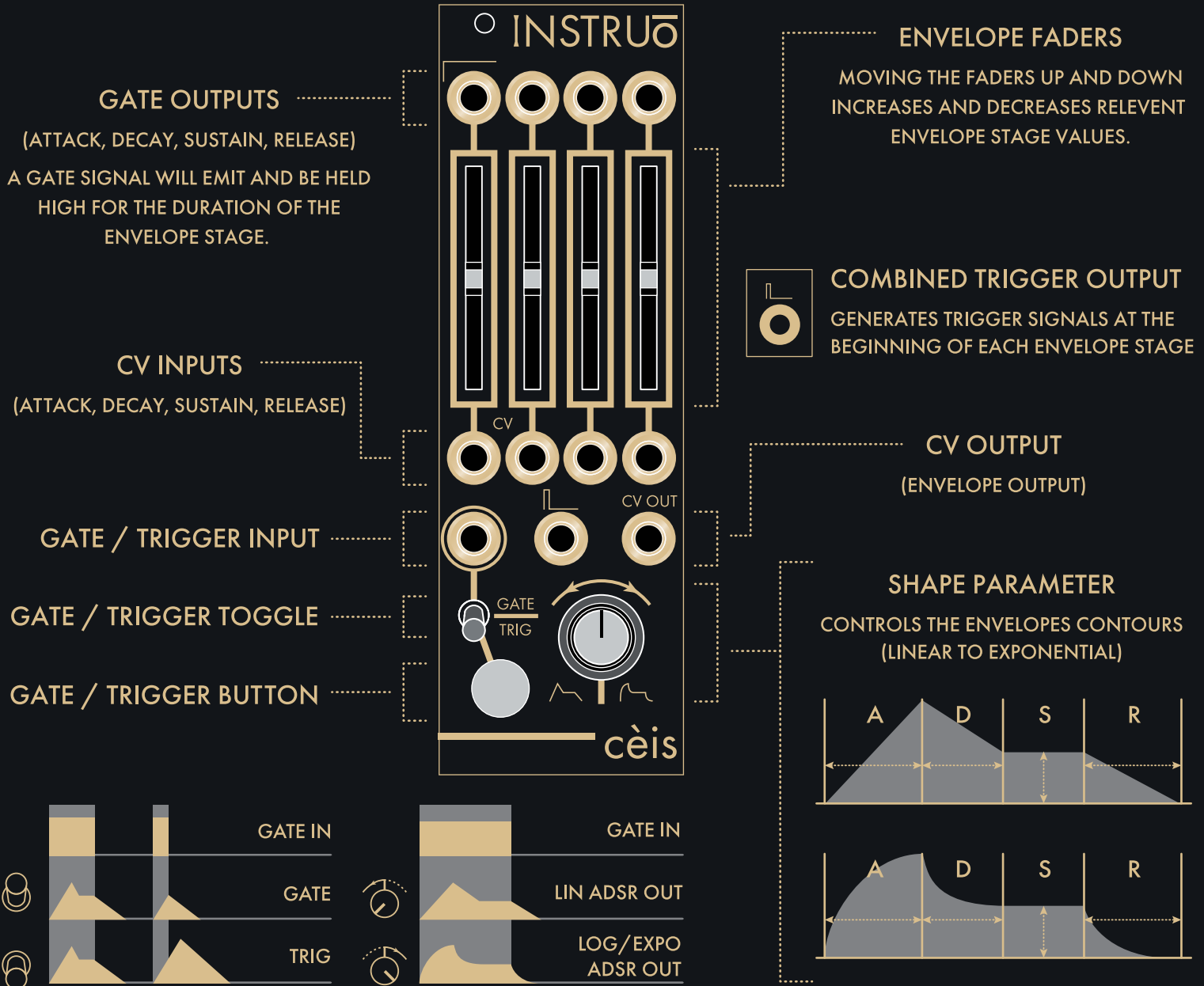


# cèis ADSR

| six | noun (envelope) a containing structure or layer, a curve joining the successive peaks of a modulated wave



# PATCH EXAMPLE: VC SLEW LIMITER

1) SEND +5 VOLTS TO THE GATE / TRIGGER INPUT IN ORDER TO HOLD THE GATE HIGH.

2) PATCH THE SIGNAL YOU WISH TO SLEW INTO THE SUSTAIN CV INPUT AND SET SUSTAIN AND RELEASE FADERS ALL THE WAY DOWN.

3) SEND THE SLEWED SIGNAL TO DESIRED LOCATION, SUCH AS THE 1V/OCT OF AN OSCILLATOR.

THE ATTACK FADER CONTROLS THE AMOUNT OF SLEW APPLIED TO THE RISE.

THE DECAY FADER CONTROLS THE AMOUNT OF SLEW APPLIED TO THE FALL.

BY USING THE ATTACK AND DECAY CV INPUTS YOU HAVE INDEPENDENT CV CONTROL OVER THE RISE AND FALL OF THE INCOMING CV SIGNAL.

THE SHAPE CONTROL WILL ALSO APPLY A CURVATURE TO THE SLEWED SIGNAL.

