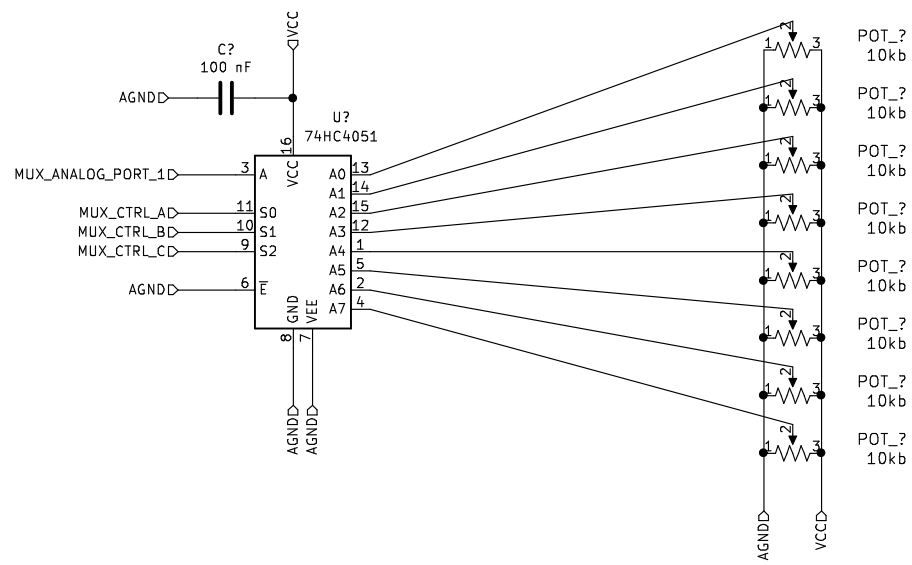
Sheet: /POT16/  
File: pot16.sch

**Title:**

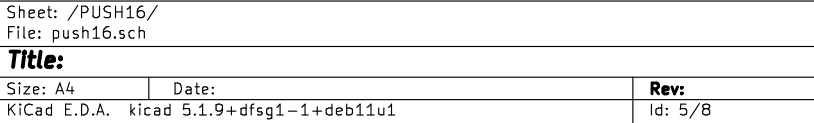
Size: A4  
KiCad E.D.A. kicad 5.1.9+dfsg1-1+deb11u1

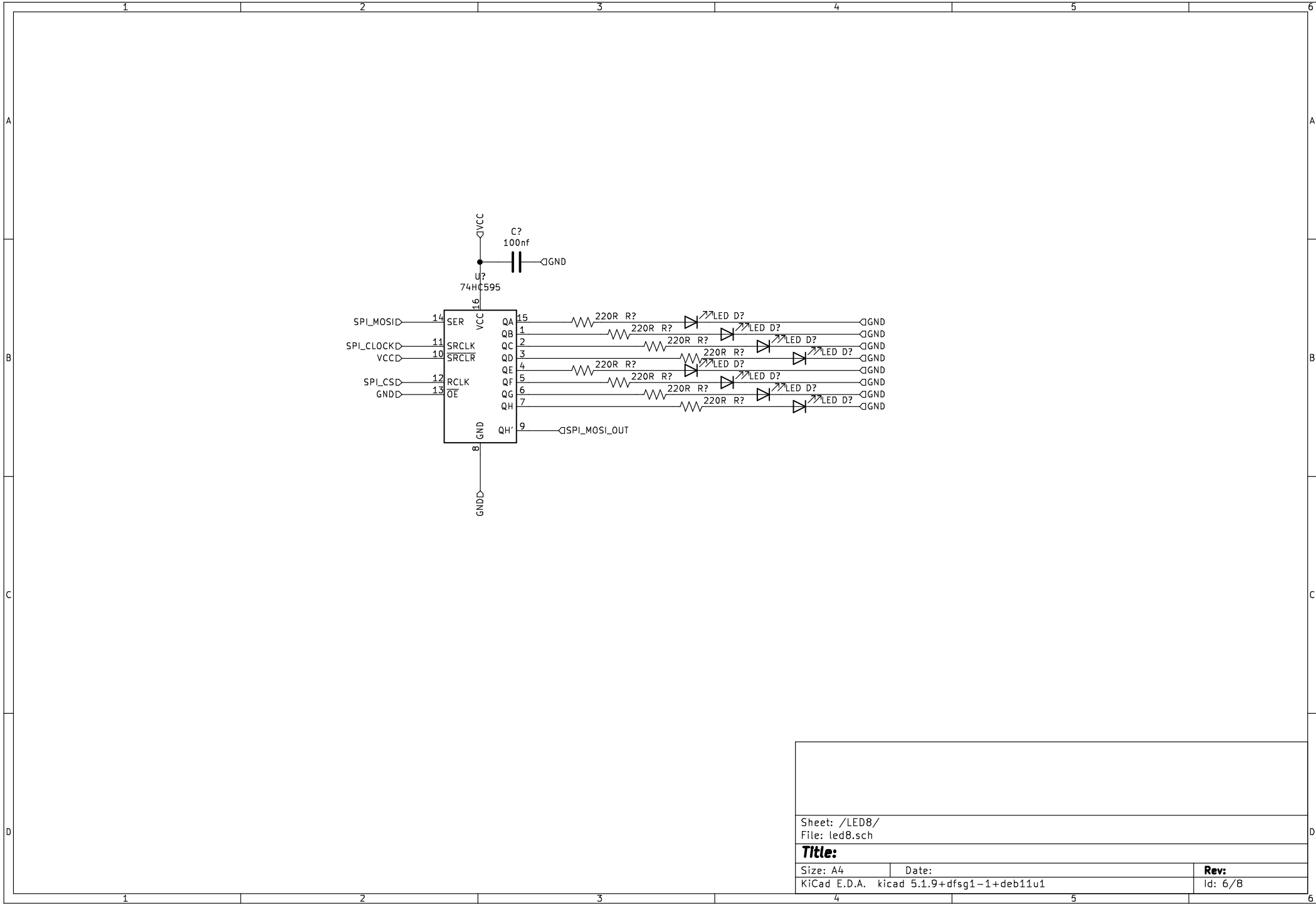
Date:  
Id: 3/8

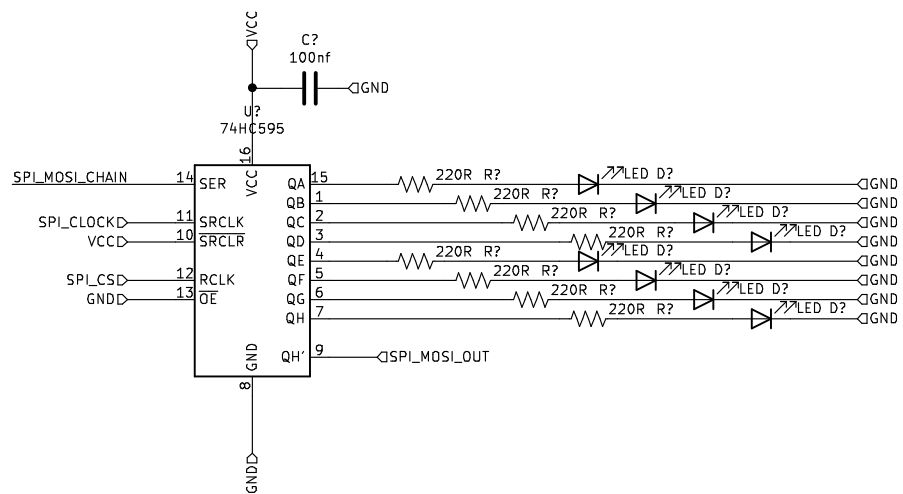
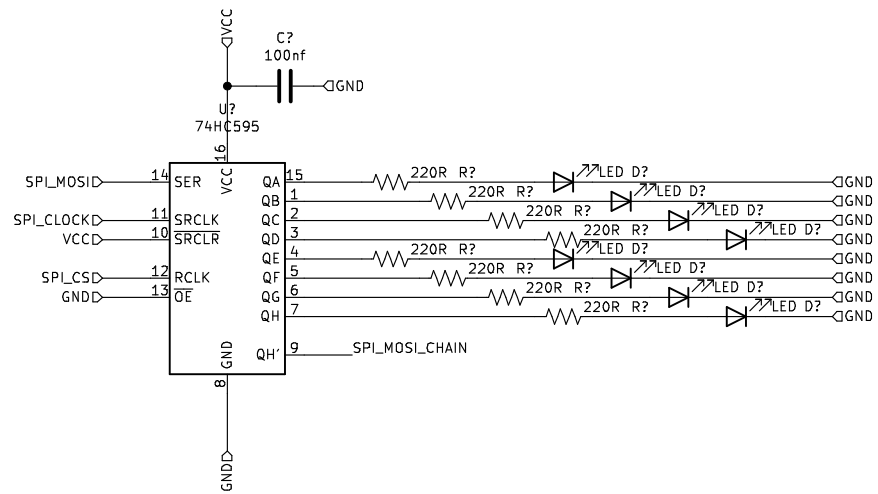
**Rev:**



Sheet: /POT8/ File: pot8.sch		
<b>Title:</b>		
Size: A4	Date:	Rev:
KiCad E.D.A. kicad 5.1.9+dfsg1-1+deb11u1		Id: 4/8





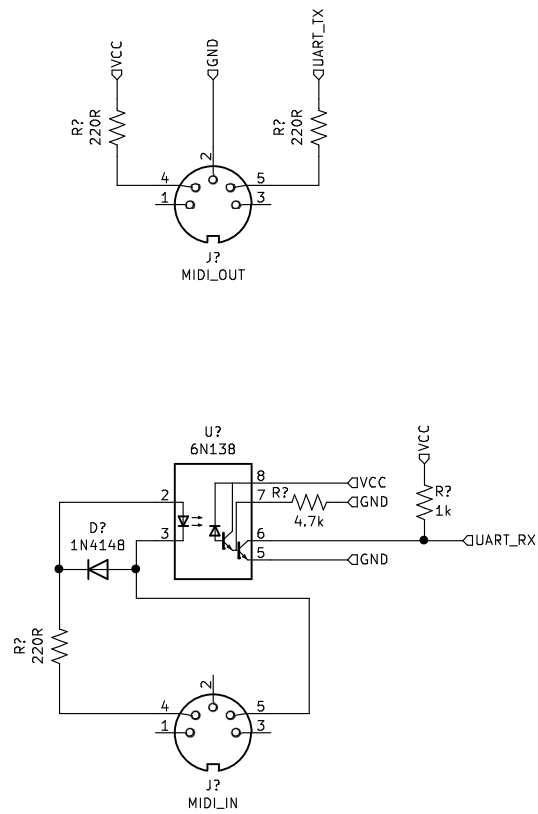


Sheet: /LED16/  
File: led16.sch

**Title:**

Size: A4  
KiCad E.D.A. kicad 5.1.9+dfsg1-1+deb11u1

Date:  
Rev: Id: 7/8



Sheet: /MIDI/  
File: midi.sch

**Title:**

Size: A4  
KiCad E.D.A. kicad 5.1.9+dfsg1-1+deb11u1

Date:

**Rev:**  
Id: 8/8