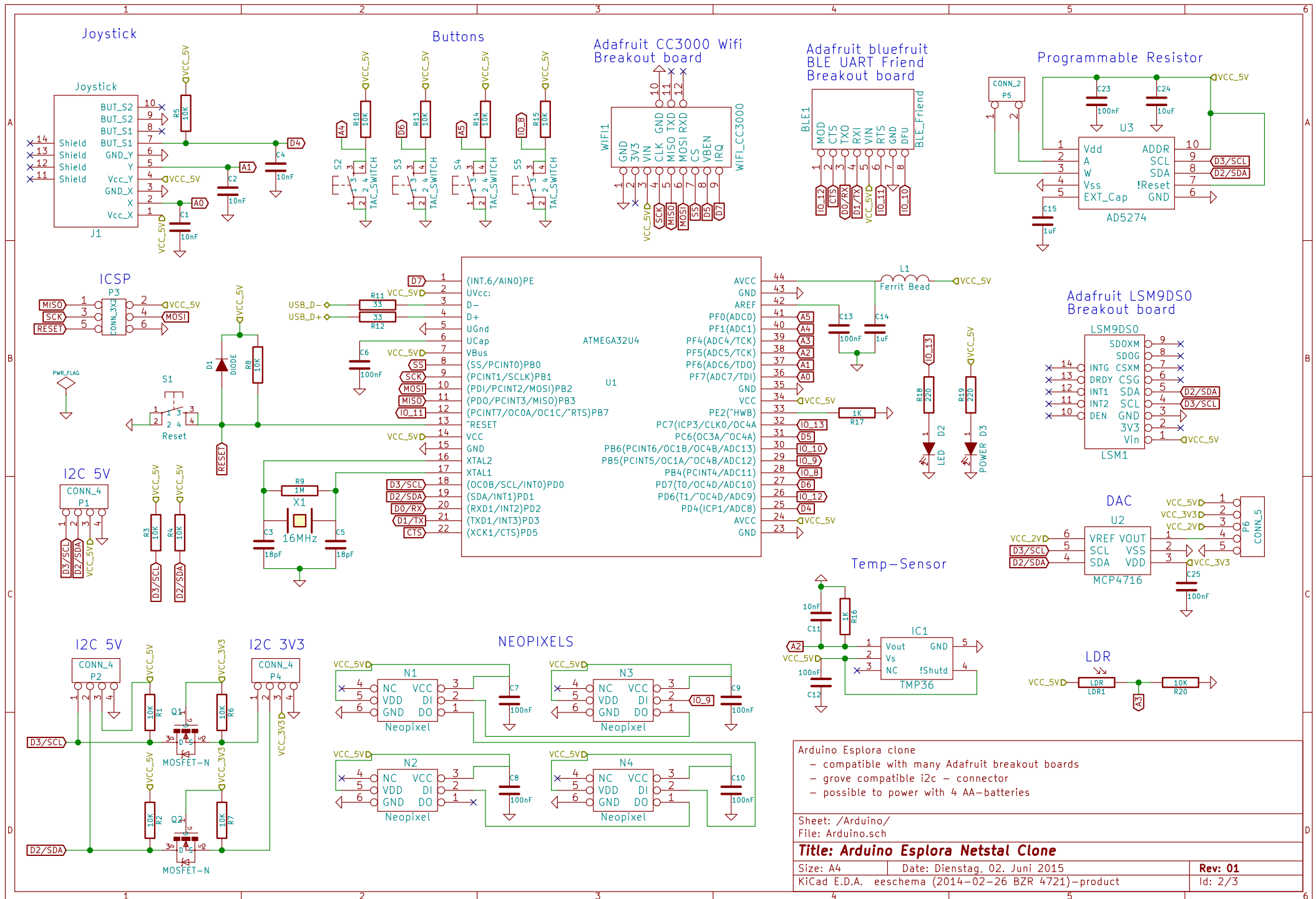
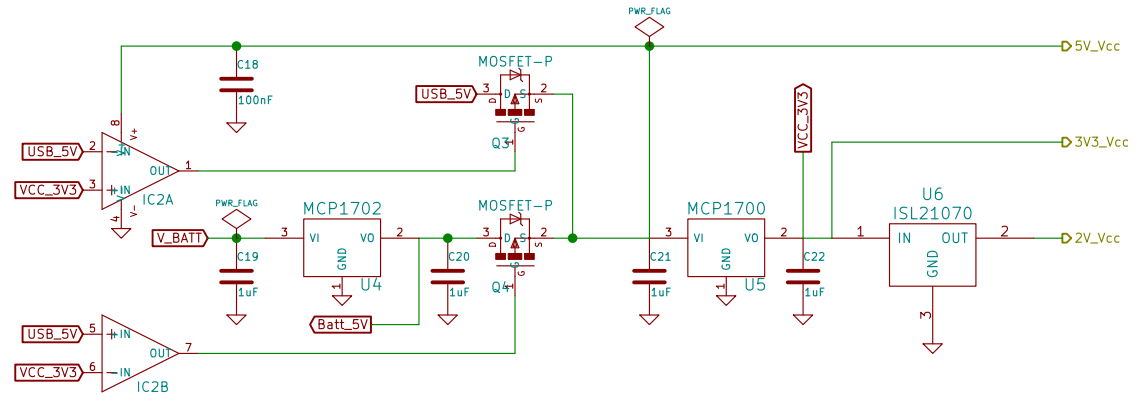
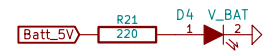
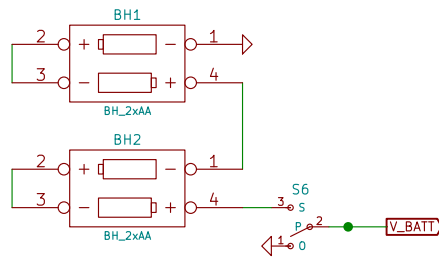
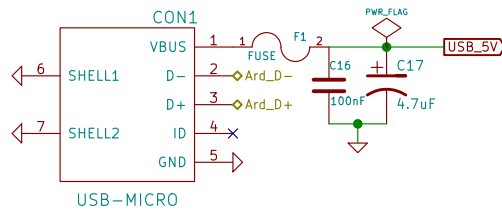


Arduino Explora clone <ul style="list-style-type: none"><li>– compatible with many Adafruit breakout boards</li><li>– grove compatible i2c – connector</li><li>– possible to power with 4 AA–batteries</li></ul>		
Sheet: / File: ArduinoController.sch		
Title: <b>Arduino Explora Netstal Clone</b>		
Size: A4	Date: Dienstag, 02. Juni 2015	Rev: <b>01</b>
KiCad E.D.A. eeschema (2014-02-26 BZR 4721)–product		Id: 1/3





Dual OpAmp:  
z.B. LM358  
(SOIC-8)

Arduino Esplora clone  
 - compatible with many Adafruit breakout boards  
 - grove compatible i2c - connector  
 - possible to power with 4 AA-batteries

Sheet: /Power/  
 File: Power.sch

### Title: Arduino Esplora Netstal Clone

Size: A4  
 KiCad E.D.A. eeschema (2014-02-26 BZR 4721)-product

Date: Dienstag, 02. Juni 2015  
 Id: 3/3

Rev: 01