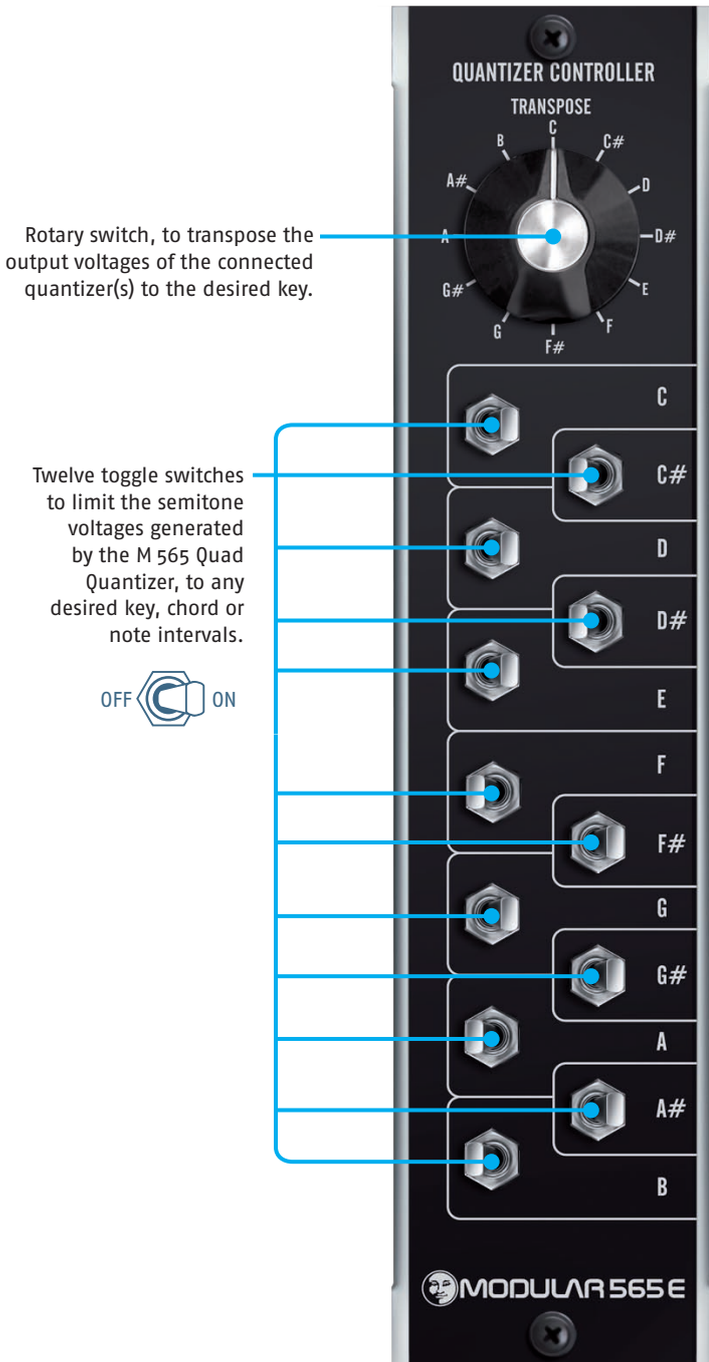


565 E

QUANTIZER CONTROLLER



The M 565 E Quantizer Controller allows to limit the output voltages generated by the M 565 v2 Quad Quantizer to any desired key, chord or note interval. Using the array of 12 keyboard-like arranged toggle switches on the right, notes can be activated or deactivated in any combination.

The adjusted scale works over the whole quantizing range of the M 565 (10 octaves), and controls all four quantizing-units in parallel.

Up to two M 565 E Quantizer Controller modules can be connected to a single M 565 v2, which allows two different keys/scales to be used at once.

Quantizer 1 and 2 depend on the first quantizer controller, quantizer 3 and 4 on the second.

The 12-position rotary switch transposes the output voltages of the connected quantizer(s) in semitone increments to the desired key

A M 565 v1 Quad Quantizer module can be updated to a v2, then allowing the connection of M 565 E Controller Modules.