

563

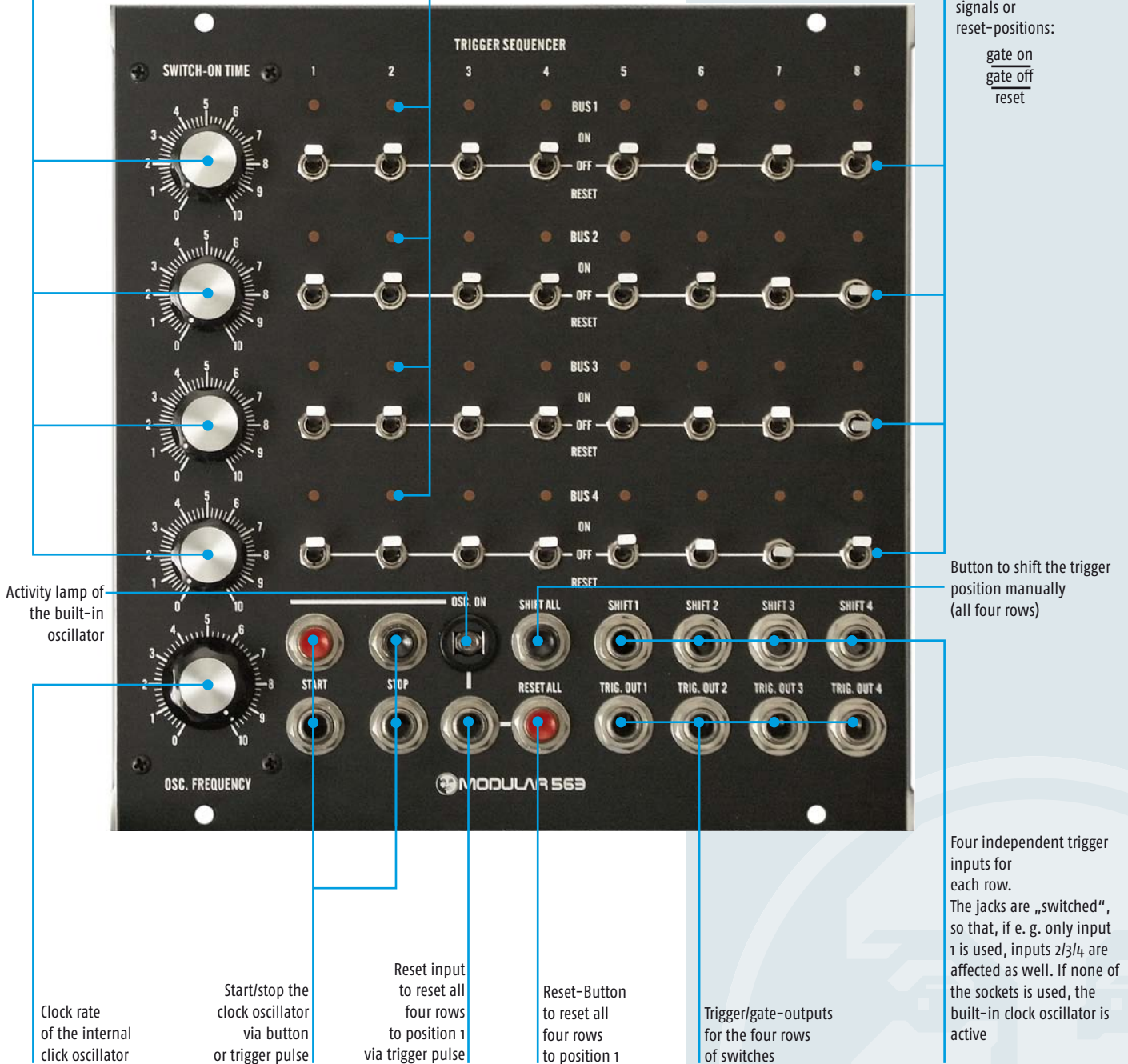
TRIGGER SEQUENCER V2

Switch-on time:
adjustable width of the gate pulse
independently for each row

Four LED rows
indicating the
„gate on“ status

Four independent
rows of switches to
set trigger/gate
signals or
reset-positions:

gate on
gate off
reset



Button to shift the trigger
position manually
(all four rows)

Activity lamp of
the built-in
oscillator

Four independent trigger
inputs for
each row.
The jacks are „switched“,
so that, if e. g. only input
1 is used, inputs 2/3/4 are
affected as well. If none of
the sockets is used, the
built-in clock oscillator is
active

Clock rate
of the internal
click oscillator

Start/stop the
clock oscillator
via button
or trigger pulse

Reset input
to reset all
four rows
to position 1
via trigger pulse

Reset-Button
to reset all
four rows
to position 1

Trigger/gate-outputs
for the four rows
of switches