

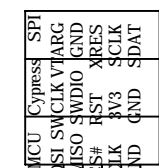
VSYS_3V3

TOUCH_3V3D

FB100

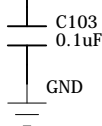
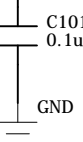
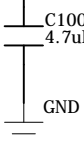
Programming Header

J101
PROGRAMING_POINT_D1.2_H2.0_3+2_CKD



TOUCH_RST
[1,4]

TOUCH_3V3D



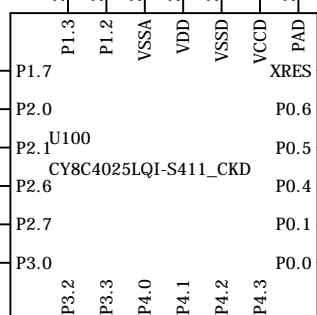
TP108 TP108
TP109 TP109

SWD_CLK
SWD_DATA

R100 220R
R101 220R

TP110 TP110
TP111 TP111
TP112 TP112
TP114 TP114
TP116 TP116
TP118 TP118

R102 220R
R103 220R
R104 220R
R105 220R
R106 220R
R107 220R

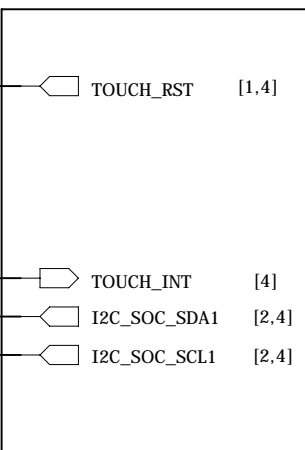


VSSA
VDD
VSSD
VCCD
XRES
PAD

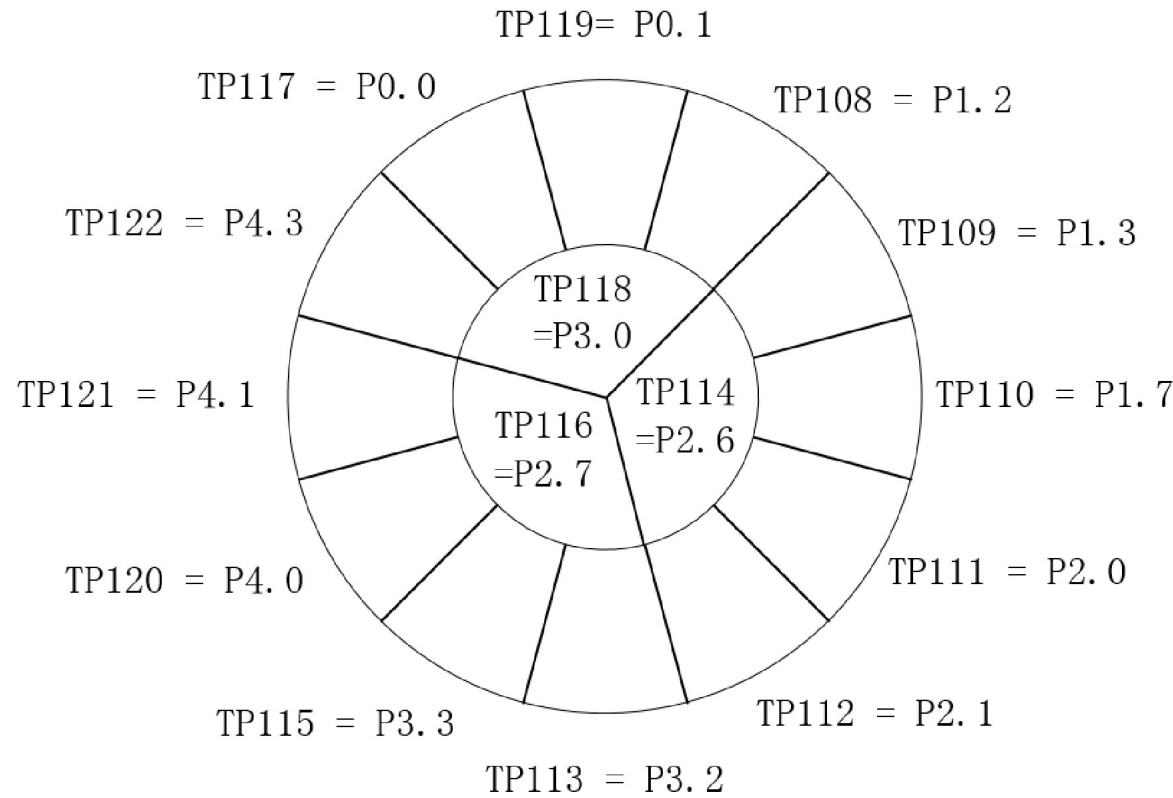
C102
2200pF

TP113 TP113
TP115 TP115
TP120 TP120
TP121 TP121
TP122 TP122
TP117 TP117
TP119 TP119

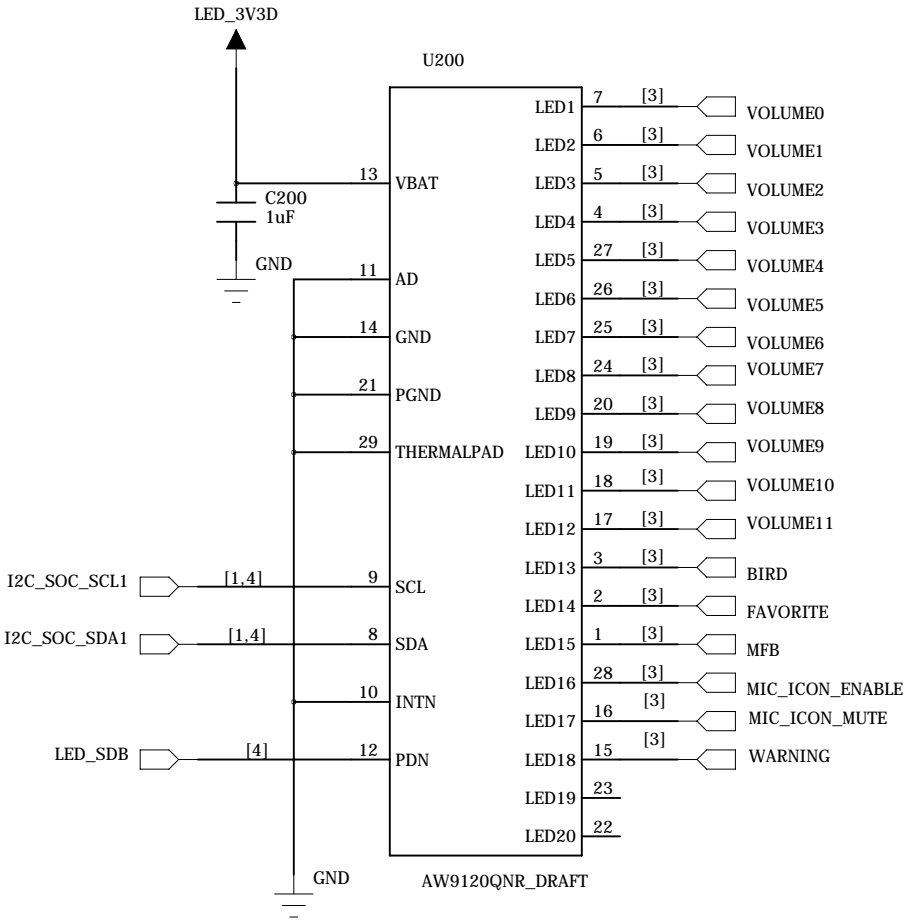
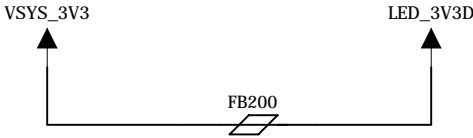
R108 220R
R109 220R
R110 220R
R111 220R
R112 220R
R113 220R
R114 220R



To MCU

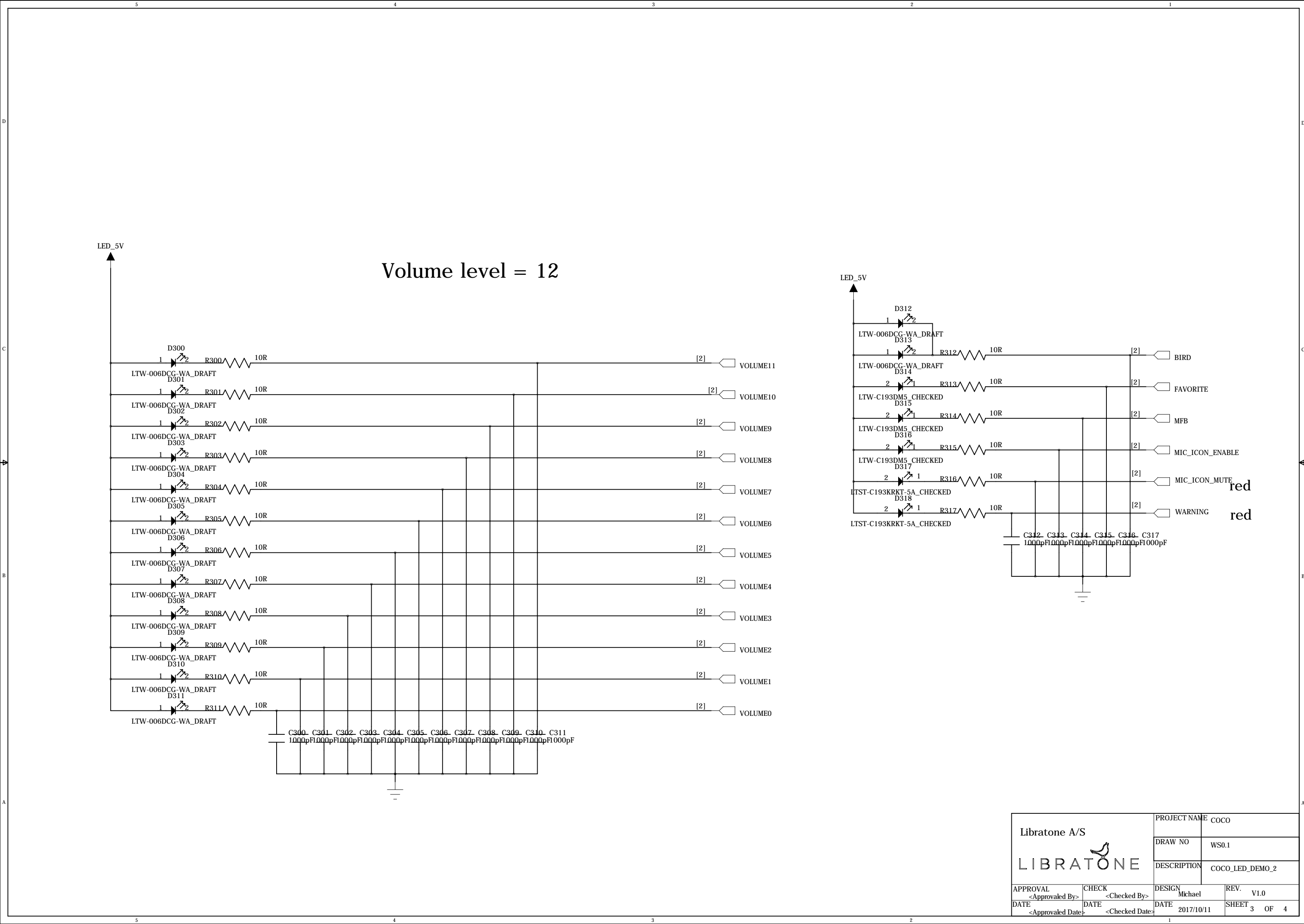


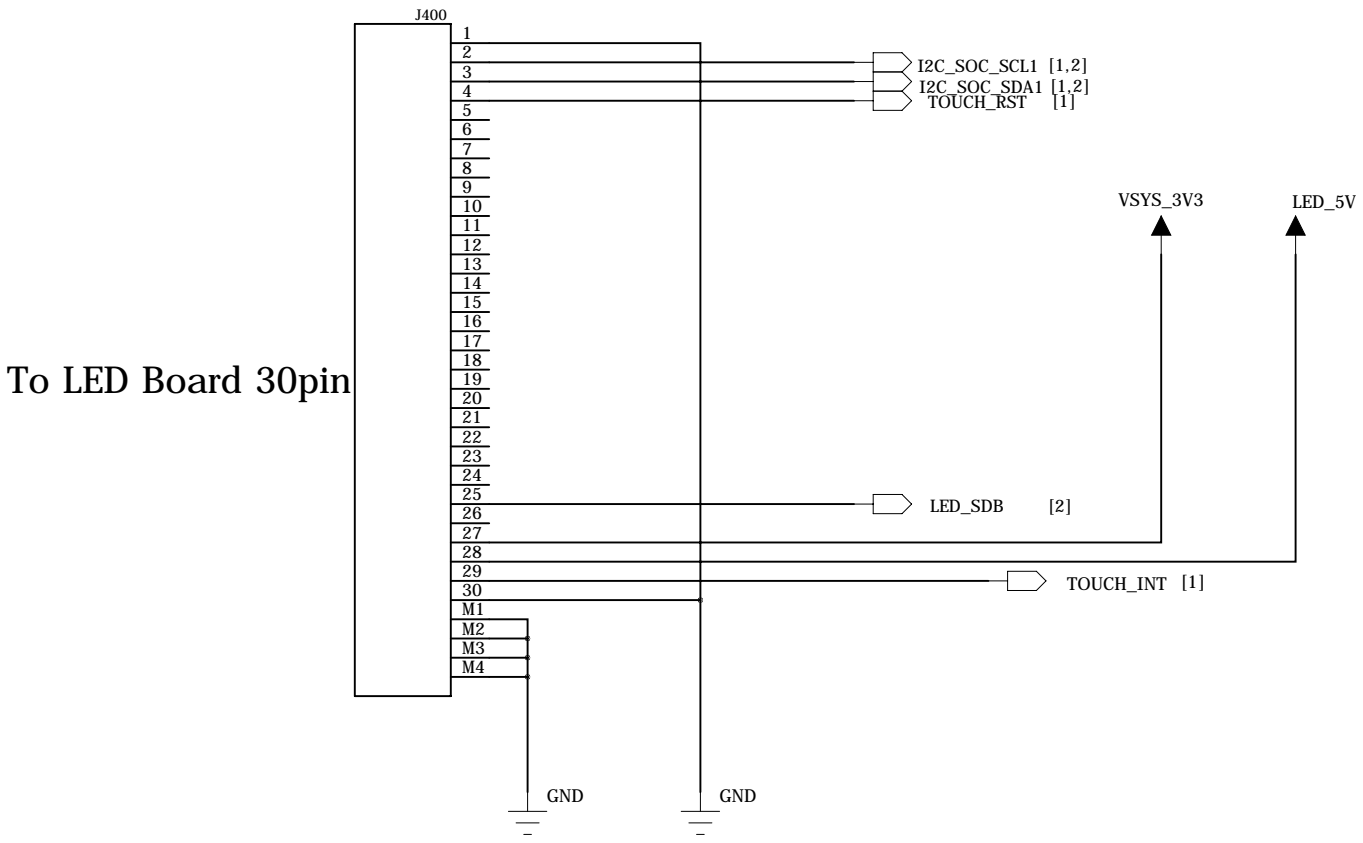
<div>Libratone A/S</div> <div>LIBRATONE</div>		PROJECT NAME COCO	
		DRAW NO	WS0.1
		DESCRIPTION	COCO_LED_DEMO_2
APPROVAL <Approved By>	CHECK <Checked By>	DESIGN Michael	REV. V1.0
DATE <Approved Date>	DATE <Checked Date>	DATE 2017/10/11	SHEET 1 OF 4



address:0x58 59

<div>Libratone A/S</div> <div>LIBRATONE</div>		PROJECT NAME	COCO
		DRAW NO	WS0.1
		DESCRIPTION	COCO_LED_DEMO_2
APPROVAL <Approved By>	CHECK <Checked By>	DESIGN Michael	REV. V1.0
DATE <Approved Date>	DATE <Checked Date>	DATE 2017/10/11	SHEET 2 OF 4





<div>Libratone A/S</div> <div>LIBRATONE</div>		PROJECT NAME		COCO	
		DRAW NO		WS0.1	
		DESCRIPTION		COCO_LED_DEMO_2	
APPROVAL		CHECK		DESIGN	REV.
<Approved By>		<Checked By>		Michael	V1.0
DATE		DATE		DATE	SHEET
<Approved Date>		<Checked Date>		2017/10/11	4 OF 4