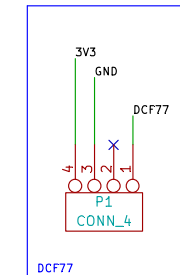


Sheet: Nb\_v1-Aux

File: Nb\_v1-Aux.sch



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

File: Nb\_v1.sch

Sheet: /

**Title: NachBau – WordClock**

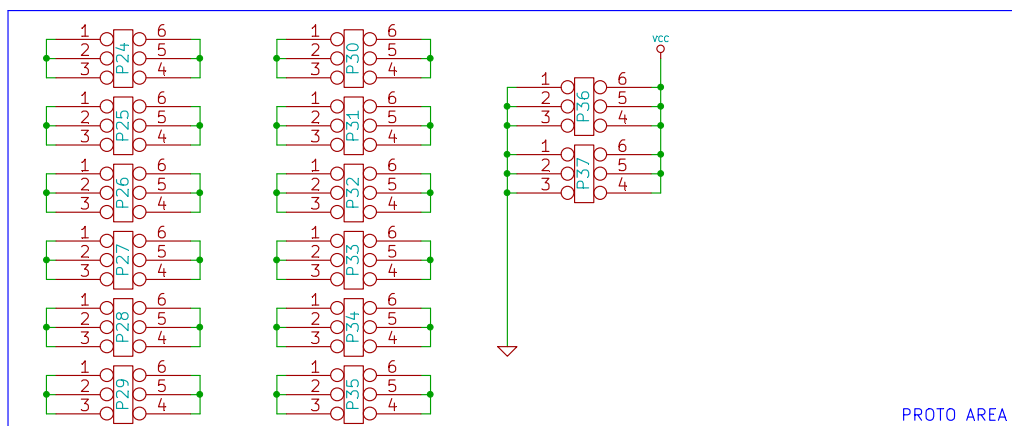
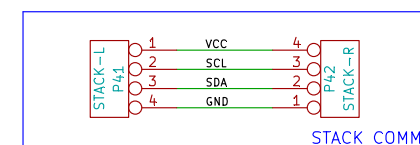
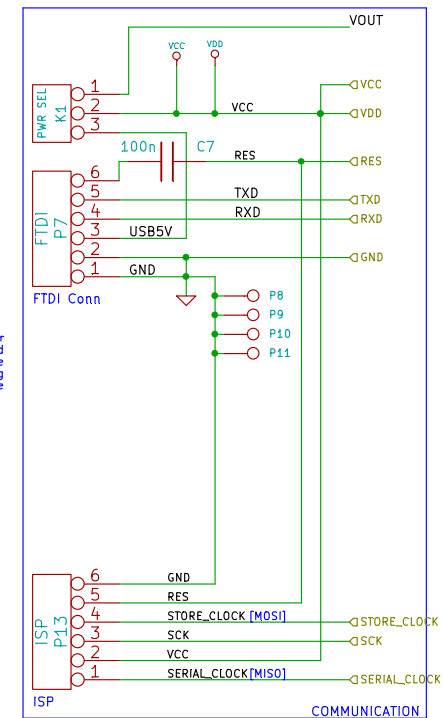
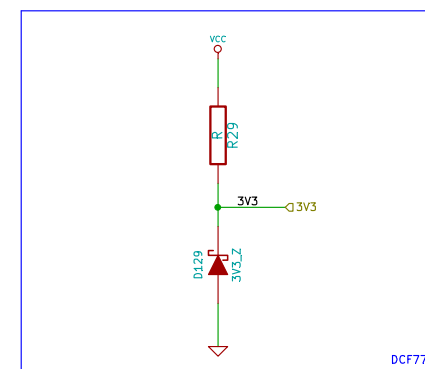
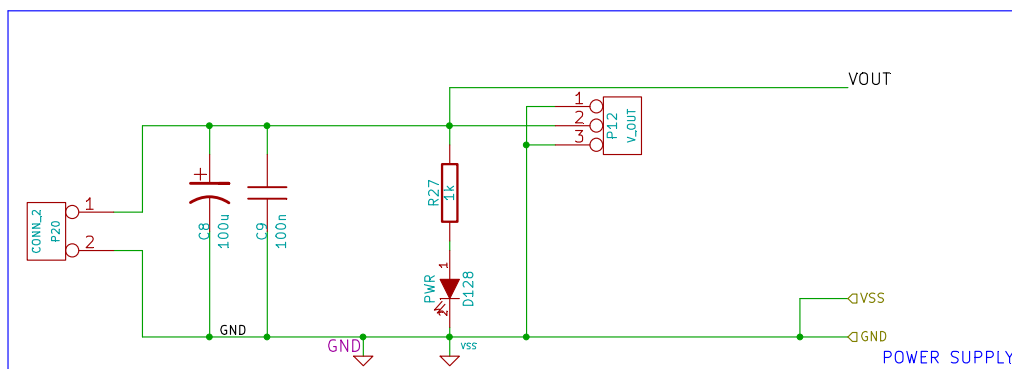
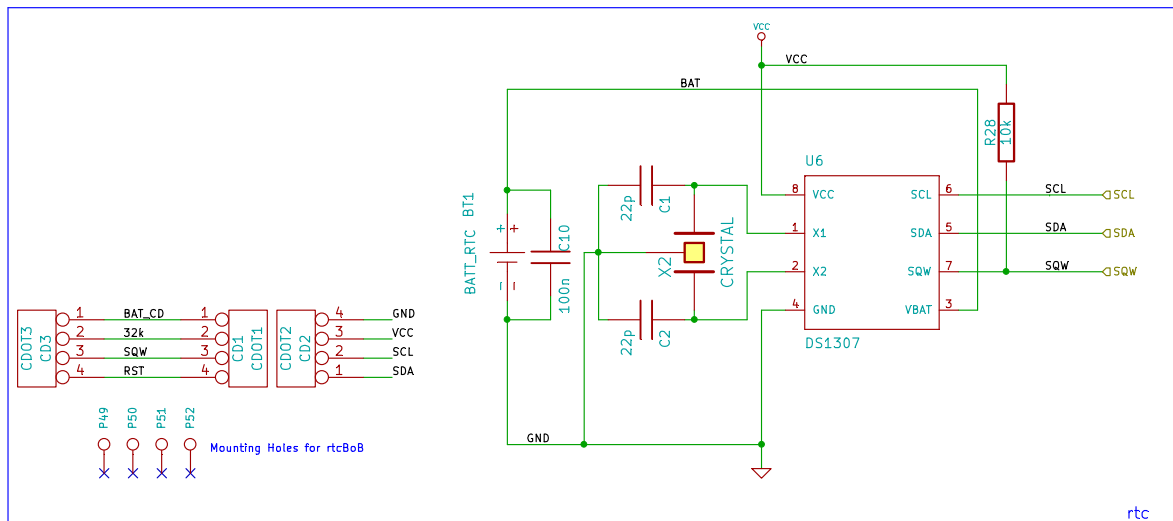
Size: A4

Date: 29 nov 2011

Rev: A

KiCad E.D.A. eeschema (2011-07-08 BZR 3044)-stable

Id: 1/2



PCB



PCB1

[wyojustin@gmail.com](mailto:wyojustin@gmail.com) :: [anool.m@gmail.com](mailto:anool.m@gmail.com)  
[www.wyolum.com](http://www.wyolum.com)

File: Nb\_v1-Aux.sch  
Sheet: /Nb\_v1-Aux/

**Title:** NachBau – WordClock

Size: A4

Date: 29 nov 2011

KiCad E.D.A.	eeschema (2011-07-08 BZR 3044)-stable
--------------	---------------------------------------

Rev: A

Id: 2/2

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.