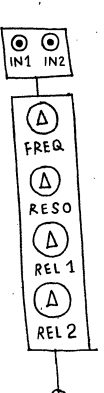
BLOCK DIAGRAM



OUT

FREQUENCY-

Adjusts the pitch of the sound of the piattino also affects the resonance.

RESONANCE -

Adjusts the resonance, ie the damping time of the piattino Beyond a certain level the piattino go into permanent oscillation. The level at which the oscillation begins varies with frequency.

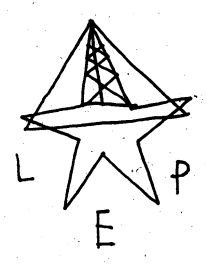
RELEASE 1

Set the release time for envelope 1.

RELEASE 2

Set the release time for envelope 2.

The piattino is an electronic euro rack module for create hi - hat sound and special efx, created by LEP laboratories, the piattino module take inspiration from musichello synth.



DESIGN

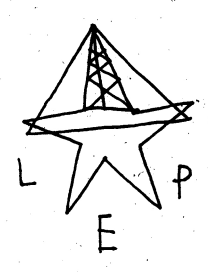
LEP LABORATORIES
TONYLIGHT & PEPPOLASAGNA

ARTWORK

RUGGGE.com



The piattino is an electronic euro rack module for create hi - hat sound and special efx, created by LEP laboratories, the piattino module take inspiration from musichello synth.



LEP L'ABORATORIES DESIGN TONYLIGHT & PEPPOLASAGNA

ARTWORK

RUGGGE.com



BLOCK DIAGRAM

FREQUENCY-

Adjusts the pitch of the sound of the piattino also affects the resonance.

RESONAN(E

Adjusts the resonance, ie the damping time of the piattino Beyond a certain level the piattino go into permanent oscillation. The level at which the oscillation begins varies with frequency.

RELEASE 1

Set the release time for envelope 1.

RELEASE 2

Set the release time for envelope 2.

