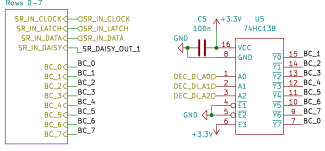
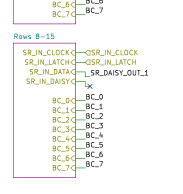
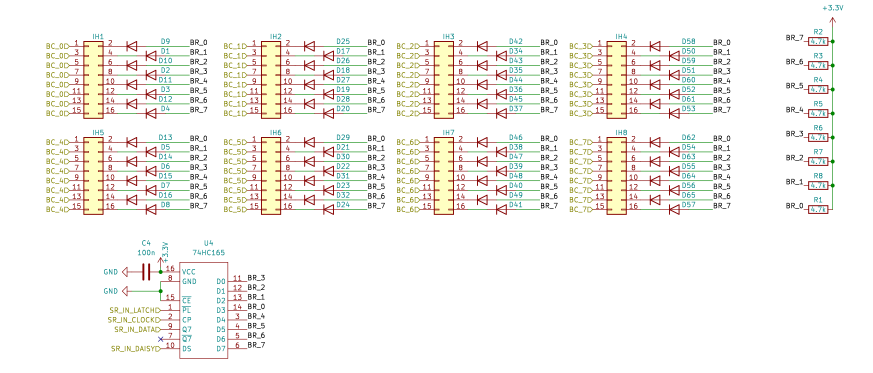
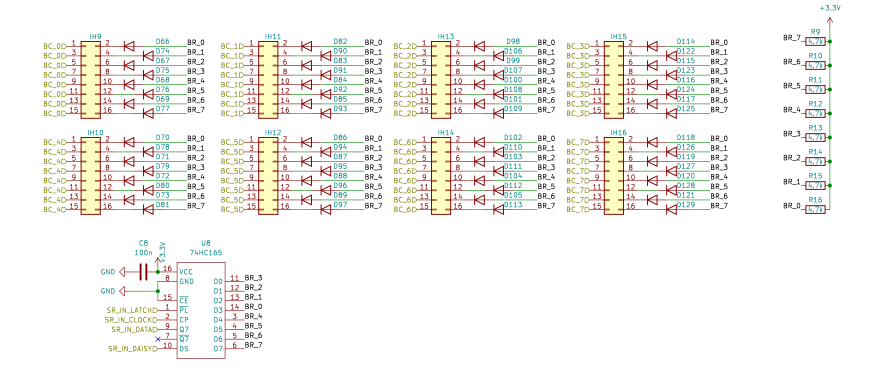


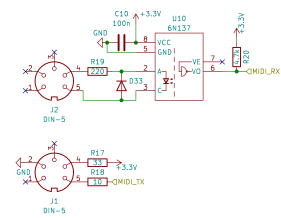
# Rows 0-7

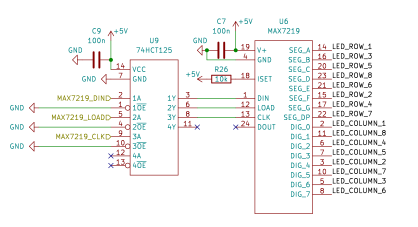












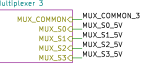
LED_ROW_1 1 0H1 2 LED_ROW_2 3 4 LED_ROW_3 5 6 LED_ROW_4 7 8 LED_ROW_5 9 10 LED_ROW_6 11 12 LED_ROW_6 11 12 LED_ROW_8 15 16	LED_ROW_1 1 0H2 2 LED_ROW_2 3 4 LED_ROW_3 5 6 LED_ROW_4 7 8 LED_ROW_5 9 LED_ROW_6 11 12 LED_ROW_6 11 12 LED_ROW_8 15 16	LED_ROW_1 1 0H3 2 LED_ROW_2 3 4 LED_ROW_4 7 8 LED_ROW_5 9 LED_ROW_6 11 12 LED_ROW_7 13 14 LED_ROW_8 15 16	LED_ROW_1 1 2 LED_ROW_2 3 4 LED_ROW_3 5 6 LED_ROW_4 7 8 LED_ROW_6 11 12 LED_ROW_6 11 12 LED_ROW_7 13 14 LED_ROW_8 15 16
LED_ROW_1 1 1 2 LED_ROW_5 9 10 LED_ROW_7 13 14 LED_ROW_7 13 14 LED_ROW_8 15 16	LED_ROW_1 1 0H6 2 LED_ROW_2 3 4 LED_ROW_3 5 6 LED_ROW_4 7 8 LED_ROW_5 9 10 LED_ROW_6 11 12 LED_ROW_7 13 14 LED_ROW_8 15 16	LED_ROW_1 1 2 LED_ROW_2 3 4 LED_ROW_3 5 6 LED_ROW_4 7 18 LED_ROW_5 9 LED_ROW_6 11 12 LED_ROW_7 13 14 LED_ROW_8 15 16	LED_ROW_1 1 2 LED_ROW_2 3 4 LED_ROW_3 5 6 LED_ROW_4 7 8 LED_ROW_5 9 10 LED_ROW_6 11 12 LED_ROW_7 13 14 LED_ROW_8 15 16

#### Multiplexer 1

### Multiplexer 2

	MUX_COMMON_2
MUX COMMON<	
MUX SOC	MUX_S0_5V
MUX_S1<	MUX_S1_5V
	MUX S2 5V
MUX_S2<	
MUX S3<	MUX_S3_5V
140V_22	

## Multiplexer 3



### Multiplexer 4

