





SKIPMIN OVERVIEW

SKIP YOUR GATES

SKIP KNOBS

Sets the likelihood that an incoming gate signal will pass through to the output.

Turning a knob clockwise increases the chance an incoming gate will reach the output – turning a knob counter-clockwise decreases the chances.

Full counter-clockwise will prevent all incoming gates from passing through. Full clockwise will let all incoming gates pass through.

Range: 0-100%

MUTES

When engaged, the mute switches disable their corresponding output channel. No gates will be output from a channel when muted.

Mute status is indicated by LED illumination of the corresponding skip knob.

Muted = LED off.

Not-muted = LED on.



INPUTS

Patch in any gate or trigger signal (0-10V).

Each incoming low-to-high transition will trigger a probability test based on the current Skip knob setting. If it passes the test, the incoming gate/trigger will pass through to the output. If it doesn't pass the test, the gate/trigger will be ignored.

The inputs are normalised from left-to-right. Patching a cable into an input breaks the normal.

OUTPUTS

Outputs +5V gates/triggers.

If an incoming gate passes the probability test, it will come out the associated output – input 1 passes out of output 1, input 2 passes out of output 2, etc.

Any resulting gate outputs will mirror the length of the incoming gate.

TECH SPECS

- Power: +12V (no draw on -12V or +5V rails)
- Power Draw: 50mA max
- Width: 8hp
- Depth: 23mm (33mm with connected power cable)



WARRANTY & SUPPORT

Warranty

West Oakland Music Systems warrants this product to be free of defects in materials or construction for a period of one year from the date of purchase. Proof of purchase or a copy of the original invoice is required. You do still have proof of purchase, yes?

This warranty does not apply to:

- Damage caused by incorrect power connections (wrong voltages, backwards power cable connection, etc.)
- Physical damage due to mistreatment (spilled liquids, dropping, etc.)
- Use of non-official firmware
- Any other causes determined by West Oakland Music Systems to be the fault of the user

During the warranty period, any defective products will be repaired or replaced, at the option of West Oakland Music Systems, on a return-to-West Oakland Music Systems basis, with the customer paying the transit cost to West Oakland Music Systems. Please contact West Oakland Music Systems for a Return Merchandise Authorization.

No responsibility is implied or accepted for harm to person or apparatus caused through the operation of this product.

By using this product you agree to these terms.

Support

If technical support is required, please contact support@westoaklandmusicsystems.info. All other inquiries or comments should be directed to support@westoaklandmusicsystems.info.