

BOM Quatro – Control Board – rev. 1.0

ID	Nombre / Valor	Designación	Formato	Cant.
		<u>Resistencias</u>		
1	510	R2,R10,R15,R16,R17,R18,R19,R20	Horizontal	8
2	75k	R3,R6,R9,R13	Horizontal	4
3	100k	R1,R4,R5,R7,R8,R11,R12,R14	Horizontal	8
		<u>LEDs</u>		
4	5ARG4HWC 5mm	LED1,LED2,LED3,LED4	LED-DIP/5mm	4
		<u>Potenciómetros</u>		
5	GAIN_1 100kB	P2	Alpha 9mm	1
6	GAIN_2 100kB	P4	Alpha 9mm	1
7	GAIN_3 100kB	P6	Alpha 9mm	1
8	GAIN_4 100kB	P8	Alpha 9mm	1
9	CV_1 100kB	P1	SongHuei 9mm trimpot	1
10	CV_2 100kB	P3	SongHuei 9mm trimpot	1
11	CV_3 100kB	P5	SongHuei 9mm trimpot	1
12	CV_4 100kB	P7	SongHuei 9mm trimpot	1
13	LINEXP_1 100kB	R33	SongHuei 9mm trimpot	1
14	LINEXP_2 100kB	R34	SongHuei 9mm trimpot	1
15	LINEXP_3 100kB	R36	SongHuei 9mm trimpot	1
16	LINEXP_4 100kB	R35	SongHuei 9mm trimpot	1
		<u>Conectores (hembra)</u>		
17	VCA	P9,P10,P11,P12	HDR-6X1/2.54mm	4
18	RAILS	P13	HDR-5X1/2.54mm	1
19	LEDS	P14	HDR-8X1/2.54mm	1
		<u>Jacks</u>		
20	JACKS	J1 a J12	PJ-3410, JAPAN	12