Soundhack Erbe-Verb







CE

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Changes / modifications not approved by the Make Noise Co. could void the user's authority to operate the equipment.

This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications.

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 or reversed eurorack bus board 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 technical@makenoisemusic.com 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... go MAKE NOISE!

http://www.makenoisemusic.com



THANK YOU:

DSP Wizard: Tom Erbe; www.soundhack.com Spiritual Advisor: Richard Devine

INSTALLATION Electrocution hazard!

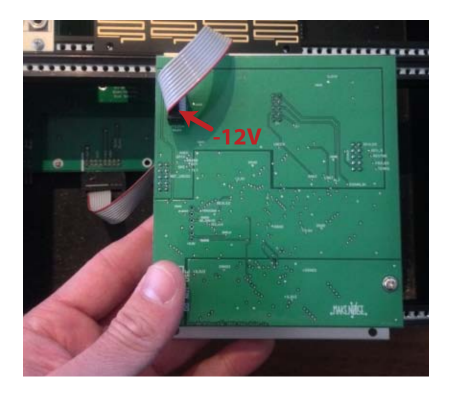
Always turn the Eurorack case off and unplug the power cord before plugging or un-plugging any Eurorack bus board connection cable cable.

Do not touch any electrical terminals when attaching any Eurorack bus board cable.

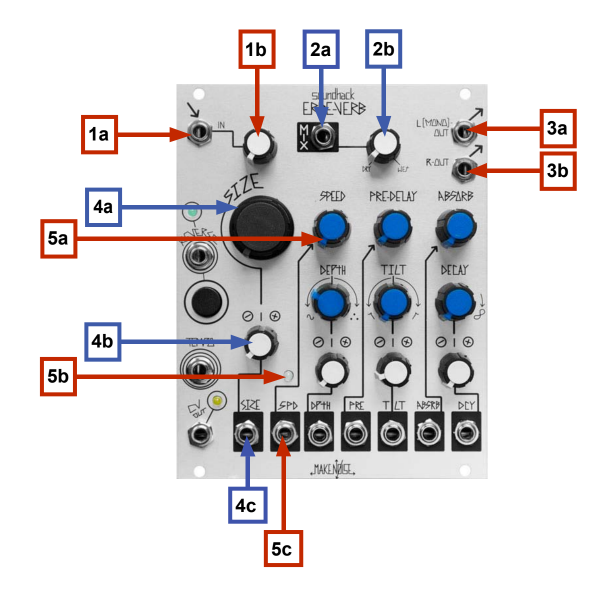
The Make Noise Erbe-Verb is an electronic music module requiring 149mA of +12VDC and 15mA of -12VDC regulated voltages and a properly formatted distribution receptacle to operate. It is designed to be used within the Eurorack format modular synthesizer system.

Go to http://www.makenoisemusic.com/systems.shtml for examples of Eurorack Systems and Cases.

To install, find necessary space in your Eurorack synthesizer case, confirm proper installation of included eurorack bus board connector cable on backside of module (see picture below), plug the bus board connector cable into the Eurorack style bus board, minding the polarity so that the RED stripe on the cable is oriented to the NEGATIVE 12 Volt line on both the module and the bus board. On the Make Noise 6U or 3U Busboard, the negative 12 Volt line is indicated by the white stripe.



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

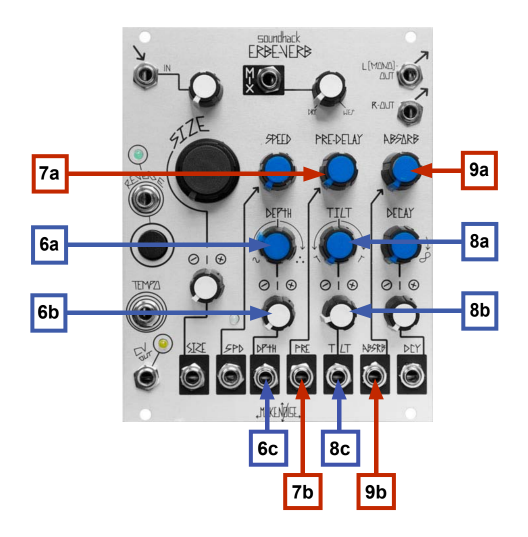


Erbe-Verb Panel Controls

- 1a. Signal IN: AC coupled, expects standard signal level of 10Vpp signal.
- 1b. Level Control for Signal IN: unity at 3 o' Clock
- 2a. MIX CV IN: unipolar control input. Range 0V to +5V.
- 2b. MIX Panel Control: blends between DRY (un-processed) signal & WET (processed) Signal. Operates as Combo Knob, 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.
- 3a. Left (MONO) Output: 10Vpp (depending upon Level setting and source material), AC coupled. Left portion of Stereo reverb image, also serves as MONO reverb image.
- 3b. Right Output: 10Vpp (depending upon Level setting and source material), AC coupled. Right portion of Stereo reverb image.
- 4a. SIZE Panel Control: unipolar panel control that sets the Size of the space. Ranges from "coffin" to "heavens." 35 cu. ft. 9.3 million cu. ft.
- 4b. SIZE CV Attenuator: bi-polar attenuator for Size CV IN.
- 4c. SIZE CV IN: control signal input for Size. Range +/- 5V.
- 5a. SPEED Panel Control: uni-polar control for Speed of internal modulation.

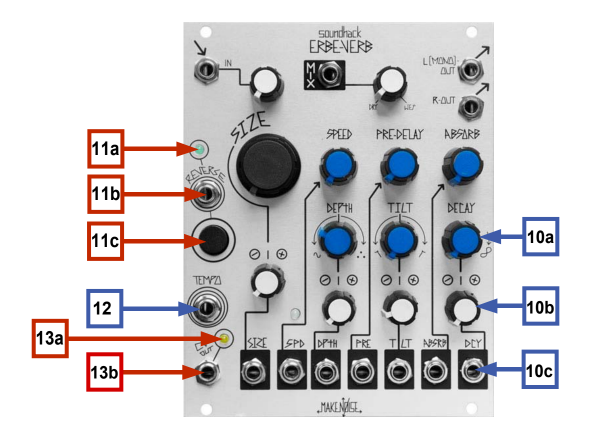
Using internal clock: 1/2cps - 256 cps, using ext. clock 1/48cps - 9000 cps

- 5b. SPEED LED: visual indication of Internal Modulation rate.
- 5c. SPEED CV IN: control signal input for Speed. Range +/- 5V.



Erbe-Verb Panel Controls (cont'd)

- 6a. DEPTH Panel Control: bi-polar control for Depth and Type of Internal Modulation. Minimum modulation at NOON. Cyclic modulation CCW from NOON. Ergodic modulation CW from NOON. Shimmer at Full CW.
- 6b. DEPTH CV Attenuator: bi-polar attenuator for Depth CV IN.
- 6c. DEPTH CV IN: control signal input for Depth. Range +/- 5V.
- 7a. PRE-DELAY Panel Control: control for amount of Pre-Delay or Reverse time. Using internal clock, operates as uni-polar with a range of 7ms 500ms. Using ext. clock operates as bi-polar w/ divisors & multipliers of 1/12,1/8, 1/6, 1/4, 1/3, 1/2, 2/3, 1/1, 3/2, 2/1, 3/1, 4/1, 6/1, 8/1, 12/1 where 1/1 is at NOON.
- 7b. PRE-DELAY CV IN: control signal input for Pre-Delay. Range +/- 5V.
- 8a. TILT Panel Control: bi-polar control for Tilt. Low Gain +12 dB to -12 dB, High Gain -24dB to + 24dB, unity at NOON.
- 8b. TILT CV Attenuator: bi-polar attenuator for Tilt CV IN.
- 8c. TILT CV IN: control signal input for Tilt. Range +/- 5V.
- 9a. ABSORB Panel Control: uni-polar control for Absorption. Full CCW = 0 diffusion, 0 damping;
 - 10 o'clock = full diffusion, 0 damping; Full CW = full diffusion, full damping.
- 9b. ABSORB CV IN: control signal input for Absorption. Range +/- 5V.



Erbe-Verb Panel Controls (cont'd)

- 10a. DECAY Panel Control: uni-polar control for Decay. 0 120% reflection gain. Infinity at Full CW. 10b. DECAY CV Attenuator: bi-polar attenuator for Decay CV IN.
- 10c. DECAY CV IN: control signal input for Decay. Range +/- 5V.
- 11a. REVERSE LED: visual indication of Reverse. Lights when Reverse is engaged, flickers to indicate Reverse buffer rate.
- 11b. REVERSE Gate IN: will Reverse on Gate HIGH. Momentary action. 1.5V trigger signal to operate.
- 11c. REVERSE Button: toggles Reverse on/ off. In Reverse Pre-Delay (7a, 7b) determines Reverse buffer size. Using internal clock: 42ms 500ms; using external clock: 0.1ms 5.46s synchronized.
- 12. TEMPO IN: allows synchronization of Echoes to multiple or division of an external Clock. While following external Tempo the Speed (5a, 5b, 5c) and Pre-Delay (7a, 7b) will be multiple or division of the incoming clock. Requires Clock/ Gate signal amplitude of at least 1.5V and width of at least 6ms.
- 13a. CV OUT LED: visual indication of the CV OUT signal.
- 13b. CV OUT: control signal representing the average energy of the algorithm. Range 0V 10V

Getting Started:

Patch the signal to be processed into the SIGNAL IN (1a). The associated Level Control (1b) accommodates modular synthesizer signals of 10Vpp with unity gain at around 3 o' Clock. Beyond 3 o' Clock on the Level Control, there will be some gain and possibly clipping followed by digital overloading. Take your output from the LEFT OUT (3a) and patch to your final mixer/ monitoring system. If you have Stereo monitoring, patch both LEFT OUT (3a) and RIGHT OUT (3b) to your Stereo monitor inputs. MIX (2b) is a blend between the dry analog signal and the wet digitally processed signal. Set the MIX Panel Control (2b) to about 11 o' clock for the typical reverb effect.

Size:

The large grey knob, SIZE (4a), is the most defining parameter of the Erbe-Verb sound. It is an ultra-wide range control over the size of the virtual space. It goes from unrealistically small (full CCW), to unrealistically large (Full CW), with the full spectrum of realism between. In reverbs the Size parameter is often buried in the reverb algorithm or preset. If there is a Size parameter to adjust it is usually limited in range to fit the algorithm. So for example, a Room algorithm might allow size to be varied from .3 - .10 secs. On the Erbe-Verb the entire range of possible size is available at all times. This means it is possible to travel from one space to another or to modulate between several spaces. Typical settings for the Size parameter are as follows:

Coffin: Full CCW Room: 12 o' Clock Plate: 1 to 2 o' Clock Hall: 3 o' Clock Ambient: 4 o' Clock Heaven: Full CW

Directly beneath this panel control are the SIZE CV Attenuator (4b) and SIZE CV IN (4c). Use the SIZE CV IN (4c) to modulate the Size parameter. This allows for morphing between spaces or creating spaces that are large at one end and small at the other. Modulation of this parameter will be very dramatic, so use the SIZE CV Attenuator (4b) to create more subtle modulations.

Predelay

Toward the center of the Erbe-Verb is PRE-DELAY (7a). This controls the amount of time before reflections from walls of the virtual space start arriving to the listener. In many reverbs and in the physical world the range of pre-delay is tied directly to the size parameter. Small spaces have very little pre-delay. As the space increases in size, so does the possible amount of pre-delay. The Erbe-Verb has a wide ranging Pre-Delay, 7ms to 500ms, that is completely independent of the Size control. Therefore you could have a really small space (set SIZE to 10 o' clock) that was far away (set PRE-DELAY to Full CW). On the contrary you could have a massive space (set SIZE to 3 o' clock) where the reflections arrive almost immediately (set PRE-DELAY to Full CCW). Of course these settings are not very realistic, but it could be inspiring and fun to put the listener in a space that does not exist in our physical world. Typically larger space Sizes will have more Pre-Delay and smaller space Sizes will have less. Here are some typical settings for Pre-Delay with reference to the Size parameter:

Coffin: Full CCW Room: 9 o' Clock Plate: Full CCW Hall: 11 o' Clock Ambient: 11 o' Clock Heaven: Full CW

Predelay (cont'd)

In addition to being wide ranging and completely independent of the Size parameter, the Erbe-Verb Pre-Delay is also able to be synchronized to the rest of the modular system. Using the TEMPO IN (12a), it may be synced to a division (CW from NOON) or multiple (CCW from NOON) of the clock patched to TEMPO IN (12a). This is highly un-realistic. Nowhere in nature is the trajectory of sound synchronized to a machine. The Reverse function reverses time by playing the Pre-Delay buffer backwards. This creates Reverse Reverberations. This may occur in nature, but we are not yet certain. Reverse time is set by the PRE-DELAY controls (7a, 7b). Reverse may be toggled On/ Off by the associated REVERSE Button (11c), and momentarily engaged using the REVERSE Gate IN (11b). Like Pre-Delay, using the TEMPO IN (12a) Reverse may be synced to a division or multiple of the input clock.

The Pre-Delay parameter has a unity gain control signal input PRE-DELAY CV IN (7b) allowing for voltage control. This also aids in morphing between spaces or creating unusual circumstances within the space such as constantly moving the listener from the mouth of a cavern to it's depths. Fast modulation or sweeping of this parameter will result in pitch shifting as well. Audio rate modulation of this parameter could be very pleasing, as it creates gorgeously metallic tones. Because there is no attenuator associated with this parameter, it could be helpful to patch the desired control source to a channel of MATHS for attenuation prior to the Pre-Delay CV IN destination.

Decay:

After Size, the most dramatic parameter on the Erbe-Verb is DECAY (10a) which changes the length of the reverb "tail," from very short all the way up to infinity. In some ways this control is similar to the FEEDBACK controls on the ECHOPHON and other Echo or Delay processors. Decay uses internal feedback to put energy back into the reverb algorithm, resulting in sustaining the reverb. This sustaining increases the time it takes for the reverberations to settle, or decay to zero amplitude. Decay is by nature a function of Size. Smaller spaces tend to have shorter Decay times while Larger spaces tend to have longer Decay times. Some typical Decay settings for example:

Coffin: 9 o' Clock Room: 12 o' Clock Plate: 1 to 2o'Clock Hall: 11 to 2 o' Clock Ambient: 11 to 2 o' Clock Heaven: Full CW

Directly beneath the DECAY Panel control are the DECAY CV Attenuator (10b) and DECAY CV IN (10c). Use the DECAY CV IN (10c) to modulate the Decay parameter. This allows for morphing between spaces or creating spaces where the . Use the DECAY CV IN (10c) to create more subtle modulations. Because the Decay parameter is feedback based, the response will be slower then that of the Size or Pre-Delay parameters. Therefore greater impact will be achieve with slower control signals such as envelopes from MATHS or Function w/ long Rise or Fall settings, LFOs from MATHS or Function, slower random voltages from the Wogglebug (Smooth or Stepped) and sequences from Pressure Points that are clocked at a division of the master clock.

Internal Modulation (Speed and Depth)

Decay is also greatly influenced by the SPEED (5a, 5c) and DEPTH (6a, 6b, 6c) settings since the Internal Modulation has the potential to take energy away from the reverb process, which results in decreasing settle times. For example setting Depth and Speed to about 4 o' Clock will smooth out resonances in the space and cause the reverb to settle more quickly.

Using the Internal Modulation, SPEED (5a) and DEPTH (6a), is not like using external modulation such as LFOs and Random Voltages from the modular system. The Internal Modulation is embedded in the reverb algorithm, and may have a very dramatic effect on the sound of the reverb, adding and removing energy, diffusing and detuning pitched sounds. A small amount of Internal Modulation is useful for smoothing resonances and reigning in the Decay parameter. A larger amount of Internal Modulation can create chorused, doppler, ambient and shimmered sounds. When used with Infinite Decay (DECAY set Full CW) Internal Modulation can create infinitely evolving washes, ghost choirs, bowed gongs and shifting feedback.

The modulation DEPTH (6a) controls both the amount and type of modulation: increasingly Cyclic to the left, and increasingly Ergodic to the right. At the NOON the Internal Modulation is minimized. Cyclic modulation is a multiphase cascaded chorus effect, which ranges from very subtle chorusing to extreme doppler swirls. Ergodic modulation causes random room dimension shifting, which can become very granular at high depth. At the top of the range on the Ergodic side there will be "Shimmering."

The user also has control over the SPEED (5a) of this modulation. At high Speed settings, Internal Modulation has the effect of smoothing out the aural response of the whole algorithm and is useful for creating long but natural sounding sustains. The slower range of the Erbe-Verb Speed parameter is atypical of reverb behavior in nature and is not often found in reverb algorithms. At low Speed settings Internal Modulation is more discernible as a rhythmic effect such as Chorusing, Evolving and Swirling. The speed may be synced to a multiple or division of an input clock using the TEMPO IN (12a).

Note: with depth at noon (zero modulation), speed will have no discernable effect.

Absorb:

The ABSORB parameters (9a, 9b) will also have a great deal of influence on the Decay. Absorb will affect both the tone and the time of the Decay. Increasing the Absorb parameter value will decrease the Decay times and also have the effect of making the reverb tail sound darker.

The ABSORB (9a, 9b) parameter is combination of controlling both Diffusion and Damping within the space. Here's how it works:

Full CCW = 0 diffusion, 0 damping 10 o'clock = full diffusion, 0 damping Full CW = full diffusion, full damping

Absorb (cont'd) Diffusion:

Diffusion controls the degree to which initial reverb density increases over time. High amounts of Diffusion result in fast initial buildup of echo density; low amounts cause slow initial buildup. Diffusion is also affected by Size — smaller spaces will sound denser because the sound travels shorter distances before reflecting and returning to the listener. Diffusion is also related to the shape and construction of a room. To enhance percussive sounds, use high amounts of Diffusion. This will make the space sound more alive. For creating clear, easily discernible vocal sounds use low amount of diffusion.

Damping:

The Damping parameter controls the amount of high-frequency, damping, architectural details to the space such as thick rugs, velvet wall coverings and scattered people. In doing so it removes high frequency energy from the reverb over time. Increasing the amount of Damping will result decreased settle times and a darker overall reverb sound. This will make the space sound more dead.

Because the Absorb parameter is feedback based, the response will be slower then that of the Size or Pre-Delay parameters. Therefore greater impact will be achieve with slower control signals such as envelopes from MATHS or Function w/ long Rise or Fall settings, LFOs from MATHS or Function, slower random voltages from the Wogglebug (Smooth or Stepped) and sequences from Pressure Points that are clocked at a division of the master clock.

Note: Absorb is highly influenced by the Decay parameter. The greater the Decay setting, the more dramatic the Absorb response.

Tilt:

Below PRE-DELAY is TILT (8a). This parameter shapes the final tone of the reverb. It is the last operation in the algorithm so it has no effect on the energy, feedback or nature of the reverberations. It is completely independent of the reverberation process. At NOON the frequency response is not altered by the Tilt parameter. As you turn the TILT panel control CCW the High-End is slightly cut and the Low end is dramatically boosted, resulting in thick, thunderous sounds that will fill out empty spaces. As you turn it CW the Low-End is cut and the High-End is dramatically boosted, resulting in thinner, bright sound that allows plenty of room in the space for other instruments. The Tilt parameter is highly useful for tailoring the reverb sound to fit well with the rest of your patch. If your patch is already filled out, then Tilting for High Boost will add sparkle and interesting detail to the sound without becoming obtrusive. TILT CV Attenuator and TILT CV IN (8b, 8c) provide voltage control over the Tilt parameter may have highly interesting results. The Tilt parameter responds well to slow modulation rates and especially with longer Decay times it will have a dramatic effect not unlike phase shifting.

CV Output:

In addition to the CV inputs on the Erbe-Verb there is also one CV output. The CV OUT (13b) is the result of an envelope follower, and it goes higher as the reverb signal gets louder. This can be very useful for patching back into the system or into the reverb itself. For example, patching it to the ABSORB CV IN (9b) or DECAY CV IN (10c) w/ inversion by DECAY CV Attenuator (10b) creates an automated "reigning in" of the reverb when feedback starts to get out of hand. Much more dramatic modulations may be achieved by patching the CV OUT to SIZE (4c). Patching the CV OUT to destinations outside the Erbe-Verb completes the conversation between the Erbe-Verb and the rest of the system.

Emulating Typical Reverb Rooms :

Note: For all algorithms, Size, PreDelay and Decay settings are given. Small variances in these three controls will alter the room. Set Speed and Depth to 12:00, and Absorb full CCW, unless otherwise noted, then set Tilt to taste to fit the sound into the mix. Keep in mind that these are starting points, and many spaces in between are possible by taking any control out of its comfort zone.

Coffin

Size: full CCW PreDelay: full CCW Decay: 9:00 Absorb: (low-cost oak) 9:00; (luxury) 2:00

Room

Size: 12:00 PreDelay: 12:00 Decay: 12:00 Depth: 12:00 Absorb: 2:00

Plate

Size: 1:00 PreDelay: full CCW Decay: 1:00 Depth: 12:00 Absorb:10:00

Hall

Size: 3:00 PreDelay: 11:00 Decay: 1:00 Depth: 1:00 Speed: 11:00 Absorb: 11:00

Heaven

Size: full CW PreDelay: full CW Decay: full CW

Ambient

Size: 4:00 PreDelay: 11:00 Decay: 2:00 Depth: 2:00 - 3:00 Speed: 12:00 - 3:00

Reverse

Mix: full CW Size: full CCW PreDelay: 3:00 - full CW Decay: full CCW Absorb: full CCW Depth: 12:00 Reverse: ON

Shimmer

Size: 4:00 PreDelay: 11:00 Decay: 2:00 Depth: full CW Speed: 12:00 - 3:00

Patch Ideas:

Gated Reverb:

Set all controls to taste, using one of the above "typical" settings if desired. Mult audio source to Erbe-Verb signal IN, and to Ch1 or Ch4 signal INput of MATHS, or to the signal INput on Function. Set Rise to 12:00, Fall full CCW, response to Linear. Take Unity/Positive channel output to Erbe-Verb MIX CV In. Set Mix panel control to taste (recall that it will act as a CV Input attenuator in this patch). Adjust Rise, Fall and Response for the desired gating length and shape.

Sending a Patch Into Decay Hell:

Take the square wave from VCO B of the DPO and insert it into CH 1 of the Optomix with Control full CCW. With CH1 cycling on the Maths, set Rise and Fall to 1:00 and Vari-Response to Linear, patch from End of Rise to the strike input on Optomix CH1. Patch the Output of Optomix Channel 1 to the Input on the Erbe-Verbe and monitor the L and R outputs. Start with Hall settings shown above. Use the Decay knob to find the point just before the Erbe-Verb feeds back infinitely. Now, patch CH1 Pressure Out on the Pressure Points to the Decay Input on the Erbe-Verb. With the attenuator full CW, pressing/holding Pad 1 on the Pressure Points will push the Decay into Infinite Feedback. When, Pad 1 is released, the energy slowly wanes before returning to the original decay setting.

Ping Pong Reverb:

Patch audio of your choice to either or both of the Rosie inputs. Patch SEND to Erbe-Verb IN. Set Erbe-Verb MIX to 100% wet. Patch Erbe-Verb Left OUT to Optomix Ch1 Signal IN, and Erbe-Verb Right OUT to Optomix Ch2 Signal IN. Set up MATHS for 281 Quadrature mode (see MATHS manual). Patch MATHS Ch1 Unity OUT to Optomix Ch1 CONTROL In, and MATHS Ch4 Unity OUT to Optomix Ch2 CONTROL In. Patch Optomix Ch1 OUT and Ch2 OUT to M and ST Return INputs on Rosie. Set Return level, MATHS and Erbe-Verb settings to taste. Take stereo output from Rosie LINE out. (OPTIONAL: use ModDemix instead of Optomix for different timbres.)