```
;_Stückliste=F:\Users\Peter\Documents\Projekte\Flipdot-Controller\flipdot-controller-v1-3.T3001 ;_Datum=05.Juni.2019__21:39
```

;_Autor=

;				
Pos	Name	Wert	Gehäuse	
1	C3	0,1μF	2,54X5,08_RM2,54	
2	C4	0,1μF	2,54X5,08_RM2,54	
3	C5	0,1μF	2,54X5,08_RM2,54	
4	C6	0,1μF	2,54X5,08_RM2,54	
5	C7	0,1μF	2,54X5,08_RM2,54	
6	C8	100μF	C_ELKO_RM2,54_DM7	
7	C9	100μF	C_ELKO_RM2,54_DM7	
8	D1	SB140	4X7R12,7	
9	D2	1N5822	DO201AD	
10	D3	1N5822	DO201AD	
11	D4	SB140	4X7R12,7	
12	D5	SB140	4X7R12,7	
13	D6	SB140	4X7R12,7	
14	D7	SB140	4X7R12,7	
15	D8	SB140	4X7R12,7	
16	D9	SB140	4X7R12,7	
17	D10	SB140	4X7R12,7	
18	D11	SB140	4X7R12,7	
19	D12	SB140	4X7R12,7	
20	D13	SB140	4X7R12,7	
21	D14	SB140	4X7R12,7	
22	D14 D15	SB140	4X7R12,7	
23	D15	SB140	4X7R12,7 4X7R12,7	
24			4X7R12,7 4X7R12,7	
	D17	SB140		
25	D18	SB140	4X7R12,7	
26	D19	SB140	4X7R12,7	
27	F1	0,3A	2016	
28	F2	0,3A	2016	
29	F3	0,3A	2016	
30	IC1	Panel_select		
31	IC3	DCDC	DCDC	
32	IC4	ULN2803	DIL18	
33	IC5	ULN2803	DIL18	
34	IC6		DIL18	
35	IC7	74HC595N	DIL16	
36	IC8	Arduino_Micro		
37	IC9	Power	PSS254/3G	
38	IC10	74HC595N	DIL16	
39	IC11	Power	PSS254/3G	
40	IC12	74HC595N	DIL16	
41	IC13	Power	PSS254/3G	
42	IC14	LM7805	TO220	
43	K1	RGB_LED_St	trip	
44	K4		WANNENSTECKER_34_STEHEND	
45	K8	K1X06	1X06	
46	K15	K1X12	1X12	
47	R1	220		

[;]_Variante=AllVars

[;]_Platine=<alle_Bauteile>

48	R2	1K	0204_MET	
49	R3	10K 0204_MET		
50	R4	47K		
51	R5	470		
52	R8	4K7	0204_MET	
53	R10	10K	0204 MET	
54	R11	10K	0204 MET	
55	R12	22K	0204 MET	
56	R13	22K	0204 MET	
57	R14	22K	0204 MET	
58	R15	22K	0204 MET	
59	R16	22K	0204 MET	
60	R17	22K	0204 MET	
61	R18	22K	0204 MET	
62	R19	22K	0204 MET	
63	R20	22K	0204 MET	
64	R21	22K	0204_MET	
65	R22	22K	0204 MET	
66	R23	22K	0204_MET	
67	R24	22K	0204 MET	
68	R25	22K	0204 MET	
69	R26	22K	0204 MET	
70	R27	22K	0204 MET	
71	RN1	10K	SIL9	
72	S1	24V	PJ-002	
73	T1	IRF5305 TO220		
74	T2	IRFZ44N		
75	T3	IRF5305S		
76	T4	BC547	TO92_(1)	
77	T6	BD678	TO126	
78	T7	BD678	TO126	
79	T8	BD678	TO126	
80	T9	BD678	TO126	
81	T10	BD678	TO126	
82	T11	BD678	TO126	
83	T12	BD678	TO126	
84	T13	BD678	TO126	
85	T14	BD678	TO126	
86	T15	BD678	TO126	
87	T16	BD678	TO126	
88	T17	BD678	TO126	
89	T18	BD678	TO126	
90	T19	BD678	TO126	
91	T20	BD678 TO126		
92	T21	BD678	TO126	
93	X1	Arduino_Micro		
JJ	ΛI	, "aamo_imoro_omeia		