ATTINY84

- VCC 1
- (A3) 1.3
- (A2) 1.2
- (A1) 1.1
- (A0) 1.0
- SCL/SDA 2
- SCL/SDA 1
- GND 14
- RES 2
- ANT1 3
- ANT2 4
- CP 5
- TINRANGE 6
- FS 7
- D1 8
- D0 9
- LED 10
- VCC 11

7-Bit Unshifted I2C Address
Open Jumper (Default) 0x7D
Closed Jumper 0x7C
Software configurable

RFID READER

- VCC 13
- GND 14
- LED_BUZZ 15
- DATA_IN/OUT 16
- ANTI1 17
- D1 18
- ANT2 19
- CS 20
- CP TINRANGE 21
- TINRANGE 22

Cut I2C Jumper to remove pullup resistors.
Do not use ANTI1 or ANTI2 unless using JD-2LA
Cut INT jumper to remove interrupt

QWIIC CONNECTORS

- SCL 1
- SDA 2
- VCC 3
- GND 4

Buzzer and Power LED

- BUZZER-LED 1
- BUZZER-SMD 2
- BLUE 3
- RED 4
- LED BUZZ 5
- 680mA/40V 1

Cut Buzzer Jumper to remove buzzer sound when detecting tag.

Released under the Creative Commons Attribution Share-Alike 4.0 License
https://creativecommons.org/licenses/by-sa/4.0/

Design by:
Elias Santsitevan

Date: 2/28/2019 11:58 AM
Sheet: 1/1