

part of the project inspired from : <http://www.evilmadscientist.com/article.php/peggy2>

wyoinnovation.blogspot.com

wyojustin@gmail.com :: anool.m@gmail.com

Wyo Innovations :: Lumetronics

An Arduino based RGB LED Array

File: clock3.sch

Sheet: /

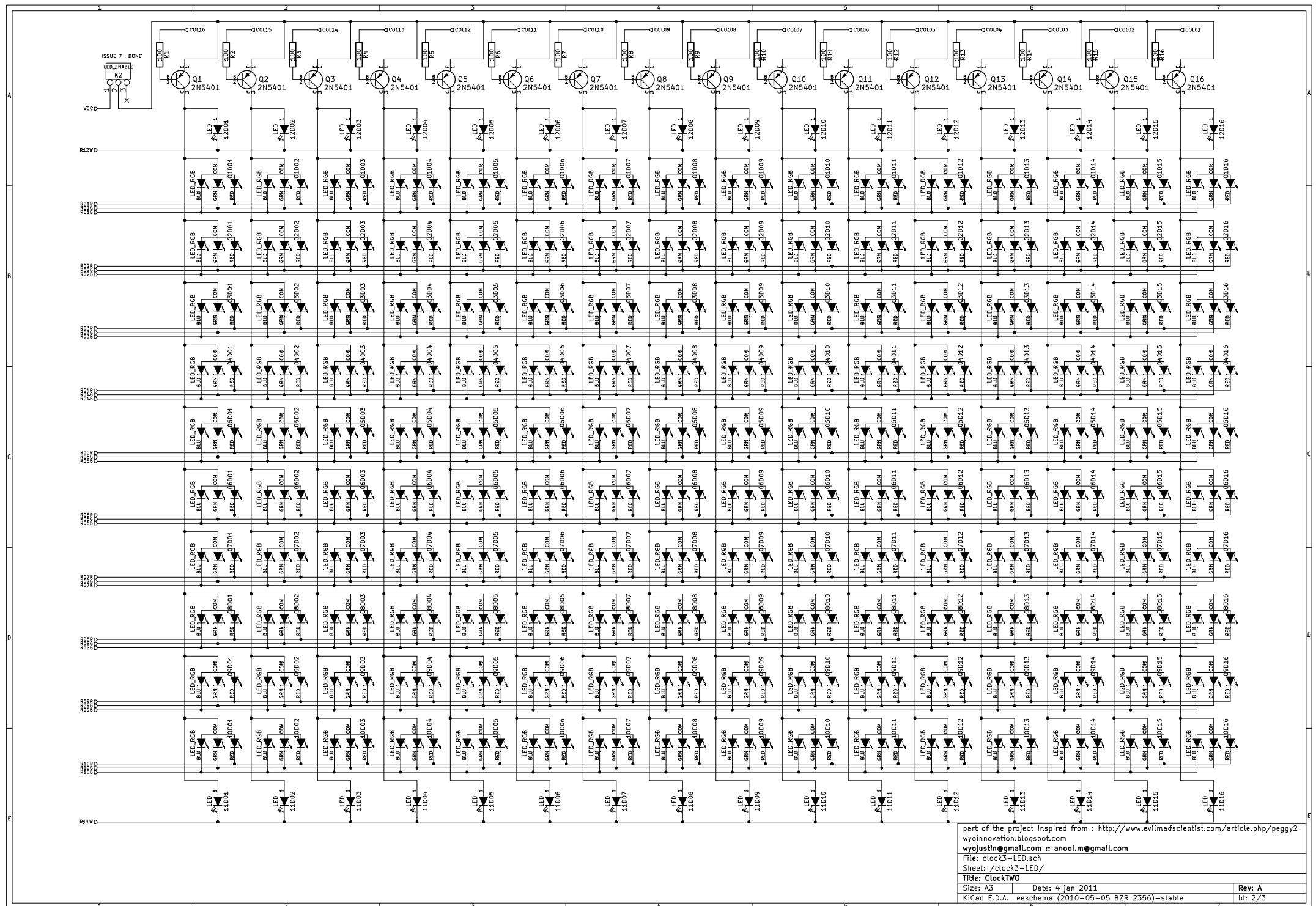
Title: ClockTHREE

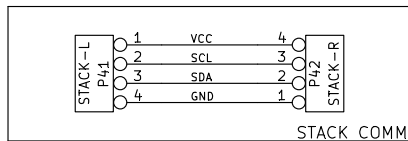
Size: A4 Date: 4 jan 2011

KiCad E.D.A. eeschema (2010-05-05 BZR 2356)-stable

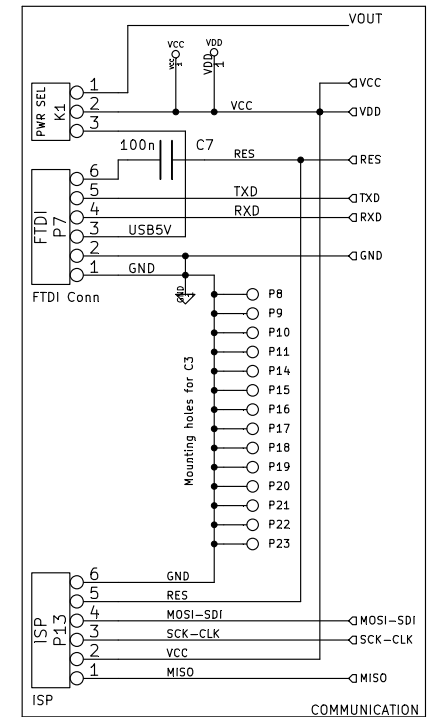
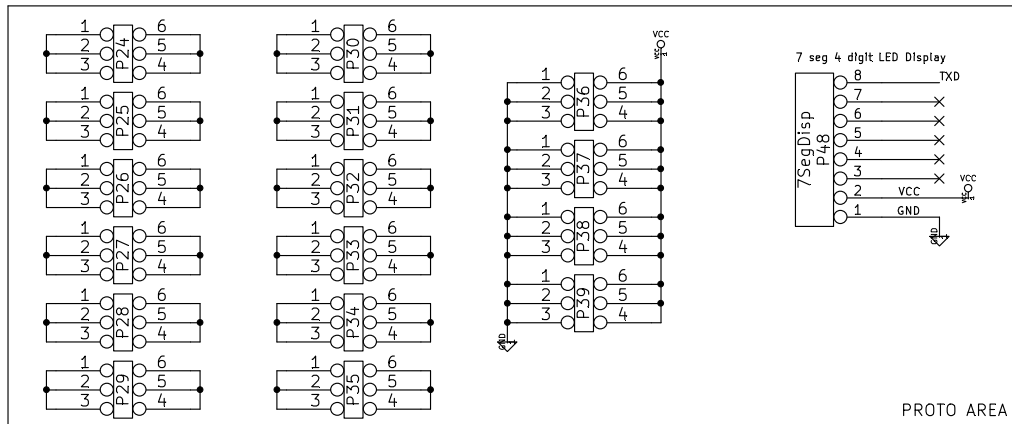
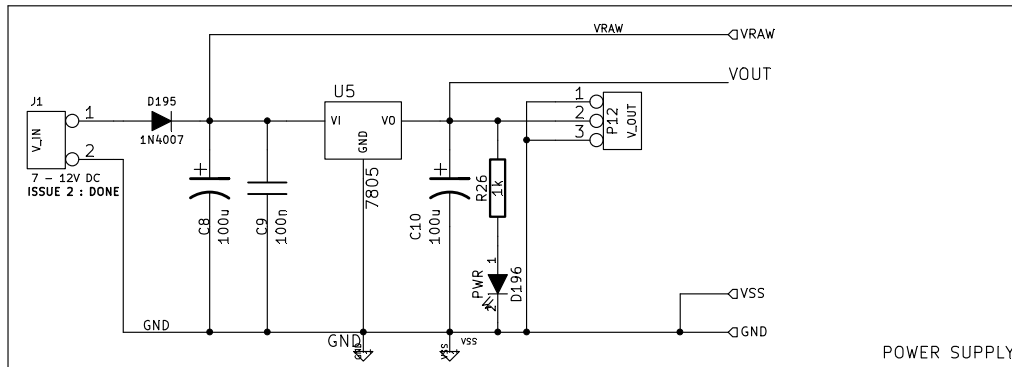
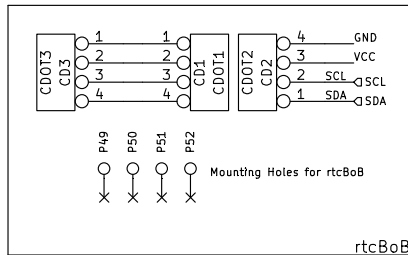
Rev: A

Id: 1/3





Stack-L and Stack-R have Inverted pin nos since one is facing Left and other is facing right. When mounted this way on the board, tracks from one to the other will be parallel - no cross over.



part of the project inspired from : <http://www.evilmadscientist.com/article.php/peggy2>
 wyoinnovation.blogspot.com

wyojustin@gmail.com :: anool.m@gmail.com

File: clock3-Aux.sch

Sheet: /clock3-Aux/

Title: ClockTWO

Size: A4 Date: 4 jan 2011

KiCad E.D.A. eeschema (2010-05-05 BZR 2356)-stable

Rev: A

Id: 3/3