

MIN: 54V==1V
+ -

Part Value
R1 54V-50V
R2 330 Ω
R3 33k Ω
C1 0.1µF
C2 33µF
C3 0.1µF
CT 0.15µF

A22		A22
CHD	CHD	CHD
ACC	ACC	ACC
ETV	ETV	ETV
Column	BT	BT
DATA	VS	VS
VT	VS	VS
CHD	CHD	CHD

to define and use a flip flop
Select and bridge one waiting
for

By: Robert Römer
Date: June 2019
Version: 1.1.2
Part: Lawo Flip Dot 50pin Interface
Project: Flip The Dot

ETV = 10V	
BT	BT
VS	VS
VT	VT
Column	Column
DATA	DATA
ETV	ETV
BT	BT
VS	VS
VT	VT
CHD	CHD

Reset	
1	2
3	4
5	6
7	8
9	10
11	12
13	14
15	16
17	18
19	20
21	22
23	24
25	26
27	28
29	30
31	32
33	34
35	36
37	38
39	40
41	42
43	44
45	46
47	48
49	50