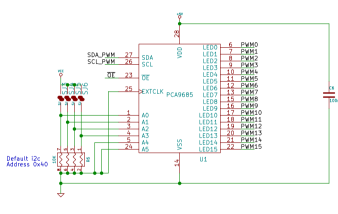
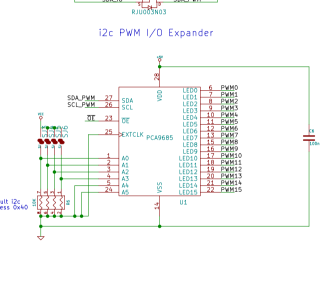
Arduino Shield Pinout SP1 MISO Vcc SP2 SP3 SCK MOSI SP4 SP5 Reset Gnd SP6 SCL SCL SCL 101 SDA SDA 102 AREF 3 1 NC NC 10REF RST RST RST 3V3 3V3 5V3 GND1 GND1 1 AD0 2 AD1 3 AD2 4 AD3 5 A4 SDAAD4 6 A5 SCLAD5 AD4 AD4 AD5 ARDUINO_SHIELD Solder Jumpers for pre-R3 SDA_IO SJ2 (Open by default, close for use with pre-R3 devices.) SCL_IO S A5_SCL Solder Jumper for programmable OE

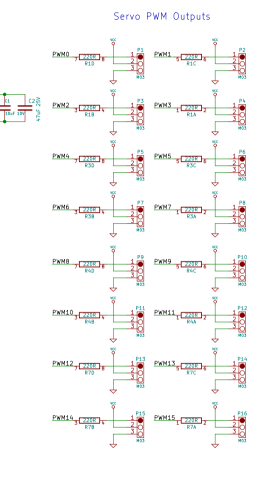
Servo Power Selection Jumper

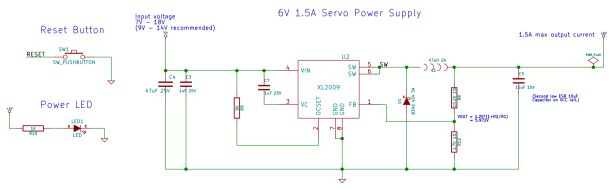


Level Shifting for 3.3V Micros

RJU003N03







Copyright (C) 2014 Freetronics Pty Ltd Licensed under TAPR Open Hardware License Sheet: / File: ServoShield.sch Title: ServoShield Size: A3 Date: Tue 25 Nov 2014
KiCad E.D.A. kicad (2014-11-24 BZR 5301)-product