



DATA0	3	D0	2	SUMSELO
DATA1	4	D1	5	SUMSEL1
DATA2	6	D2	7	LCDRS
DATA3	11	D3	10	OSCENb
DATA4	13	D4	12	OUTEN
DATA5	14	D5	15	
REG2CLK	9	Cp		
	1	Mr		

DATA0	3	D0	2	SHENb
DATA1	4	D1	5	SHA1
DATA2	6	D2	7	DACCSb
DATA3	11	D3	10	SHA0
DATA4	13	D4	12	SHA2
DATA5	14	D5	15	FASTb
REG1CLK	9	Cp		
	1	Mr		

SUM0	1
SUM2	2
SUM3	3
SUM1	4
OSCENb	5
WHTNOISE	6
NC57	7
PNKNOISE	8

DATA0	1
DATA1	2
DATA2	3
DATA3	4
DATA4	5
DATA5	6
STB0	7
STB1	8

STB2	1
STB3NC	2
FASTb	3
SHENb	4
SHA2	5
SHA1	6
SHA0	7
DAC	8

LCDGND	1	LCD+5	2
LCDRV	3	LCDRS	4
LCDR/Wb	5	LCDE	6
DATA0	7	DATA1	8
DATA2	9	DATA3	10
VBKLT+	11	VBKLT-	12
	13		14
ENCA	15	ENCB	16
SW1b	17	SW2b	18
SW3b	19		20

**Tauntek**  
 File: chromatst.sch  
 Sheet: /  
**Title: Chroma Voice Board Tester**  
 Size: B Date: 15 sep 2020 Rev: 1.1  
 KiCad E.D.A. eeschema (2012-01-19 BZR 3256)-stable Id: 1/1

Short This Jumper