# soundhack ECHOPHON





#### Limited WARRANTY:

Make Noise warrants this product to be free of defects in materials or construction for a period of one year from the date of purchase (proof of purchase/invoice required).

Malfunction resulting from wrong power supply voltages, backwards power cable connection, abuse of the product or any other causes determined by Make Noise to be the fault of the user are not covered by this warranty, and normal service rates will apply.

During the warranty period, any defective products will be repaired or replaced, at the option of Make Noise, on a return-to-Make Noise basis, with the customer paying the transit cost to Make Noise. Please contact Make Noise for Return To Manufacturer Authorization.

Make Noise implies and accepts no responsibility for harm to person or apparatus caused through operation of this product.

Please contact technical@makenoisemusic.com with any questions, needs & comments, otherwise...

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THANK YOU

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Special Thanx to the Springer Tempophon machine for inspiration

soundhack: http://www.soundhack.com

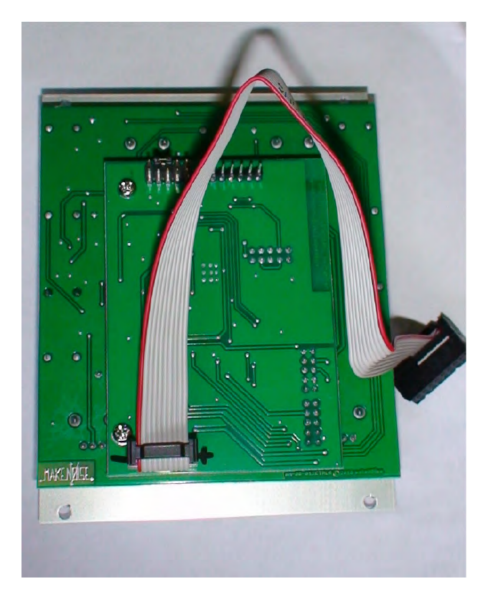
# Installation:

The Make Noise Echophon is an electronic signal generator requiring 70mA of +12V and 40ma of -12V regulated power and properly formatted distribution receptacle to operate. It is designed to be used within the euro format modular synthesizer system.

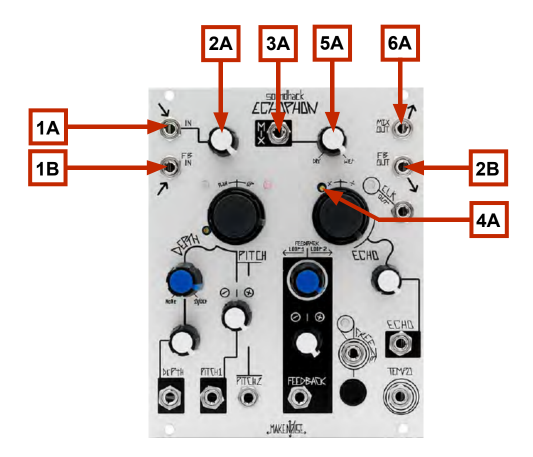
Go to http://www.doepfer.de/a100\_man/a100t\_e.htm for the details of this format.

To install, find 20HP of space in your euro-rack synthesizer system, confirm proper installation of included power cable on backside of module (see picture below), plug the 16pin end power cable into the euro-rack style power distribution board, minding the polarity so that the RED stripe on the cable is oriented to the NEGATIVE 12 volt supply line. This is USUALLY at the bottom.

Please refer to your case manufacturers' specifications for location of the negative supply.



Proper installation of included power cable on module. Please note the RED BAND.



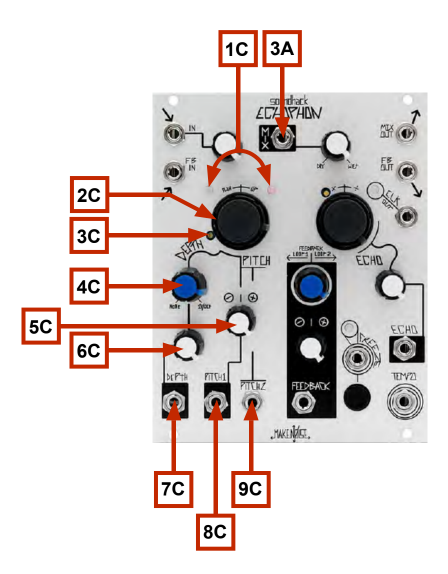
# **Echophon Panel Controls**

## **Audio Input/ Output**

- 1A. Signal IN: AC coupled, expects standard signal level of 10Vpp signal.
- 2A. Level Control for Signal IN: overloads at 70% to 100%
- 3A. Mix CV IN: unipolar control input. Range 0V to +5V.
- 4A. Trim for Mix Control (see calibration procedure)
- 5A. MIX Panel Control: blends between DRY (un-processed) signal & WET (processed) Signal. With nothing patched to MIX CV IN, works as standard panel control. With Signal Patched to MIX CV IN, works as attenuator for that signal.
- 6A. MIX OUT: 10Vpp (depending upon Level setting and source material), AC coupled.

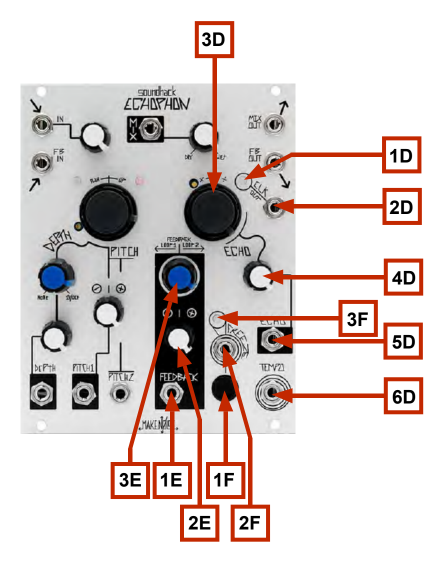
## **External Feedback**

- 1B. Feedback IN: AC coupled return for external FB loop. Expects standard signal level of 10Vpp.
- 2B. Feedback OUT: AC coupled, 10Vpp send for external FB loop.



# Pitch Shift

- 1C. Temphonic LEDs: indicate mechanics of the pitch-shifting machine.
- 2C. Pitch Panel Control: bipolar panel control. At 50% no pitch shift, greater than 50% shifts pitch UP and less than 50% shifts pitch DOWN. Range is ALWAYS dependent upon DEPTH setting.
- 3C. Pitch Trim (see calibration procedure)
- 4C. DEPTH Panel Control: unipolar panel control that sets the index of the pitch shift, ranging from sub-mi crotonal chorusing to 4 octaves harmonizing.
- 5C. PITCH 1 CV Attenuator: bipolar attenuator for PITCH 1 CV IN.
- 6C. DEPTH CV Attenuator: unipolar attenuator for DEPTH CV IN.
- 7C. DEPTH CV IN: unipolar control signal input. Range 0V to +5V.
- 8C. PITCH 1 CV IN: bipolar control signal input. Range +/- 4V.
- 9C. PITCH 2 CV IN: bi-polar control signal input. Range +/- 2V for total of 4 octave range. Set Pitch Panel Control to full CCW for uni-polar control such as analog sequencer, or to 50% for bi-polar control signal such as CV Keyboard.



# **ECHO**

- 1D. ECHO TIME LED: Indicates Tempo of the ECHO CLOCK
- 2D. ECHO CLOCK OUT: outputs the ECHO TIME as 4ms wide clock pulse. 0V-5Vpp
- 3D. ECHO TIME Panel Control: sets time/ length of Echo, from 7ms to 1.7 sec
- 4D. ECHO TIME CV Attenuator: unipolar attenuator for Echo Time CV IN.
- 5D. ECHO TIME CV IN: unipolar control signal input. Range 0V to +8V.
- 6D. TEMPO IN: allows synchronization of Echoes to multiple or division of an external Clock. While following external Tempo the Echo Time Controls will Multiply or Divide the incoming clock. Requires Clock/ Gate signal amplitude of at least 1.5V and width of at least 6ms.

## **FREEZE**

- 1F. FREEZE Button: toggles FREEZE on/ off. When FREEZE is ON, all sound in the ECHO chamber is held until FREEZE is turned OFF.
- 2F. FREEZE Gate IN: will FREEZE on Gate HIGH. 1.5V trigger signal to operate.
- 3F. FREEZE LED: indicates status of the ECHO chamber. Lights when FREEZE is activated.

## INTERNAL FEEDBACK LOOPS

- 1E. FEEDBACK CV IN: bipolar control signal input. +/- 8V.
- 2E. FEEDBACK CV Attenuator: bi-polar attenuator for FEEDBACK CV IN.
- 3E. FEEDBACK Panel Control: bipolar panel control that determines the amount and direction of feed back. At 50% there is no feedback. Turning CCW from 49% to 0% sends increasing amounts of feedback to the loop around the Pitch Shifter. Turning from 51% to 100% send increasing amounts of feedback to the loop around the Echo.

# **Getting Started:**

Patch the signal to be processed into the SIGNAL IN (1A). The associated Level Control (2A) accommodates modular synthesizer signals of 10Vpp for the first 70% of its rotation. Beyond 70% on the Level Control, there will be clipping followed by digital overloading. Take your output from the MIX OUT (6A) and patch to your final mixer/ monitoring system. Set the MIX Panel Control (5A) to about 50% for the typical patch.

The DEPTH control (4C) acts to set the index or range of the PITCH Shifting. It could be thought of as a Digital VCA for the control voltages patched to PITCH 1 (8C) and PITCH 2 (9C) as well as the PITCH Panel Control (2C). At DEPTH 0% there is no Pitch Shifting. Up to around 50% the Pitch Shifting is subtle, introducing chorusing effects. Increasing the DEPTH beyond 50% will create increasingly deeper pitch shifting until finally at 100% the full 4 octave range of harmonizing is possible. The DEPTH parameter is best modulated with linear functions such as an envelope generated by the MATHS.

The PITCH controls alter the perceived pitch of the sound. PITCH 1 (8C) has an associated bi-polar attenuator (5C) allowing you to add or subtract the control signal patched from the setting of the PITCH Panel Control (2C) and PITCH 2 (9C). PITCH 1 is perfect for patching an LFO for Vibrato effects. By adjusting the associated attenuator (5C) the depth of the Vibrato is programmable. PITCH 2 (9C) is well suited for patching a sequencer CV or Keyboard CV. Since most analog sequencers generate uni-polar CV in the range of 0V to 5V, you will need to set the PITCH Panel Control (2C) to Full CCW (0%) in order to control the entire range of PITCH.

The ECHO Time panel control (3D) sets the length of the Delay line, ranging from 7ms at Full CCW to 1.7sec at Full CW. Patch into ECHO CV IN (5D) and adjust the associated uni-polar attenuator (4D) to modulate ECHO Time. Just about any source will work wonderfully as this parameter has a smooth exponential response tailored for great modulations.

If you patch an external Clock signal to the TEMPO INput (6D), the ECHOPHON will follow that Clock, and the ECHO Time controls act to set a Divisor or Multiplier of that Master Tempo. The slowest clock (input or output) is limited to the delay time, so to get a 12/1 out, you need a fairly fast clock in (1.7s/12 or .15s).

The FEEDBACK Panel Control (3E) is bi-polar with 0 to 49% sending FEEDBACK through LOOP1, 50% sending no feedback and 51% to 100% sending Feedback to LOOP 2. Loop 1 goes around the PITCH Shifter, and so each regeneration will be pitch shifting again, resulting in spiraling echoes that rise out of audibility or fall into sub sonic obscurity. LOOP 2 will create traditional ECHO Repeats. Bi-polar modulation of FEEDBACK is a unique element of the ECHOPHON allowing the two feedback loops to be continuously cross-faded. When FEEDBACK goes to ZERO (at 50%, 0V), the delay line empties out after one echo, so the ratio between ECHO Time and the rate of the signal modulating FEEDBACK will be an important factor in bi-polar modulation. A pronounced bi-polar modulation of FEEDBACK is achieved with a mid-range LFO (around 4hz). Audio Rate bi-polar modulation is subtle and gorgeously resonant. Signals such as an ASR envelope with a long Fall Time or a sequenced program change from Pressure Points are useful for animating a sound within a composition. For example, a cluster of notes is emphasized by increasing feedback resulting multiple repeats.

## **Using FREEZE:**

Once your signal is passing through the ECHOPHON, pushing the FREEZE button (1F) or sending a Gate HIGH to the FREEZE Gate IN (2F), will cause the ECHOPHON close the ECHO chamber and hold the sound inside. The FREEZE LED (3F) will light to indicate this state. While the ECHOPHON is FREEZEd the PITCH may be controlled using the PITCH parameters. The ECHO Time parameters will change the sound destructively. Feedback controls will do nothing while the ECHOPHON is FREEZEd. Note is that the REEZE Button is Top Priority, meaning that the FREEZE Gate in will have no effect when FREEZE has already been toggled ON using the FREEZE Button.

# **Using the External Feedback Loop:**

Patch the FB OUT (2B) to an external module such as the modDemix. Set up the external module to process the FB OUT signal. For the modDemix you could set up the typical Ring Modulation patch where you have a sine or triangle waveform from a VCO patched to the CARRIER input on the modDemix. The FB OUT signal would be patched to the Signal IN on the modDemix. Take modDemix Signal OUT and patch to the final stage in the external feedback loop, the VCA. The Optomix works nicely as the final VCA stage in an external feedback loop patch. Patch the Signal OUT from the modDemix to the Signal IN on the Optomix. Take the Signal OUT from the Optomix to the FB IN (1B) on the ECHOPHON. Set the Optomix CONTROL Level to determine the amount of regenerations.

Other modules could be placed in the loop to create more complex sounds, but it is important to have a VCA (or manual attenuator) at the end of the loop for gain control. Without this final gain control stage, the external feedback loop might be hard to tame and utilize in a musical way.

# **CLOCK Division/ Multiple:**

While a Master Clock is patched to the TEMPO IN, the ECHO Time control acts to multiply or divide the Master Clock. Below is a list of the possible ratios:

ECHO Time <50% 1/16, 3/32, 1/8, 3/16, 1/4, 3/8, 1/2, 3/4,

ECHO Time 50% = 1/1

ECHO Time >50% = 3/2. 2/1, 3/1, 4/1, 6/1, 8/1, 12/1

The slowest clock (input or output) is limited to the delay time, so to get a 12/1 out, you need a fairly fast clock in (1.7s/12 or .15s).

## TIP & TRICKS:

- -The Signal IN is optimized for 10Vpp signals, however it is possible to create much more powerful signals within the euro system, so use the Level Control to achieve clean sounds.
- -Patch a VCA or attenuator in front of the FB IN.
- -Use FB IN for a secret sound that will occur only as an echo repeat.
- -Use FB OUT to skip the pitch shifting machine.
- -Modulate DEPTH to create Harmonic sequences.
- -to achieve pitch-shifting, DEPTH must be set to greater than 10%
- -Subtle PITCH Shifts (low DEPTH setting)
- -To sequence full range of PITCH, set the PITCH Panel Control to FULL CCW and patch sequencer CV to PITCH 2.
- -When the delay time is below 20 milliseconds, the delay is acting like a comb filter. FEEDBACK will affect the harmonics being emphasized.
- -The slowest CLOCK OUT is limited to the delay time, so to get a 12/1 out, you need a fairly fast clock (1.7s/12 or .15s) patched to TEMPO IN.

## Patch Ideas:

All patches require signal to be processed patched to Signal IN, Level Control set to accommodates incoming signal and MIX OUT patched to final mixer/ monitoring system.

The Pillars of Hercules: this patch is designed for processing percussive sounds.

Mix 50%, DEPTH 75%, PITCH 0%, FEEDBACK 0% (for LOOP 1), ECHO Time 0%

Mult Envelope used for controlling Amplitude of the percussive sound to ECHOPHON DEPTH CV IN and set associated attenuator to 50%

Sliding Universal Phonogene: create loops, transpose, maintain original tempo.

DEPTH to 0% (no pitch shift), MIX 100%, FEEDBACK 50% (no feedback)

Patch external Master Clock to TEMPO IN. Set ECHO Time to 50% or more for division of Master Clock. Utilize FREEZE Button to grab a loop. Now set DEPTH to 100% and use PITCH to play FREEZEd sound melodically without changing tempo.

Digicello: Patch Pink Noise to Signal IN of Optomix channel. Signal Out from Optomix channel to Signal IN ECHOPHON. Make the following settings:

Level 80%, MIX 100%, DEPTH 100%, PITCH 0%, ECHO Time 10%

Create a CV and Gate sequence (using René for example), and patch CV to ECHOPHON PITCH 2 and Gate to Optomix STRIKE IN. The FEEDBACK should be adjusted so ECHOPHON is on the brink of oscillations. The DAMP parameter on the Optomix will create more or less ambience in the sound. The ECHO parameter on ECHOPHON will alter to range and timbre of the sound. The ECHOPHON PITCH parameter will control the pitch of the sound.

StutterPhon: wonderful patch for creating rhythmic variations.

MIX 50%, DEPTH 0% (no pitch shift), FEEDBACK 50% (no feedback)

Patch external Master Clock to TEMPO IN. Set ECHO Time to 50% or less for Multiple of Master Clock. Patch Gate or division of Master Clock to FREEZE Gate IN or utilize FREEZE Button manually to create stutter effects synchronized to multiple of master clock. Experiment with subtle pitch-shifting of these stutters or deep harmonizing to add counter melodies.