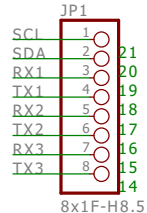
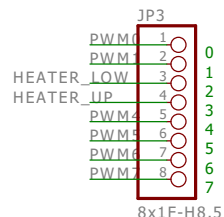
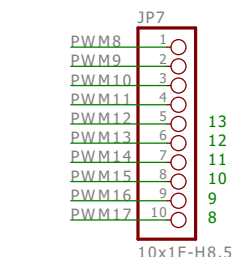
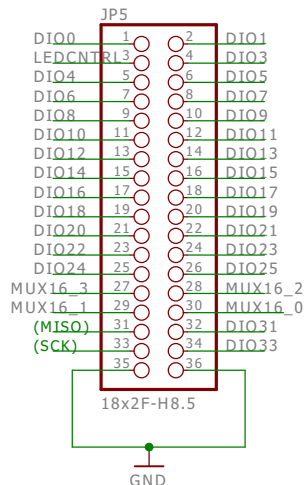
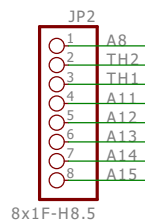
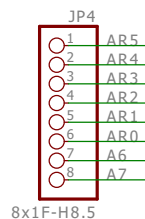
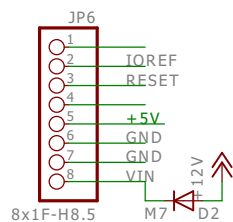
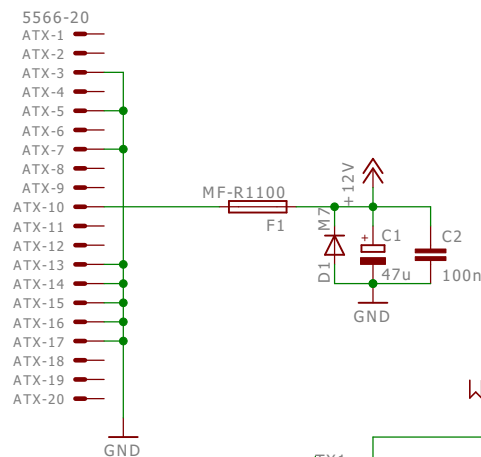


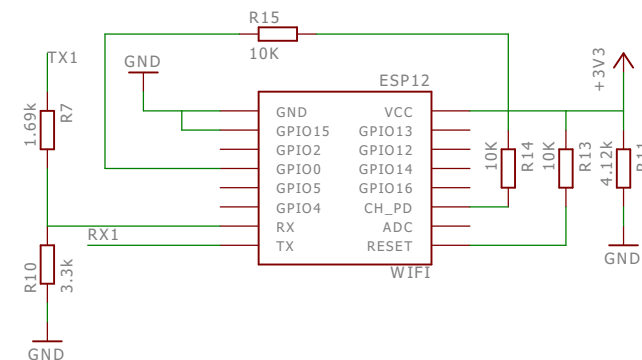
## ARDUNO MEGA CONNECTORS



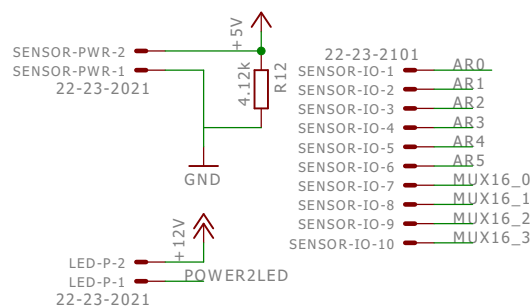
## ATX CONNECTOR – POWER LINE (12V)



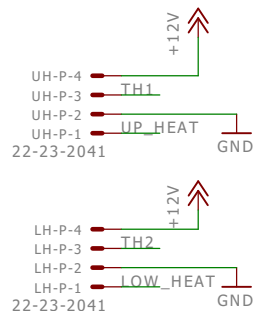
## WIFI MODULE



## BOARDS POWER CONNECTORS



## BOARDS CONTROL & SIGNAL CONNECTORS



Copyright Miroculus 2016.  
This documentation describes Open Hardware and is licensed under the CERN OHL v. 1.2.  
You may redistribute and modify this documentation under the terms of the CERN OHL v.1.2. (<http://ohwr.org/cernohl>). This documentation is distributed WITHOUT ANY EXPRESS OR IMPLIED WARRANTY, INCLUDING OF MERCHANTABILITY, SATISFACTORY QUALITY AND FITNESS FOR A PARTICULAR PURPOSE. Please see the CERN OHL v.1.2 for applicable conditions

# ARDUINO MEGA SHIELD FOR MIRIAM

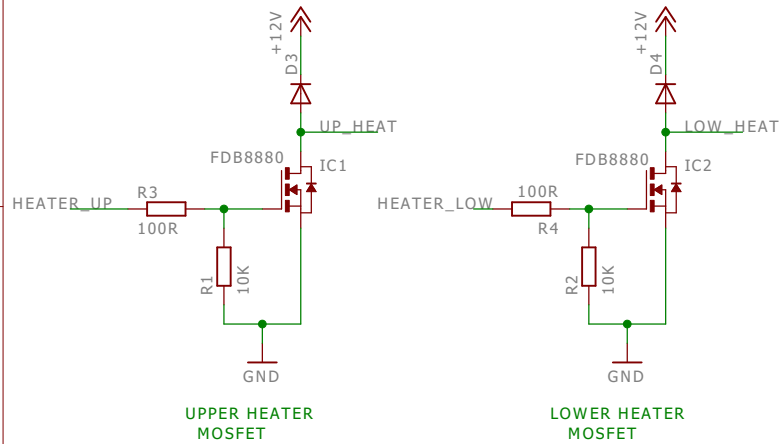
JUHO TERRIJARVI  
juho@miroculus.com

shield\_007

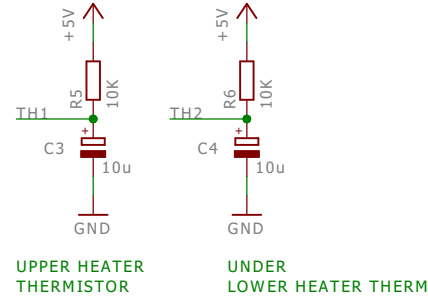
22.3.2016 10:12

Sheet: 1/1

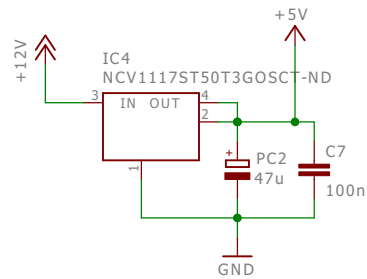
## HEATERS MOSFETS



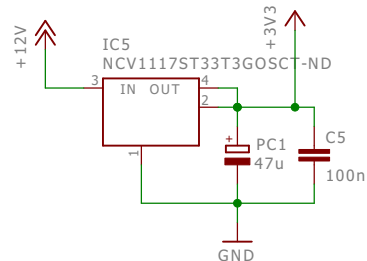
## HEATERS THERMISTORS



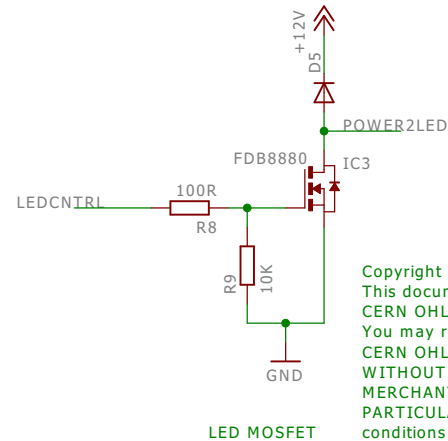
## POWER SUPPLY FOR SENSORS CIRCUITRY



## POWER SUPPLY FOR BLT OR WIFI CONNECTOR



## LED MOSFET



Copyright Miroculus 2016.  
This documentation describes Open Hardware and is licensed under the CERN OHL v. 1.2.  
You may redistribute and modify this documentation under the terms of the CERN OHL v.1.2. (<http://ohwr.org/cernohl>). This documentation is distributed WITHOUT ANY EXPRESS OR IMPLIED WARRANTY, INCLUDING OF MERCHANTABILITY, SATISFACTORY QUALITY AND FITNESS FOR A PARTICULAR PURPOSE. Please see the CERN OHL v.1.2 for applicable conditions

ARDUINO MEGA SHIELD  
FOR MIRIAM

JUHO TERRIJARVI  
juho@miroculus.com

shield\_007

22.3.2016 10:12

Sheet: 1/1