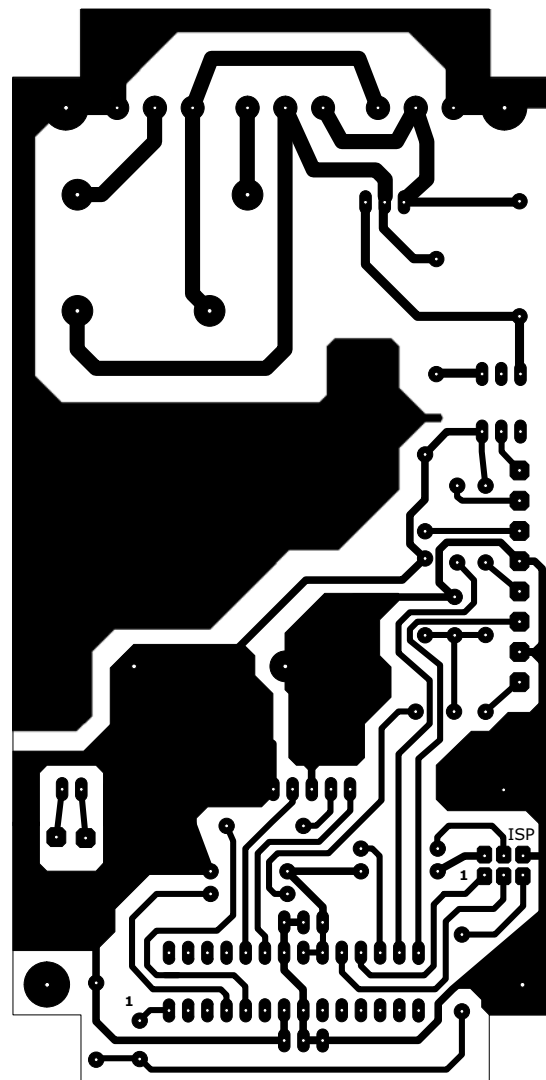
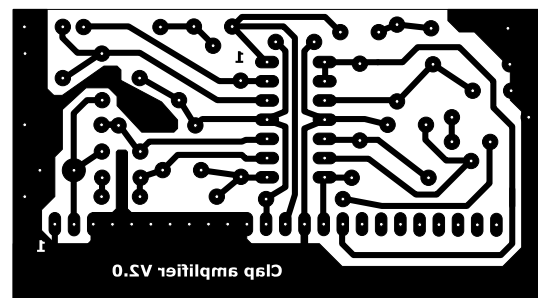
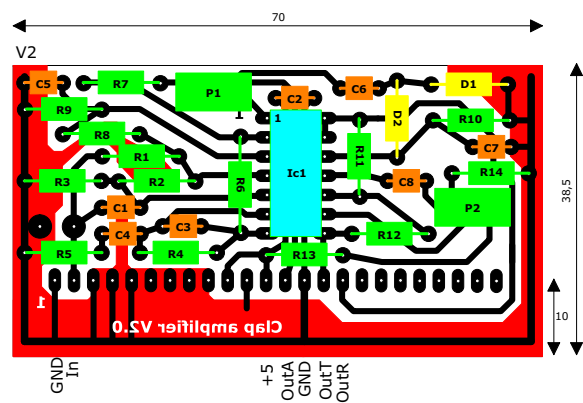
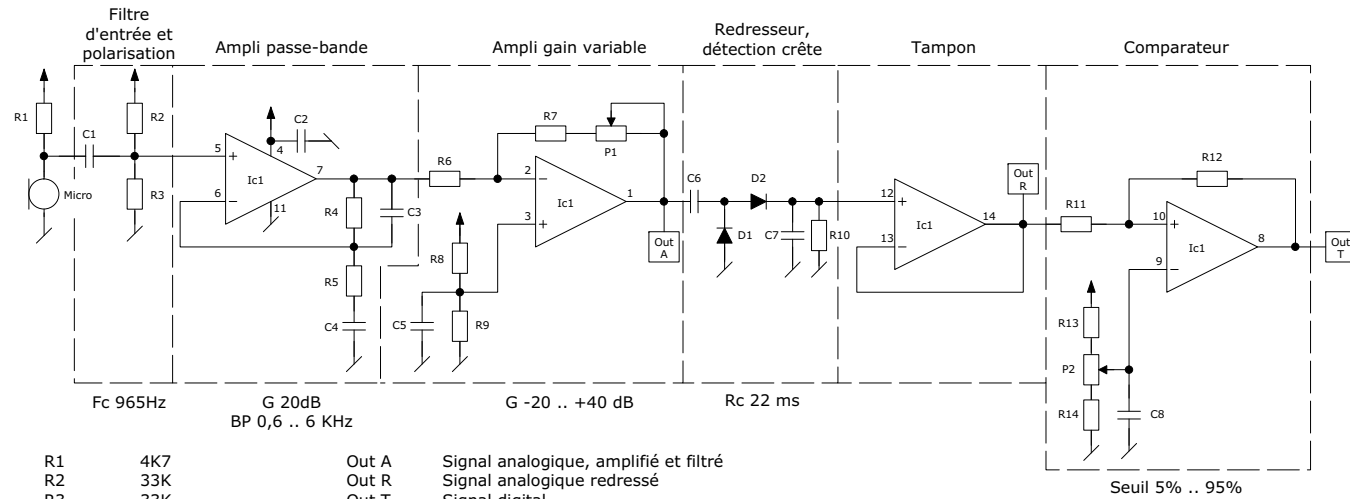


D3, Led triac
D2, Led alim
D1, Led record
Bouton



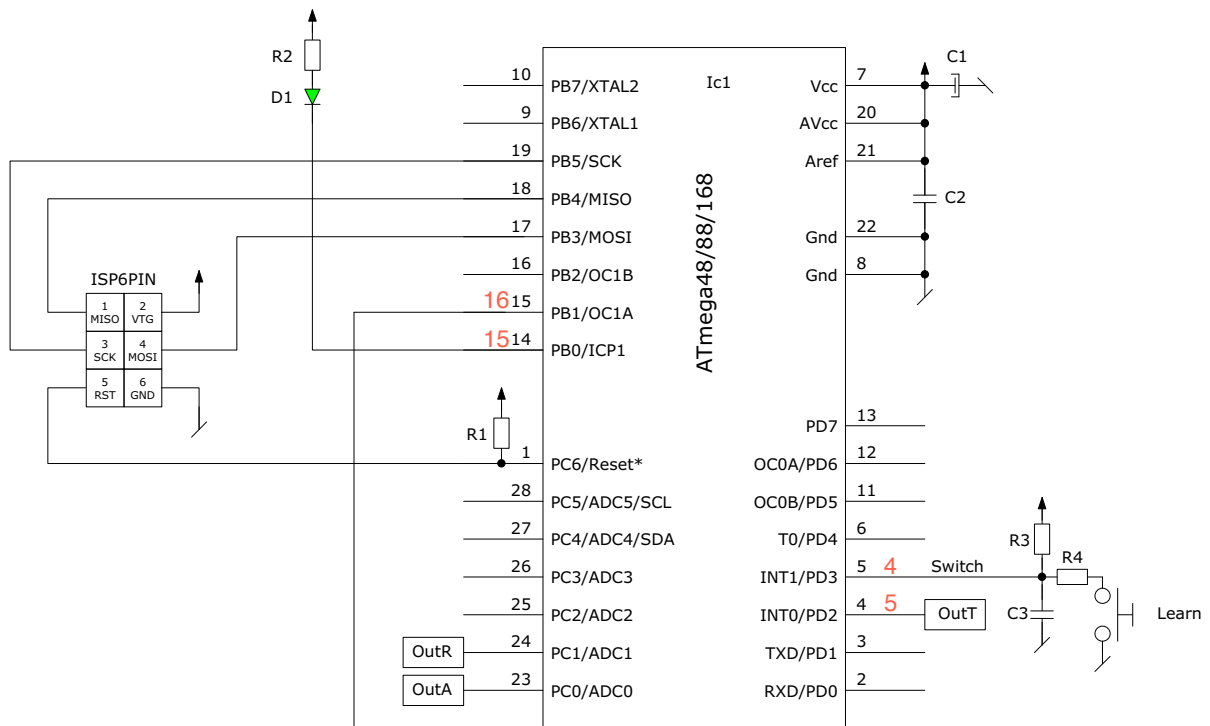


Amplificateur micro, détection de crête, comparateur



R1	4K7
R2	33K
R3	33K
R4	22K
R5	390
R6	10K
R7	1K
R8	5K6
R9	5K6
R10	11K
R11	1K5
R12	68K
R13	560
R14	560
P1	100K
P2	10K
C1	10 nF
C2	100 nF
C3	10 nF
C4	100 nF
C5	100 nF
C6	1 uF
C7	1 uF
C8	100 nF
D1	1N4148
D2	1N4148
Ic1	MCP6274

Out A Signal analogique, amplifié et filtré
 Out R Signal analogique redressé
 Out T Signal digital



R1	10K
R2	1K5
R3	4K7
R4	82
R5	1K5
R6	270
R7	360
R8	330
C1	10 uF
C2	100 nF
C3	100 nF
D1	Led 2 mA
D2	Led 2 mA
D3	Led 2 mA
Th1	BTA08 (Triac)
Ic1	ATmega48
Ic2	MOC3042

