

Quad Vari PSU voltages						
	R1,2,13	R5,7,8				
5v	240R	140R				
12v	1k5	470R				
15v	2k	680R				
16v	2k4	680R				
18v	2k7	790R				
20v	3k3	890R				
22v	3k3	1k				
24v	3k9	1k1				
28v	5k4k7	1k3				
30v	5k	1k4				
Notes: Resistors 5,7,8 are recommendations for the lowest resistance before causing overvoltage on the LED.						
You can substitute any value above this value up the 2x the original value.						
For resistors 1,2,13 are recommendations when using a 1k trimmer,						
alternatively you can substitute the 1k trimmer for a 5k and place a 200R in this position for a wider control range.						