



Low Pass Filter

R1..... 33k	C1..... 22uF
R2..... 220	C2..... 22uF
R3..... 220	C8..... 22uF
R11..... 220	C3..... 0.1uF (104)
R14..... 220	C4..... 0.1uF (104)
R4..... 10k	C5..... 1nF (102)
R9..... 10k	C7..... 1nF (102)
R10..... 10k	C6..... 4n7 (472)
R12..... 10k	D1..... 1N4001
R15..... 10k	D2..... 1N4001
R16..... 10k	IC1..... LM13700N
R17..... 10k	IC2..... TL072P
R5..... 100k	Q1..... BC560
R6..... 330k	Q2..... BC560
R7..... 1.8k	SV1..... 10 Pin power
R8..... 470k	
R13..... 4k7	
R18..... 4k7	



Souder de l'autre coté du PCB
Solder on the other side of the PCB

Pot Cutoff.....100klin
 Pot Res100klin

JackCV_IN
 JackINPUT
 JackOUTPUT

D4.....LED3MM
 Positionner la LED sans la souder.
 (la patte la plus longue = trou rond)

*Put the Led in place without soldering it,
 (longest pin = circle hole)*

D3.....LED3MM
 Positionner la LED sans la souder, placer et visser la
 face avant, puis souder les leds en place.
 (la patte la plus longue = trou carré)

*Put the Led in place without soldering it,
 screw the panel then solder them.
 (longest pin = square hole)*