

freetronics.com/etherdue
 Licensed under Creative Commons Share-Alike
 Derived from Arduino Due Design - (C) Arduino SA

(C) 2014 Freetronics Pty Ltd

Sheet: /MCU/

File: EtherDue_MCU.sch

Title: EtherDue

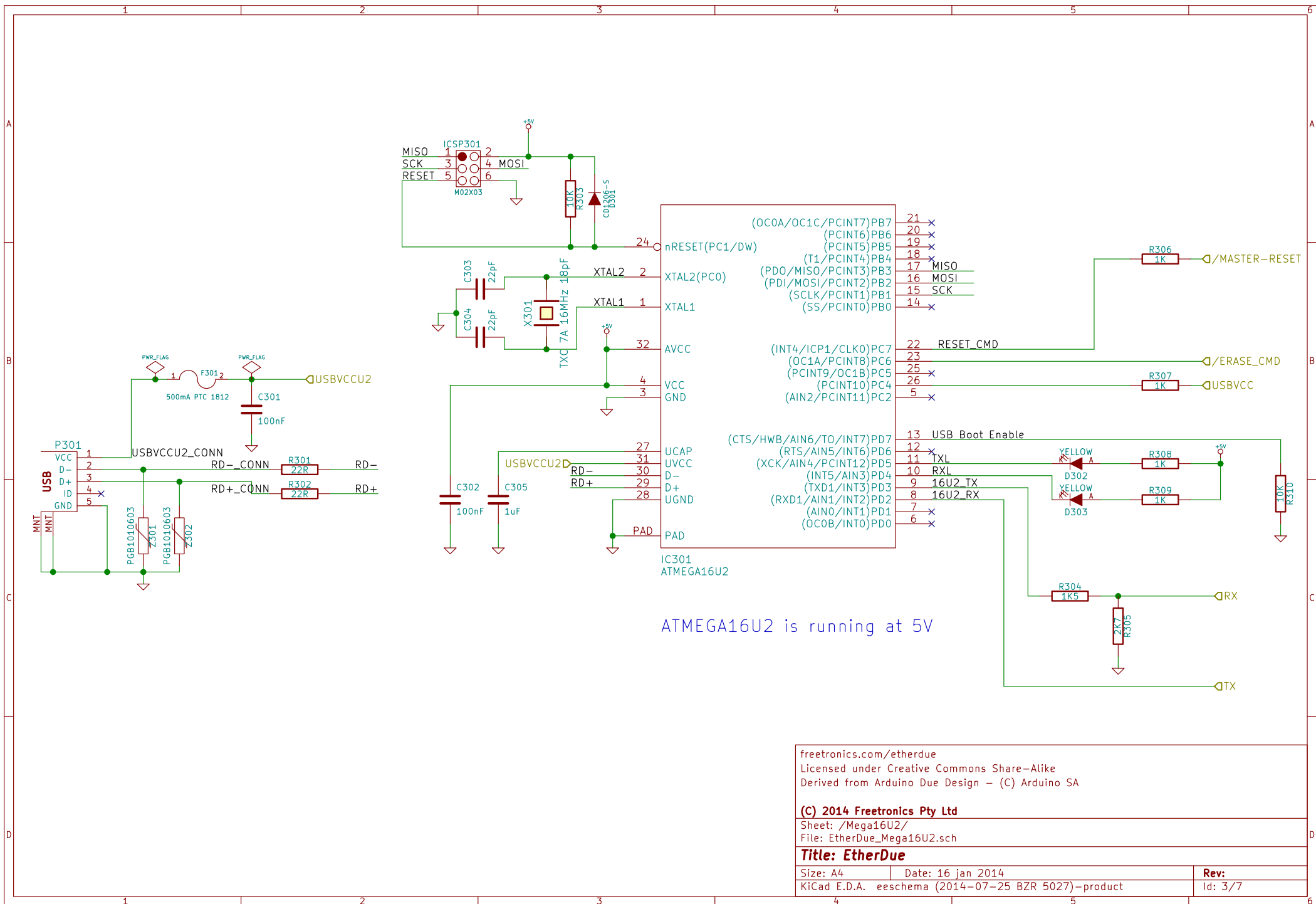
Size: A3

Date: 16 jan 2014

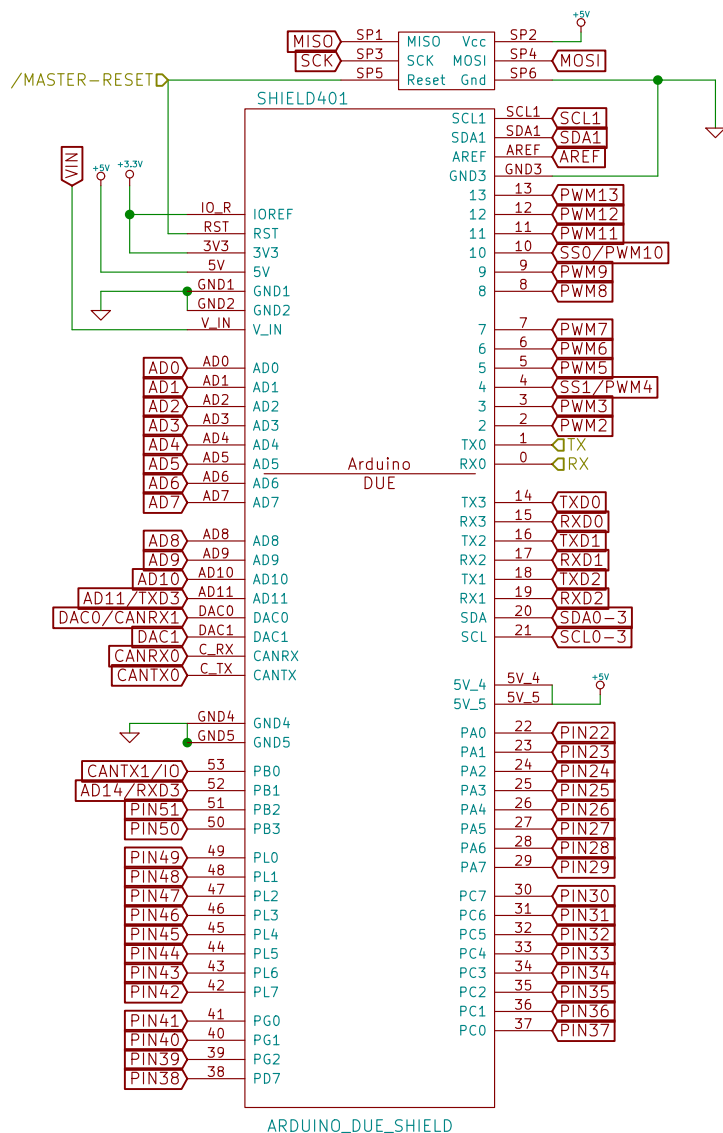
Rev:

KiCad E.D.A. eeschema (2014-07-25 BZR 5027)-product

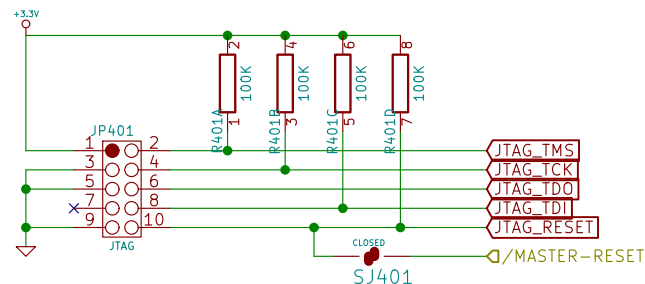
Id: 2/7



Arduino Headers



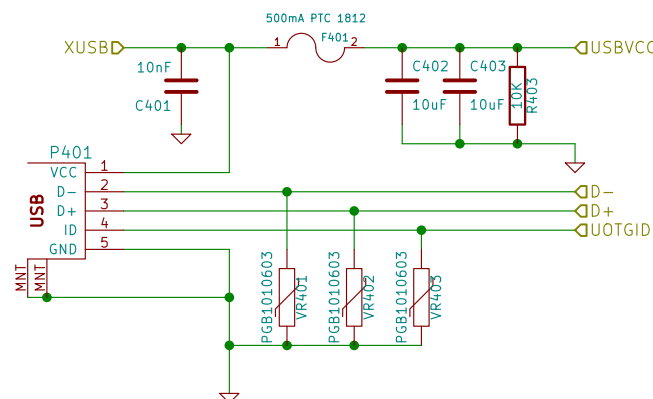
JTAG



Debug Port (SWD)



Native USB AB



freetronics.com/etherdue
Licensed under Creative Commons Share-Alike
Derived from Arduino Due Design - (C) Arduino SA

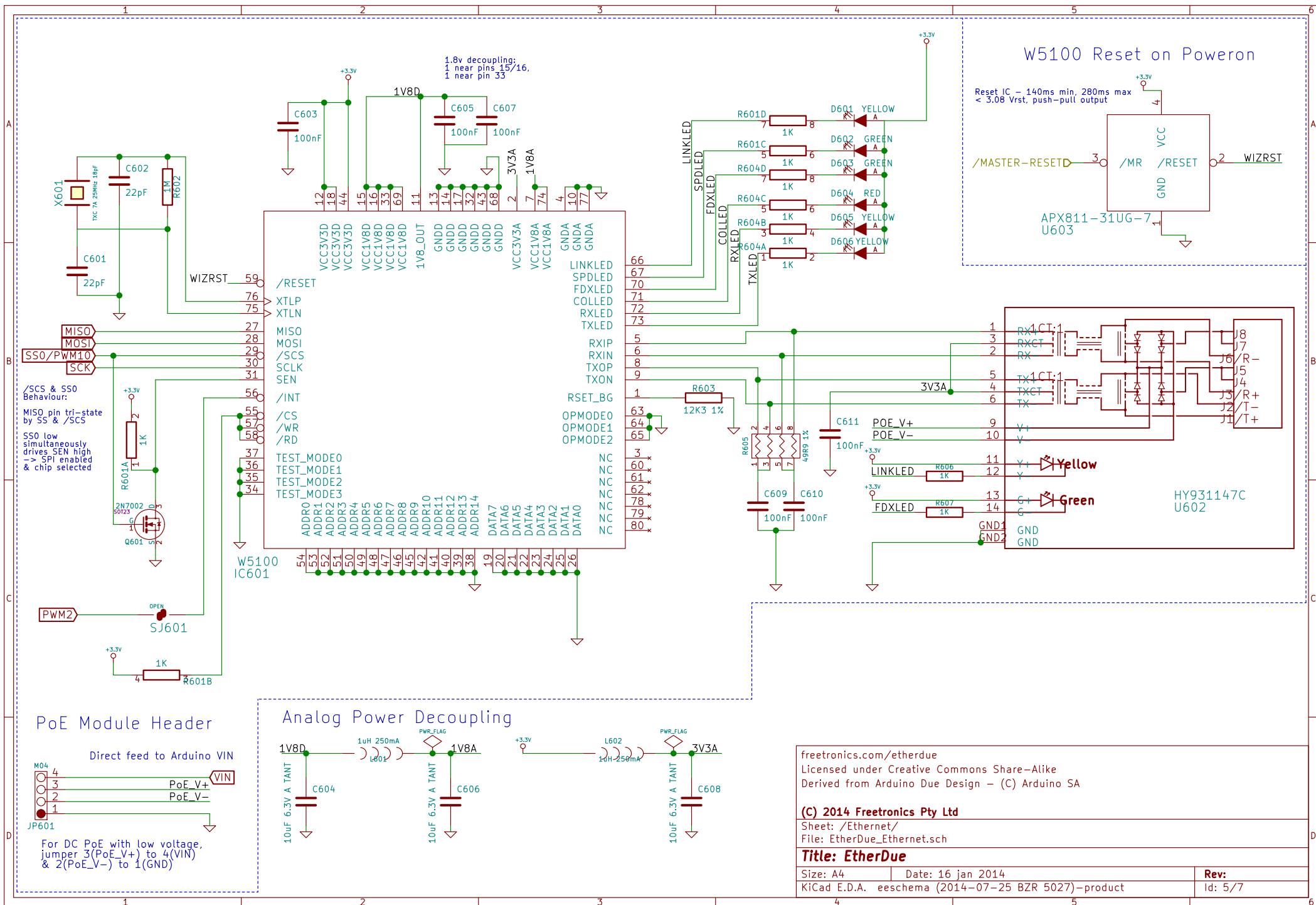
(C) 2014 Freetronics Pty Ltd

Sheet: /Connectors/
File: EtherDue_Connectors.sch

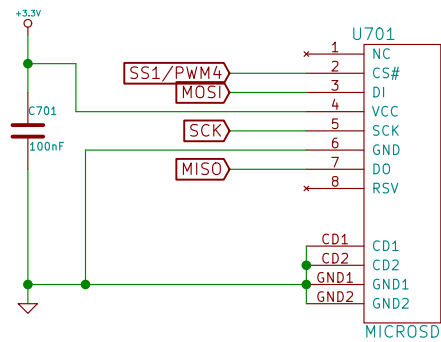
Title: EtherDue

Size: A4 Date: 16 jan 2014
KiCad E.D.A. eeschema (2014-07-25 BZR 5027)-product

Rev:
Id: 4/7



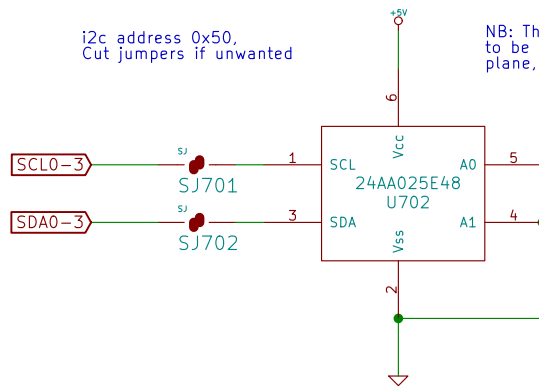
MicroSD Card Slot



24AA02E48 EEPROM w/ MAC

i2c address 0x50,
Cut jumpers if unwanted

NB: This device could be run on 3.3V but it happens
to be located in a section of the board above a 5V power
plane, and it will happily run on 5V.



fretronics.com/etherdue
Licensed under Creative Commons Share-Alike
Derived from Arduino Due Design - (C) Arduino SA

(C) 2014 Freetronics Pty Ltd

Sheet: /Peripherals/
File: EtherDue_peripherals.sch

Title: EtherDue

Size: A4 Date: 16 jan 2014
KiCad E.D.A. eeschema (2014-07-25 BZR 5027)-product

Rev:
Id: 6/7

