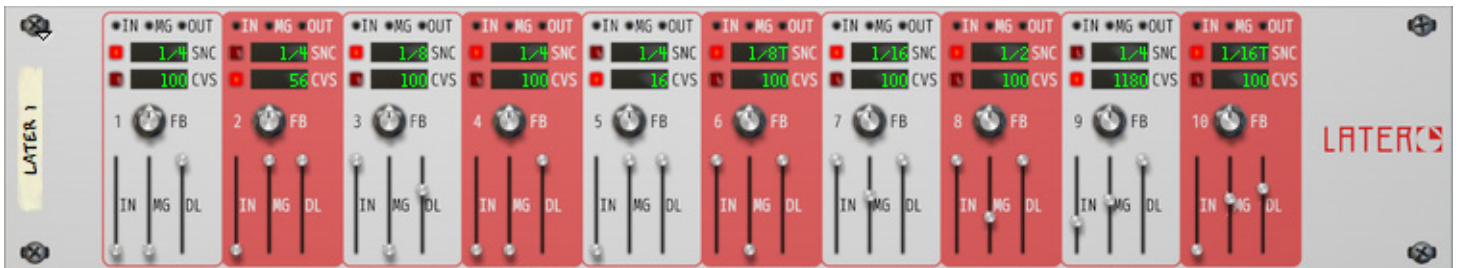


Later is a CV delay Rack Extension for Propellerhead Reason 6.5+.

Later contains 10 separate delays with tempo-based or free-running delay, feedback control, mixers for original signal, merge input, and delayed signal for each.

## LATER - FRONT PANEL



### LAMPS

IN - Signal at INPUT

MG - Signal at MERGE INPUT

OUT - Sum of IN, MG, and DL signals at OUTPUT

### SNC

Delay by regular divisions of master tempo (1/1, 1/2, 1/4, 1/4T, 1/8, 1/8T, 1/16, 1/16T, 1/32, 1/32T, 1/64)

Click and drag in number box to change

### CVS

Free-running delay by CV Samples (0-2048) (CV sample rate is 1/64 audio rate)

Click and drag in number box to change

### FB

Delay FEEDBACK Level (-150% - +150%)

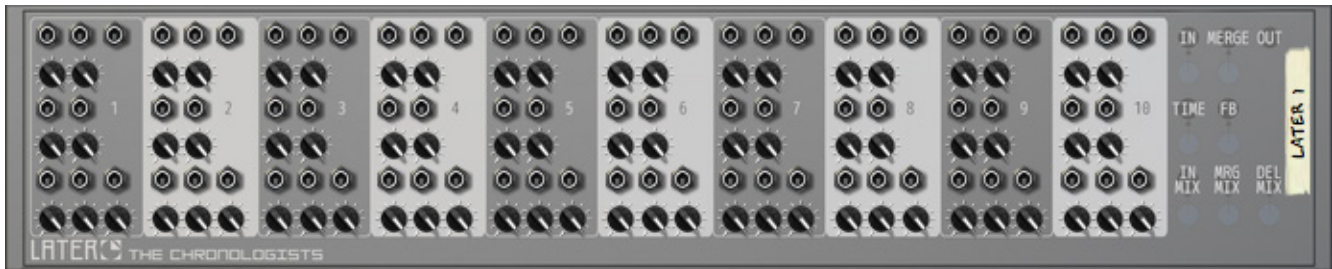
### FADERS

IN - Level of INPUT signal (dry) at output

MG - Level of MERGE input signal at output

DL - Level of DELAYED signal (wet) at output

## LATER - BACK PANEL



### IN

INPUT of signal to be delayed

**KNOB** - Adjusts the level of incoming signal

### MG

MERGE INPUT

**KNOB** - Adjusts the level of incoming signal

### OUT

Sum of IN, MG, and DL signals at OUTPUT

### TIME

CV input to control SNC or CVS delay time

**KNOB** - Adjusts the level of incoming signal

### FB

CV input to control FEEDBACK level

**KNOB** - Adjusts the level of incoming signal

### IN MIX

CV input to control IN mix level (unaffected output)

**KNOB** - Adjusts the level of incoming signal

### MRG MIX

CV input to control MERGE mix level (unaffected output)

**KNOB** - Adjusts the level of incoming signal

### DEL MIX

CV input to control DELAY mix level (delayed output)

**KNOB** - Adjusts the level of incoming signal

## ADDITIONAL RESOURCES

For Reason example files, audio, and other info, please see:

[thechronologists.com/later](http://thechronologists.com/later)