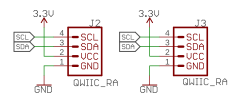
ATTINY-84 ATTINY VCC: 1.8-5.5V (Typically 3.3V from QWIIC) Buzzer: 2.5-4.5V 3.3V Cut jumper to disconnect LED. I2C Pull Ups 3.3V LED 3.3V Cut jumper to disconnect the I2C pullup resistors. 114 PWR_ VCC (RESET)11 (XTAL1)10 C2 C1 (XTAL2)9 VOL_Ø (INT0)~8 10uF (A7)~7 BUZZER (RX/SDA/SDI/A6)~6 GND GND (TX/SDO/A5)~5 TRIGGER (SCL/SCK/A4)4 (A3)3 (A2)2 (A1)1 GND (A0)0 GND

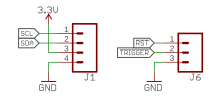
Default I2C Address: 0x34 (software configurable)

ATTINY84-ARDUINO

Buzzer 200mA/40V Cut jumper to disconnect R15, STAT Π1 and soley use USER Resistor. BUZZER 0.5A/40U/420mU Software Controlled Volume JP1 VOL_0 GND Q2G1 Q2G2 Q1G1 Q1G2 Cut jumper to disconnect LED. GND

Connections









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TITLE: SparkFun_Qwiic_Buzzer

Design by: Pete Lewis
Based on designed by: Fisher M. Andy England

REU: v10

Date: 1/4/2024 12:06 AM

Sheet: 1/1