

BOM GC73-EQ

Q.ty	Resistors:	N° on PCB
1	120R 1/4w 1%	R5
4	180k 1/4w 1%	R1, R6, R11, R12
2	27k 1/4w 1%	R3, R15
2	120k 1/4w 1%	R4, R17
3	10k 1/4w 1%	R2, R12, R16
4	39k 1/4w 1%	R7, R18, R21, R23
2	3k3 1/4w 1%	R9, R25
2	100k 1/4w 1%	R13, R27
2	3k6 1/4w 1%	R8, R24
2	820R 1/4w 1%	R10, R26
2	3k9 1/4w 1%	R14, R28
2	12k 1/4w 1%	R19, R20
1	220k 1/4w 1%	R29
22	4M7 1/4w 1%	R30, R31, R32, R33, R34, R35, R36, R37, R38, R39, R40, R41, R42, R43, R44, R48, R49, R50, R51, R52, R53, R55
4	6k8 1/4w 1%	R45, R46, R48, R49
1	1k2 1/4w 1%	R47
2	620R 1/4w 1%	R54, R60
1	2k7 1/4w 1%	R56
1	8k2 1/4w 1%	R57
Q.ty	Ceramic Capacitors:	N° on PCB
4	470pF Ceramic Capa p=2.54mm	C4, C8, C14, C18
2	680pF Ceramic Capa p=2.54mm	C6, C16
2	47pF Ceramic Capa p=2.54mm	C5, C15
Q.ty	Film Capacitors:	N° on PCB
3	1nF Film Wima p=5.08mm	C3, C12, C19
9	100nF Film Wima p=5.08mm	C22, C27, C34, C35, C36, C39, C40, C41, C49
5	22nF Film Wima p=5.08mm	C23, C28, C47, C50, C52
2	220nF Film Wima p=5.08mm	C24, C29
1	220pF Film Wima p=5.08mm	C42
3	15nF Film Wima p=5.08mm	C32, C37, C51
3	47nF Film Wima p=5.08mm	C33, C38, C48
2	2n2F Film Wima p=5.08mm	C43, C45
1	4n7F Film Wima p=5.08mm	C44
1	10nF Film Wima p=5.08mm	C46
2	1uF Film Wima p=5.08mm	C26, C31
2	470nF Film Wima p=5.08mm	C25, C30
Q.ty	Electrolytic Capacitors:	N° on PCB
5	22uF / 50V d=6.5mm	C1, C2, C11, C13, C21
1	470UF / 35V d=10mm	C10
2	10UF / 50V d=5mm	C7, C17
2	100UF / 25V d=6,3mm	C9, C20
Q.ty	Transistors:	N° on PCB
6	BC184C	Q1, Q2, Q3, Q4, Q5, Q6
Q.ty	Inductors:	N° on PCB
1	VTB9043 or UTM1543	L1
1	VTB9044 or UTM1544	L3
1	VTB9050 or UTM1550	L2
Q.ty	Pots:	N° on PCB
2	POT 9MM ALPHA 10k Lin	P1, P2
1	POT 9MM ALPHA 47k Lin	P3
Q.ty	Switchs:	N° on PCB
2	GRAYHILL 71BD30-01-2-AJN - 2x6p 1gang	SW1, SW2
1	GRAYHILL 71BD30-01-1-AJN - 1x12p 1gang	SW3
Q.ty	Various:	N° on PCB
1	Toggle Switch SPDT ON-ON	For bypass EQ, outside PCB
1	CONNECTEUR À VIS 2 SM p=5mm	J1
1	CONN 3P KK100_22-23-2031 p=2,54mm	J2