

The Super Siberian

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More tricks than your average Siberian

This highly adaptive project includes many build options (see list below). However, if you're after something different, the project can also be built as a highly modified version of the Big Muff Pi circuit (The Super Siberian)

Non - modified builds

Perhaps you just want to build a straight up classic big muff pi or a green Russian sovtek, no mods, no thrills? Well, you can! (Bill of materials for each variant can be found on the following pages)

Green Super Siberian - Russian SovTek style with better bass response (in comparison to a classic big muff pi) The Classic - A Big Muff Pi with classic sustaining fuzz tone Isosceles - Triangle Big Muff style, vintage fuzz tone Marveltone Distortion Sustainer - '73 Ram's Head, Circle Face version Colorsound - Supa ToneBender build

Modified Build

Or...perhaps you want to build something...a little different...

Enter the Super Siberian.

The Super Siberian takes the classic Big Muff Pi circuit and steps it up a notch:

- Clean Blend A unique feature not often seen in fuzz circuits. Using a clean boost, mixes your clean signal with the Siberians effect output
- Gate A voltage starve modification that can produce a gated "Velcro" fuzz effect.
- **Mid Control** A standard BMP tone control configuration tends to scoop the mids quite hard. The additional of a Mid control Allows finer adjustment of the BMP Tone stack, allowing you to return the mids back to the mix.

The Super Series

Its Super, thanks for asking.

This "Super" series pedal includes the added benefit of a compartmentalized layout and in-depth circuit analysis to help you learn not just how to build a pedal, but how it works!

Capacitor			Resistor			
C1	100nF (film)	R1	33K			
C2	470pF (ceramic)	R2	100K			
C3	100nF (film)	R3	R3 470K			
C4	150nF (film)	R4	12K			
C5	100nF (film)	R5	100			
C6	470pF (ceramic)	R6	820			
C7	100nF (film)	R7	7.5K			
C8	100nF (film)	R8	100K			
C9	470pF (ceramic)	R9	470K			
C10	3900pF (film)	R10	12K			
C11	10nF (film)	R11	100			
C12	100nF (film)	R12	7.5K			
C13	100nF (film)	R13	200K			
C14	47μF (Electrolytic)	R14	470K			
C15	100nF (film)	R15	12K			
C16	100nF (film)	R16	100			
		R17	33K			
	Diode	R18	10K			
D1	1N4148	R19	100K			
D2	1N4148	R20	390K			
D3	1N4148	R21	12K			
D4	1N4148	R22	3.3K			
D5	1N4001	R23	1M			
		R24	470K			
		R25	47K			
		R26	390			
		R27	10K			
		R28	10K			
		R29	10K			
	Transistor		Potentiometer			
Q1	2N5088	Volume	100ka (16mm)			
Q2	2N5088	Tone	100kb (16mm)			
Q3	2N5088	Sustain	100ka (16mm)			
Q4	2N5088	Clean	100ka (16mm)			
Q5	2N5088	Mids	25kb (16mm)			
		Gate	CT6EP204 (200K)			

The Super Siberian (Modified '73 Ram's Head)

	Capacitor		Resistor			
C1	100nF (film)	R1	39К			
C2	470pF (ceramic)	R2	R2 100K			
C3	100nF (film)	R3	R3 470K			
C4	100nF (film)	R4	R4 12K			
C5	47nF (film)	R5	R5 390			
C6	470pF (ceramic)	R6	1K			
C7	100nF (film)	R7	10K			
C8	47nF (film)	R8	100K			
C9	470pF (ceramic)	R9	470K			
C10	3900pF (film)	R10	12K			
C11	10nF (film)	R11	390			
C12	100nF (film)	R12	10K			
C13	100nF (film)	R13	100K			
C14	47μF (Electrolytic)	R14	470K			
C15	Do Not Populate	R15	R15 15K			
C16	Do Not Populate	R16	R16 390			
		R17	20K			
	Diode	R18	10K			
D1	1N4148	R19	100K			
D2	1N4148	R20	R20 470K			
D3	1N4148	R21	1 10K			
D4	1N4148	R22	2K			
D5	1N4001	R23	1M			
		R24	Do Not Populate			
		R25	Do Not Populate			
		R26	Do Not Populate			
		R27	Do Not Populate			
		R28	Do Not Populate			
		R29	0 (Shunt)			
	Transistor		Potentiometer			
Q1	2N5088	Volume	100ka (16mm)			
Q2	2N5088	Tone	100kb (16mm)			
Q3	2N5088	Sustain	100ka (16mm)			
Q4	2N5088	Clean	Do Not Populate			
Q5	Do Not Populate	Mids	Shunt pins 1 and 3 together			
		Gate	Do Not Populate			

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	Capacitor		Resistor			
C1	1uF (film)	R1	39K			
C2	470pF (ceramic)	R2	R2 100K			
C3	1μF (film)	R3	R3 470K			
C4	100nF (film)	R4	R4 10K			
C5	100nF (film)	R5	100			
C6	470pF (ceramic)	R6	1K			
C7	100nF (film)	R7	10K			
C8	100nF (film)	R8	100K			
C9	470pF (ceramic)	R9	470K			
C10	3900pF (film)	R10	10K			
C11	10nF (film)	R11	150			
C12	100nF (film)	R12	10K			
C13	1μF (film)	R13	100K			
C14	47μF (Electrolytic)	R14	470K			
C15	Do Not Populate	R15	10K			
C16	Do Not Populate	R16	150			
		R17	39K			
	Diode	R18	10K			
D1	1N4148	R19	R19 100K			
D2	1N4148	R20	R20 390K			
D3	1N4148	R21	15K			
D4	1N4148	R22	3.3K			
D5	1N4001	R23	1M			
		R24	Do Not Populate			
		R25	Do Not Populate			
		R26	Do Not Populate			
		R27	Do Not Populate			
		R28	Do Not Populate			
		R29	0 (Shunt)			
	Transistor		Potentiometer			
Q1	2N5088	Volume	100ka (16mm)			
Q2	2N5088	Tone	100kb (16mm)			
Q3	2N5088	Sustain	100ka (16mm)			
Q4	2N5088	Clean	Do Not Populate			
Q5	Do Not Populate	Mids	Shunt pins 1 and 3 together			
		Gate	Do Not Populate			

The Classic

	Capacitor		Resistor			
C1	100nF (film)	R1	33K			
C2	Do Not Populate	R2	82K			
C3	100nF (film)	R3	R3 390K			
C4	100nF (film)	R4	R4 22K			
C5	47nF (film)	R5	R5 820			
C6	560pF (ceramic)	R6	1K			
C7	100nF (film)	R7	8.2K			
C8	47nF (film)	R8	Do Not Populate			
C9	560pF (ceramic)	R9	390K			
C10	3900pF (film)	R10	12K			
C11	10nF (film)	R11	150			
C12	100nF (film)	R12	8.2K			
C13	100nF (film)	R13	82K			
C14	47μF (Electrolytic)	R14	390K			
C15	Do Not Populate	R15	R15 22K			
C16	Do Not Populate	R16	820			
		R17	39K			
	Diode	R18	10K			
D1	1N4148	R19	100K			
D2	1N4148	R20	390K			
D3	1N4148	R21	12K			
D4	1N4148	R22	2.7K			
D5	1N4001	R23	1M			
		R24	Do Not Populate			
		R25	Do Not Populate			
		R26	Do Not Populate			
		R27	Do Not Populate			
		R28	Do Not Populate			
		R29	0 (Shunt)			
	Transistor		Potentiometer			
Q1	2N5088	Volume	100ka (16mm)			
Q2	2N5088	Tone	100kb (16mm)			
Q3	2N5088	Sustain	100ka (16mm)			
Q4	2N5088	Clean	Do Not Populate			
Q5	Do Not Populate	Mids	Shunt pins 1 and 3 together			
		Gate	Do Not Populate			

Isosceles (Triangle Big Muff)

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	Capacitor		Resistor			
C1	100nF (film)	R1	33K			
C2	470pF (ceramic)	R2	R2 100K			
C3	100nF (film)	R3	R3 470K			
C4	100nF (film)	R4	R4 10K			
C5	100nF (film)	R5	R5 100			
C6	470pF (ceramic)	R6	560			
C7	100nF (film)	R7	10K			
C8	100nF (film)	R8	100K			
C9	470pF (ceramic)	R9	470K			
C10	3900pF (film)	R10	10K			
C11	12nF (film)	R11	100			
C12	100nF (film)	R12	10K			
C13	100nF (film)	R13	100K			
C14	47μF (Electrolytic)	R14	470K			
C15	Do Not Populate	R15	10K			
C16	Do Not Populate	R16	100			
		R17	33K			
	Diode	R18	10K			
D1	1N4148	R19	R19 100K			
D2	1N4148	R20	R20 470K			
D3	1N4148	R21	R21 10K			
D4	1N4148	R22	2.7K			
D5	1N4001	R23	1M			
		R24	Do Not Populate			
		R25	Do Not Populate			
		R26	Do Not Populate			
		R27	Do Not Populate			
		R28	Do Not Populate			
		R29	0 (Shunt)			
	Transistor		Potentiometer			
Q1	2N5088	Volume	100ka (16mm)			
Q2	2N5088	Tone	Tone 100kb (16mm)			
Q3	2N5088	Sustain	Sustain 100ka (16mm)			
Q4	2N5088	Clean	Clean Do Not Populate			
Q5	Do Not Populate	Mids	Shunt pins 1 and 3 together			
		Gate	Do Not Populate			

Marveltone Distortion Sustainer ('73 Ram's Head, Circle Face version)

	Capacitor		Resistor			
C1	100nF (film)	R1	33K			
C2	470pF (ceramic)	R2	100K			
C3	100nF (film)	R3	R3 470K			
C4	100nF (film)	R4	15K or 18K ('78 Version)			
C5	Do Not Populate	R5	100			
C6	470pF (ceramic)	R6	820 or 560 ('78 Version)			
C7	100nF (film)	R7	8.2K			
C8	100nF (film)	R8	100K			
C9	470pF (ceramic)	R9	470K			
C10	4700pF (film)	R10	10K			
C11	12nF (film)	R11	100			
C12	100nF (film)	R12	8.2K			
C13	100nF (film)	R13	100K			
C14	47μF (Electrolytic)	R14	470K			
C15	Do Not Populate	R15	15K			
C16	Do Not Populate	R16	100			
		R17	33K			
	Diode	R18	10K			
D1	Do Not Populate	R19	R19 100K			
D2	Do Not Populate	R20	R20 470K			
D3	1N4148	R21	R21 10K			
D4	1N4148	R22	2.7K			
D5	1N4001	R23	1M			
		R24	Do Not Populate			
		R25	Do Not Populate			
		R26	Do Not Populate			
		R27	Do Not Populate			
		R28	Do Not Populate			
		R29	0 (Shunt)			
	Transistor	F	Potentiometer			
Q1	2N5088	Volume	100ka (16mm)			
Q2	2N5088	Tone	100kb (16mm)			
Q3	2N5088	Sustain	100ka (16mm)			
Q4	2N5088	Clean	Do Not Populate			
Q5	Do Not Populate	Mids	Shunt pins 1 and 3 together			
		Gate	Do Not Populate			

Colorsound (Supa ToneBender build)

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PCB Spacing

The Super Siberian PCB is spaced for 1590BB sized enclosures or larger

Pot Spacing

The Super Siberian PCB mounted potentiometers are spaced for Alpha 16mm potentiometers.

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Assembly.

1. Soldering Order.

When soldering things to the PCB, the idea is to solder things on from lowest profile to tallest.

For the Siberian, the best order would be: resistors, diodes, ceramic capacitors, transistor/FETs, film capacitors, electrolytic capacitors, wiring, and then potentiometers.

1.1 Resistors.

Resistors are small passive components designed to create a resistance of passage of an electric current.



For this pedal we will be using 1/4 Watt resistors. These can either be 5% tolerance carbon resistors, or 1% tolerance metal film resistors. Orientation of "which way is up" doesn't matter, so you can install them either way. After installation and soldering, do not forget to clip the remaining legs from the PCB.



1.2 Diodes.

Diodes are semiconductor components typically designed to allow the flow electric current to go in one direction only.



The orientation of a diode does matter based on the cathode and anode of the diode in the circuit. Make sure the stripe on the diode lines up with the stripe on the PCB's silkscreen. After installation and soldering, do not forget to clip the remaining legs from the PCB.

Direction of current flow



1.3 Capacitors (ceramic).

Ceramic capacitors are small passive components designed to hold a small amount of charge in a circuit.



Orientation of "which way is up" doesn't matter, so you can install them either way. After installation and soldering, do not forget to clip the remaining legs from the PCB.

1.4 Trim Potentiometers

These are small variable resistors, but unlike regular size potentiometers, are not designed for constant adjustments, but rather fixed adjustments.



These devices have holes on the PCB that will allow them to only be soldered in one way.

1.5 Transistors/FETs (silicon).

These semiconductor devices come in a few categories, such as BJT, JFET, MOSFET, and IGBT and are used for a variety of functions



These devices typically only install one way, but pinouts can differ from different part numbers, so if using a different part number transistor than the one called out in the bill of materials will require that you check the datasheet of the transistor and check which legs are what pins for it to function properly. TO-92 Package





After installation and soldering, do not forget to clip the remaining legs from the PCB.

1.6 Capacitors (film).

Film capacitors are small passive components designed to hold a small amount of charge in a circuit.



Orientation of "which way is up" doesn't matter, so you can install them either way. After installation and soldering, do not forget to clip the remaining legs from the PCB.

1.7 Capacitors (electrolytic).

Electrolytic capacitors are small passive components designed to hold a small amount of charge in a circuit.



Electrolytic capacitors are typically polarized, so orientation will matter.



After installation and soldering, do not forget to clip the remaining legs from the PCB.

1.8 Wiring.

Wires used for the pedal are for delivering power over the hot and ground wires as well as signal for the input and output.



These can be installed at the very end, but in some situations, installing them before potentiometers are soldered in

place can be advantageous. Colored wire doesn't change the properties, but using color codes for hot and ground wires, like red being hot, and black being ground, are common place. Typically, stranded hook-up wire, AWG 24 or 22 is used for this task. Using wire strippers, strip away about 1/8" (3mm) of the wire from either end and then using a soldering iron, tin the exposed tips with solder before installing into the PCB.



1.9 Potentiometers.

Potentiometers are variable resistors that are used for controlling aspects of the pedal.



This pedal can utilize 16mm pots. These are typically installed on the backside of the PCB and uses the included washer and jam-nut to mechanically secure the PCB to the enclosure via a strategically drilled hole on the enclosure. Orientation of potentiometer is preferred to line up the knob on the silk screen with the knob of the potentiometer.

1.10 Off Board Wiring Diagram.

Potentiometers are variable resistors that are used for controlling aspects of the pedal. Using a non-switched miniature DC Jack and 2 Mono Jacks



Testing Your Effect

Using aligator clips or soldering directly, wire your effect as in the following...



Input and Output Sockets

Pay close attention to the lugs of your sockets. Look at them side on so that you can distinguish the sockets individual layers. For instance the tip lug is connected to tip contact. The stereo jack looks the same as the socket below except it has an extra lug and contact for "Ring".



Super Siberian Circuit Analysis for modifying purposes.

2. Super Siberian Circuit.

The Super Siberian schematic can be broken down into some simpler blocks: Power Supply, Clean Boost, Input Booster, Clipping Amplifier, Tone Stage, and Output Booster.



This circuit was designed around a double clipping stage, a simple but effective tone control and it is able to produce a characteristic sustained distortion sound.

There are also several enhancements on the design in order to make the circuit stable and reliable: All components are based in silicon, all transistor stages include an emitter resistance, which makes the gain independent from temperature or transistor intrinsic characteristics. Three out of four stages include feedback resistors and Miller capacitors, which stabilize the behavior and frequency response. It is a big advantage versus the contemporary dodgy pedals based on germanium.

The components selected for the design are very generic and easy to find: just high gain NPN transistors, simple silicon diodes and standard resistors, caps and three 100K pots. Avoiding exotic parts and making the circuit ready for mass production and a shortage of suppliers.

The input impedance on the Super Siberian is around $33K \Omega$, which is rather low and will potentially overload the pickups on the guitar or to tone suck, but the rest of the circuit compensates for this with boosting and tone shaping.

3. Power Supply.

The Power Supply Stage provides the electrical power to all the circuitry, the whole power consumption is low and estimated around 3mA:



- The diode D5 protects the pedal against adapter reverse polarity connections.

- C14 is a large electrolytic capacitor of 47uF used to stabilize the power supply lines.

4. Input Booster.

This clean boost stage is based on a Common Emitter amplifier with Shunt Feedback and some arrangements to enhance the performance.



The Input Booster sets the pedal input impedance, shapes the frequency response and adds some gain.

4.1 Shunt Feedback Common Emitter Stage.

In common emitter amps, the approximate voltage gain is collector resistance divided by the emitter resistance (R_C/R_E), but the effect of the feedback resistor has to be taken into consideration:

The resistor R3 from collector to base also called Shunt Feedback resistor or R_F is a method to apply negative feedback to the amplifier. While it results in a reduced overall voltage gain and input impedance, a number of improvements are obtained:

- Better stabilized voltage gain.
- Improved frequency response.
- Reduced Noise.
- More Linear operation.
- More immune against variations in temperature and transistors Beta.

How this works is if the emitter current were to increase, the voltage drop across Rc increases, decreasing Vc, reducing Ib feedback to the base. This, in turn, decreases the emitter current, correcting the original increase. The value of R3 should be selected so that the collector voltage is half of the supply voltage.

4.2 Input Booster Voltage Gain Calculation.

A simplified analysis method must be used to calculate the voltage gain of the amplifier, otherwise, it turns into an arithmetic nightmare. It consists of 3 steps:

a) Identify the Amplifier Topology:

The topology is known as *Voltage-Shunt Feedback*: voltage refers to connecting the output voltage as the input to the feedback network and Shunt refers to connecting the feedback signal in parallel/shunt with the input current source.

b) Draw the equivalent circuit without the feedback network: The idea is to draw an equivalent amplifier without feedback but taking the loading of it into consideration. In the image below, the resistor values are substituted by generic labels, in order to make the formulas more intuitive:



The equivalent circuit uses Norton's current source since the feedback signal is current. In the image below, the feedback resistor is grounded in the input and output sections and the resistors grouped:



Where:

 $R_B = R_S || R_A || R_F = 39,000 || 47,000 || 470,000 = 20.39K$ $R_L = R_{Sustain} || R_C || R_F = 101,000 || 12,000 || 470,000 = 10.49K$ **c)** The voltage gain can be calculated following the simplified analysis of these equations: AZ: Voltage-Shunt Gain without feedback formula:

$$\begin{split} with \quad (\frac{R_E(\beta+1)i_b}{R_B}) >> i_b + (\frac{r\pi \cdot i_b}{R_B}) \\ A_z &= \frac{V_{out}}{I_s} = \frac{R_B \cdot R_L}{R_E} \end{split}$$

BG: Feedback Voltage-Shunt formula: $B_G = \frac{I_F}{V_{out}} = \frac{1}{R_F}$

AZF: Voltage-Shunt Gain with Feedback

$$A_{ZF} = \frac{A_Z}{1 + A_Z B_G} = \frac{\frac{R_B \cdot R_L}{R_E}}{1 + \frac{R_B \cdot R_L}{R_E} \cdot \frac{1}{R_F}}$$

GV: Voltage Gain:

$$G_V = \frac{V_{out}}{V_S} = \frac{V_{out}}{I_S \cdot R_S} = \frac{A_{ZF}}{R_S}$$

Replacing the Input Booster circuit values RB=20.4K, RL=10.5K, RE =390, RS=39K and RF =470K the results obtained are AZ=549.23K, BG=1/470K, AZF=253.3K and the voltage value is GV=6.5 (16.25dB).

4.3 Input Impedance.

The Super Siberian input impedance is R1 aka RS series resistance plus the input impedance of the Input Booster stage:

$$Zin = Rs + Rin$$
 input booster

The input resistance of the Input Booster due to the emitter resistance and the feedback network effect is much smaller than R1. So, the value of the input resistor R1=39K accounts for almost all of the signal loading at the input. The 39K it is indeed a low input impedance, and the guitar signal might suffer tone sucking (loss of high frequencies), although tone and volume loss is compensated by the rest of the circuit design.

Increasing the 39k R1 input resistor, the input impedance is increased but it also forms a voltage divider at the input, reducing the available voltage gain.

The Emitter Resistance: Adding an emitter resistance R5 to a common emitter amp, also known as Emitter Degeneration, makes the voltage gain less dependent from BJT parameters, and therefore less vulnerable to temperature and bias current changes. The stability characteristics of the circuit are thus improved at the expense of a reduction in gain.

4.4 Input Booster Frequency Response.

The frequency response is tailored by two capacitors: the input decoupling cap C1 which sets the low-frequency response (roll-off the bass) and the Miller Capacitor C2 which shapes the high-frequency response (roll-off the highs):

- Input Capacitor C1: creates a high-pass filter, increasing its value will result in a more bass frequency response and increasing the signal into the pedal. The cut-off frequency is around 19Hz, not disturbing guitar harmonics. Increasing C1 capacitance will allow in more bass while decreasing capacitance will keep out more bass.
- Collector to Base feedback Capacitor: C2 is a Lag Capacitor or Miller Capacitor compensation to avoid oscillation which sets the amplifier bandwidth and the dominant pole frequency. The effective value of the C2 capacitor is increased by the internal collector-base capacitance (base to collector depletion capacitance) of the BJT.

With a C2 of 470pF and depending on the internal BJT capacitance, low pass filter cut-off frequency is around 1.2 kHz. This operation occurs just before the distortion stage; clipping a low-passed signal usually sounds better, smoother and less harsh.

The usual values for this cap are tens to some hundreds of pF, lowering the C2 value will result in a more treble response, rolling-off fewer highs.

5. Clipping Amplifier.

The clipping Stage is made of a passive voltage divider (sustain potentiometer) and two consecutive common emitter stages. Each of the two consecutive Q2/Q3 clipping stages keeps the same topology as the Input Booster. In addition, the clipping amplifiers include a back to back diodes to create the symmetric clipping.



The design idea for the double distortion is that the first transistor *softly* clips the waveform in the feedback loop: creating the distortion and filtering the signal. After the first clipping transistor, the second one repeats the operation again and refines the distorted signal creating the *hard* clip.



5.1 Sustain Circuit.

The 100K sustain potentiometer controls the level of the signal going into the clipping blocks. If the level is high, the signal will be more clipped and the distortion effect will hold even if the guitar input signal is not strong. The resistor R6 prevents the signal from coming from the Input Booster from being cut-off when the sustain pot is at the lowest setting.

5.2 Clipping Amplifier Voltage Gain Calculation.

The voltage gain can be calculated applying the simplified analysis method as in the Input Booster:

• First Clipping Stage, using the formulas of the Input Booster:

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\begin{split} &\mathsf{RB} = \mathsf{RS} \, |\, \mathsf{RA} \, |\, \mathsf{RF} = 10\mathsf{K} \, |\, |\, 100\mathsf{K} \, |\, |\, 470\mathsf{K} = 8.9\mathsf{K} \\ &\mathsf{RL} = \mathsf{RF} \, |\, \mathsf{RC} = 470\mathsf{K} \, |\, |\, 12\mathsf{K} = 11.7\mathsf{K} \\ &\mathsf{RE} = 390 \\ &\mathsf{RS} = 10\mathsf{K} \\ &\mathsf{RF} = 470\mathsf{K} \\ &\mathsf{RF} = 470\mathsf{K} \\ &\mathsf{the} \, \mathsf{results} \, \mathsf{obtained} \, \mathsf{are:} \\ &\mathsf{BG} = 1/470\mathsf{K} \\ &\mathsf{AZ} = 267\mathsf{K} \\ &\mathsf{AZF} = 170.3\mathsf{K} \\ &\mathsf{The} \, \mathsf{Voltage} \, \mathsf{Gain} \, \mathsf{is} \, \mathsf{GV} = \mathsf{AZF/RS} = 170.3\mathsf{K}/10\mathsf{K} = 17 \, (24.6\mathsf{dB}). \, \mathsf{In} \, \mathsf{the} \, \mathsf{real \, circuit} \, \mathsf{is} \, \mathsf{around} \, 20 \, \mathsf{dB} \end{split}
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• Second Clipping Stage, using the formulas of the Input Booster:

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\label{eq:result} \begin{array}{l} RB = RS \mid \mid RA \mid \mid RF = 10K \mid \mid 100K \mid \mid 470K = 8.9K \\ RL = RF \mid \mid RC = 470K \mid \mid 15K = 14.5K \\ RE = 390 \\ RS = 10K \\ RF = 470K \\ \end{array} the results obtained are: 
BG = 1/470K \\ AZ = 330.9K \\ AZF = 194.2K \\ The Voltage Gain is GV = AZF/RS = 194.2K/10K = 19.4 (25.7dB). In the real circuit is around 21 dB \\ \end{array}
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Note: In the calculation, the diodes feedback network is not taken into consideration because it contains big capacitors C5 and C8 which disconnect the path for DC conditions.

The Gain of the second clipping stage is slightly higher (1 or 2 dBs) than the first one. However, the voltage gain of this stage will not reach such values as 24 or 25dBs. As it will be seen in the next point, the gain is limited by the clipping diodes action. The output signal of the amplifiers will never exceed $\pm 0.6V$ and all the extra gain will modify the slew rate and the shape of the clipped signal.

5.3 Clipping Method.

The diodes D1-D2 and D3-D4 in the collector-base feedback loop of the transistors, clip the signal when the voltage difference between the input (transistor base) and the output (transistor collector) is higher than the VF of the diode, which is around 0.65V. So they will limit the signal peaks and the output signal will never exceed \pm 0.65V.

Voltage Drop
0.65 V
0.3 – 0.4 V
1.2 – 1.4 V
2.1 V
0.2 – 0.5 V

The 0.1uF series capacitors C5 and C8 located next to the feedback diodes, allow the AC signal to pass through it and be clipped and block the DC bias voltage. Keeping the transistor operating point undisturbed. These caps determine the frequency band the unit clips. Enlarging this cap will make it clip more bass harmonics, make it smaller for more high-end clipping and archiving more saturated tone, more sustain, and compression. Values between 0.022uF to 1uF are common.

5.4 Clipping Stage Frequency Response.

In each of the clipping amplifiers, the frequency response is similar to the Input Booster, tailored by two capacitors: The input series decoupling caps C5 and C8 acting as a high pass filter and rolling-off the bass below some tens of Hz and the C6 and C9 Miller Capacitors acting as a low pass filter shaping the high frequency response and rolling-off around 1KHz:



In the image above, the Clipping Stage frequency response is shown. The red curve illustrates the output after the first clipping, with a maximum gain of 23.4 dB and band limited with two poles at 55Hz and 1.78 kHz. The blue curve shows the output after the second clipping, with a maximum gain of 25.2 dB (48.6 - 23.4 = 25.2) and band limited with two poles at 94Hz and 1.17 kHz.

The Super Siberian distortion is very narrow bandwidth limited, attenuating harmonics at 40dB/dec outside the passband, and taking into consideration the Input Booster similar response which adds another two poles, all frequencies below 90Hz, and over 1.2 kHz are attenuated 60dB/dec.

The basic idea inside the Super Siberian is to remove the high harmonics using Miller Capacitors three times: in Q4, Q3 and Q2 around 1.2 kHz and resulting in a narrow frequency limited response that accentuates the lows and low-mids, making it perfect for bass-less bands. It seems that getting rid of its overdriven high end is the trick to increasing the sustain of the guitar.

5.5 Gating Trim Pot

This optional add-on will quieten the Super Siberian while not playing, thus a noise gate. To do this, the 200k trim-pot (wired as a variable resistor) parallel to the 200k to ground of the second gain stage (R13). The trim-pot can be adjusted to taste to get the max noise gate effect.



At fully-up, this trim pot sets the base of the Q3 transistor with a 100K resistor pulling to ground, which is typical of most Big Muff Pi builds, but as the trim-pot resistance is reduced, so is the resistance pulling the base of Q3 to ground, gating more and more of the sound.

6. Tone Stage.

The Passive Tone Control has a simple and effective design: essentially it is just a combination of high-low pass filters that are mixed together by a single linear 100K *Tone* potentiometer. The cut-off points are designed so that their interweaving effect introduces a middle-frequency scoop/notch at 1 kHz when the potentiometer is set to the middle position.



6.1 Tone Frequency Response.

This works by taking two filters, a high-pass filter (allows highs to pass through, but cuts out lows) and a low-pass filter (allows lows to pass through, but cuts out highs) and allows the user to balance between the two filters via a potentiometer. The low pass filter contains the components R17 and C11, while the high pass filter contains R18 and C10. Looking at the Russian variant, we can see what frequencies are rolled off between the two filters $fc = 1 / (2\pi RC)$



 $\begin{aligned} High \, fc &= 1 \; / \; (2\pi \cdot R_{18} \cdot C_{10}) \\ High \, fc &= 1 \; / \; (2\pi \cdot 22K \cdot 0.0039 uF) \\ High \, fc &= 1 \; / \; (2\pi \cdot 22,000 \cdot \; 0.000000039) \\ High \, fc &= 1855 Hz \end{aligned}$



All the frequencies over 1855Hz and under 796Hz get full amplification. This also leaves a bit of a dead spot in the middle of those two frequencies which is why this tone stack is well known for "scooping the mids". If one wants to change the tone response, simply change out the R17, R18, and C10, and C11 components in their respective filters, and calculate with the above equations to see what the response should be.



Variant	C10	C11	R17	R18	f LP Cut	f HP Cut	Notes
Isosceles	3.9nF	10nF	22K	22K	723 Hz	1855 Hz	
Classic	3.9nF	10nF	39K	22K	408 Hz	1855 Hz	Wide Scoop on Mids
Green Siberian	3.9nF	12nF	20K	22K	663 Hz	1855 Hz	
Super Siberian	3.9nF	10nF	33K	33K	482 Hz	1236 Hz	
Op-Amp	100nF	120nF	5.6K	1.2K	236 Hz	1326 Hz	
Flat Mids	10nF	10nF	39K	22K	408 Hz	723 Hz	
Mids Bump	10nF	5.6nF	39K	22K	729 Hz	723 Hz	Flipped, Boosts Mids

6.2 Mids Bump

This works by taking the high pass filter and adding a pot as a variable resistor that changes the resistance on the RC filter.

If by-passing the Mids control to make a standard tone-control of a Big Muff Pi, use wire (or cut-off leads from resistors) to bridge/shunt pins 1 and 3 together of the "Mids" potentiometer.

7. Output Buffer.

The Output Stage is once again a common emitter amplifier amp which recovers the volume loss during the passive tone stack.



The design of this last stage is simpler than the previous ones, not including resistor Shunt Feedback or Miller compensation. The frequency response is then flat across the audio band and the gain is about 13dB, compensating the loss in the passive tone filter.

The Voltage Gain in this basic common emitter topology is GV = RC/RE = R21/R22 = 10K/2K = 5 = 13.98dB

The Output impedance of the common emitter transistor stage is equal to RC = R21 = 10K.

The last part of the circuit is a simple 100k volume potentiometer that regulates the output level.

7.1 Output Impedance.

The pedal output impedance also depends on the volume potentiometer position, being always less than 10K:

- Volume Potentiometer at maximum volume: Z_{out | Output Stage} | | 100K = 9K approx.
- Volume Potentiometer at minimum volume: Z_{out} = Z_{out|Output Stage} + 99K || 1K = 1K approx.

8. Clean Boost (optional).

The Clean Boost Stage is a transistor boost that resembles the topology of an LPB-1 style circuit.



Using this circuit to boost a separated clean signal, the clean pot then goes to the two 10K mixing resistors that then go to output.

9. Modifications

Following is a couple of worthwhile modifications that can be applied to the Super Siberian.

9.1 Capacitors

C1, C3, and C13 are used for frequency filtering. Using higher value capacitors here will reduce bass response and help with the mid-range frequencies better. Typical ranges are 10nF (Civil War Muff) to 10uF (Ram's Head Muff).

C2 is part of the low pass filter, which cuts out high frequencies. This operation occurs just before the distortion stage; clipping a low-passed signal usually sounds better, smoother and less harsh. The usual values for this cap are 47pF to 680pF, lowering the value will result in a more treble response, rolling-off fewer highs.

C5 and C8 located next to the feedback diodes, allow the AC signal to pass through it and be clipped and block the DC bias voltage, keeping the transistor operating point undisturbed. These caps determine the frequency band the unit clips. Enlarging this cap will make it clip more bass harmonics, while making it smaller will make it clip more high-end and keep more saturated tone, more sustain, and compression.

9.2 Resistors

The input resistance of the Input Booster due to the emitter resistance and the feedback network effect is much smaller than R1. So, the value of the input resistor R1 accounts for most of the signal loading at the input. With R1 having a low input impedance (10's of Kilo-ohms, typically), and the guitar signal might suffer tone sucking (loss of high frequencies), although tone and volume loss is compensated by the rest of the circuit design. Increasing R1 beyond 39K, the input impedance is increased but it also forms a voltage divider at the input, reducing the available voltage gain.

9.3 Transistors

Currently this pedal uses four 2N5088 NPN Transistors, which have a rather high gain to them. Changing out to different transistors with higher or lower gain, may be desired. For lower gain, a 2N3904 would be an alternative, whereas a 2N5089 would give it a bit higher gain. For a wide swinging transistor, a SS9014 would also be an alternative. Q1 is just an emitter follower transistor for the input boost of the circuit. Q2 and Q3 work similar as Q1, but are part of the clipping stage of the circuit. Q4, similarly works like the others, but is part of the output boost circuit.

9.4 Diodes

On some fuzzes, it is desired to remove the first set of diodes in the first clipping stage, D1 and D2. This was a method that Colorsound used on their Big Muff Pi clones. This made it sound more like a silicon ToneBender than a BMP. Changing out diodes for different clipping options, due to different forward voltages and voltage drops will also change the sound. Some modern, boutique clones have swapped out the silicon diodes in favor of red LEDs because of their forward voltage being double that of a standard silicon diode. Blue LEDs are even more extreme on their clipping due to a nearly 4x the forward voltages. For a softer-knee clipping, Germanium diodes, such as the 1N34A could be installed with some having half or even a third the forward voltage of a standard silicon diode. Schottky Diodes are somewhere in the middle between Germanium and standard Silicon diodes.

10. Schematic





