

```
; Stückliste=F:\Users\Peter\Documents\Projekte\Fliptdot-Controller\flipdot.controller.T3000
; Datum=23.Oktober.2016 18:38
; Variante=AllVars
; Platine=<alle Bauteile>
; Autor=
;
```

Pos	Name	Wert	Gehäuse
1	C1	100nF	2,54x5,08_RM2,54
2	C2	100nF	2,54x5,08_RM2,54
3	C3	100nF	2,54x5,08_RM2,54
4	C4	100nF	2,54x5,08_RM2,54
5	D1	SB140	DO15
6	D2	SB140	DO15
7	D3	SB140	DO15
8	D4	SB140	DO15
9	D5	SB140	DO15
10	D6	SB140	DO15
11	D7	SB140	DO15
12	D8	SB140	DO15
13	D9	SB140	DO15
14	D10	SB140	DO15
15	D11	SB140	DO15
16	D12	SB140	DO15
17	D13	SB140	DO15
18	D14	SB140	DO15
19	D15	SB140	DO15
20	D16	SB140	DO15
21	D19	SB140	DO15
22	GEH1	DCDC	DCDC
23	IC1	ULN2803	DIL18
24	IC2	ULN2803	DIL18
25	IC3	ULN2803	DIL18
26	IC4	74HC595N	DIL16
27	IC5	74HC595N	DIL16
28	IC6	74HC595N	DIL16
29	IC7	74HC165N	DIL16
30	K1	Treiber Board	WANNENSTECKER_34_STEHEND
31	K2	Bluetooth	1X06_BUCHSE
32	K3	24V Power	BATT-BU-4.2
33	K4	Panel Select	SL-MTA/2.54/5POL
34	R1	22K	0207
35	R2	22K	0207
36	R3	22K	0207
37	R4	22K	0207
38	R5	22K	0207
39	R6	22K	0207
40	R7	22K	0207
41	R8	22K	0207
42	R9	22K	0207
43	R10	22K	0207
44	R11	22K	0207
45	R12	22K	0207
46	R13	22K	0207
47	R14	22K	0207

48	R15	22K	0207
49	R16	22K	0207
50	R19	10K	4609X-101-RC_8+1
51	R20	10K	4609X-101-RC_8+1
52	S1	DIP Schalter	DIL16-SCHALTER
53	T1	BD678	TO126
54	T2	BD678	TO126
55	T3	BD678	TO126
56	T4	BD678	TO126
57	T5	BD678	TO126
58	T6	BD678	TO126
59	T7	BD678	TO126
60	T8	BD678	TO126
61	T9	BD678	TO126
62	T10	BD678	TO126
63	T11	BD678	TO126
64	T12	BD678	TO126
65	T13	BD678	TO126
66	T14	BD678	TO126
67	T15	BD678	TO126
68	T16	BD678	TO126
69	T21	IRF5305	TO220
70	X1	Arduino_Micrc	Arduino-Micro_Shield_Rev3