

Tabelle1

Count	Part	Value	Device	Package
2	C1	4u7	CPOL-EUE2.5-5	E2,5-5
0	C2	4u7	CPOL-EUE2.5-5	E2,5-5
1	C3	100n	C-EU050-030X075	C050-030X075
2	C4	22p	C-EU025-025X050	C025-025X050
0	C5	22p	C-EU025-025X050	C025-025X050
1	D1	1N4148DO35	1N4148DO35-7	DO35-7
1	IC1	MEGA8-P	MEGA8-P	DIL28-3
1	IC2	LD117ADT33	LD117ADT33TR	DPACK
1	JOY1+2	MA10-2W	MA10-2W	con-lstb
1	Q1	12MHz	CRYSTALHC18U-V	HC18U-V
2	R1		68 R-EU_0207/10	0207/10
0	R2		68 R-EU_0207/10	0207/10
1	R3	1k5	R-EU_0207/10	0207/10
1	R4	1M	R-EU_0207/10	0207/10
1	R5	5k6	R-EU_0207/10	0207/10
1	SV1	ISP	ML6	ML6
1	X1	USB	PN61729-S	PN61729-S
1				

Tabelle1

Reichelt	Library
RAD 4,7/100	rcf
	rcf
MKS-2 100N	resistor
KERKO 22P	resistor
	resistor
1N 4148	diode
ATMEGA 8-16 DIP	atmel
TS 1117 CPADJ	v-reg
WSL 20G (z.B.)	1
12,0000-HC18	crystal
METALL 68,0	resistor
	rcf
METALL 1,50K	resistor
METALL 1,00M	resistor
METALL 5,60K	resistor
MPE 088-2-006 (Oder Teil von größerer...)	con-harting-ml
USB BW	con-berg
GS 28-S (IC Sockel, optional)	