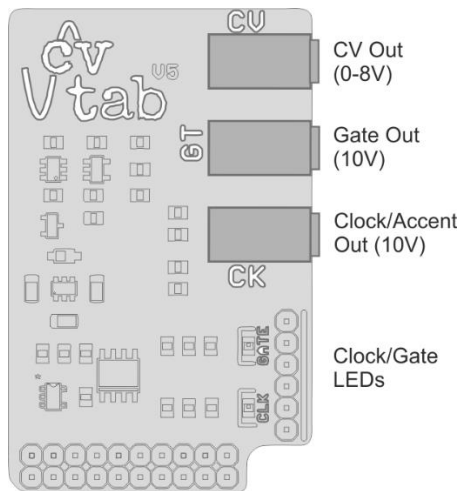

CVTAB for ARPIE



CVTAB allows your ARPIE to control analogue synth gear using standard CV/Gate connections. It features:

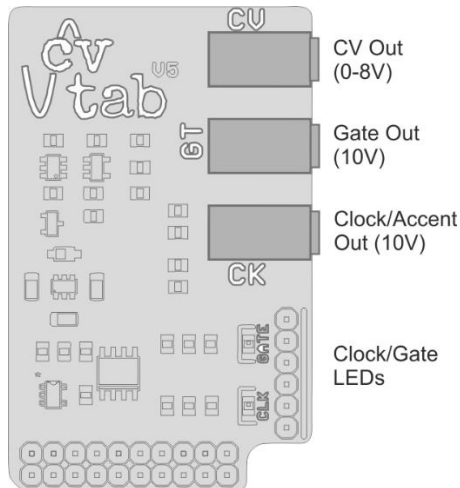
- A CV output 0-8V with 1V/oct and Hz/V scaling
- +10V V-trig out
- +10V clock/accent out
- ARPIE patch memory for 16 patches

Install CVTAB inside the ARPIE when power is off. Remove the top panel of the ARPIE and place the CVTAB over the socket on the lower right of the base board and carefully push the 6 pins into the single-row socket. The holes on the lower edge of the CVTAB should align with the holes in the double row-socket. Replace the top panel of the ARPIE, passing the pins through the holes in the CVTAB

Before CVTAB can be used, your ARPIE needs to be set to the correct mode: Power up the ARPIE while pressing the HOLD button, then press the button below the fourth LED and release HOLD.

Please refer to the ARPIE user guide for information on CVTAB settings. You can download the guide from six4pix.com/arpie/ (See the ARPIE USER GUIDE tab on lower left of page)

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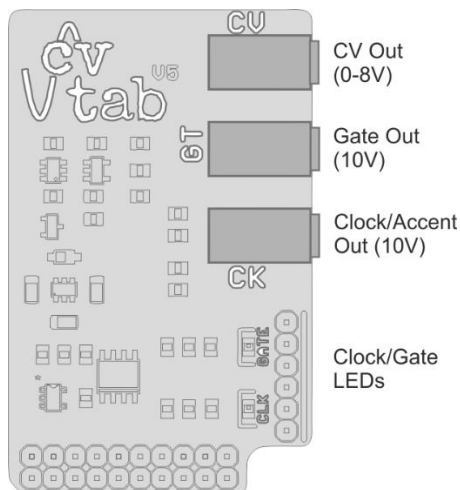
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