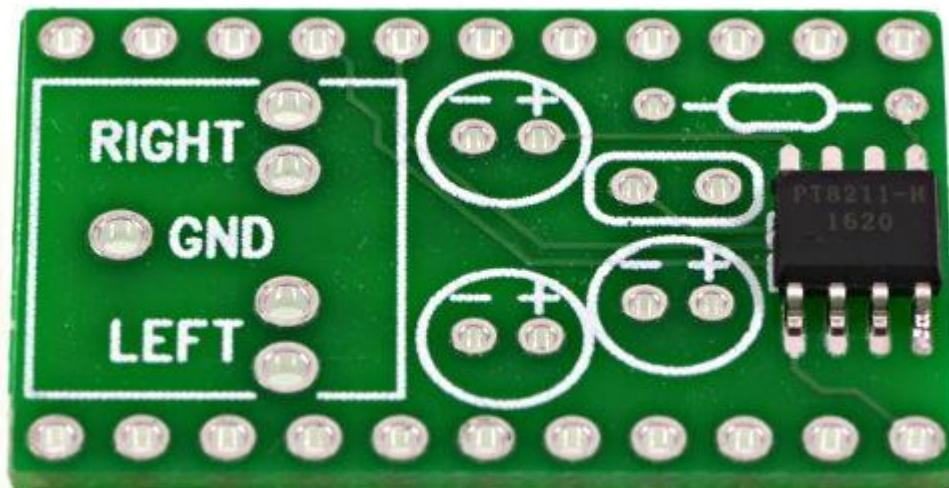
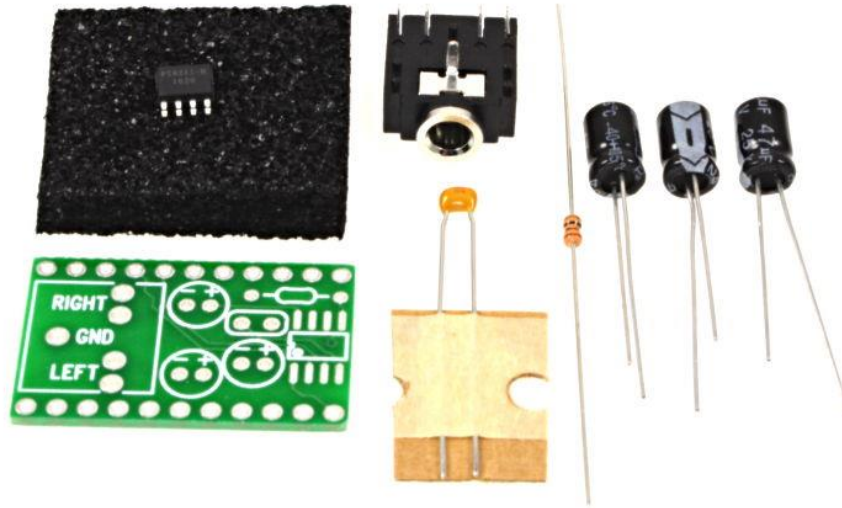


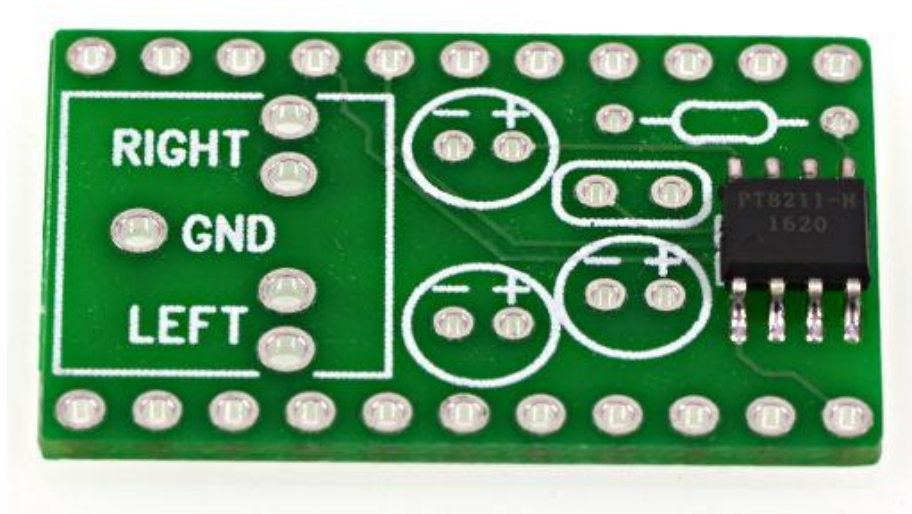
Assembling The PT8211 Kit

The first part to solder is the PT8211 chip. Apply a small amount of solder to 1 of the surface mount pads. Then using tweezers or needle-nose pliers, carefully align the PT8211 chip and heat the solder to "tack" it into place. Be careful to orient the chip correctly, matching the pin #1 dot on the chip with the dot printed on the circuit board.

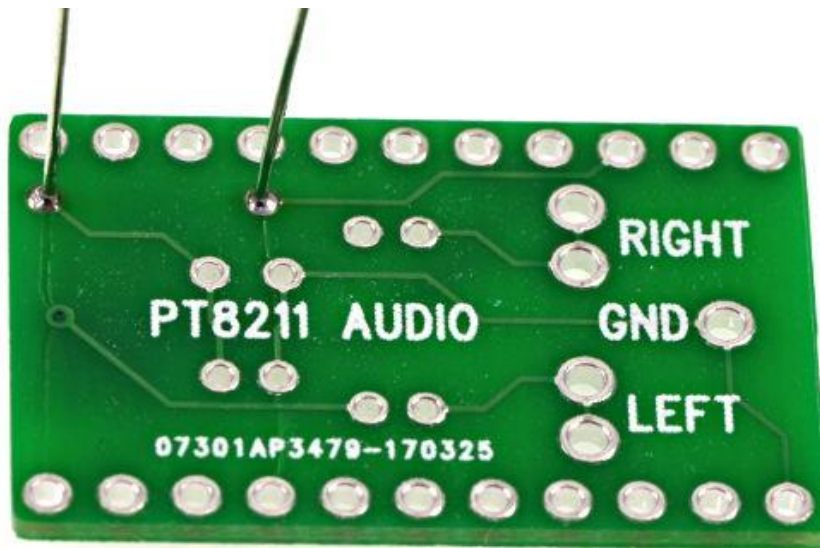


With the PT8211 tacked into place, carefully solder all 8 pins. This is the most

challenging part to soldering. A magnifier and bright light are highly recommended.



The 10 ohm resistor is next. Bend the leads and push it through the board. The resistor can be placed in either direction.



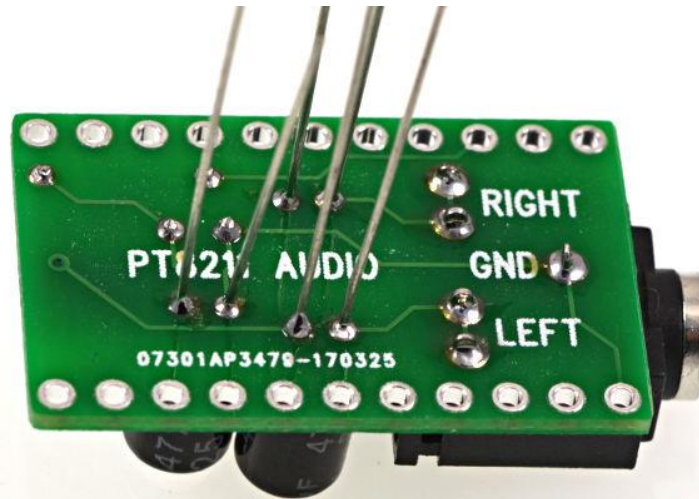
Then solder the 0.1 µF capacitor. Like the resistor, this part is not directional.



Solder the audio connector next. The board will tip at an angle, because this part is much taller. Solder one of the pins, then visually check the connector is aligned flush with the board. After you solder more than 1 pin, it's almost impossible to straighten. Finish soldering the rest of its pins once the fit is good.

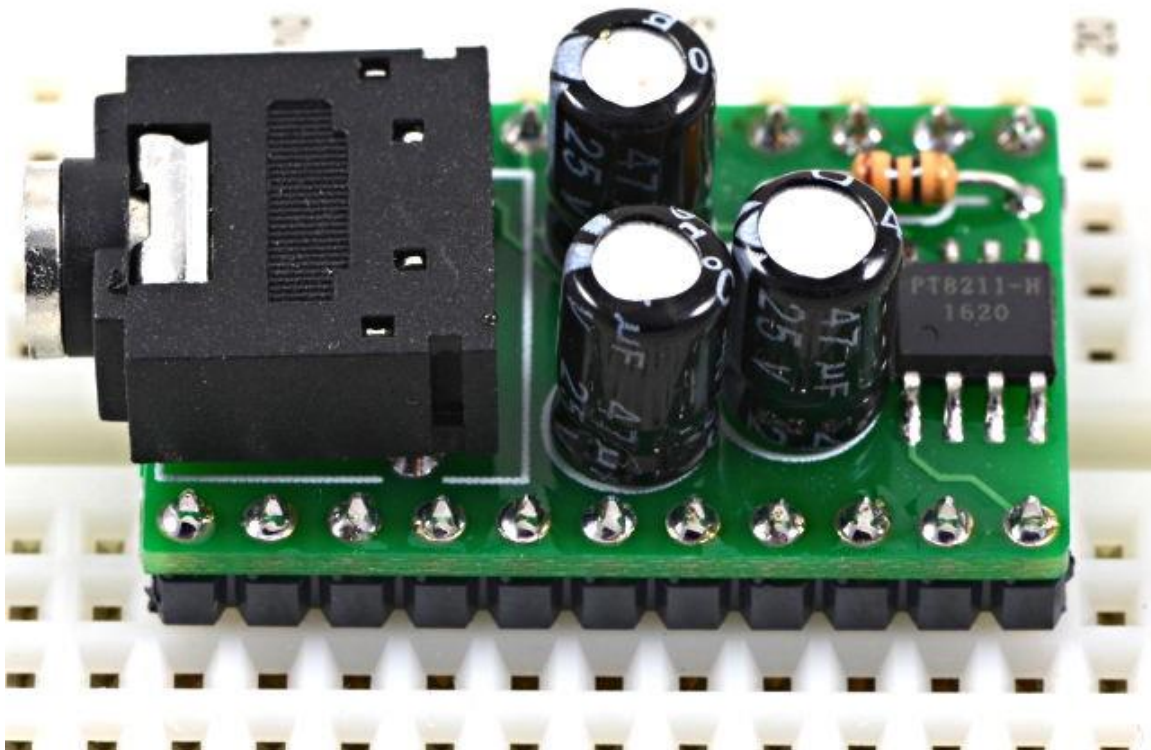


The three 47 μF capacitors are the last parts to solder. These are directional. Align the side with the negative marking towards the audio connector. The circuit board also has polarity markings to help.



After all the parts are soldered, it's time to decide how your PT8211 board will connect with Teensy. In these photos, [ordinary pins](#) were soldered to the PT8211 board. You could choose to instead solder [sockets](#) to the PT8211, or use the [double insulator pins](#) to permanently join the two boards together.

While soldering, use a breadboard or another already-soldered board to slight the pins or sockets properly. After soldering, adjusting the direction is almost impossible.



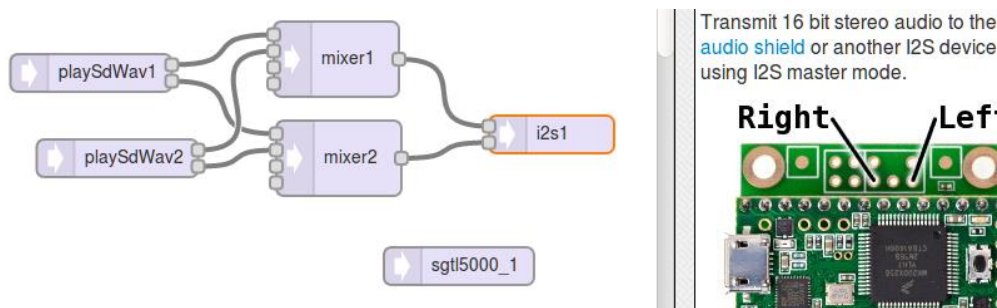
Then join your assembled PT8211 shield to your Teensy 3.2, 3.5 or 3.6. The audio connector is placed above Teensy's USB connector. The PT8211 covers 22 of the 28 pins on Teensy 3.2, or 22 of the 48 pins on Teensy 3.5 & 3.6.

We do not recommend wires between Teensy and the PT8211. If wires are used, they should be kept short, especially ground. Teensy uses 4X oversampling on the stereo 44.1 kHz 16 bit data, so the data rate is very high. Lengthy wires between these boards are likely to cause trouble.

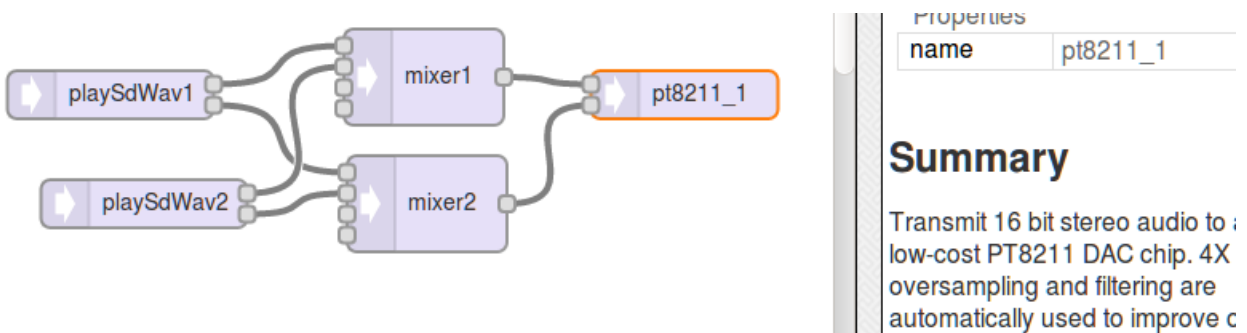
The completed assembly should look like this:

Using PT8211 From The Audio Design Tool

Most audio library examples and the [audio library tutorial](#) use the I2S object to send to the [Audio Shield](#). For example, here is the design from Part 2-2 of the tutorial.



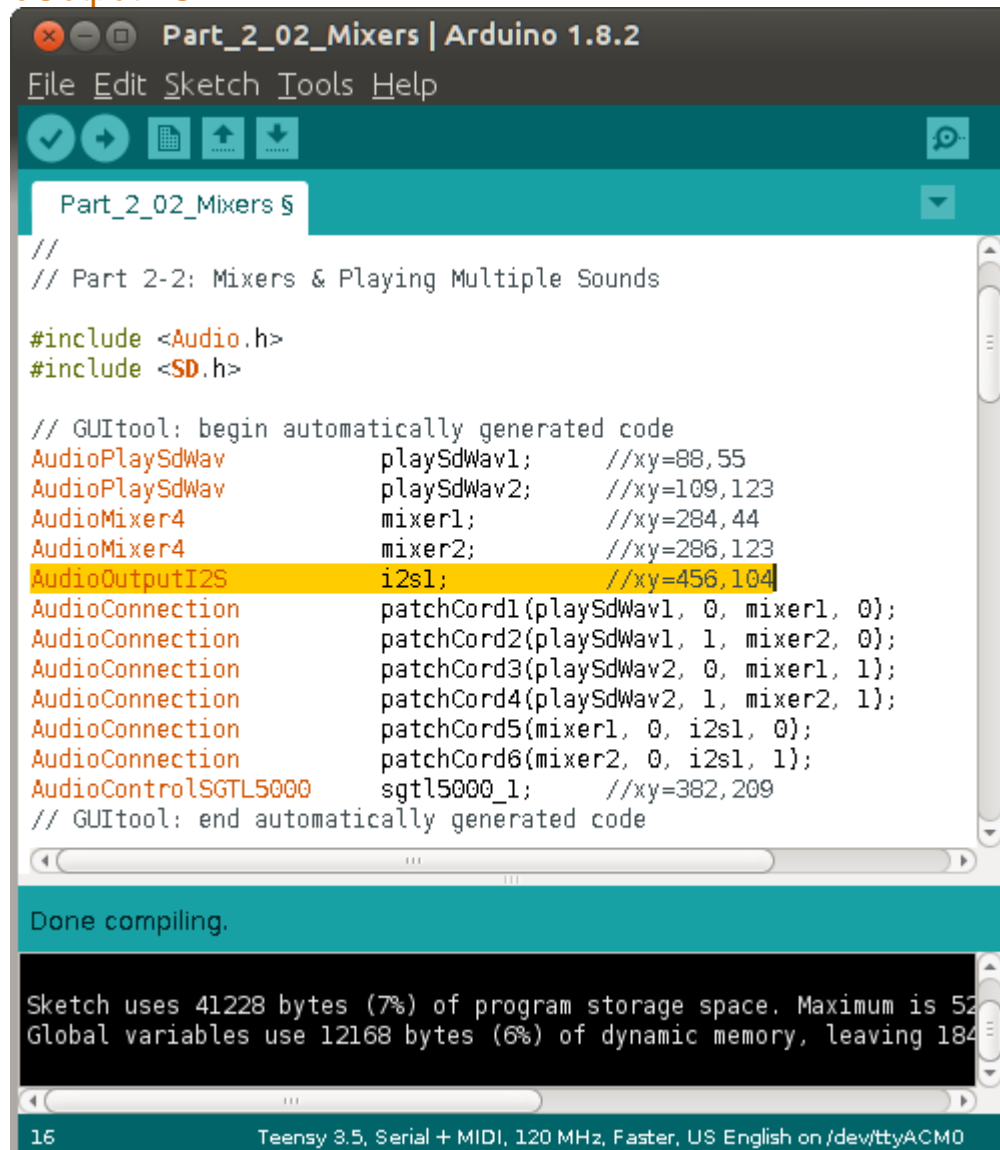
To convert this to PT8211, just delete the i2s1 output object and put a pt8211_1 object in its place. Redraw the 2 connections. Also delete the sgtl5000_1 object, since the PT8211 chip has no special control object.



If you have code using the `sgtl5000_1` object, just delete those lines. The PT8211 has no special adjustments like volume. It simply converts digital data to analog signals.

Modifying Existing Code For PT8211

You can also easily convert existing code to use PT8211. Look for [AudioOutputI2S](#).



The screenshot shows the Arduino IDE interface for a sketch named "Part_2_02_Mixers". The code is as follows:

```
//  
// Part 2-2: Mixers & Playing Multiple Sounds  
  
#include <Audio.h>  
#include <SD.h>  
  
// GUItool: begin automatically generated code  
AudioPlaySdWav      playSdWav1;    //xy=88,55  
AudioPlaySdWav      playSdWav2;    //xy=109,123  
AudioMixer4          mixer1;        //xy=284,44  
AudioMixer4          mixer2;        //xy=286,123  
AudioOutputI2S       i2s1;          //xy=456,104  
AudioConnection     patchCord1(playSdWav1, 0, mixer1, 0);  
AudioConnection     patchCord2(playSdWav1, 1, mixer2, 0);  
AudioConnection     patchCord3(playSdWav2, 0, mixer1, 1);  
AudioConnection     patchCord4(playSdWav2, 1, mixer2, 1);  
AudioConnection     patchCord5(mixer1, 0, i2s1, 0);  
AudioConnection     patchCord6(mixer2, 0, i2s1, 1);  
AudioControlSGTL5000 sgtl5000_1;    //xy=382,209  
// GUItool: end automatically generated code
```

Below the code editor, a status bar indicates "Done compiling." and provides memory usage statistics: "Sketch uses 41228 bytes (7%) of program storage space. Maximum is 52... Global variables use 12168 bytes (6%) of dynamic memory, leaving 184...". The bottom status bar shows "16 Teensy 3.5, Serial + MIDI, 120 MHz, Faster, US English on /dev/ttyACM0".

Simply change `AudioOutputI2S` to `AudioOutputPT8211`. Also delete any `AudioControlSGTL5000` object.

```
Part_2_02_Mixers | Arduino 1.8.2
File Edit Sketch Tools Help

Part_2_02_Mixers 5

//
// Part 2-2: Mixers & Playing Multiple Sounds

#include <Audio.h>
#include <SD.h>

// GUItool: begin automatically generated code
AudioPlaySdWav      playSdWav1;      //xy=88,55
AudioPlaySdWav      playSdWav2;      //xy=109,123
AudioMixer4          mixer1;          //xy=284,44
AudioMixer4          mixer2;          //xy=286,123
AudioOutputPT8211    i2s1;            //xy=456,104
AudioConnection     patchCord1(playSdWav1, 0, mixer1, 0);
AudioConnection     patchCord2(playSdWav1, 1, mixer2, 0);
AudioConnection     patchCord3(playSdWav2, 0, mixer1, 1);
AudioConnection     patchCord4(playSdWav2, 1, mixer2, 1);
AudioConnection     patchCord5(mixer1, 0, i2s1, 0);
AudioConnection     patchCord6(mixer2, 0, i2s1, 1);
// GUItool: end automatically generated code

Done compiling.

Sketch uses 40816 bytes (7%) of program storage space. Maximum is 52
Global variables use 13780 bytes (7%) of dynamic memory, leaving 182

16 Teensy 3.5, Serial + MIDI, 120 MHz, Faster, US English on /dev/ttyACM0
```

Programs originally writing to use [AudioControlSGTL5000](#) will have lines you need to delete or comment out. In this case, the `sgtl5000_1.enable()` and `sgtl5000_1.volume(0.5)` are removed.

```

Part_2_02_Mixers | Arduino 1.8.2
File Edit Sketch Tools Help

Part_2_02_Mixers 5
// Use these for the SD+Wiz820 or other adaptors
//#define SDCARD_CS_PIN 4
//#define SDCARD_MOSI_PIN 11
//#define SDCARD_SCK_PIN 13

void setup() {
  Serial.begin(9600);
  AudioMemory(8);
  //sgtl5000_1.enable();
  //sgtl5000_1.volume(0.5);
  SPI.setMOSI(SDCARD_MOSI_PIN);
  SPI.setSCK(SDCARD_SCK_PIN);
  if (!(SD.begin(SDCARD_CS_PIN))) {
    while (1) {
      Serial.println("Unable to access the SD card");
      delay(500);
    }
  }
  pinMode(13, OUTPUT); // LED on pin 13
  mixer1.gain(0, 0.5);
}

Done compiling.

Sketch uses 40816 bytes (7%) of program storage space. Maximum is 52000 bytes.
Global variables use 13780 bytes (7%) of dynamic memory, leaving 18220 bytes free.

46 - 47 Teensy 3.5, Serial + MIDI, 120 MHz, Faster, US English on /dev/ttyACM0

```

Technical Details

Signal	Teensy Pin	PT8211 Pin
BCK	9	1
DIN	22	3
WS	23	2
+3.3V	3.3V	5
GND	GND	4

