## BOM



	Project	Vúmetro	Date	29/07/1	7 Design	Enrique	Version	1.0
Item	PCB-reference	Description	Value	Supplier	Supplier code	Manufacturer	Footprint	Qty
	1 R2	Resistor	10k ±5% 0,25w					1
	2 R4	Resistor	6k2 ±5% 0,25w					1
	3 R3	Resistor	8k2 ±5% 0,25w					1
	4 R5	Resistor	470k ±5% 0,25w					1
	5 R1, R6, R7	Resistor	1k ±5% 0,25w					3
	6 R8	Resistor	220R ±5% 0,25w					1
	7 Rv1	Trimmer	100k					1
	8 C2	Capacitor	100nF ±10% 25v Rati	nes 5mm				1
	9 C1, C3	Capacitor	10nF ±10% 25v					2
	10 D2, D3	General Diode	1n4007					2
	11 J1, J2	Audio jack 3,5mm	trs 3,5mm					2
	12 J4, J5	1x4 pinheader, strip, 2,54mm	black					2
	13 J3	1x3 pin header, strip, 2,54mm	black					1
	14 JM4	Jumper 2,54 mm						1
	15 J7	1x2 pin header, strip, 2,54 mm	black					1
	16 J6	DC jack	2,1 mm					1
	17 D1	LED green	5mm, 1,8v, 15mA					1
	18 U1	Op. Amp. Single supply	LM358					1
	19 U3	VU meter LED driver	LM3915					1
	20 U2 Dm1, Dm2, Dm3, Dm4, Dm5, Dm6, Dm7, Dm8,	Voltage regulator, 5v	LM7805					1
	21 Dm9, Dm10	LED	5mm, 1,8v, 15mA					10