SUBSPACE TRANSMISSION FUZZ

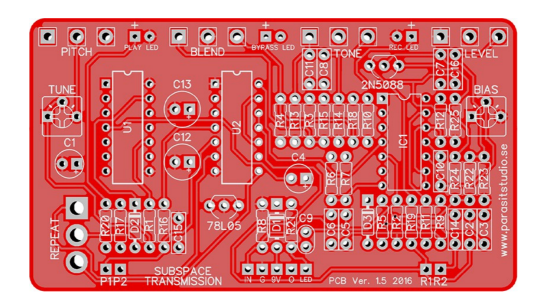
Build Document last updated february 2016

for PCB version 1.5

Subspace Transmission is a comparator fuzz with a recording and playback feature based around the ISD1820 voice recording chip. It lets you record up to 20 seconds and the playback can be repeated and pitched up and down.

Note that this can't be used as a looper because of the limitations of the recording chip (there's a small delay between each playback) but it's perfect for playing along to your riffs to come up with harmonies or just play around with the pitch feature to create new crazy sounds.

Happy building and playing!



The ISD1820 is a single message chip so you can't use playback and record at the same time to do overdubs. Another drawback is that it always powers down into a powersaving state before starting playback again (even when set to repeat) so fluid repeats that are in cue is hard to achieve. But for a 14-pin DIP chip it's still pretty amazing what it can do!

Controls

POTS

LEVEL - Controls the overall output volume

TONE – A simple tone control placed before the output

BLEND - Blends between straight fuzz and playback signal

PITCH - Pitches the playback up or down

The pitch pot actually controls the recording and playback sample rate, from around 8Khz down to around 3,2Khz (with bandwidth of 3,4Khz to 1,3Khz). This also effects the max recording time from 8 to 20 seconds.

The possible playback pitch range is determined by the pitch pot position before recording:

- Set the pitch fully CW before recording to be able to pitch down the playback
- Set it fully CCW to be able to pitch up the playback
- Set it in the middle to be able to pitch the playback both up or down (but with less range)

SWITCHES

REPEAT – Sets the chip playback to repeat

REC - Starts the recording

Press it again to stop the recording or let it record until it has reached the max recording time

PLAY – Starts playback

Plays until it has reached the end of the recording. If you press it during playback it stops the playback. Press it again and it starts the playback from the beginning of the recording

Tip: always stop playback before making a new recording

General builds tips

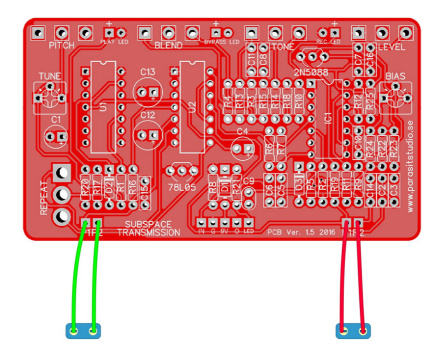
- Solder the low profile components first, from short to tall height. Recommended order: resistors, diodes, IC socket, filmcaps, electrolytics, pots and switches
- CMOS chips are very sensitive to static charges and can be easily damaged. It's a good idea to wear a anti-static wristband or at least avoid wearing a wool jumper and petting your cat/dog while building...
- Always use sockets for IC chips and transistors to avoid heating them directly. It also makes it much easier to swap them out if needed.
- Pay special attention to the orientation of the diodes and electrolytics.
- There are a LOT of switches and pots on this PCB. Be sure to place them in the PCB without soldering first, THEN place them in your drilled enclosure. Gently tighten the nuts to the enclosure, then solder LAST. Otherwise, it will be really hard to get this in your enclosure.
- This PCB's is designed for 16mm Alpha PCB mounted angeled pots. You could also use solder lug type and just tack some "legs" with short pieces of wire to each pot to mimic a PCB mount type.
- The pots and the switch are meant to be mounted on the bottom (solder side) of the board, and soldered on the top (component side).
- The square pad represents pin 1 of each pot.

Subspace Transmission Bill Of Materials (BOM)

Resistors				IC's		
R1	82K	R22	390K	IC1	TL074	
R2	10K	R23	100K	U1	ISD1820)
R3	47K	R24	12K	U2	CD40691	JBE
R4	47K	R25	2.7K	Transistor(s)		
R5	1M			1x 2N508	8	
R6	100K	Capa	citors	1x 78L05 voltage regulator		
R7	10K	C1	4.7uF	Potentiometers		
R8	1M	C2	1nF	LEVEL		B100K
R9	1M	C3	100nF	TONE		B100K
R10	10K	C4	2.2uF	PITCH		B100K
R11	1M	C5	100nF	BLEND		B50K
R12	1M	C6	100nF	TUNE (tri	mmer)	100K
R13	33K	C7	100nF	BIAS (trin	nmer)	100K
R14	22K	C8	10nF	Switches		
R15	10K	C9	220pF	REPEAT	SPDT on	/on
R16	10K	C10	100nF	REC	SPST mo	omentary
R17	100K	C11	5.6nF	PLAY	SPST mo	omentary
R18	10K	C12	100uF		Diodes	
R19*	4.7K	C13	100uF	D1	1N4001	
R20*	4.7K	C14	100nF	D2	1N4148	
R21**	4.7K-22K	C15	100nF	D3	1N4148	
		C16	100nF	3x LED's		

- * These are two current limiting resistors for the play and rec indicator LED's. Use the appropriate value for your LED type. Attention! Please note that these two LED's are fed by only 5 volts so a low value (like 4.7K for example) is usually ok even for superbright LED's.
- ** This is a current limiting resistor for the bypass LED.
- This one is fed by 9 volts, so use the CLR value you normally would use for bypass.
- I recommend using a red LED for REC, a green LED for PLAY and the colour of your choice for the bypass LED.
- Not included in the BOM but also good to have: enclosure, input and output jacks, DC jack, 3PDT bypass switch, led bezels, knobs.

Wiring



- P1/P2 connects to the SPST momentary switch for PLAY
- R1/R2 connects to the SPST momentary switch for REC

For more info on how to wire up the stompswitch, jacks ect, please visit the Parasit Studio website and download "offboardwiring.pdf" http://www.parasitstudio.se/build-docs.html

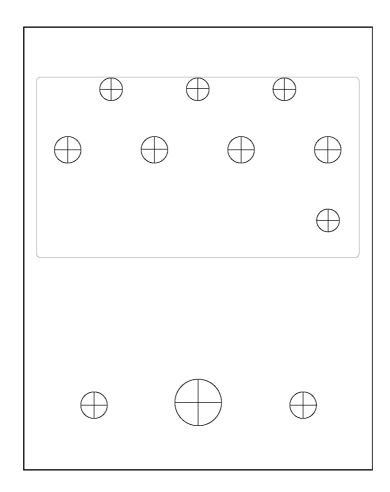
Setup

BIAS – This trimmers sets voltage reference to the comparators. Adjust it for sensitivity and sustain for the fuzz and to gate out noise (the ISD chip is very noisy).

The easiest way to adjust it is to put it about halfway, record a clip with a few chords with pauses in between. Listen to the playback and adjust the bias trimmer to the point when the noise inbetween the chords (in the pauses) is reduced but the fuzz still sounds good.

TUNE – Adjust this trimmer if your playback is out of tune. To adjust it, record a note (for example the open A-string) and listen to the playback when tuning it against the direct signal for your guitar. When doing this, put the pitch knob fully CW or fully CCW.

Drilling template (1590BB)



- Use at your own risk! This template is approximate.
- Make sure your printer isn't doing any scaling / is set to 100% print size.
- The two bottom side holes are just suggestions for where to place the rec and play switches.
- Drill footswitch, rec and play switches, DC jack and input/output jacks to your own preference. There is room for the DC jack at the top side.
- · Measure and confirm before drilling!

Troubleshooting

There's always a chance of running into trouble. To minimize error, follow the BOM and general building tips carefully. Take your time and don't rush. Take a break now and then. Use good solder, and it helps to have a decent soldering station insted of a cheap iron.

Musikding DIY kit

If you have bought the Musikding DIY kit and have recieved a faulty faulty, incorrect or missing component, please contact musikding.

Contact us

Terms of use – please read

PCB's and circuit designs from Parasit Studio are intended for personal use only. No commersial use. It's not ok to build and sell these pedals without permission. However, it's totally ok to build a few pedals and give to your friends and bandmates. After all, that's what this hobby is about. :)

www.parasitstudio.se parasitstudio@gmail.com

Schematic

