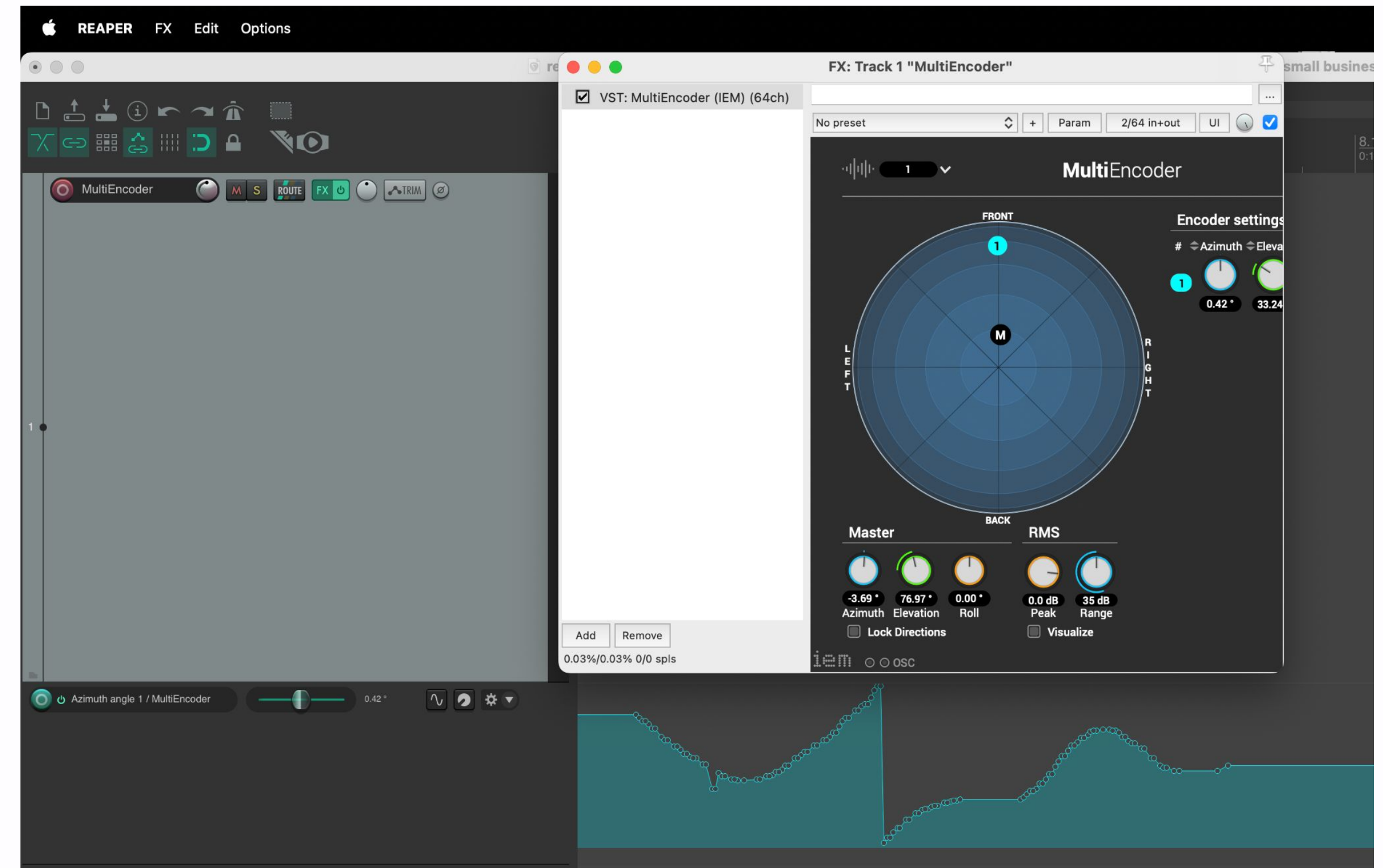


AUDIO TECHNOLOGY UE04



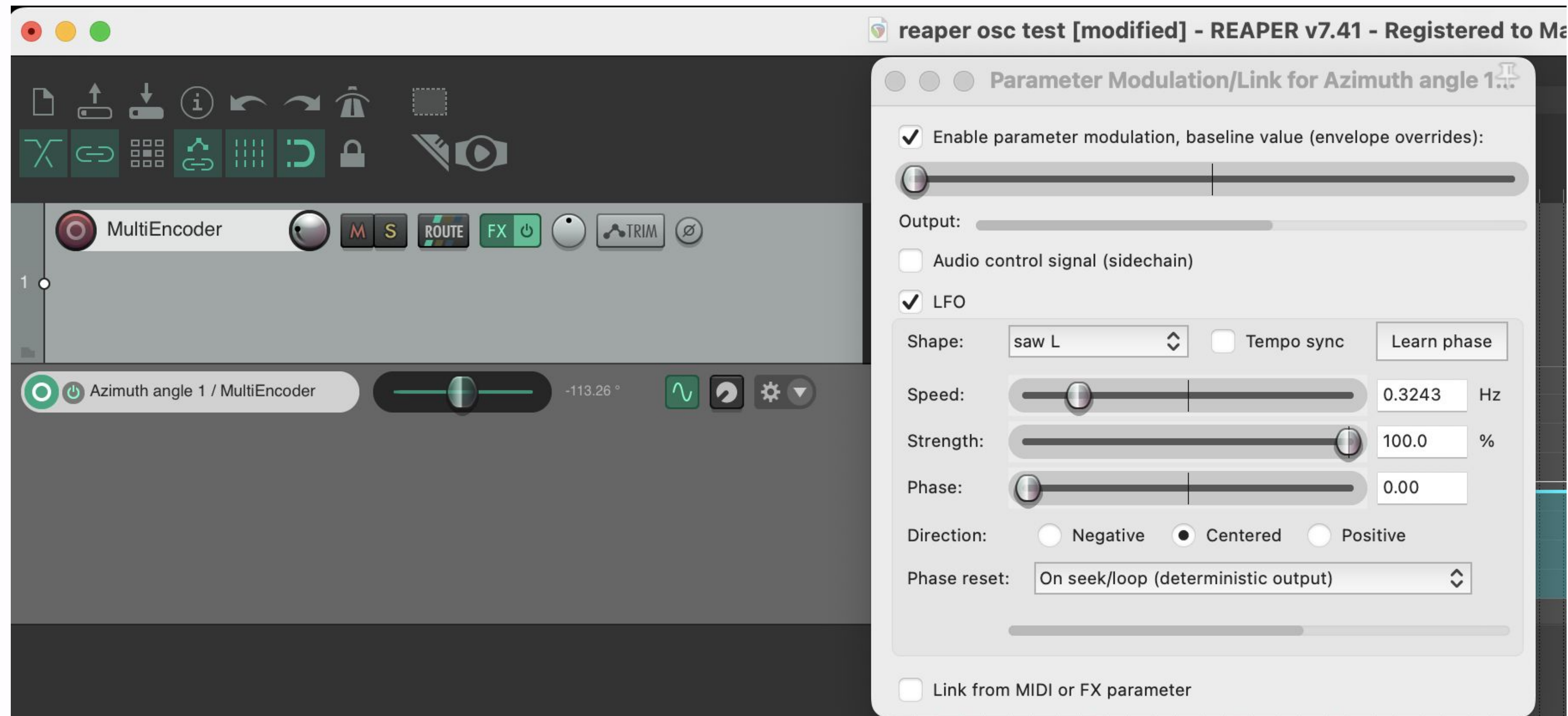
PARAMETER CONTROL VIA MOUSE

- open the envelope list by clicking on 'trim' on the track with the MultiEncoder
- activate the parameter for the horizontal position of object 1
- right-click on the green button of the automation track and select 'Latch'
- press 'Play' and move object 1 in the MultiEncoder to record a movement
- jump back and press play again to play the just recorded movement
- select 'Trim/Read' to further edit the automation and protect it from overwriting



PARAMETER CONTROL VIA LFO

- click on the sine wave symbol to open parameter modulation
- select LFO (note: audio signal and MIDI also available)
- select an LFO and adjust it to make object 2 go slowly in circles without jumping



PARAMETER CONTROL VIA MIDI CONTROLLER

- connect a midi controller via USB
- go to settings -> audio -> midi inputs and activate that controller as an input device (input, all & control)
- open the MultiEncoder in a window, click on 'Param'
- select the parameter for controlling the horizontal position of object 3 and click 'Learn'
- move an encoder on the midi controller
- record an automation using the midi controller



PARAMETER CONTROL VIA OSC

- download and install touchOSC
<https://hexler.net/touchosc#get>
- go to 'Connections...' -> OSC and check the host's IP and send and receive port
- open the MultiEncoder and click on OSC on the bottom
- set the IP and ports accordingly (send port touchOSC = listen (receive) port in MultiEncoder and vice versa, then open the ports
- open the MultiEncoder's documentation and find out which messages controls the azimuth and elevation of object 4
<https://plugins.iem.at/docs/osc/#multienncoder>



PARAMETER CONTROL VIA OSC

- back to touchOSC: create an object with 2 axis for controlling azimuth and elevation at the same time
- create 2 OSC messages (Messages -> '+' -> OSC) using the messages for azimuth and elevation from the documentation and arguments x and y
- set the correct range for x and y (click on the argument -> scale)
- maybe change the orientation of the object to match the movement seen on the MultiEncoder

