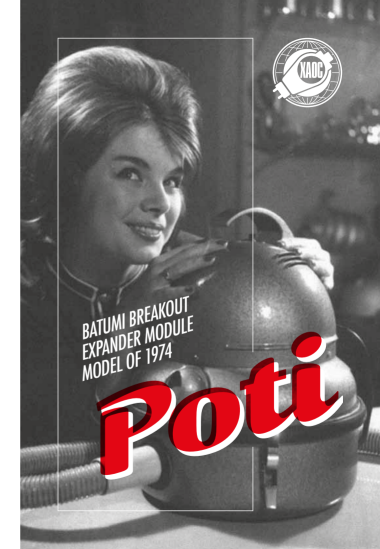
WARRANTY: THE MANUFACTURER WARRANTS THIS PRODUCT TO BE FREE FROM ANY CONSTRUCTION DEFECTS FOR ONE YEAR FROM THE DATE OF PUR-CHASE. DURING THAT PERIOD ANY MALFUNCTIONING UNITS WILL BE REPAIRED, SERVICED AND CALIBRATED WITHOUT CUSTOMER COVERING THE APPROPRIATE TRANSIT FEES - WARRANTY DOES NOT COVER ANY PROBLEMS RESULTING FROM THE INCORRECT INSTAL-LATION OR POWER SUPPLIED, ABUSIVE TREATMENT OR ANY OTHER OBVIOUS USERINFLICTED FAULT - WE ARE STILL HAPPY TO HELP AFTER THE WARRANTY PERIOD, HOWEVER WE RESERVE THE RIGHT TO CHARGE FOR LABOR, REPLACEMENT PARTS AND TRANSIT WHERE AP-PLICABLE - IN CASE OF ANY PROBLEMENT CM.

EUROPEAN UNION: SCHNEIDERS LADEN, ESCAPE FROM NOISE, POST MODULAR, LONDON MODULAR, FUNKY JUNK, MODULAR SQUARE, NOISE KITCHEN, KNOB SHOP, ANALOGUE ZONE, HIEBER LINDBERG, MODEM MODULAR, ERROR INSTRUMENTS. UNITED STATES: ANALOGUE HAVEN, MUFF WIGGLER STORE, CONTROL MODULAR, IO MUSIC TECHNOLOGY, PERFECT CIRCUT AUDIO. AUSTRALLA: EQUINOXOZ MUSIC SOLUTIONS, RHYTHM ACTIVE. ASIA: CLOCK FACE MODULAR - ASIA MODULAR.



XAOCDEVICES.COM



SALUT

Poti is a simple but very useful breakout expander for the Batumi quadruple LFO module by Xaoc Devices.

Its panel provides an immediate access to the Batumi functions originally selected by the cluster of jumpers on the back of the module:

- RESET/SYNC mode option
- selection of the assignable waveform (ASGN)

INSTALLATION

1. Please find the cluster of jumper pins **()** on the back of Batumi. Remove all the jumpers.

2. Plug the Poti ribbon connector **1** to the jumper pins in such a way that the red stripe points down.

Connecting the cable in a wrong way will not cause any damage, but of course the switches will not be operating as intended. Do not plug the power connector instead of the Poti cable!

OPERATION

The upper switch ③ selects between the reset and taptempo function of the RESET/SYNC inputs on the panel.

The combination of the two switches **()** below selects the waveform delivered to the **saw/ASGN** outputs, according to the markings printed on the Poti panel.

For more information on the RESET/SYNC and SAW/ASGN modes, please refer to the Batumi manual.

