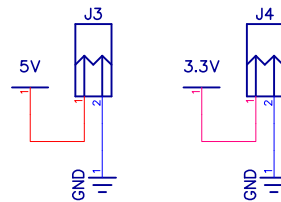



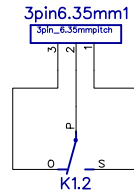
J3 and J4 can be used to power external devices



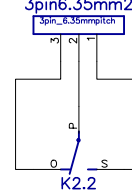
Title		
Big Relay Lure for MinnowBoard MAX / Turbot compatible boards		
 open source hardware	Released under the Creative Commons Attribution 3.0 License	Rev
	https://creativecommons.org/licenses/by/3.0/	0.8
Date June/09/2017		Drawn by Jose Navarro
big_relay_lure.dch		Power supply

3 position Block Terminals with 6.35mm pitch

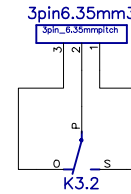
Relay Channel 1



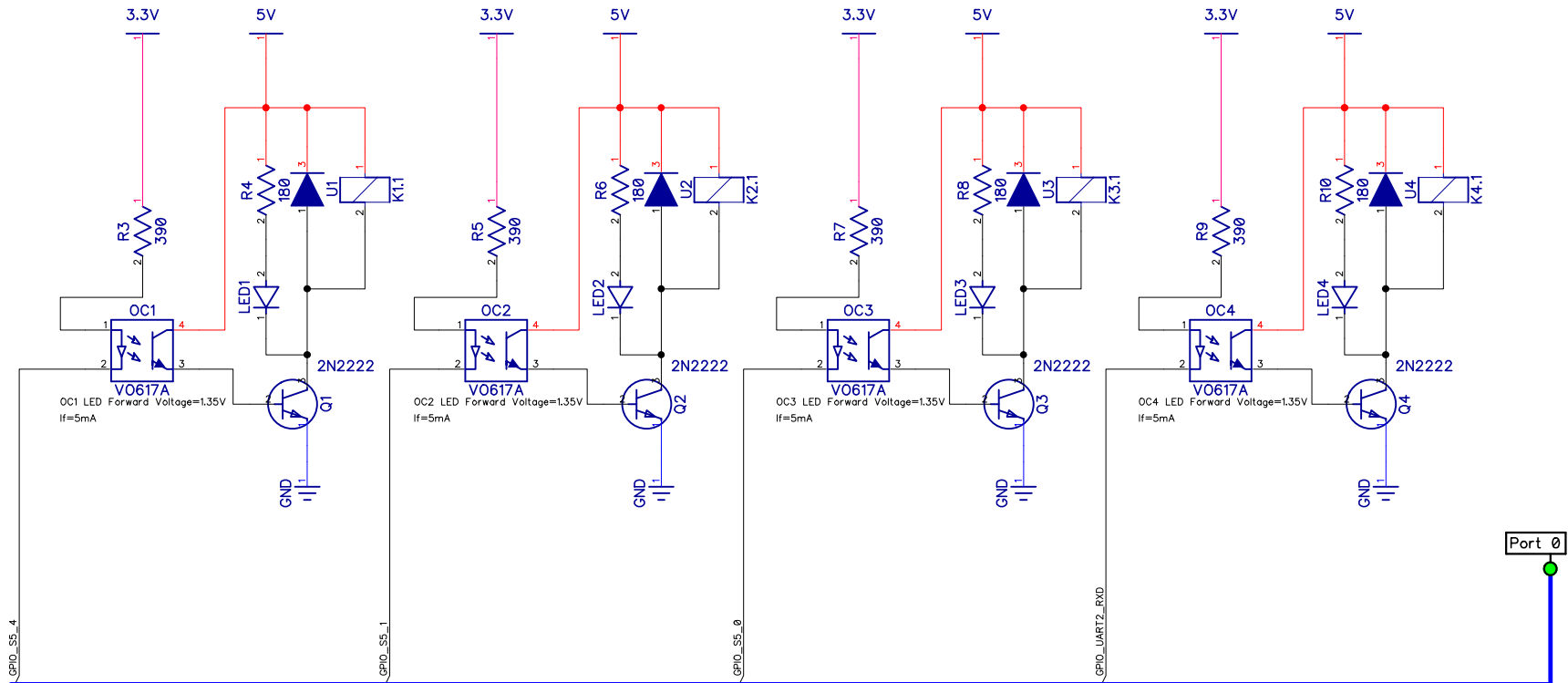
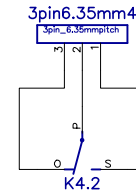
Relay Channel 2




Relay Channel 3



Relay Channel 4

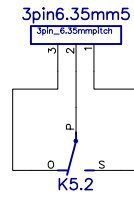


Title		
Big Relay Lure for MinnowBoard MAX / Turbot compatible boards		
	Released under the Creative Commons Attribution 3.0 License	
	https://creativecommons.org/licenses/by/3.0/	
Date	June/09/2017	Drawn by Jose Navarro
big_relay_lure.dch	Relay 1-4	

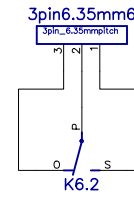
Rev
0.8

3 position Block Terminals with 6.35mm pitch

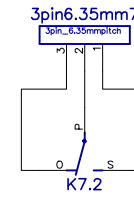
Relay Channel 5



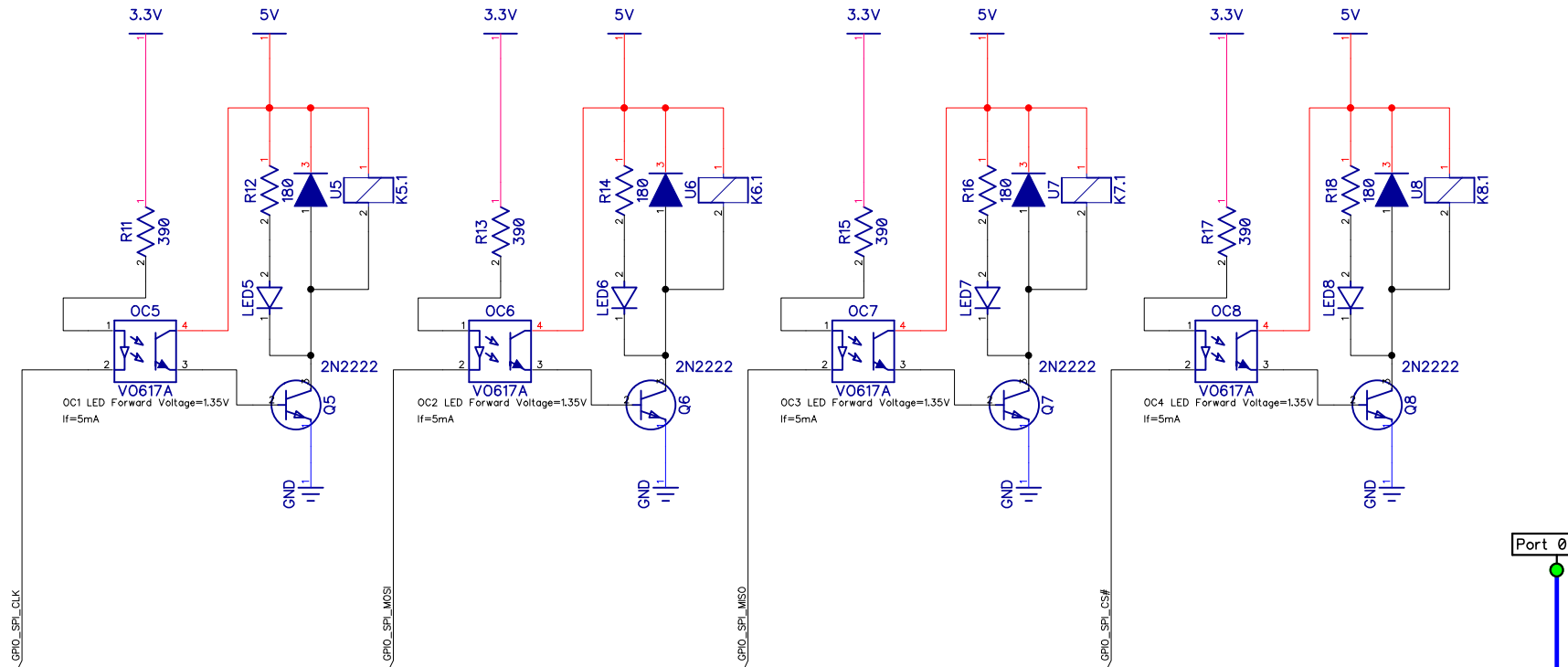
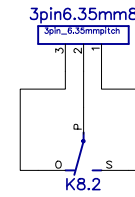
Relay Channel 6




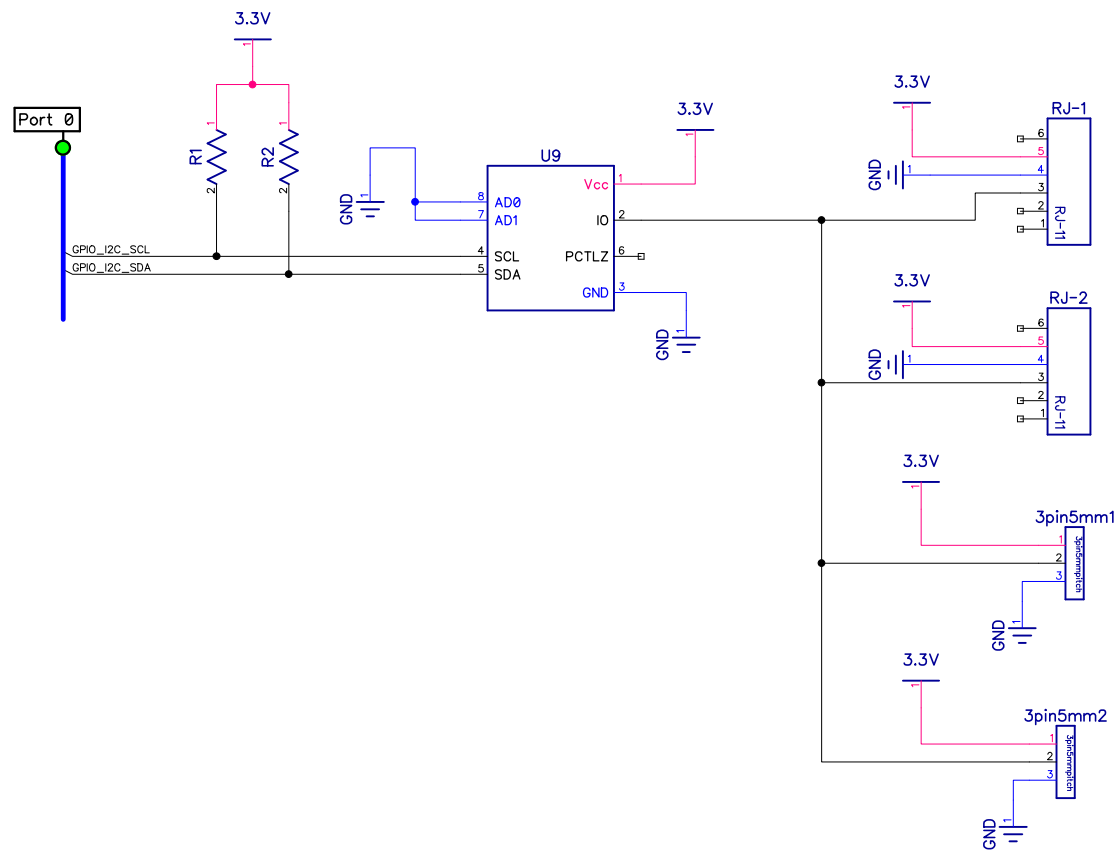
Relay Channel 7




Relay Channel 8



Title		
Big Relay Lure for MinnowBoard MAX / Turbot compatible boards		
 open source hardware	Released under the Creative Commons Attribution 3.0 License	
	https://creativecommons.org/licenses/by/3.0/	
Date	June/09/2017	Drawn by Jose Navarro
big_relay_lure.dch	Relay 5-8	



Title		
Big Relay Lure for MinnowBoard MAX / Turbot compatible boards		
 open source hardware	Released under the Creative Commons Attribution 3.0 License	Rev
	https://creativecommons.org/licenses/by/3.0/	0.8
Date June/09/2017		Drawn by Jose Navarro
big_relay_lure.dch		1-Wire