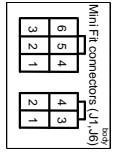
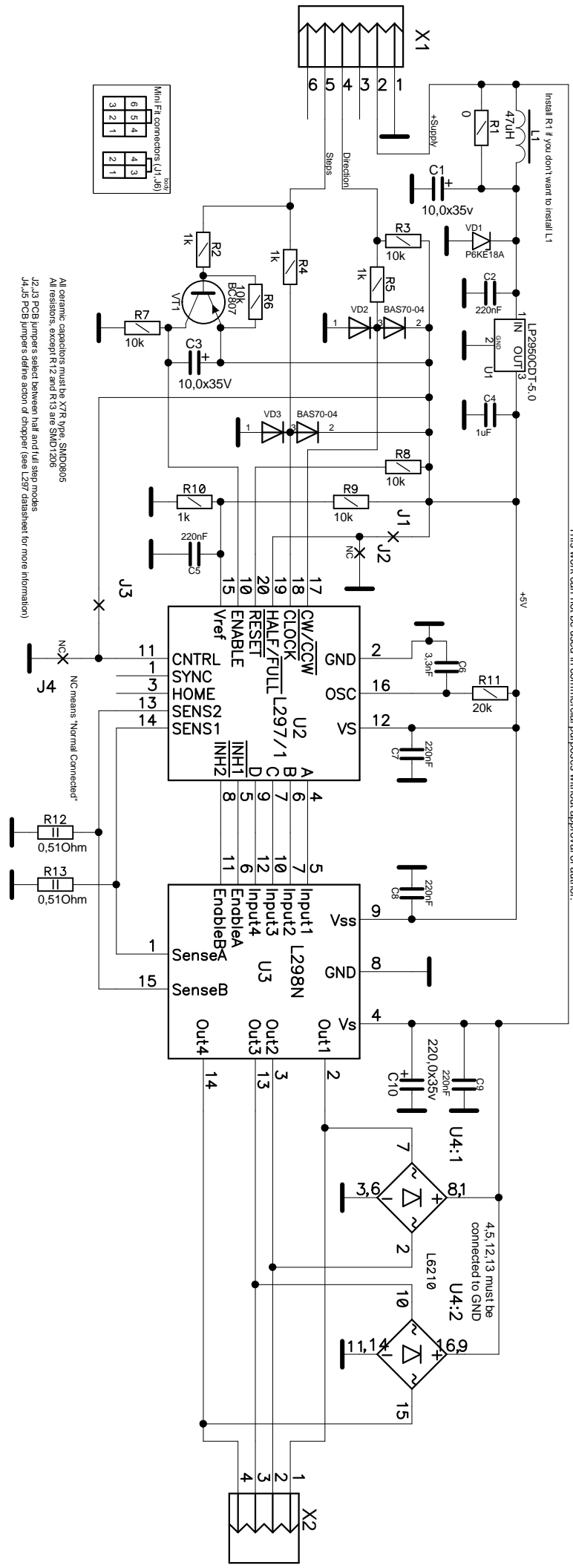


Stepper motor control unit for SECU-3
 Designed by Alexey A. Shabelnikov (aka STC). UA, Kiev.
 Copyright (c) 2007-2015 Alexey A. Shabelnikov.
<http://secu-3.org>, e-mail: shabelnikov@secu-3.org.

Revision 3
 13/03/2013
 Licensed under the TAPR Open Hardware License (www.tapr.org/OHL) with one exception:
 This work can not be used in commercial purposes without approval of author.



All ceramic capacitors must be X7R type, SMD0805
 All resistors, except R12 and R13 are SMD1206
 J2, J3 PCB jumpers select between half and full step modes
 J4, J5 PCB jumpers define action of chopper (see L297 datasheet for more information)

NC means "Normal Connected"

4,5,12,13 must be connected to GND