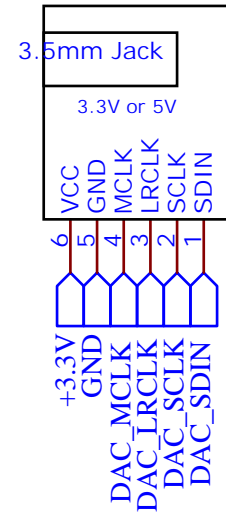
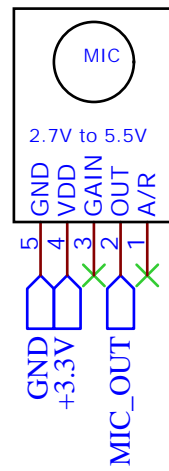


Inverted Layout for Wire-Wrapping

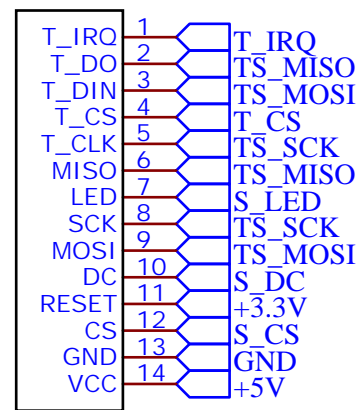
A3
CS4344 I2S Stereo DAC w/Jack



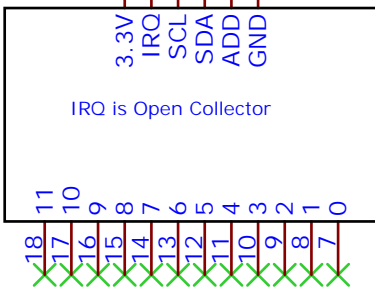
A2
MAX9814 Electret Microphone and Amplifier



A4
ILI9341-XPT2046-TFT-TOUCH-LCD-SPI

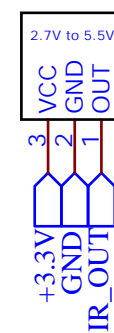


A6
MPR121 Breakout

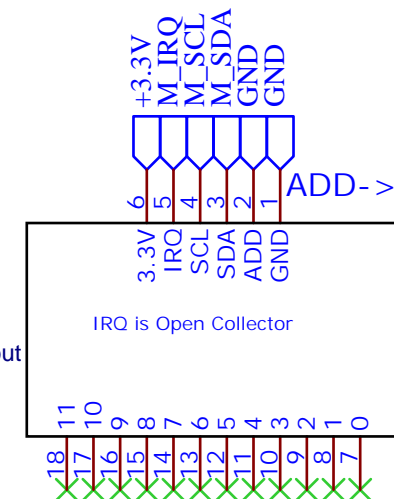


Use daisy chain for 3.3V and GND
Max 2 connections per post

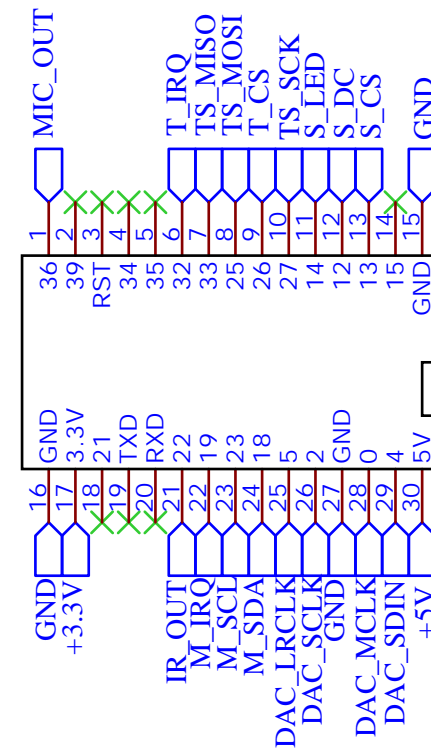
U1
TL1838-Infrared-Receiver



A5
MPR121 Breakout



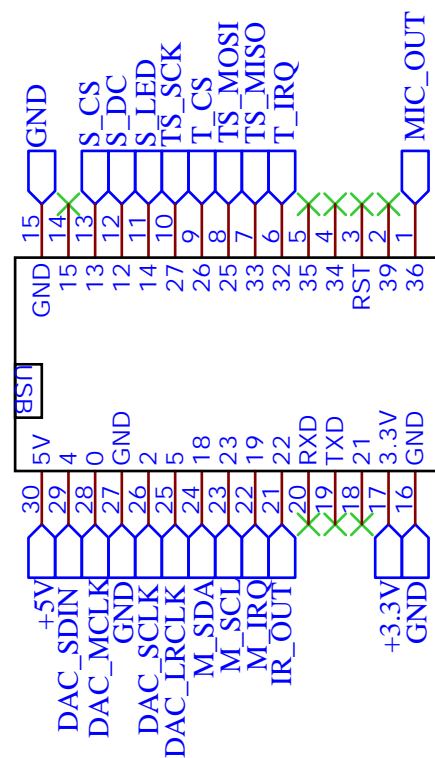
ADD->GND is 0x5A



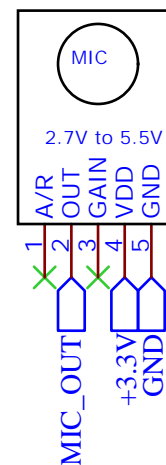
A1
ESP32-WROVER-TTGO-T8-V1.7

TITLE: Music Machine v04 - Control		REV: 1.0
EasyEDA	Company: Anthony F. Stuart	Sheet: 1/1
	Date: 2021-01-03	Drawn By: Tony

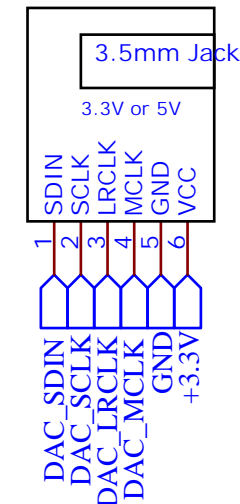
A1
ESP32-WROVER-TTGO-T8-V1.7



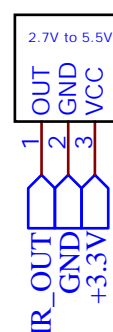
A2
MAX9814 Electret Microphone and Amplifier



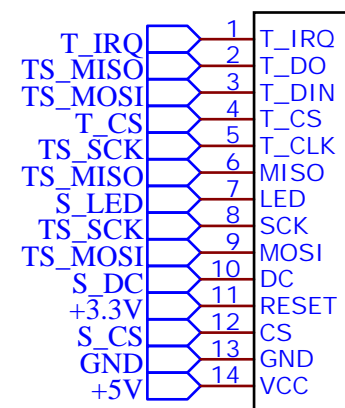
A3
CS4344 I2S Stereo DAC w/Jack



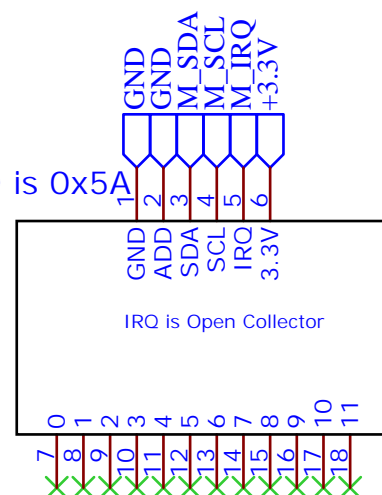
U1
TL1838-Infrared-Receiver



A4
ILI9341-XPT2046-TFT-TOUCH-LCD-SPI

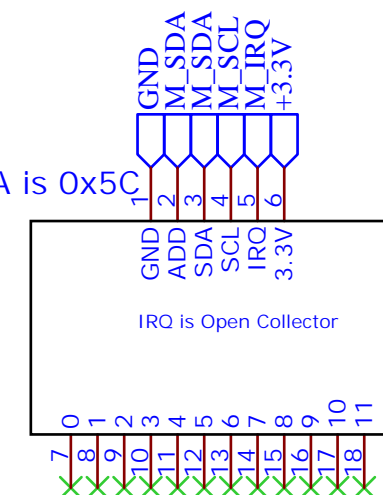


ADD->GND is 0x5A



A5
MPR121 Breakout

ADD->SDA is 0x5C



A6
MPR121 Breakout

Use daisy chain for 3.3V and GND
Max 2 connections per post

TITLE: Music Machine v04 - Control		REV: 1.0
EasyEDA	Company: Anthony F. Stuart	Sheet: 1/1
	Date: 2021-01-03	Drawn By: Tony