

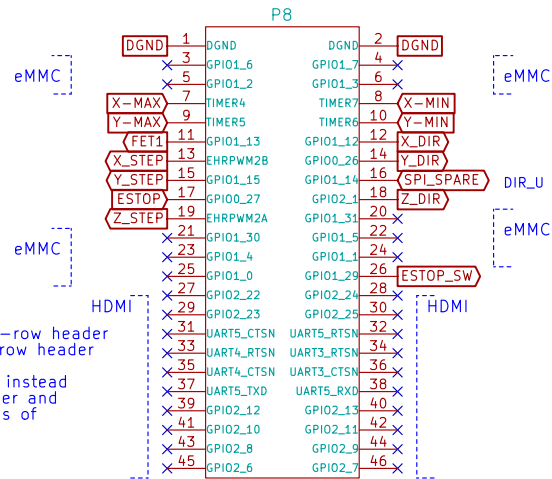
To save money on all the pin headers when buying parts for a few boards you can get large breakaway headers instead of the individual parts. You will need a total of:

18 pins of single-row header  
82 pins of dual-row header

Which you can get using

- (1) Harwin M20-9993645 36-pin single-row header
- (2) Harwin M20-9983645 72-pin dual-row header

If you want to use standard pin headers instead of the latching KK headers for the stepper and ESTOP headers, you need another 32 pins of single-row header



## Stepper Drivers

steppers.sch

## Emergency Stop

e-stop.sch

## Inputs

con\_inputs.sch

## Mosfet Outputs

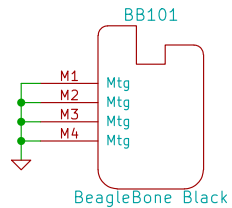
con\_outputs.sch

## Serial Console



BeagleBone serial console pass-through header

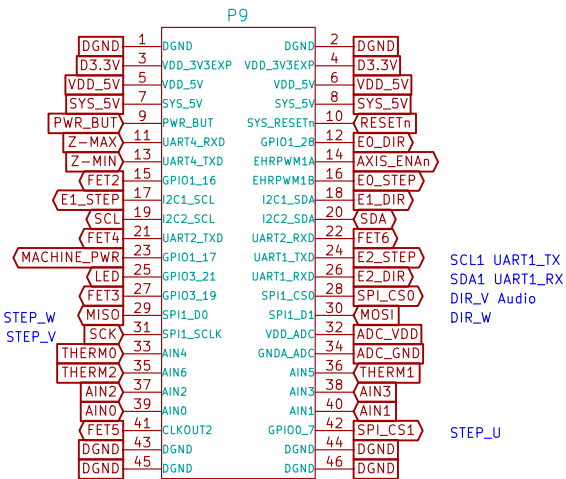
Uses Arduino 6-pin stacking connector for low-cost



24.576MHz Audio

Audio

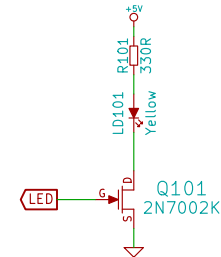
Audio



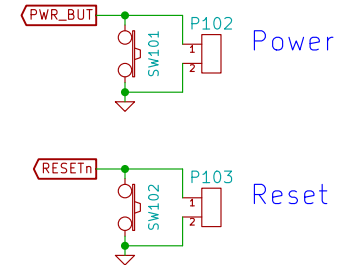
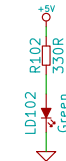
SCL1 UART1\_TX  
SDA1 UART1\_RX  
DIR\_V Audio  
DIR\_W

STEP\_U

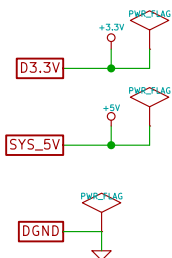
## STATUS LED



## BB ON LED



BeagleBone Logic supply is always 3.3V



D3.3V: Low-current supply from 500 mA LDO on BeagleBone

SYS\_5V: Low-current supply provided by BeagleBone PMIC Active when BeagleBone is running



CRAMPS by Charles Steinkuehler and Murray Lindeblom

Copyright 2014 GPL v3

Derived from RAMPS-FD by Bob Cousins

Derived from RAMPS 1.4 rewrap.org/wiki/RAMPS1.4

File: CRAMPS.sch

Sheet: /

Title: CRAMPS (Cape-RAMPS for BeagleBone)

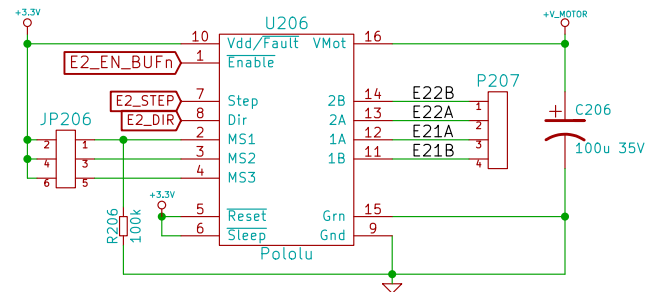
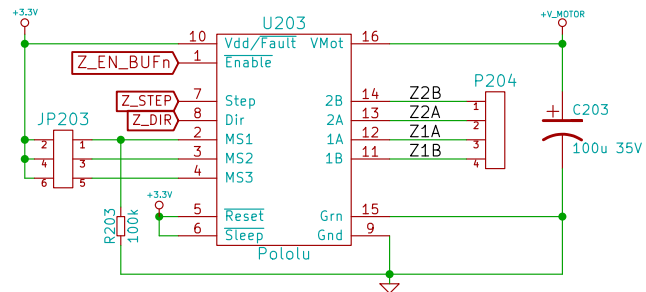
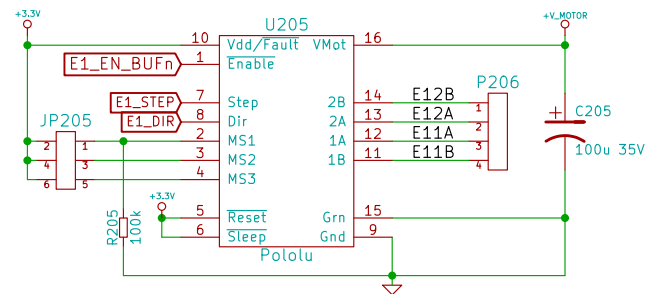
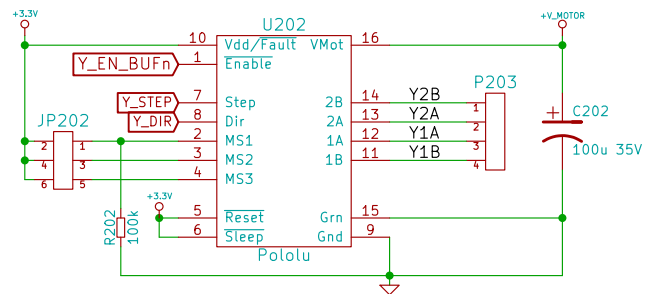
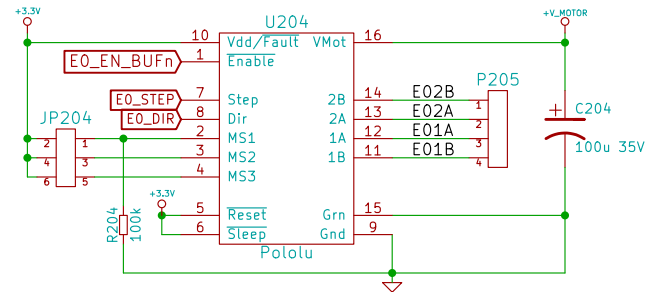
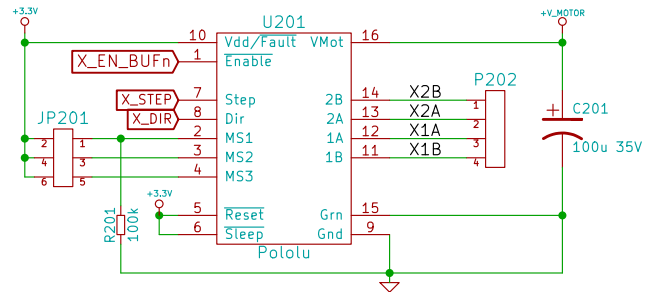
Size: A

Date: 25 may 2014

Rev: v2.2

KiCad E.D.A.

Id: 1/5



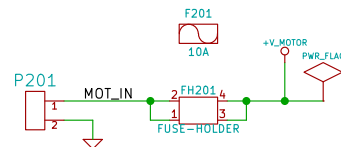
Shunts to set micro-stepping

S201	S207	S213
SHUNT	SHUNT	SHUNT
S202	S208	S214
SHUNT	SHUNT	SHUNT
S203	S209	S215
SHUNT	SHUNT	SHUNT
S204	S210	S216
SHUNT	SHUNT	SHUNT
S205	S211	S217
SHUNT	SHUNT	SHUNT
S206	S212	S218
SHUNT	SHUNT	SHUNT

24-pin Single-Row sockets for Pololus

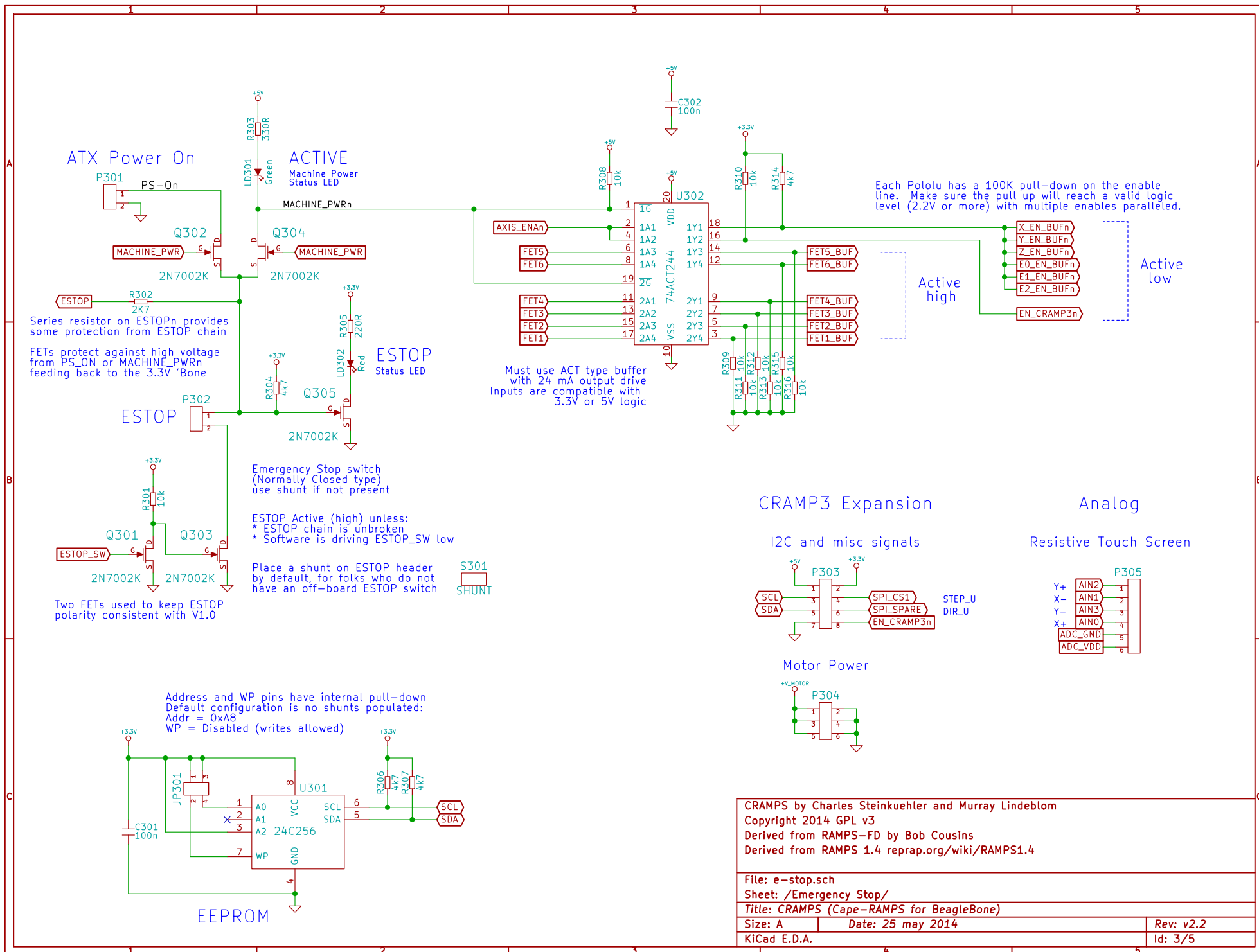
P208	P210
POLOLU_SOCKET	POLOLU_SOCKET
P209	P211
POLOLU_SOCKET	POLOLU_SOCKET

Motor Power  
12-24V, 10A



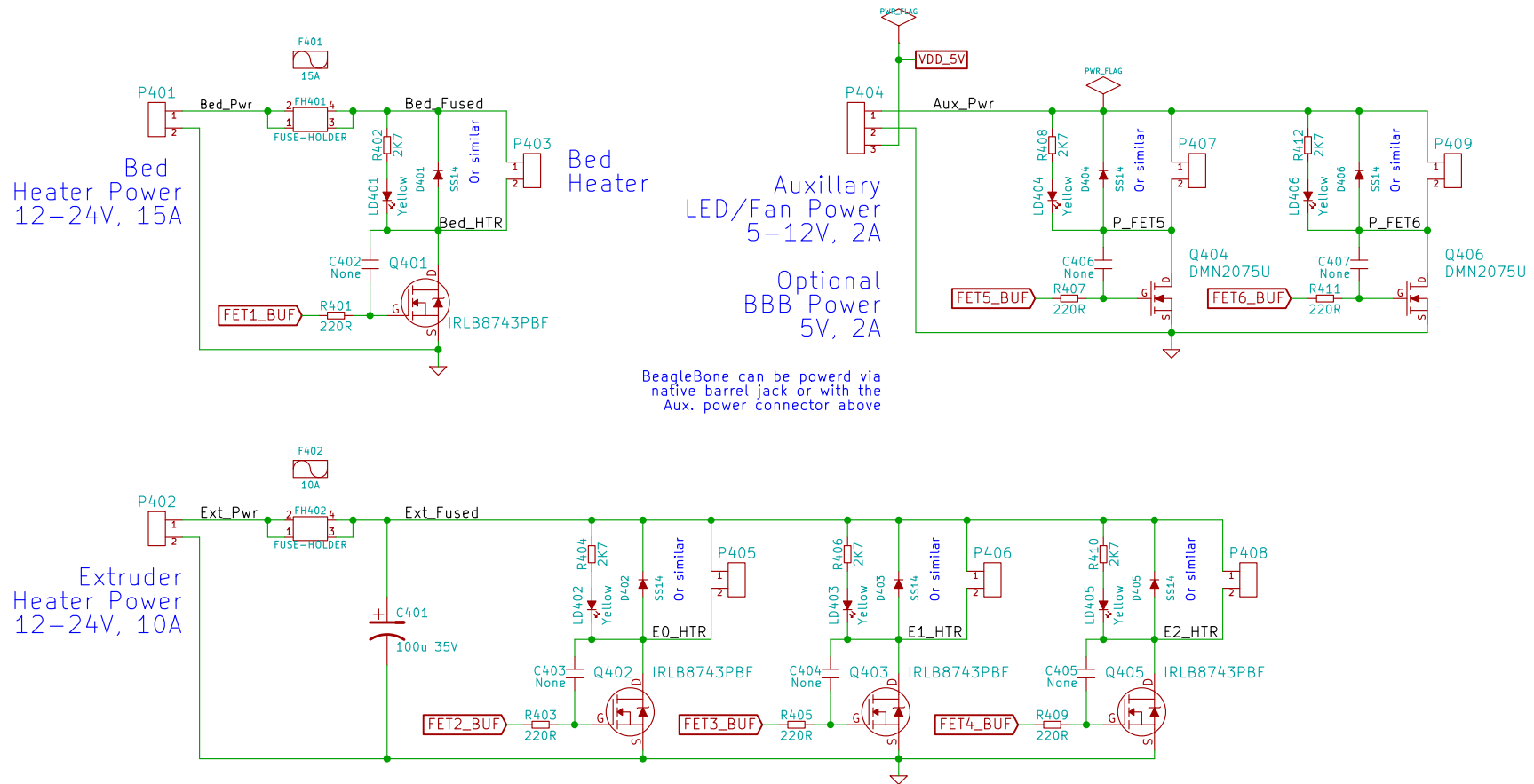
CRAMPS by Charles Steinkuehler and Murray Lindeblom  
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Derived from RAMPS-FD by Bob Cousins  
Derived from RAMPS 1.4 [reprap.org/wiki/RAMPS1.4](http://reprap.org/wiki/RAMPS1.4)

File: steppers.sch		
Sheet: /Stepper Drivers/		
Title: CRAMPS (Cape-RAMPS for BeagleBone)		
Size: A	Date: 25 may 2014	Rev: v2.2
KiCad E.D.A.		Id: 2/5



# MOSFET Outputs

Non-inverting drivers



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File: con\_outputs.sch

Sheet: /Mosfet Outputs/

Title: CRAMPS (Cape-RAMPS for BeagleBone)

Size: A

Date: 25 may 2014

Rev: v2.2

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Id: 4/5

## Endstops

Endstop inputs are 5V tolerant and may also be used as 3.3V output signals if desired

