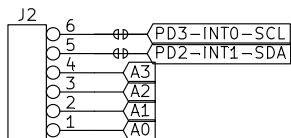
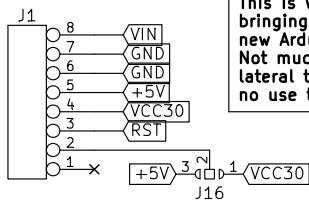
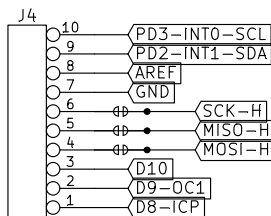
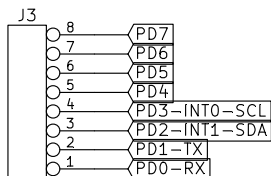


Legacy shield Side

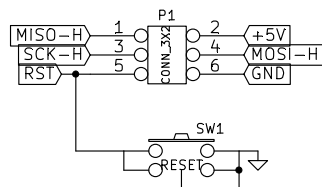
This is where the 'magic' happens, bringing your old shields to life on the new Arduino Leonardo. Not much to it really, just a bit of lateral thinking. The cut pins would be of no use to the older shields anyway!



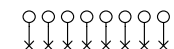
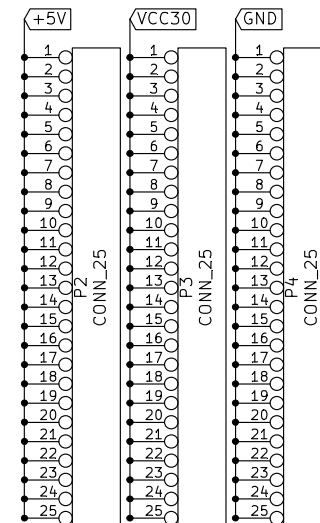
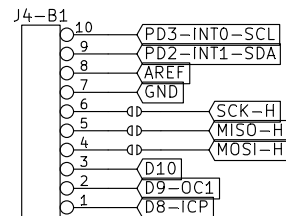
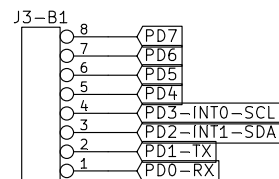
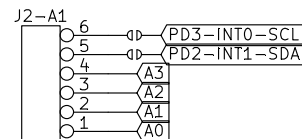
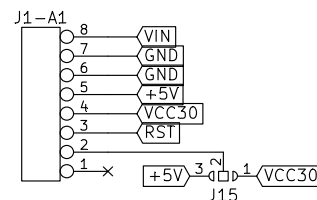
These 2 pins to Leonardo are cut by default to avoid pin function conflict.



These 3 pins to Leonardo are cut by default to avoid pin function conflict.



This section provides additional prototyping capabilities. In fact this shield can be supplied configured as a proto shield specifically for the Arduino Leonardo.



GorillaBuilderz

Released under the creative commons attribution share-alike 3.0

Licenses <http://creativecommons.org/licenses/by-sa/3.0>

File: LeoShield.sch

Sheet: / GB5 Leo Shield www.GorillaBuilderz.com

Title: LeoShield.sch

Size: A4

Date: 13 nov 2012

Rev: 1209-V1.3

KiCad E.D.A. eschema (2012-01-19 BZR 3256)-stable

Id: 1/1

