Bass Guitar Amplifier Group 26

Kris Edstrom

Armon Eghbali

James Howell

Jeremy Nelson

Motivations

- Delving deeper into the world of music can be a daunting task both because of price and knowledge.
- One piece of equipment can cost from hundreds to thousands of dollars, and that's saying you know what you need to buy.
- To combat this, we are designing an all-in-one bass amp header, which will be intuitive to use, and affordable to beginners, while having enough features to appease a professional.

Project Goals

- A touch screen interface which will be intuitive to control the digital effects of the amp.
- Analog effect pedals such as fuzz, compression, phasor, and distortion
- Digital effects such as echo, reverb, flanger, and wah-wah
- Output through a Neutrik connector as well as 1/8th for AUX output and an option for Bluetooth out.

Project Objectives

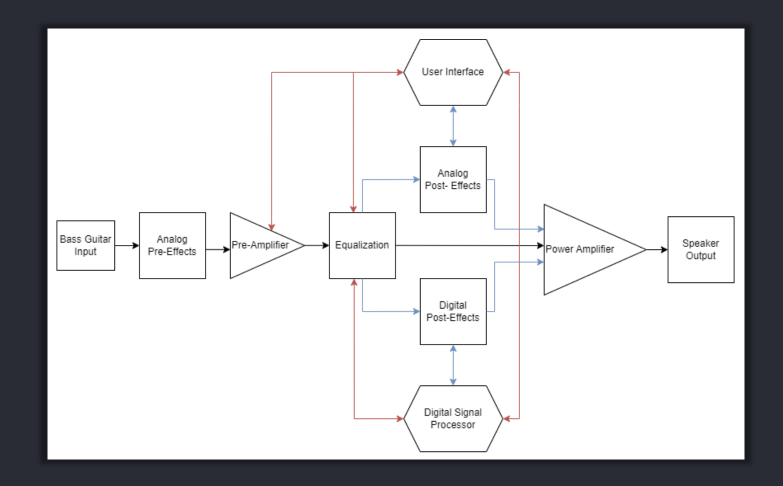
- Building an affordable Bass Guitar Amplifier that doesn't have any unnecessary features that raise the price
- Designing and implementing several common and powerful analog and digital effects
- Touch Screen interface to control the digital effects
- The ability to output to a speaker or headphones via a 3.5mm jack

Specifications

Attribute	Description
Size	24" x 12" x 12" (W x H x D)
Weight	12lbs
Output Power Rating	100W @ 8Ω
Input Power Rating	120VAC 60Hz
Frequency Response	31Hz - 5.5kHz
THD (Total Harmonic Distortion)	0.5%
Input Impedance	1ΜΩ
Output Impedance	8Ω
SNR (Signal to Noise Ratio)	80dB
Analog Effects	4
Digital Effects	4
Inputs	¼" (6.35mm) Audio Input Jack ¼" (6.35mm) Effect Input Jack
Outputs	Neutrik Speaker Pass Through ½" (3.5mm) Aux Output

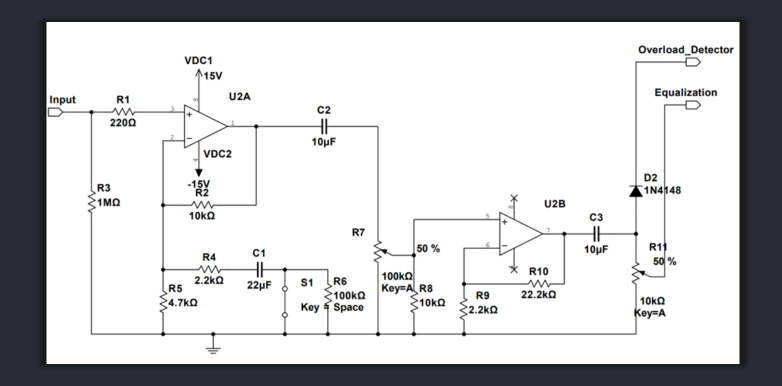
Overall Block Diagram

- Main Components:
 - 1. Pre-Amplifier
 - 2. Equalizer
 - 3. Analog Effects
 - 4. Digital Effects
 - 5. Power Amplifier
 - 6. User Interface



Pre-Amplifier

- Functions of a Pre-Amplifier:
 - 1. Raises the Input signal to Line Level (100mV to ~2V)
 - 2. No Current Gain
 - 3. Flat Frequency Response
 - 4. Low Noise
 - 5. High Input Impedance
 - 6. Low Output Impedance



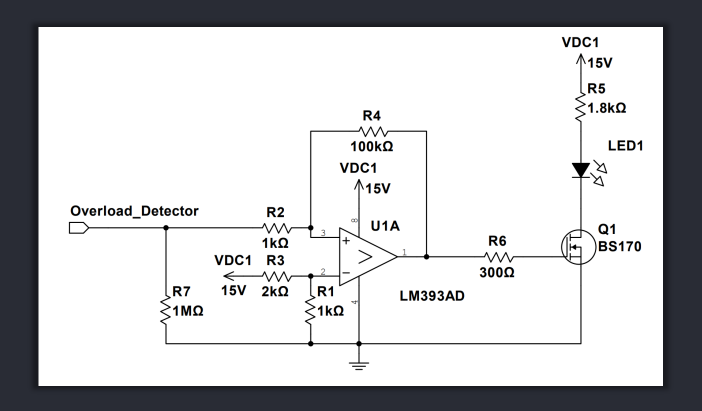
Significant Design Decisions

- Requirements for an Op Amp:
 - High CMRR
 - Low Noise
 - Low Power Consumption
 - Low Cost
- Decided on TI's OPA1642

Part	CMRR (dB)	GBP (MHz)	Slew Rate (V/us)	THD + N (%)	VNoise Density (nV/√Hz)	Cost
AD8510	100	8	20	0.00005	8	\$3.85
LT1792	105	5.6	3.4	0.00005	8.3	\$11.64
OPA1642	126	11	20	0.00005	5.1	\$2.43
OPA1652	110	18	10	0.00005	3.8	\$2.75
AD711	88	4	20	0.00005	45	\$11.66

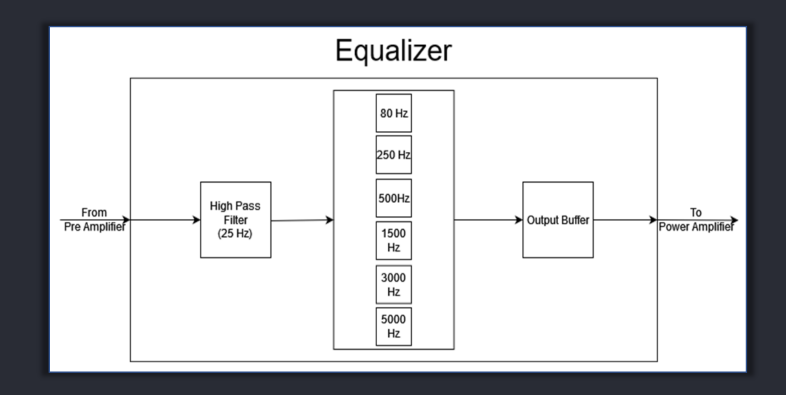
Overload Detector

- Detects Voltage levels over 5V
- Alerts user to adjust the Pre-Amplifier Voltage Gain
- Requires a simple and modular design



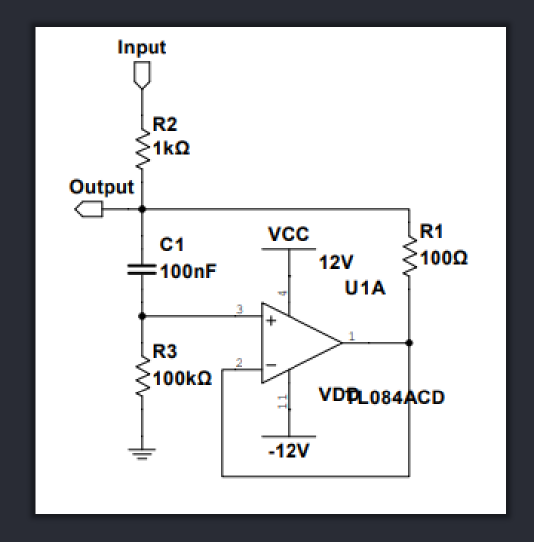
Equalization

- 6 Band Graphic EQ
- Allows for ±12dB Boost or Cut
- High Pass Filter with a -3dB Frequency of 25Hz
- Adjustable Frequencies:
 - 80, 250, 500, 1500, 3000, and 5000Hz



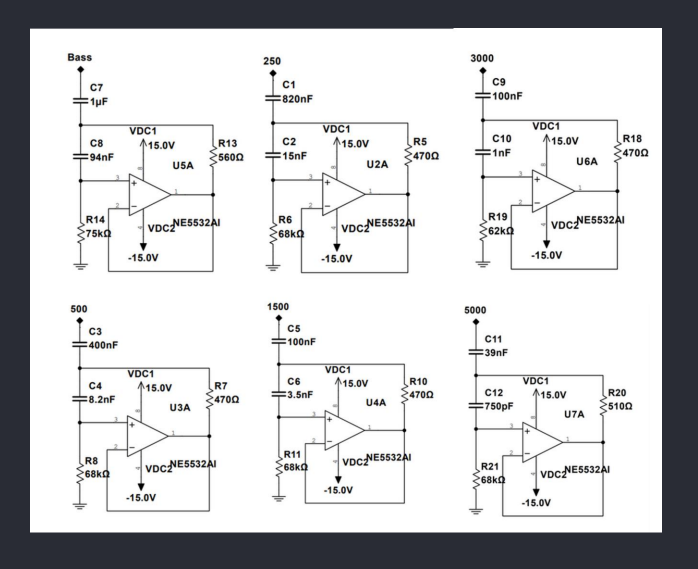
Equalizer Filter Topology

- Each of the 6 Bands are constructed with Gyrator Notch Filters
- Benefits of Gyrator Filters:
 - Able to target very specific frequencies for attenuation
 - Fewer needed components compared to other filter topologies
 - More cost effective than other topologies



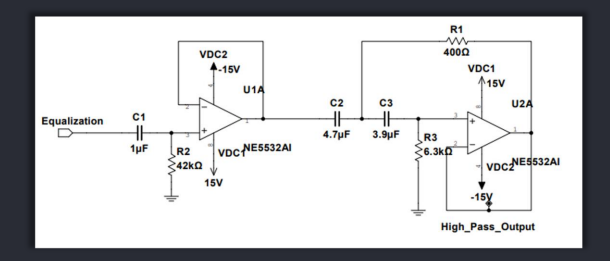
Filter Schematics

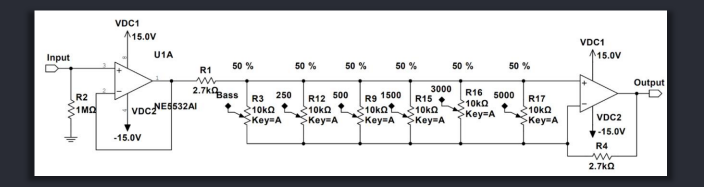
Name	Targeted Frequency (Hz)	Calculated Frequency (Hz)
Bass	80	80.09
Upper- Bass	250	253.84
Low-Mid	500	491.56
Mid	1500	1504.81
High-Mid	3000	2948.32
Treble	5000	4997.09



High Pass and Output Buffer Schematics

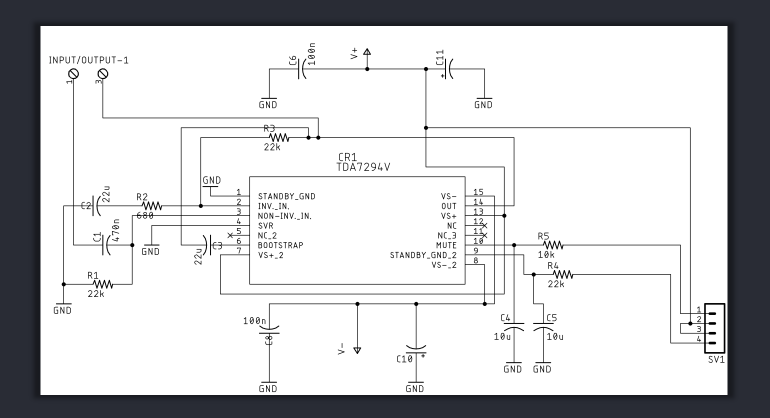
- High Pass Filter:
 - Targeted Corner Frequency of 25Hz
 - 2. Filters out inaudible signals before the speaker output
- Output Buffer:
 - 1. Recombines the Equalized components
 - 2. Applies a small voltage gain and buffers the output





Power Amplifier

- Functions of a Power Amplifier:
 - 1. High Current Gain
 - 2. Ability to Drive an 8Ω Load
 - 3. Maximum of 100W Output
 - 4. Low Noise
- Nice to Haves:
 - 1. Thermal and Short Circuit Protections
 - 2. Mute Switch
 - 3. Integrated Heatsink with Options to Add Additional Cooling

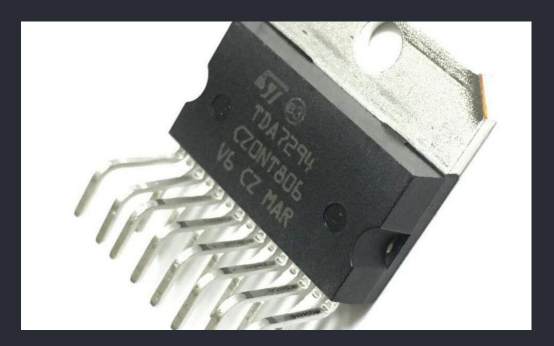


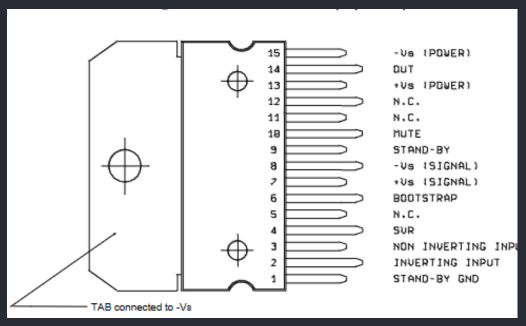
Power Amplifier Component Selection

Part	SlewRate (V/us)	Output Power	THD + N (%)	Cost
LM3875	11	56W @ 8 Ω	0.06	\$9.33
TDA7294	10	100W @ 8 Ω	0.01	\$10.45
TPA3156D2	10	50W @ 8Ω 70W @ 4Ω	0.1	\$2.05
TPA3221	10	170W @ 2 Ω	1	\$2.11

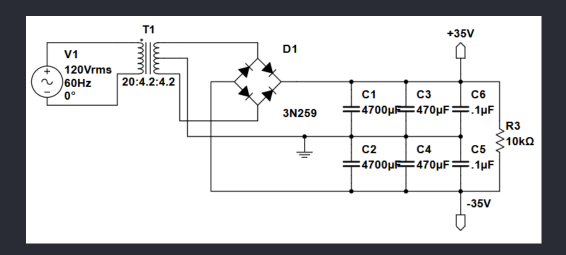
TDA7294

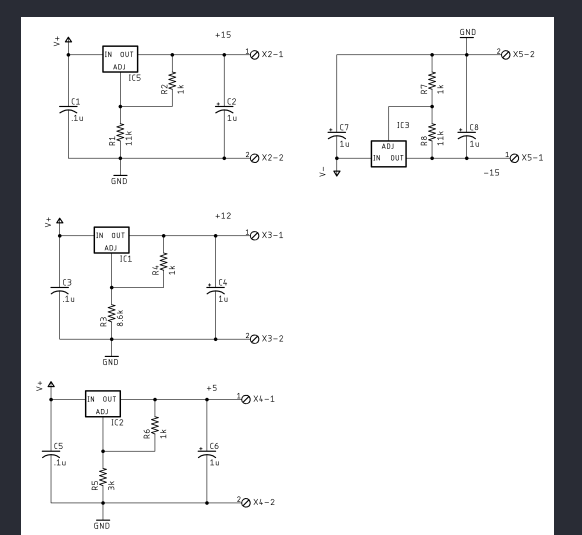
- High Output Power (up to 100W)
- Class AB amplifier
- Supports 4Ω and 8Ω loads
- Muting and Standby functions
- Short circuit and Thermal shutdown Protections





Power Supply

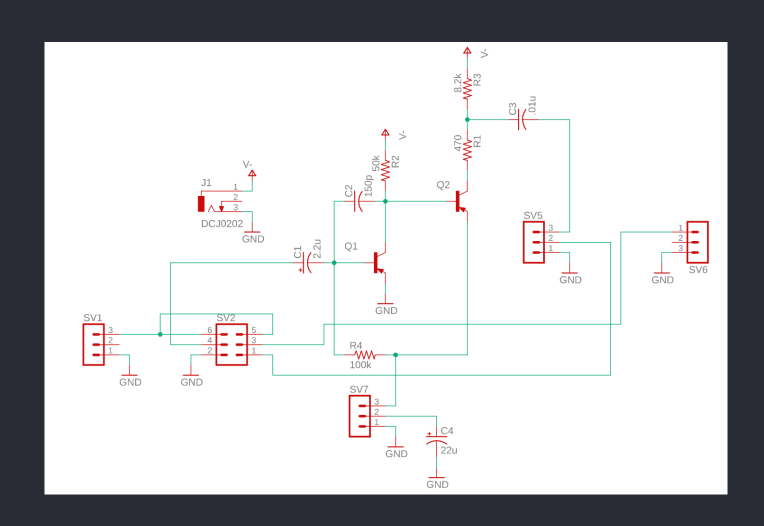




Analog Effects

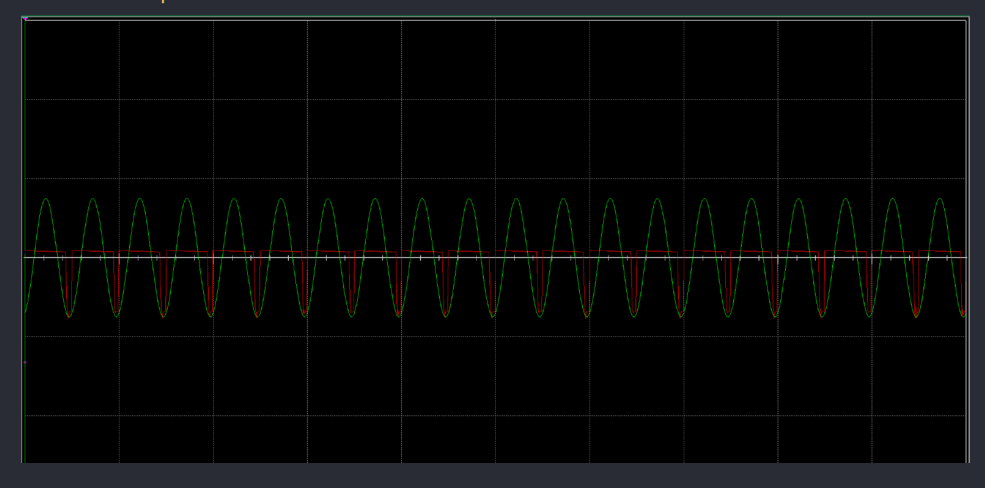
- Fuzz
- Phasor
- Compression
- Distortion

Fuzz

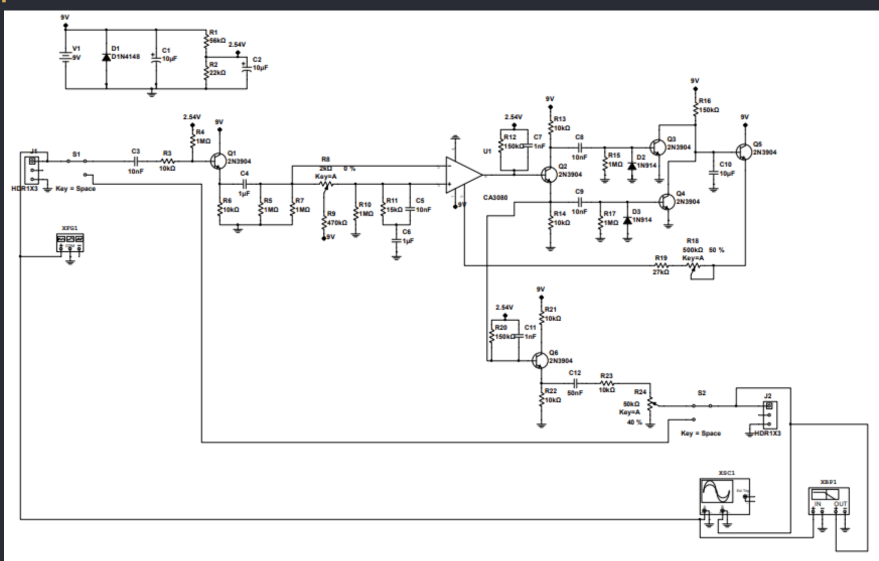


Fuzz

• Achieve the quintesessential "Fuzz Face" effect

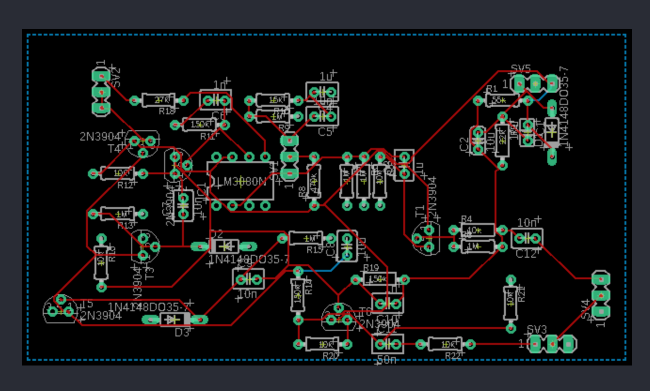


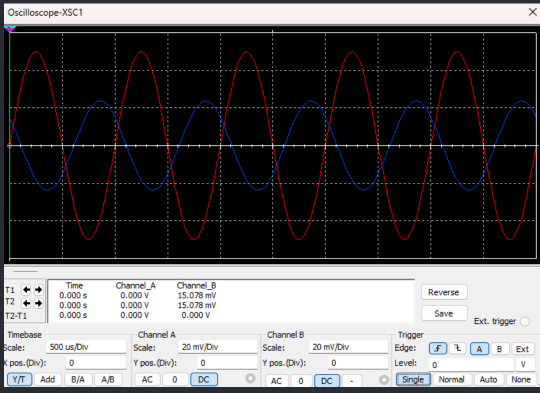
Compressor



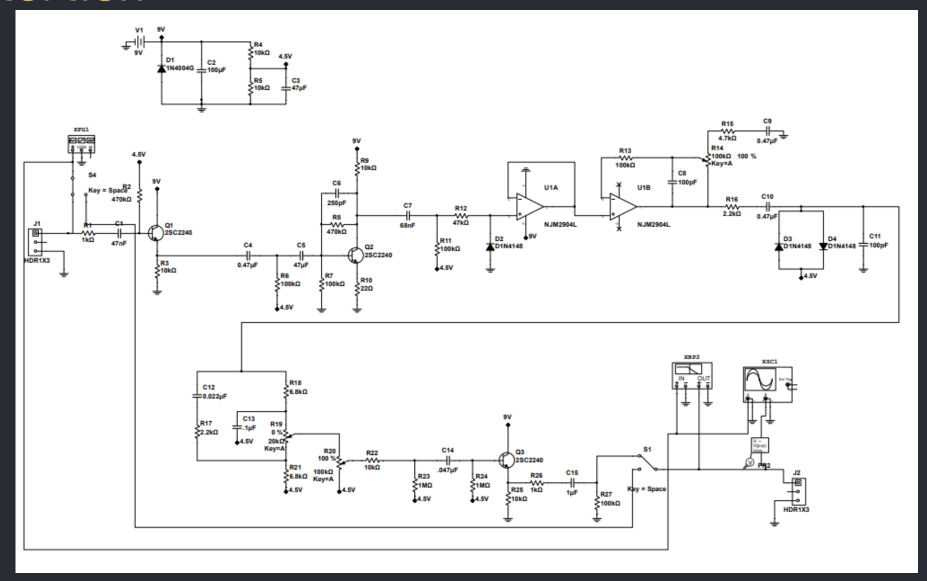
Compressor

• Achieve the quintessential "compression" sound effect



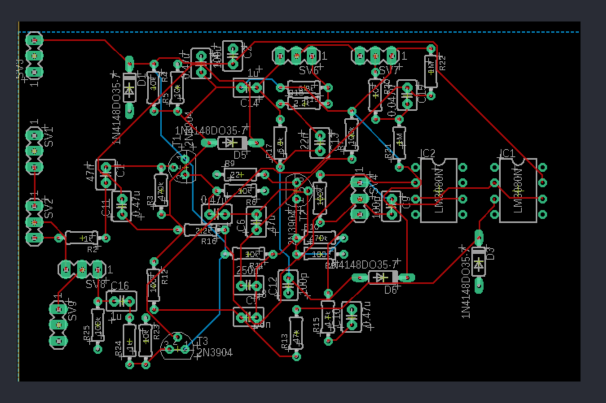


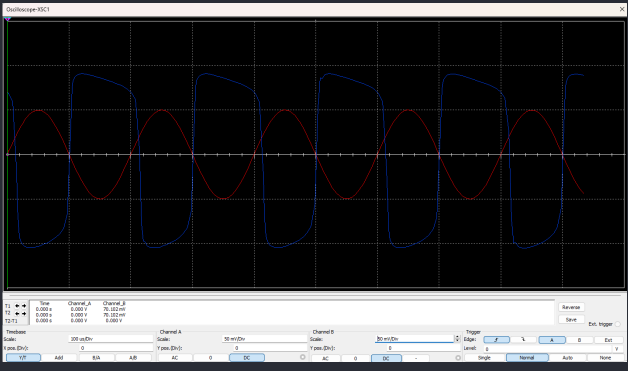
Distortion



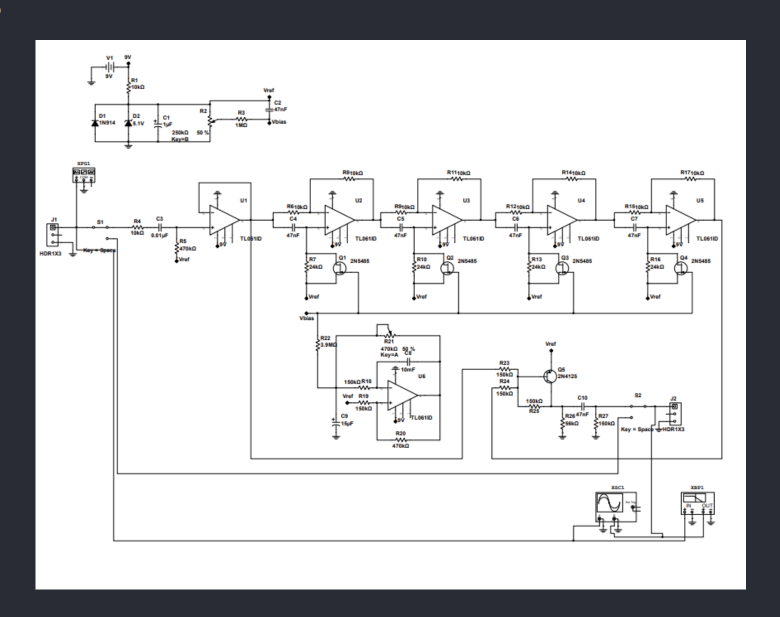
Distortion

• Achieve the quintessential "distortion" effect.



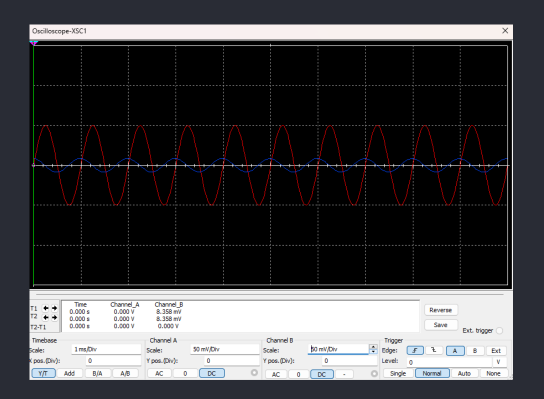


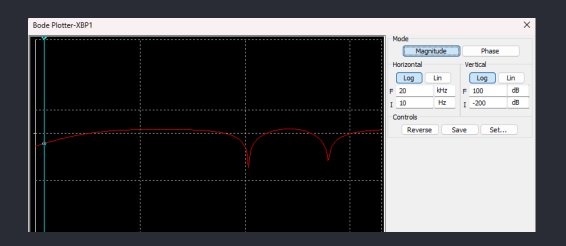
Phasor

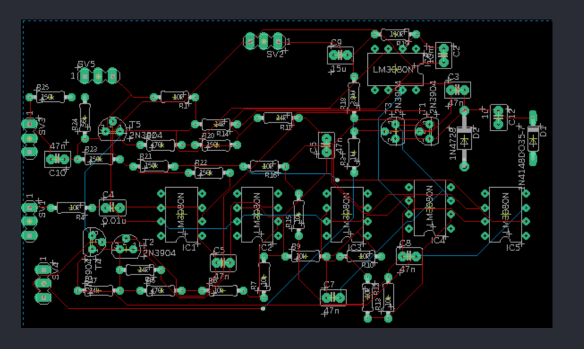


Phasor

• Achieve the "Phase 90" sound effect







Digital Effects

- Digital effects will include echo, flanger, reverb, and wah-wah
- Echo, flanger, and reverb fall under time-based delays while wah-wah is a time varying delay
- Can have cleaner sound than analog effects and more customizeable, but feel less organic

Microcontroller for DFX

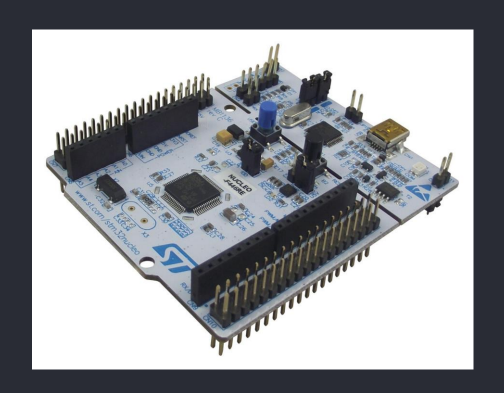
Part	Core size	Ram	#1/0	Cost
STM32F446RE	32-bit	512KB	114	\$15.00
TAS2505EVM				\$238.00
TMS320F28377DPTPS	32-bit	204KB	97	\$27.00

Considerations:

- Cost
- Peripherals
- Memory size and clock rate

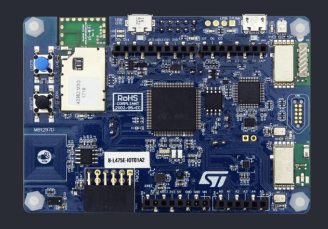
Selection

- Selection-STM32F446RE
- Fair price which aligns with project goal
- Necessary peripherals such as ADC and DAC
- Highly portable code, will allow for use of L series board after development and testing
- May need external SRAM module



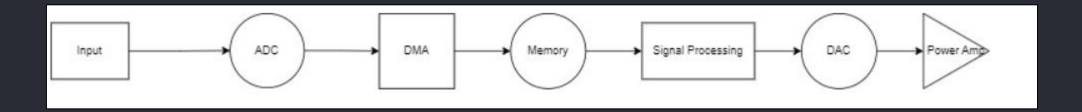
Microcontroller Change

- Current plan is to externally supply power to mcu via regulated 5V supply
- If power consumption becomes a problem, can change to stm32 L series. Such as STM32L475RCT3
- If physical size of the board is an issue, change to Sparkfun's MicroMod STM32 processor





Design



- ADC will have 10-bit resolution and sample at 44.1kHZ to meet memory constraints
- DMA used to access memory without CPU, especially helpful with real-time processing applications
- Sampled audio will go through the desired audio processing
- Modified digital signal sent to DAC and outputted to power amplifier

Echo

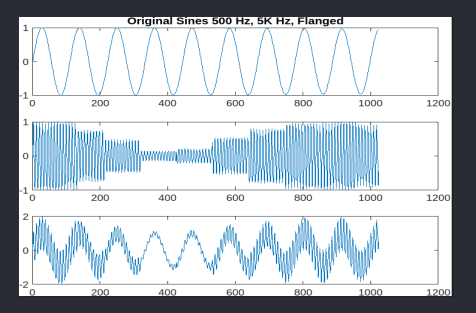
- Echo is produced by creating delays of 50ms or greater
- Does not distort the signal, only produces a fading effect
- Can be realized with the following difference equation

$$y(n) = x(n) + \alpha y(n - N)$$

Flanger

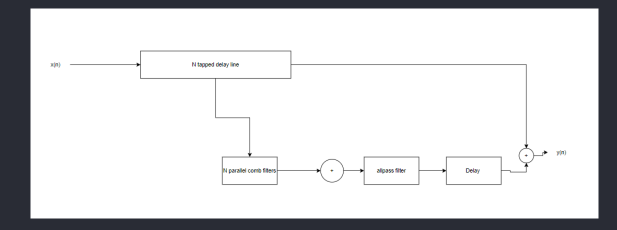
- Flanger produces a delay up to 15ms
- Signal is modulated with an LFO of around 1Hz
- Creates comb filter moving up and down the frequency spectrum

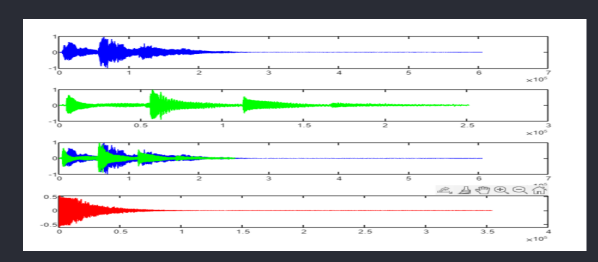
```
| Specific | Specific
```



Reverberation

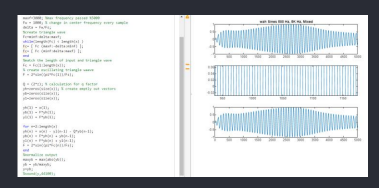
- Occurs due to the reflection and buildup of sound, which eventually fades as it is absorbed by objects
- Convolution reverb is the most authentic sounding, but needs impulse response
- Alternatively, use filter banks and delay lines

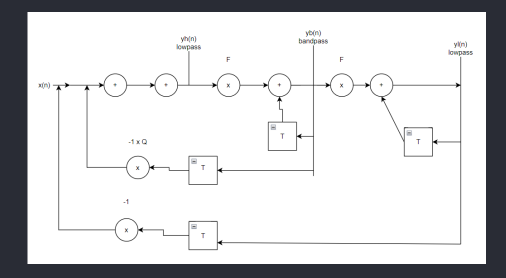




Wah-Wah

- Created by applying a narrow bandpass filter with varying center frequency
- The following block diagram and difference equations help make the effect realizable





$$yh(n) = x(n) - yl(n-1) - Q1 * yb(n-1);$$

$$yb(n) = F1 * yh(n) + yb(n-1);$$

$$yl(n) = F1 * yb(n) + yl(n-1);$$

User Interface

Amp Header

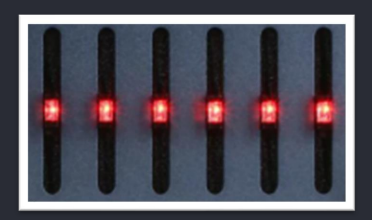
• Digital Effects

Analog Effects

Amp Header Controls

 User will interface with the amp header controls using potentiometers

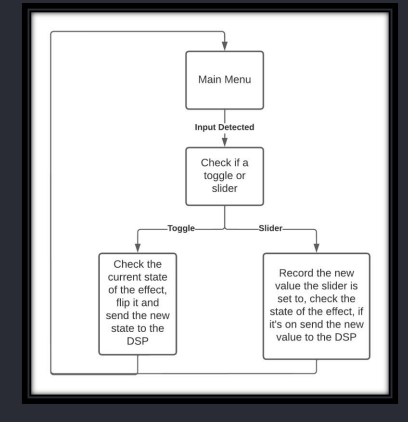




Digital Effects - Interface

• The digital effects will be interfaced with through a touch screen, handled by a microcontroller, which will pass the user inputs to the digital signal

processor



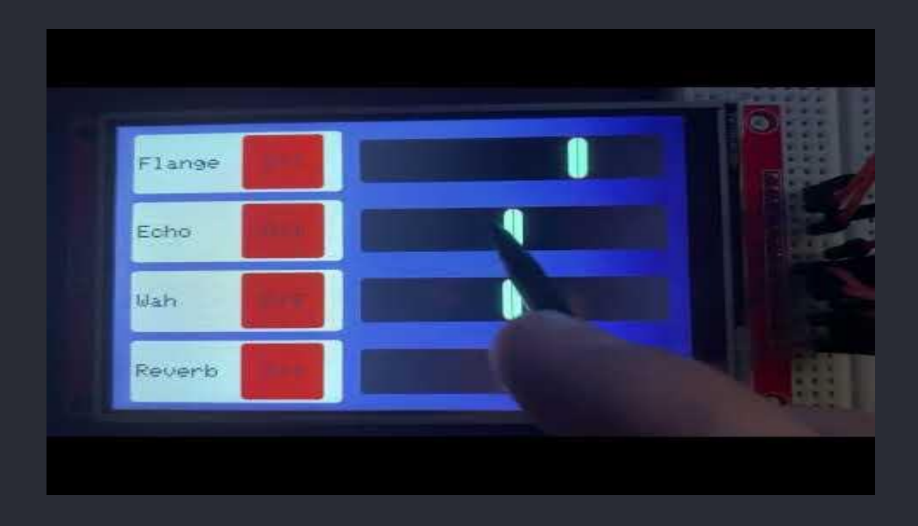
Touchscreen

Part	Diagonal Size	Resolution	Screen/Overlay	Cost
ER-TP070-1	7 inch	N/A	Overlay	\$9.39
2544-AFK800480A0- 7.0N12NTM-R-ND	7 inch	800x480	Both	\$36.04
AFY800480B0-5.0N12NTM-R	5 inch	800x480	Both	\$31.62
ATM0500D27-T	5 inch	800x480	Both	\$36.39
ER-TFT070-2	7 inch	800x480	Screen	\$17.09
ER-TP050-2	5 inch	N/A	Overlay	\$2.96
ER-TFT050-3	5 inch	800x480	Screen	\$16.52
MSP4022	4 inch	480x320	Both	\$11.83

Microcontroller

Part	Core Size	RAM	# of I/O	Cost
MSP430G2553IPW28R	16-bit	512 B	24	\$3.18
ATSAM4LC4AA-MUR	32-bit	32 KB	27	\$6.36
PIC24FJ256DA210T-I/PT	16-bit	96 KB	84	\$11.35
MK70FN1M0VMJ15	32-bit	128 KB	128	\$30.94
MSP430FR6989IPZR	16-bit	2 KB	83	\$12.12
ESP-WROOM-32	32-bit	520 kB	39	\$5.99

Touchscreen Design



Analog Effects - Interface

 The analog effects will be interfaced with through pedal boxes which are equipped with switches and potentiometers



Housing

• Buying a unit





Part	Size	I/O	Cost		
Golden Field N-1 Mini ITX Case	12.91" x 10.24" x 7.95"	2 x USB, 1 x Headphone, 1 x Microphone, 1 x Power Button, 1 x Reset Button	\$54.99		
Zulkit Junction Box	12.6" x 10.6" x 4.7"	N/A	\$32.99		
Rack Mount Case Enclosure (37-2U)	17.44" x 11.81" x 3.26"	N/A	\$71.03		
Cooler Master MasterBox Q300L	15.39" x 9.06" x 15"	2 x USB, 1 x Headphone, 1 x Microphone, 1 x Power Button, 1 x Reset Button	\$69.99		
Cooler Master MasterBox NR200	14.8" x 7.28" x 11.5"	2 x USB, 1 x Headphone, 1 x Microphone, 1 x Power Button	\$102.99		

Work Distribution

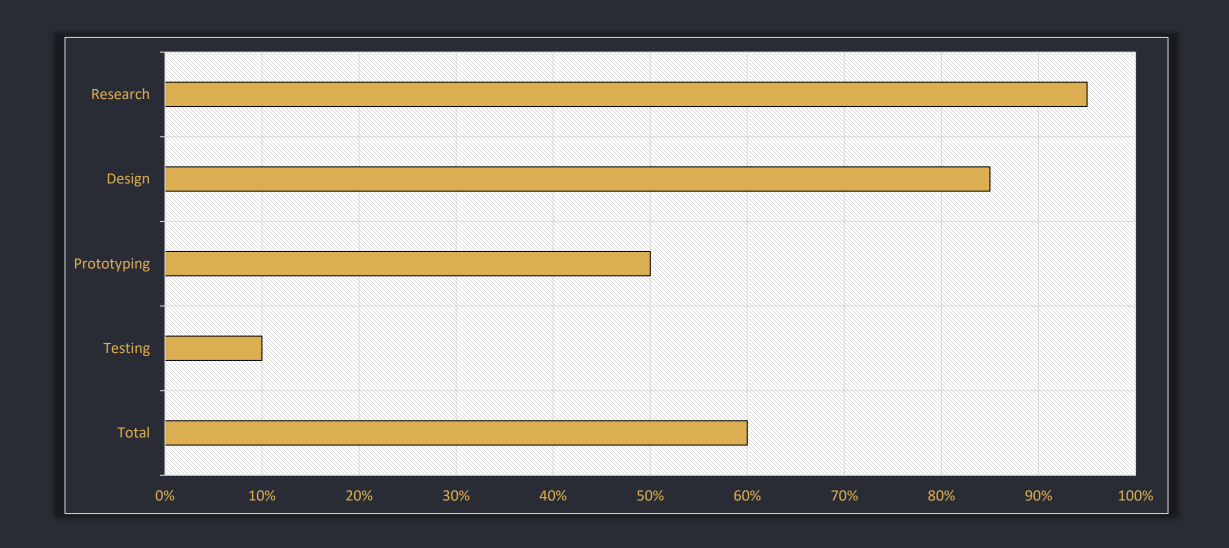
	Pre-Amplifier	Equalizer	Power Amplifier	Power Supply	Analog Effects	Digital Effects	User Interface
Kris			X		X		X
Armon						X	
James	X	X	X	X			
Jeremy				X	X		

Budget

Item	Supplier	Price/Unit	# of Units		Total Cost	Item	Supplier	Price/Unit	# of Units		Fotal Cost	Item	Supplier	Price/Unit	# of Units	I	otal Cost
		Pre-Amplifier				Power Amplifier							Power Supp	ly			
Resistors	Mouser	\$10.02		1	\$10.02	Resistors	Mouser	\$2.20		1	\$2.20	Componen	1 Mouser	\$48.23		1	\$48.23
Capacitors	Mouser	\$8.95		1	\$8.95	Capacitors	Mouser	\$10.81		1	\$10.81	LM317	Mouser	\$1.48		4	\$5.92
LM393	Mouser	\$0.53		1	\$0.53	TDA7294	Mouser	\$10.46		1	\$10.46	LM337	Mouser	\$0.96		1	\$0.96
OPA1642	Mouser	\$2.98		1	\$2.98	Misc		\$5		1	\$5.00	Misc		\$10		1	\$10.00
BS170	Mouser	\$0.43		1	\$0.43	PCB	JLCPCB	\$2		1	\$2.00	PCB	JLCPCB	\$4.00		1	\$4.00
NE5532	Mouser	\$1.78		6	\$10.68	Assembly	JLCPCB	\$10.24		1	\$10.24						
Pots	Mouser	\$10.00		1	\$10.00												
Misc		\$10		1	\$10.00												
PCB	JLCPCB	\$9.50		1	\$9.50												
Assembly	JLCPCB	\$32.67		1	\$32.67												
Total Cost					\$95.76	Total Cost					\$40.71	Total Cost					\$69.11
Item	Supplier	Price/Unit	# of Units		Total Cost	Item	Supplier	Price/Unit	# of Units		Total Cost	Item	Supplier	Price/Unit	# of Units	T	otal Cost
		User Interface						Effect Pedals						Other			
ESP-32-WR	(Amazon	\$6.99		1	\$6.99	PCB	JLCPCB	\$4.00		3	\$12.00	Case	Amazon	\$52.00		1	\$52.00
TFT Touchse	c AliExpress	\$12.00		1	\$12.00	Resistors	Mouser	\$11.23		1	\$11.23	Connector	s Amazon	\$10		1	\$10.00
Misc	Mouser	\$15.00		1	\$15.00	Capacitors	Mouser	\$15.43		1	\$15.43	Wire	Amazon	\$10.00		1	\$10.00
					\$0.00	Transistors	Ebay	\$19.00		1	\$19.00	Switches	Amazon	\$20		1	\$20.00
					\$0.00	Op Amps	Mouser	\$10.00		1	\$10.00	Misc		\$30.00		1	\$30.00
					\$0.00	MCU	STM	\$15.00		1	\$15.00	Shipping		\$50.00		1	\$50.00
		•			\$0.00						\$0.00						
Total Cost					\$33.99	Total Cost					\$82.66	Total Cost					\$172.00

Total Cost: \$494.23

Progress



Stretch Goals

- Primary:
 - Bluetooth audio output
 - Implementation of more digital effects
- Secondary:
 - Android app to control digital effects
 - Design of more analog effect pedals