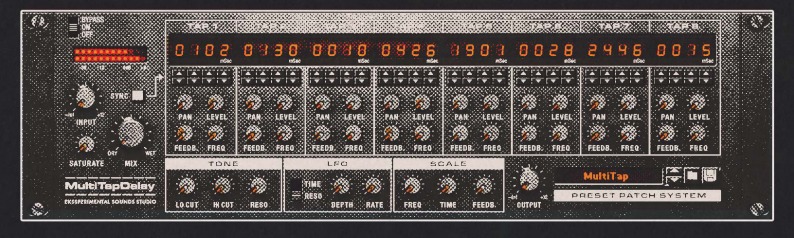
MultiTap Delay









MultiTap Delay

A Rack Extension from Ekssperimental Sounds Studio

MultiTap Delay is an eight tap delay unit with delay times from 10-2999 milliseconds but even longer times can be achieved in sync mode, up to 8/4. The delay time is set in increments of seconds, deciseconds, centiseconds and milliseconds with the corresponding up/down buttons below the digits. Due to the primitive computer circuits the values need to be set individually and the value will not increase above 9 as one might expect. Also keep in mind that since 10 ms is the minimum delay time of the circuitry, values below 0010 will be clamped to 10ms.

Each tap has controls for TIME, PAN, LEVEL, FEEDBACK and FREQ which only affect the tap. Time, feedback and frequency can be scaled globally via the SCALE controls. The SATURATION, TONE and LFO is also global.

On the back of the unit there is an extensive amount of CV connections for controlling individual parameters of the taps and global controls. There is also a LOFI control for adjusting of the bit resolution of the delay circuitry. A high LOFI value will introduce jittering and instability, great for texture when creating reverb like echos.