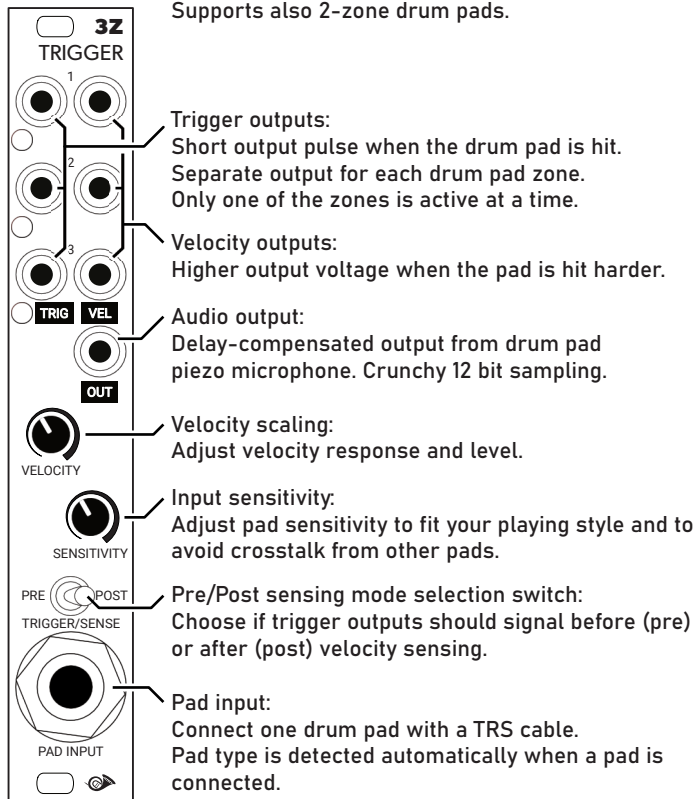


3Z 3-Zone Drum Trigger Pad Input Module

Connects many different kinds of drum pads directly to your Eurorack synthesizer.

3-Zone drum pads, such as Yamaha TP70S, let you trigger three different sounds with velocity control. Separate output jack is provided for the delay-compensated acoustic signal.

Supports also 2-zone drum pads.



Trigger/sense modes

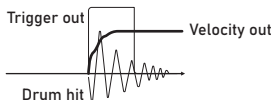


Pre-sensing mode: Trigger output is activated before velocity reaches its final level.

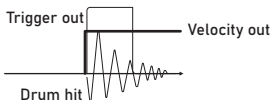


Post-sensing mode: Velocity output is stable when trigger output activates. This mode is similar to the output of a sequencer.

Pre-sensing mode



Post-sensing mode



For more information on drum pads and the input modules, go to <https://www.vaski.nl/drumpad/>

Warranty

Vaski Embedded warrants all products to be free of defects in material and workmanship if used under normal operating conditions for 2 years from point of original retail purchase by an end-user.

This warranty does not cover any damage or malfunction caused by incorrect use, such as, but not limited to, power cables connected backwards, excessive voltage levels, modifications, or exposure to extreme temperature or moisture levels.

The warranty covers replacement or repair, as decided by Vaski Embedded. Please contact our customer service (support@vaski.nl) for a return authorization before sending the module. The cost of sending a module back for servicing is paid for by the customer.



Ne me jetez pas à la poubelle, je suis recyclable.

Please sort and recycle the packaging and this leaflet correctly as paper. Better yet, reuse everything yourself.

Never trash your Eurorack modules. They can be repaired.



This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.



This device meets the requirements of the following standards: EN55032, EN55103-2, EN61000-3-2, EN61000-3-3, EN62311.