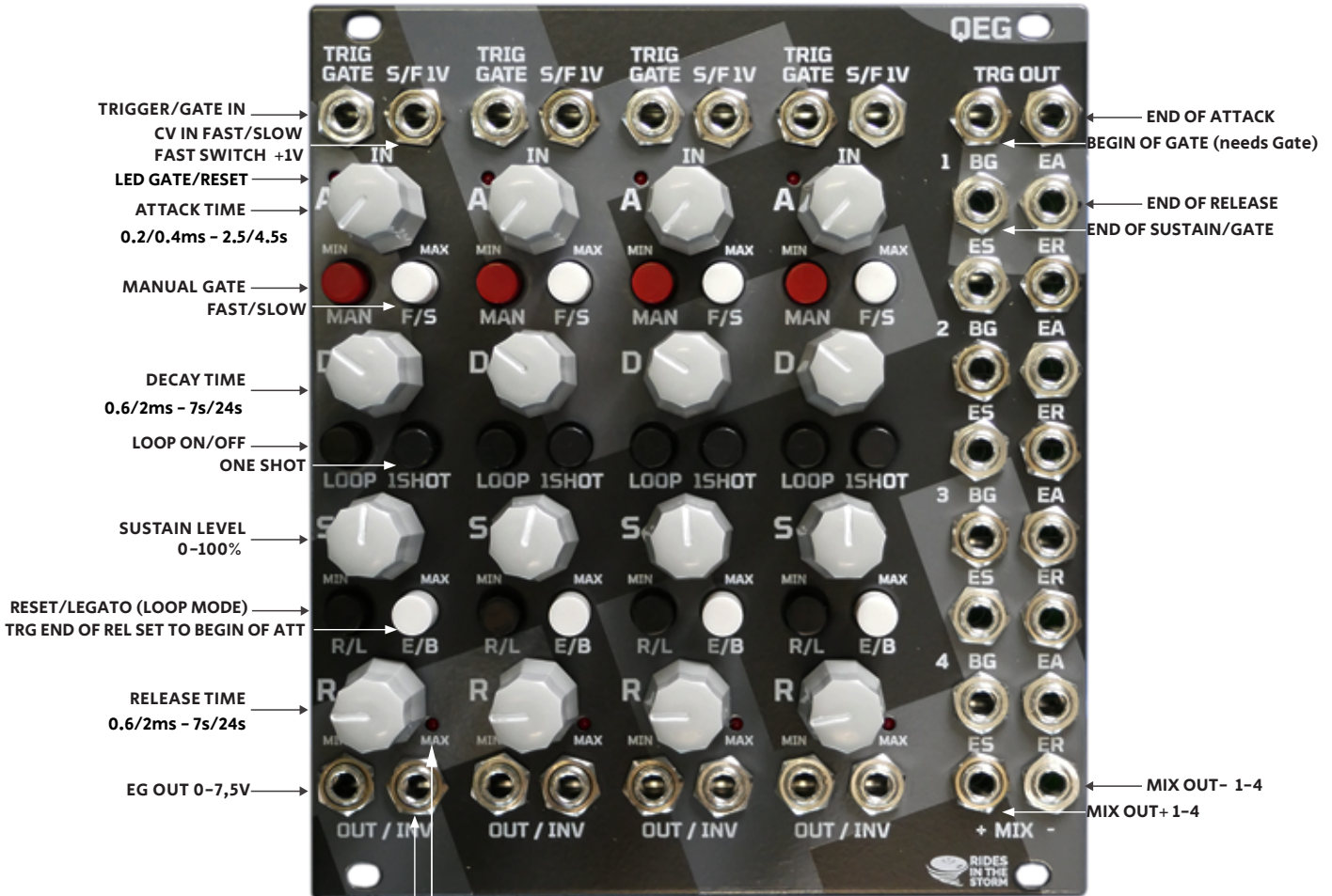


QEG | QUAD LOOPABLE ADSR GENERATOR+16 TRG OUTS

TRG/GATE INS ARE NORMALIZED TO CHANNEL 1



JUMPER

INVERSE EG OUT LED CV STATUS EG (OFFSET +7,5V)



VERY EXPONENTIAL "SNAPPY" CURVE AND ROUNDED EDGES FOR A COMPRESSED "BONKY" SOUND

BUS CV S/F 1V

TWO TIME ZONES ARE OFFERED / REMOTE CONTROL VIA CV OF TWO TIME ZONES



LOOPZONE FROM ATTACK TO RELEASE / ONE SHOT MODE FOR TRIGGER SIGNALS

BUS GATE/RESET

TRIGGER OUTS (0,2ms) FOR BEGIN OF GATE, END OF ATTACK, END OF SUSTAIN/GATE AND END OF RELEASE

MIX (NORMAL/REVERSE) OUTS OF ALL CHANNELS

JUMPER AT THE BACK FOR BUS GATE AND SLOW/FAST CV IN SWITCH / MANUAL TRIGGER BUTTON NORMAL AND

ONLY IN LOOP MODE

INVERSE OUTPUT / USABLE FOR AUDIO AND CV SIGNALS



PATCH CV S/F 1V

IN THE CASE OF DISPOSAL, IT MUST BE ENSURED THAT ELECTRONIC WASTE HAS TO BE GIVEN TO THE RESPONSIBLE RECYCLING CENTERS. INFORMATION IS PROVIDED BY THE LOCAL WASTE DISPOSAL COMPANY OF THE CITY OR MUNICIPALITY.

POWER CONSUMPTION: +V rail: +120 mA
-V rail: -100 mA
MODULE WIDTH: 22 HP
MODULE DEPTH: 25 mm



RESET AFTER PATCH GATE/TRG



More information at:
www.rides-in-the-storm.de

