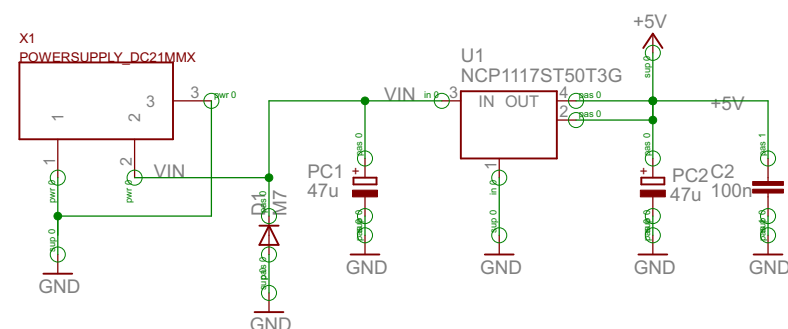
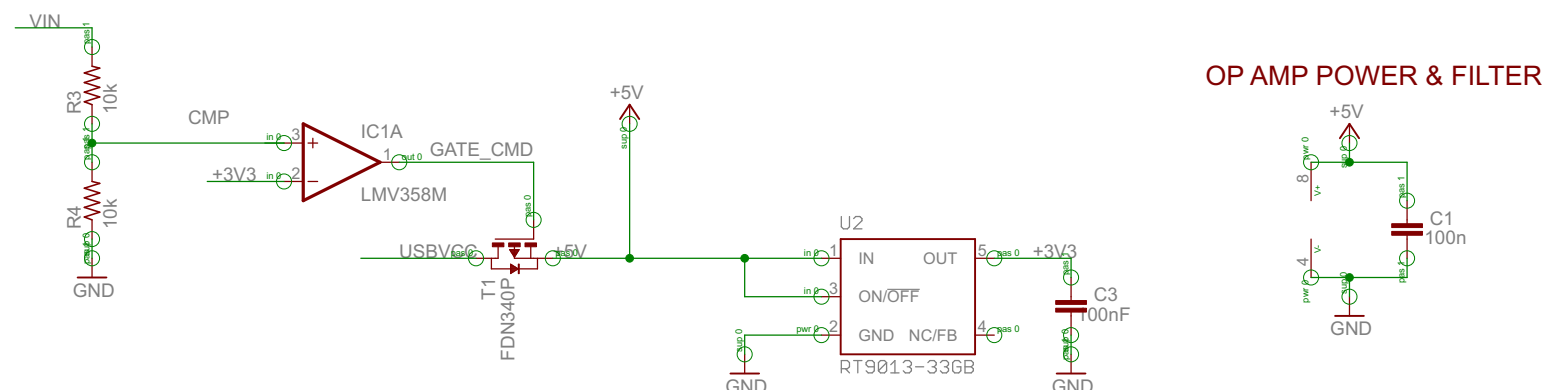


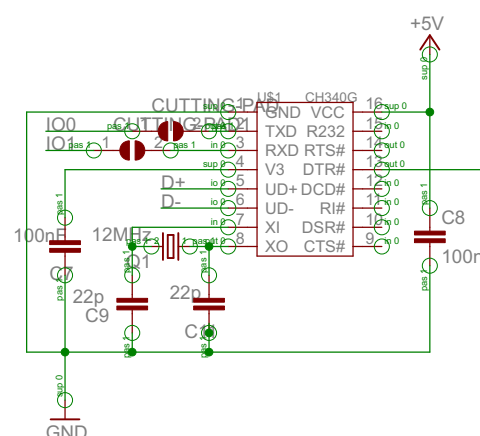
DC INPUT AND +5V VOLTAGE REGULATOR



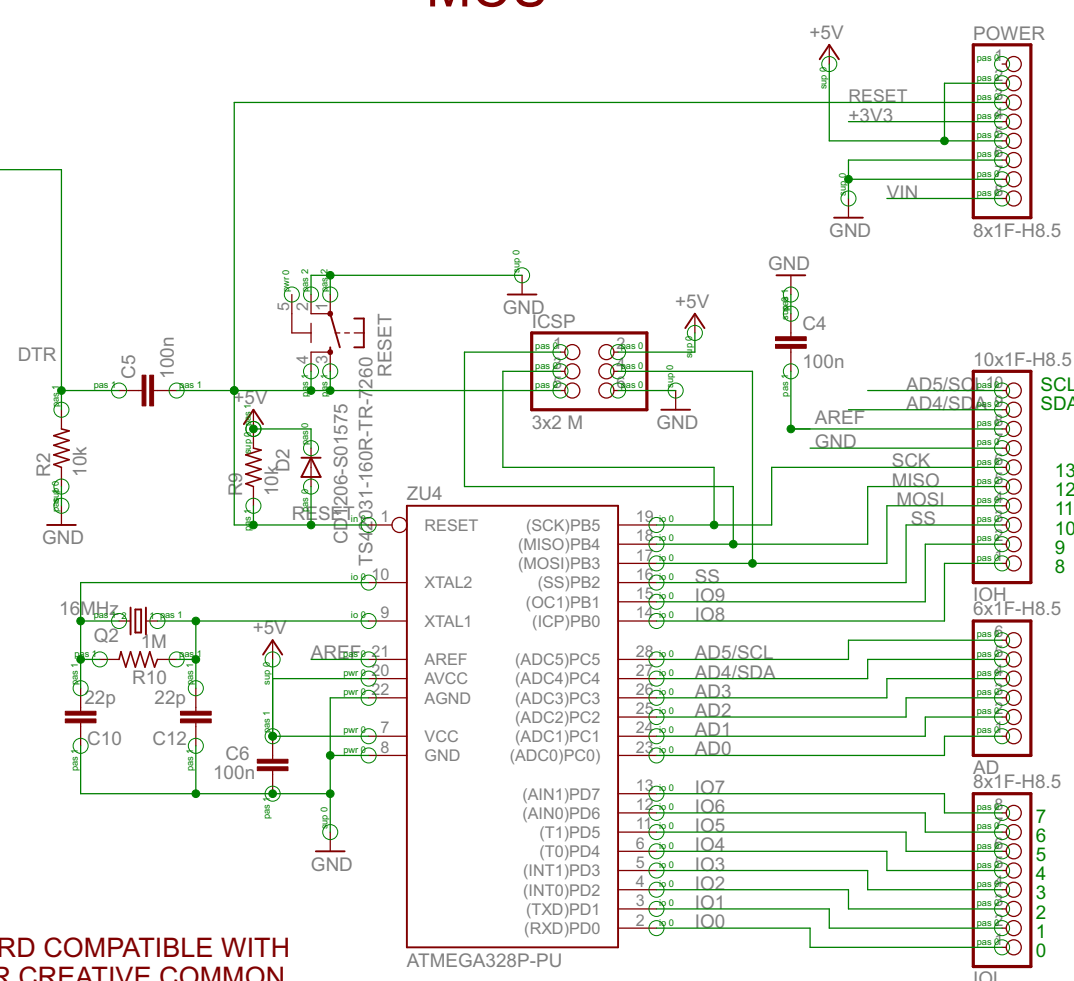
USB POWER INPUT CONTROL AND +3.3V REGULATOR



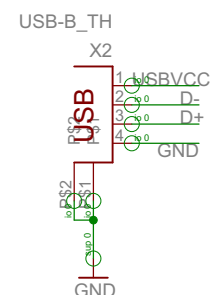
USB CONTROLLER



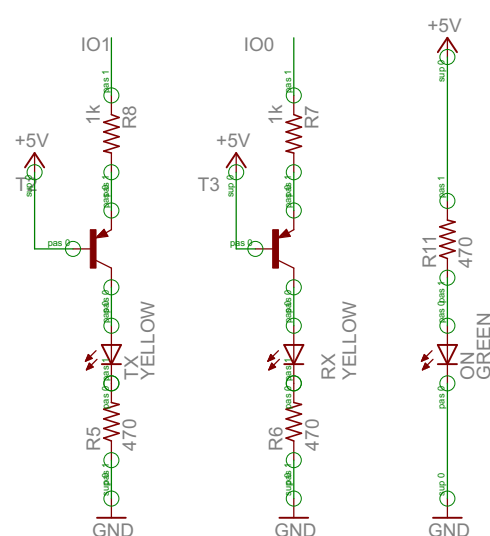
MCU



USB CONNECTOR



LEDs CONTROL



TAM
OPEN SOURCE HARDWARE
WWW.MYTAM.IT

TAMINO UNO IS AN OPEN SOURCE HARDWARE DEVELOPMENT BOARD COMPATIBLE WITH ARDUINO UNO, ORIGINALLY DESIGNED AND OPEN SOURCED UNDER CREATIVE COMMON LICENCE BY THE ARDUINO TEAM @WWW.ARDUINO.CC
THIS BOARD WAS DESIGNED BASED ON THE SHARED DOCUMENTS BY ARDUINO TEAM AND ENANCHED BY THE DEVELOPMENT TEAM AT T.A.M. IN ORDER TO IMPROVE SEVERAL FUNCTIONS, INCLUDING THE POWER MANAGEMENT AND THE USB CHAIN
TAMINO UNO IS NOT PART AND DIDN'T RECEIVE ANY ENDORSEMENT BY ARDUINO TEAM
THE ARDUINO BRAND AND LOGO ARE PROPERTY OF ARDUINO ESCLUSIVELY

FIDUCIAL

TAM

A.D. 2014-2015
TAM_UNO
12/3/2015 11:52:17 AM
Sheet: 1/1