

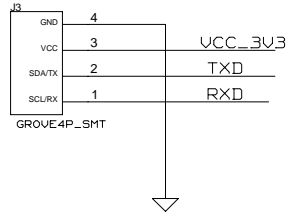
3V3=VCC\_3V3; 5V=VCC\_5V

3V3=VCC\_3V3; 5V=VCC\_5V

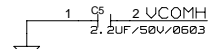
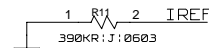
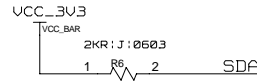
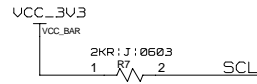
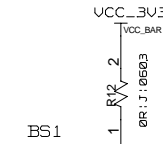
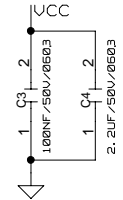
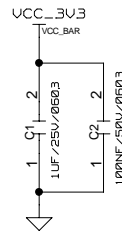
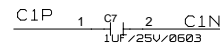
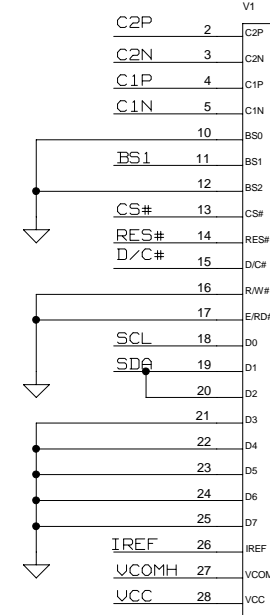
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GPIOD1	12	12	GPIOD01
GPIOD2	13	13	GPIOD02
GPIOD3	15	15	GPIOD03
GPIOD4	16	16	GPIOD04
GPIOD5	18	18	GPIOD05
GPIOD6	22	22	GPIOD06
GPIOD7	7	7	GPIOD07
SDA	3	3	SDA08
SCL	5	5	SCL09
CE0D10	24	24	CE0D10
CE1D11	26	26	CE1D11
MOSID12	19	19	MOSID12
MISOD13	21	21	MISOD13
SCLKD14	23	23	SCLKD14
TXD	8	8	TXD015
RXD	10	10	RXD016

ZCM254

ZCZ254



N. C. =GND; ULSS=GND; USS=GND; UBAT=VCC\_3V3; UDD=VCC\_3V3  
OLED\_2864



TITLE:	DATE:
ENGINEER:	PAGE: