## R2R OHP

## Multi function utility module



- I/O: can be input or output

- 2 / 8 / 16 / 32 / 128 : can be input or output

In the basic configuration you plug a cable from R2R I/O-jack to a CV input of another module, such as cutoff frequency of a filter, pitch of an oscillator, input of a quantizer etc. Then you continue by plugging signals to the other jacks.

The signals can also be from different kind of dividers, sequencer gate outputs, logic modules etc. Instead of thinking the bits, you can just experiment: if the signal does not have a desired effect, just change it to another jack. If you use R2R in generating melodies, and want to fit the output to a certain scale, you might want to try different outputs, use a quantizer, CV-processor, or an attenuator to find proper notes.

After you have the CV sequence going, you might want to try and add some other signals to some unused inputs. The signals will add to the mix depending on the chosen input. Plugging an LFO to one of the jacks creates a vibrato to the sequence, etc.

For systems with only banana jacks you will need to connect the module to ground via the BROWN banana on the side.



Visit us at www.mangoest.be