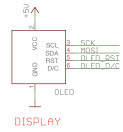


0.1uF) C3

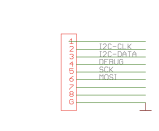
10uF



SER_RX







LOGIC ANALYZER *

ATMEGA328TQFP32

PB6(XTAL1/TOSC1)

PB7(XTAL2/TOSC2)

PC6(/RESET)

MCU "ARDUINO MINI PRO 328P 5V 16Mhz"

ICSP (POGO)

AGND GND GND

16Mhz‡ Q1

10K 10K

|0 U\$1

PC2(ADC2) PC3(ADC3) PC4(ADC4/SDA)

PD0(RXD) PD1(TXD) PD2(INT0)

PD3(INT1) PD4(XCK/T0) PD5(T1) PD6(AIN0) PD7(AIN1)

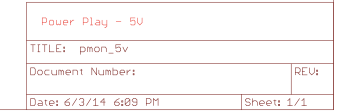
PB0(ICP) PB1(OC1A) PB2(SS/OC1B) PB3(MOSI/OC2)

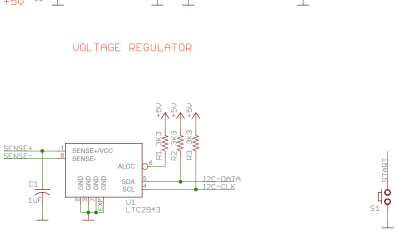
PB4(MISO) PB5(SCK)

PC5(ADC5/SCL)

TEST

GND GND GND



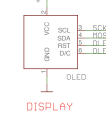


TXO

RXI

DTRO TX_LED RX_LED

3V3OUT



VBUS D-D+ ID

GND

J1

USB