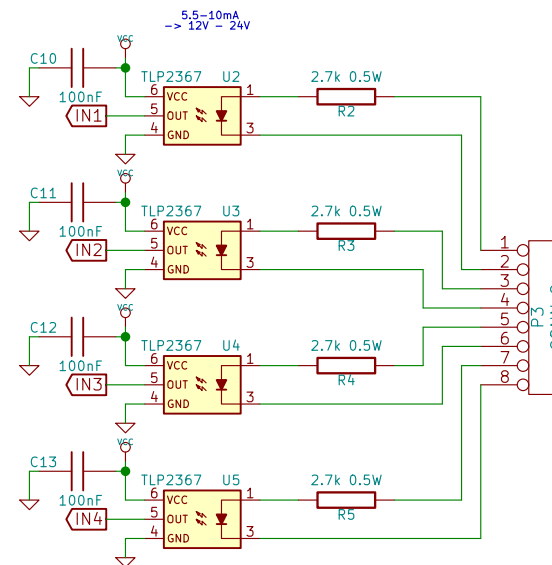
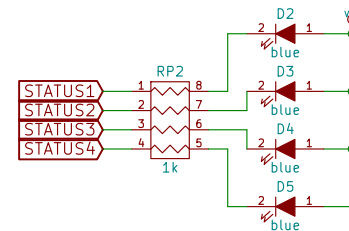
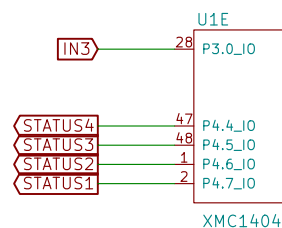
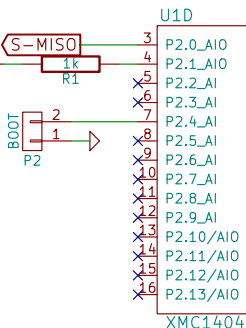
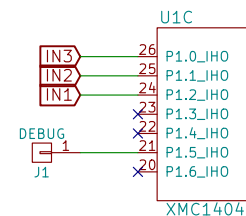
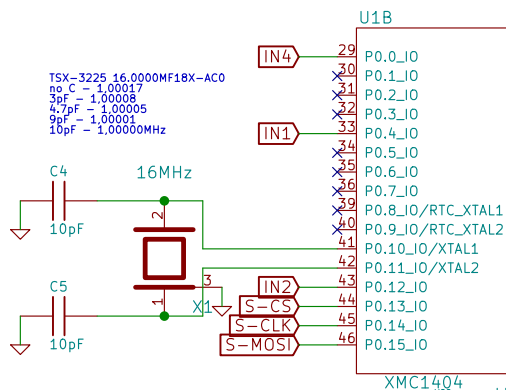


Inputs:
 IN1: P0.4-CCU80.IN0A8, P1.2 - POSIF0.IN0A
 IN2: P0.12-CCU81.IN0A0, P1.1 - POSIF0.IN1A
 IN3: P3.0-CCU41.IN0A4, P1.0 - POSIF0.IN2A
 IN4: P0.0-CCU40.IN0A0

SPI Slave/CH0
 P0.13 : USIC0.CH0-DX2F : SEL
 P0.14 : USIC0.CH0-DX1A : CLK
 P0.15 : USIC0.CH0-DX0B : MOSI
 P2.0 : USIC0.CH0-DX0T0 : MISO



DRILL DRILL
 DRILL DRILL

Copyright Tinkerforge GmbH 2017.
 This documentation describes Open Hardware and is licensed under the
 CERN OHL v.1.1.
 You may redistribute and modify this documentation under the terms of the
 CERN OHL v.1.1. (<http://ohw.org/cernohl>). This documentation is distributed
 WITHOUT ANY EXPRESS OR IMPLIED WARRANTY, INCLUDING OF
 MERCHANTABILITY, SATISFACTORY QUALITY AND FITNESS FOR A
 PARTICULAR PURPOSE. Please see the CERN OHL v.1.1 for applicable
 conditions

Copyright (©) 2017, B.Nordmeyer <bastian@tinkerforge.com>
 Licensed under CERN OHL v.1.1

Tinkerforge GmbH

Sheet: /

File: industrial-counter.sch

Title: Industrial Counter Bricklet

Size: A4

Date: 2017-09-15

Rev: 1.0

KiCad E.D.A. kicad 4.0.2+dfsg1-stable

Id: 1/1