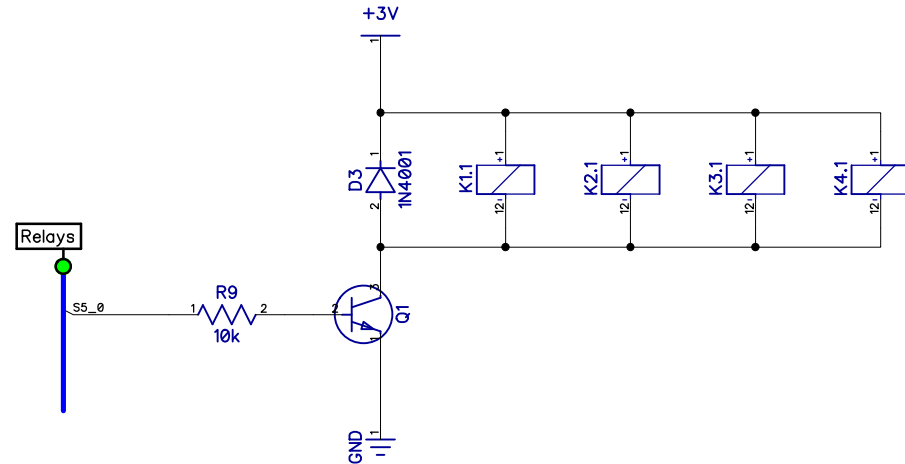


The relay circuit for the Ethernet and USB ports has been designed to be normally closed so if there is a power failure the connected devices will have communication.



## Title

Ethernet & USB port remote switcher Lure



Released under the Creative Commons Attribution Share-Alike 3.0 License  
<https://creativecommons.org/licenses/by-sa/3.0/>

Rev

1.1

Date: 07/10/2015

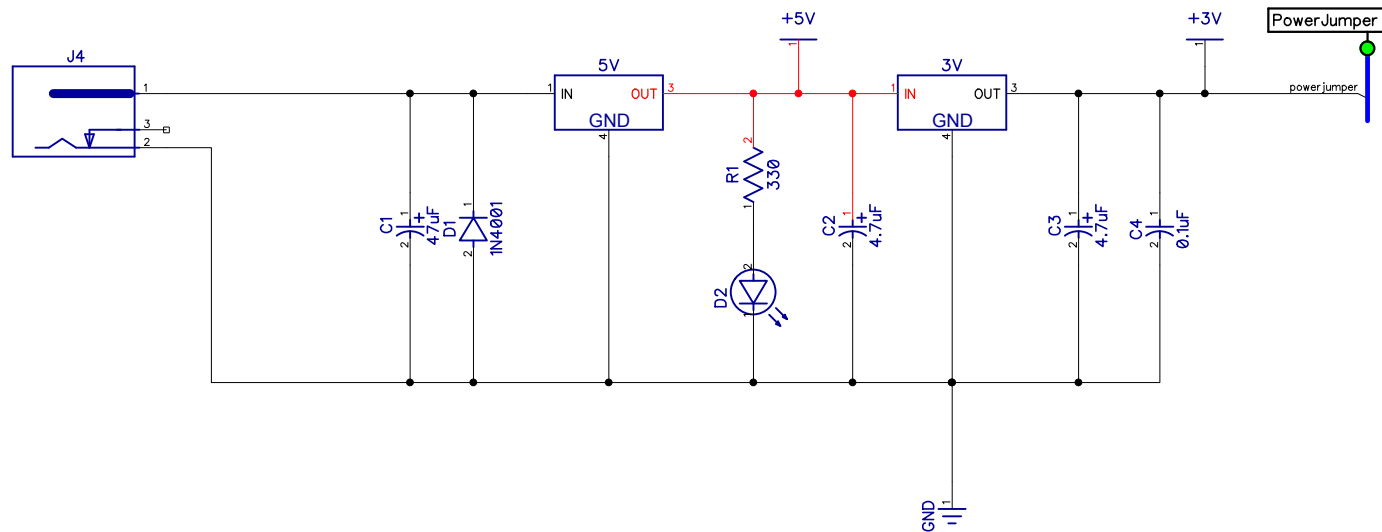
Drawn by: Jose Navarro


eth&usbswitcher\_Lure.dch

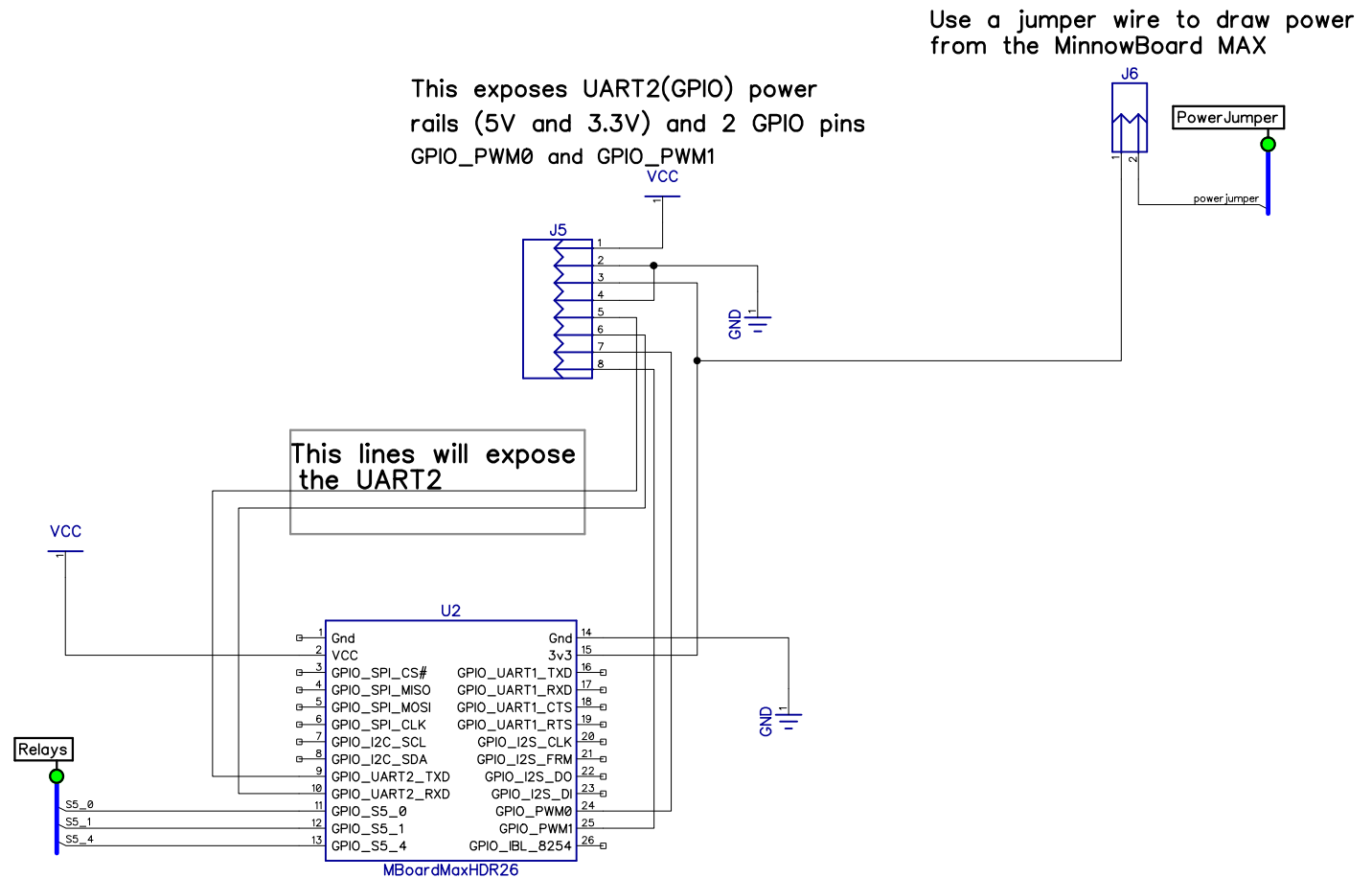
Ethernet




This power supply can be used to prevent relay power consumption spikes to affect the MinnowBoard MAX



Title		
Ethernet & USB port remote switcher Lure		
 open source hardware	Released under the Creative Commons Attribution Share-Alike 3.0 License	
	<a href="https://creativecommons.org/licenses/by-sa/3.0/">https://creativecommons.org/licenses/by-sa/3.0/</a>	
Date: 07/10/2015	Drawn by: Jose Navarro	
eth&usbswitcher_Lure.dch	Power supply	



Title		
Ethernet & USB port remote switcher Lure		
	Released under the Creative Commons Attribution Share-Alike 3.0 License	
	<a href="https://creativecommons.org/licenses/by-sa/3.0/">https://creativecommons.org/licenses/by-sa/3.0/</a>	
Date: 07/10/2015	Rev	
eth&usbswitcher_Lure.dch	1.1	
Date: 07/10/2015		Drawn by: Jose Navarro
eth&usbswitcher_Lure.dch		Minnowboard integration