
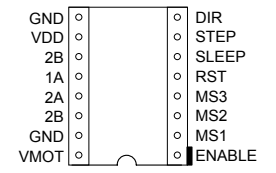


AZTEEG X3 V2.0 3D PRINTER CONTROLLER WIRING DIAGRAM

STEPPER MOTORS

 INCORRECT ORIENTATION
MAY DAMAGE BOARD AND
DRIVER

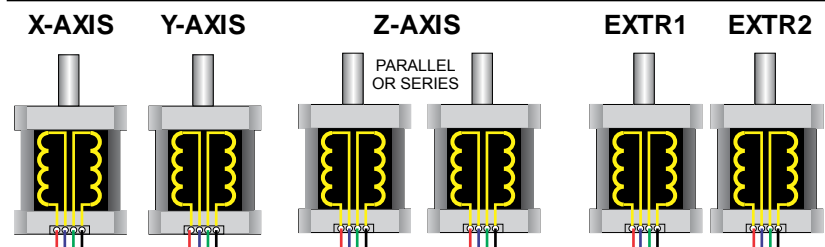
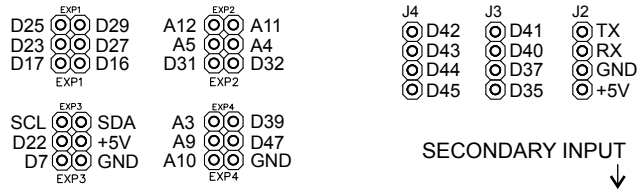


STEPPER DRIVER
ORIENTATION

BASIC SETTINGS

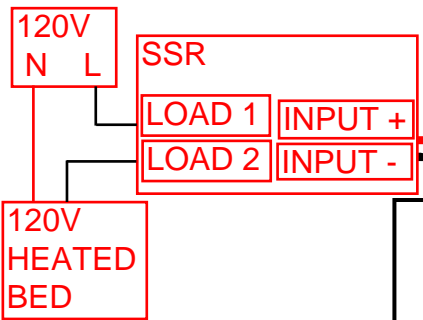
SELECT ARDUINO MEGA 2560 on Arduino IDE
SELECT MOTHERBOARD 33 or 34 or 67 on Marlin or Repetier

EXPANSION



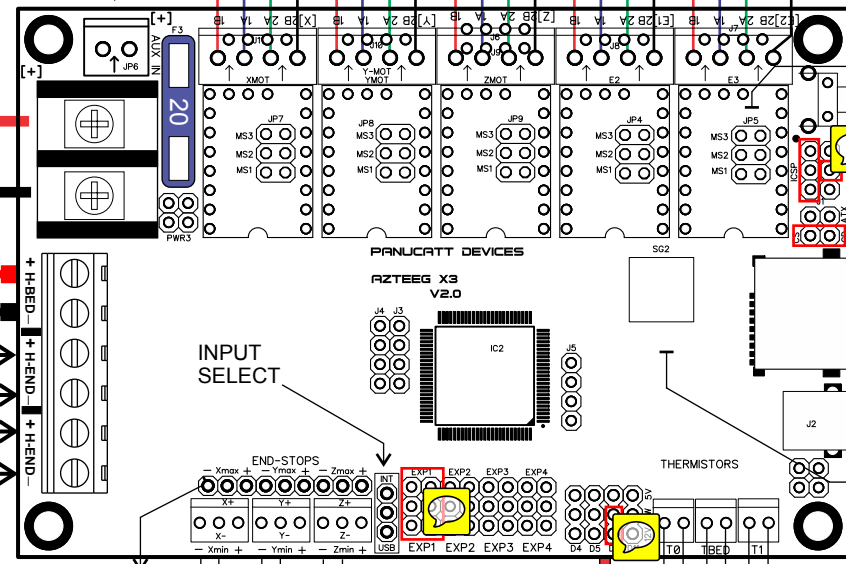
POWER INPUT

PC POWER SUPPLY OR
AC/DC SWITCHING PS
12-24VDC



HEATED BED

SECONDARY INPUT

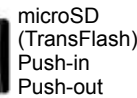
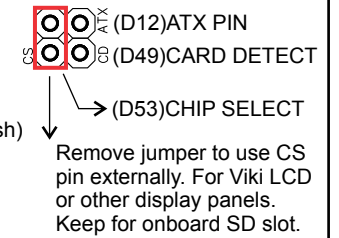


STEP SIZE
SELECTOR

RESET



ICSP

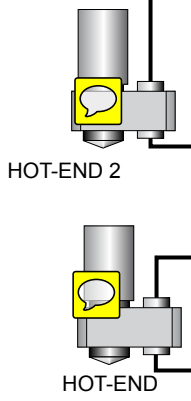
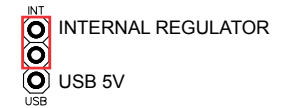


microSD
(TransFlash)
Push-in
Push-out

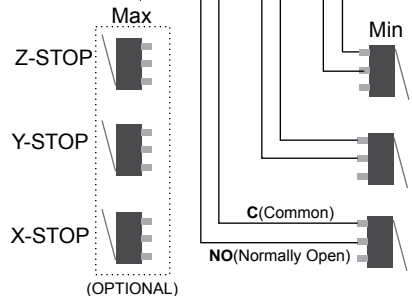
USB PORT
MINI B

(D33)BUZZER

INPUT SELECT JUMPER
FOR mCONTROLLER

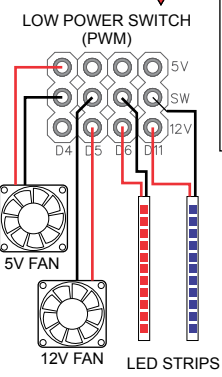


HOT-END



ENDSTOPS

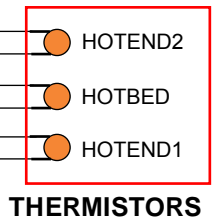
Location of C and NO on switch
may vary. Check markings.
Signal to ground or to +5V can
be used. May require firmware changes.



5V FAN

12V FAN

LED STRIPS



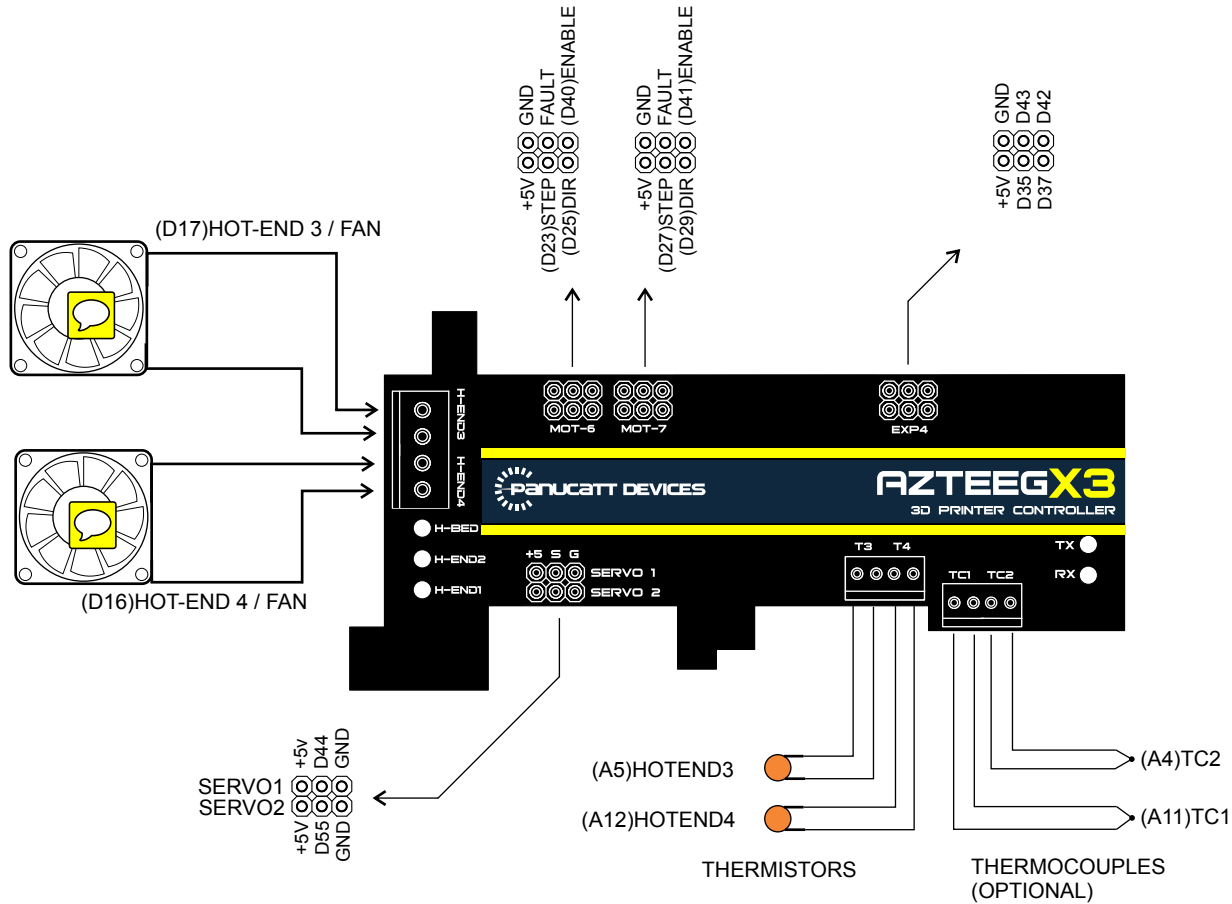
THERMISTORS

AZTEEG X3 3DP CONTROLLER
WWW.PANUCATT.COM



reprap.org/wiki/Azteeg_X3

AZTEEG X3 V2.0 3D PRINTER CONTROLLER WIRING DIAGRAM



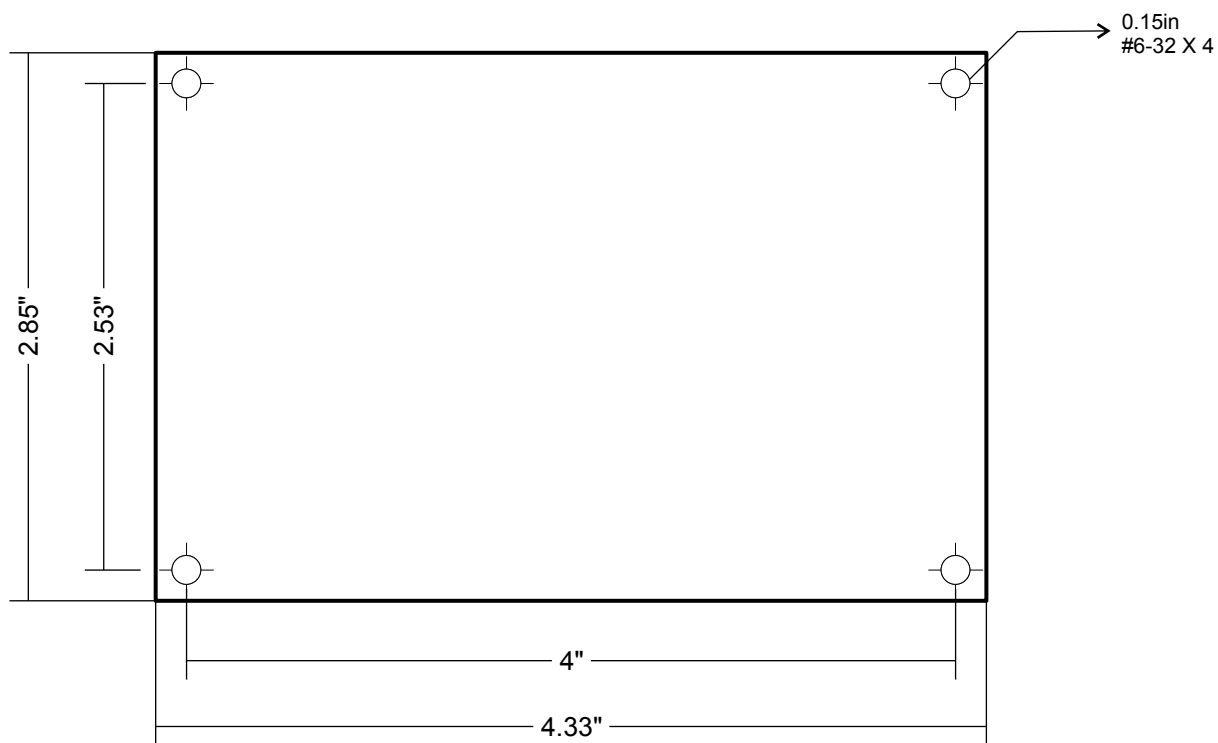
v2.0 TOP COVER

AZTEEG X3 3DP CONTROLLER
WWW.PANUCATT.COM

reprap.org/wiki/Azteeg_X3



**AZTEEG X3 V2.0
3D PRINTER CONTROLLER
WIRING DIAGRAM**



AZTEEG X3 3DP CONTROLLER
WWW.PANUCATT.COM