

SW1 1 2 SW2
GDO0 3 4 GDO2
RESET 5 6 VREG_EN
FIFO 7 8 FIFOF

H2

H3

UTXD1 1 2 UBXD1
P4.2 3 4 SIMO1
SOM1 5 6 UCLK1
P4.6 7 8 P4.7

H4

P2.0 1 2 P2.1
P2.2 3 4 P2.3
UCA0TXD 5 6 UCA0RXD
P2.6 7 8 P2.7

H5

LCDCAP 1 2 P5.7
P5.6 3 4 P5.5

H6

P7.0 1 2 UCA0SIMO
UCA0SOMI 3 4 UCA0CLK
P7.4 5 6 P7.5
P7.6 7 8 P7.7

H7

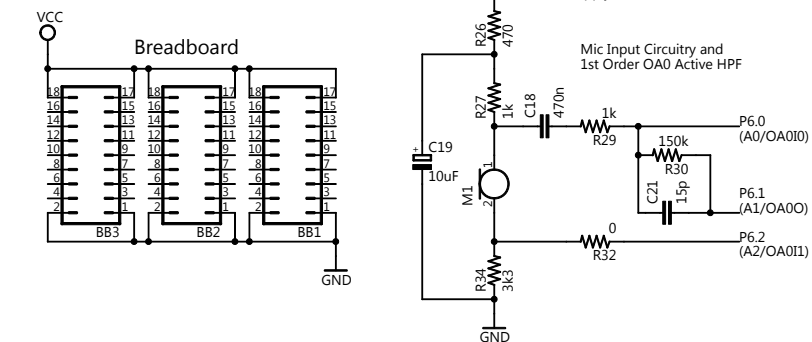
P3.0 1 2 UCB0SDA
UCB0SCI 3 4 UCB0CLK
P3.4 5 6 P3.5
P3.6 7 8 P3.7

H8

P6.0 1 2 P6.1
P6.2 3 4 P6.3
P6.4 5 6 P6.5
P6.6 7 8 P6.7

H9

VEREF- 1 2 VEREF+
P5.0 3 4 P5.1
P10.6 5 6 P10.7



VCC

PWR1

R8

R10

R12

AVCC_4618

DVCC_4618

C5

C6

C7

C8

10uF

0.1uF

10uF

0.1uF

GND

VRREF

C9

C10

0.1uF

10uF

GND

X2

GND

JP3

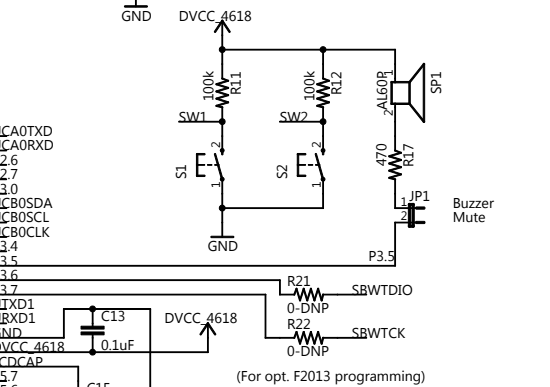
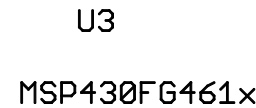
470

N23

LED4

GND

DA CLIC	DA611
P6.3/R3/D0	1
P6.4/M/D0/L0	2
P6.5/M/D0	3
P6.6/S	4
P6.7/M/D0/D0	5
P6.8/M/D0/D0	6
P6.9/M/D0/D0	7
P6.10/M/D0/D0	8
P6.11/M/D0/D0	9
P6.12/M/D0/D0	10
P6.13/M/D0/D0	11
P6.14/M/D0/D0	12
P6.15/M/D0/D0	13
P6.16/M/D0/D0	14
P6.17/M/D0/D0	15
P6.18/M/D0/D0	16
P6.19/M/D0/D0	17
P6.20/M/D0/D0	18
P6.21/M/D0/D0	19
P6.22/M/D0/D0	20
P6.23/M/D0/D0	21
P6.24/M/D0/D0	22
P6.25/M/D0/D0	23
P6.26/M/D0/D0	24
P6.27/M/D0/D0	25
P6.28/M/D0/D0	26
P6.29/M/D0/D0	27
P6.30/M/D0/D0	28
P6.31/M/D0/D0	29
P6.32/M/D0/D0	30
P6.33/M/D0/D0	31
P6.34/M/D0/D0	32
P6.35/M/D0/D0	33
P6.36/M/D0/D0	34
P6.37/M/D0/D0	35
P6.38/M/D0/D0	36
P6.39/M/D0/D0	37
P6.40/M/D0/D0	38
P6.41/M/D0/D0	39
P6.42/M/D0/D0	40
P6.43/M/D0/D0	41
P6.44/M/D0/D0	42
P6.45/M/D0/D0	43
P6.46/M/D0/D0	44
P6.47/M/D0/D0	45
P6.48/M/D0/D0	46
P6.49/M/D0/D0	47
P6.50/M/D0/D0	48
P6.51/M/D0/D0	49
P6.52/M/D0/D0	50
P6.53/M/D0/D0	51
P6.54/M/D0/D0	52
P6.55/M/D0/D0	53
P6.56/M/D0/D0	54
P6.57/M/D0/D0	55
P6.58/M/D0/D0	56
P6.59/M/D0/D0	57
P6.60/M/D0/D0	58
P6.61/M/D0/D0	59
P6.62/M/D0/D0	60
P6.63/M/D0/D0	61
P6.64/M/D0/D0	62
P6.65/M/D0/D0	63
P6.66/M/D0/D0	64
P6.67/M/D0/D0	65
P6.68/M/D0/D0	66
P6.69/M/D0/D0	67
P6.70/M/D0/D0	68
P6.71/M/D0/D0	69
P6.72/M/D0/D0	70
P6.73/M/D0/D0	71
P6.74/M/D0/D0	72
P6.75/M/D0/D0	73
P6.76/M/D0/D0	74
P6.77/M/D0/D0	75
P6.78/M/D0/D0	76
P6.79/M/D0/D0	77
P6.80/M/D0/D0	78
P6.81/M/D0/D0	79
P6.82/M/D0/D0	80
P6.83/M/D0/D0	81
P6.84/M/D0/D0	82
P6.85/M/D0/D0	83
P6.86/M/D0/D0	84
P6.87/M/D0/D0	85
P6.88/M/D0/D0	86
P6.89/M/D0/D0	87
P6.90/M/D0/D0	88
P6.91/M/D0/D0	89
P6.92/M/D0/D0	90
P6.93/M/D0/D0	91
P6.94/M/D0/D0	92
P6.95/M/D0/D0	93
P6.96/M/D0/D0	94
P6.97/M/D0/D0	95
P6.98/M/D0/D0	96
P6.99/M/D0/D0	97
P6.100/M/D0/D0	98
P6.101/M/D0/D0	99
P6.102/M/D0/D0	100

[illegible]

S0	P514	1A,1B,1C,1D		P526	S21
S1	P513	1F,1G,1H,DP1	DOL_ERR_MINUS, MEM	P525	S20
S2	P512	2A,2B,2C,2D	ENV, TX, RX, 8BC	P524	S19
S3	P511	2F,2G,2E,DP2	ANT, A2, A1, A0	P523	S18
S4	P510	3A,3B,3C,3D	BT, B1, B0, BB	P522	S17
S5	P59	3F,3G,3C, COL3	AU, AR, AD, AL	P521	S16
S6	P58	4A,4B,4D, AD	PL, P0, P1, P2	P520	S15
S7	P57	4F,4G,4E, DP4	F1, F2, F3, F4	P519	S14
S8	P56	5A,5B,5C, SD	F5, PR, P4, P3	P518	S13
S9	P55	5F,5G,5E, COL5	COM0	P517	COM0
S10	P54	6A,6B,6C, 6D	COM1	P516	COM1
S11	P53	6F,6G,6E, DP6	COM2	P515	COM2
S12	P52	7A,7B,7C, 7D	COM3		COM3
S13	P51	7F,7G,7E, DP7			

Sheet: 1/1