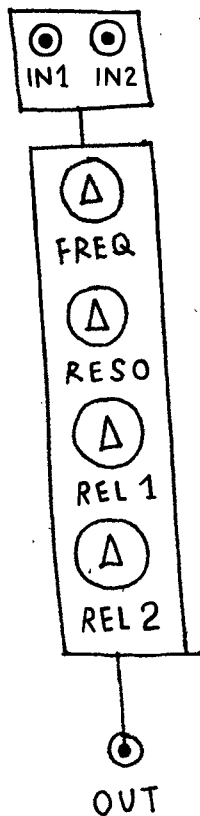


# BLOCK DIAGRAM



## 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.

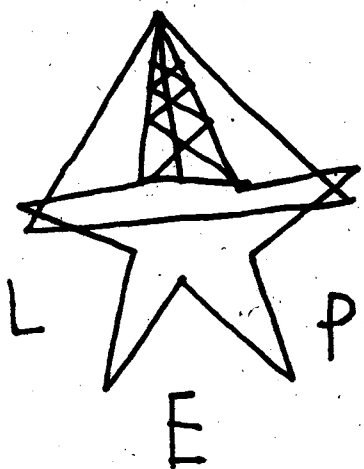
## RELEASE 1

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

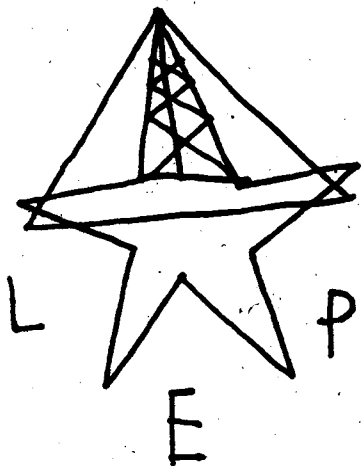
ARTWORK

RUGGGE.com

# PIATTINO



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.



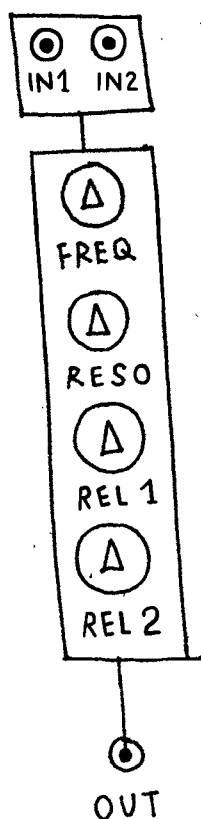
**DESIGN** — LEP LABORATORIES  
TONYLIGHT & PEPPOLASAGNA

**ARTWORK** — RUGGGE.com

# PIATTINO



## BLOCK DIAGRAM



### 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.