Vongon VF-104: User Reference



We recommend watching <u>this video</u> for examples on creating and modifying presets with the Moog MF-104.

- Midi output, connect to Moog MF-104
- Power input, 9V Center Positive 1000mA
- Next button, selects which parameter the VF-104 is adjusting
- D Save button, the led indicator will blink when the current preset has been modified. Press save button to store modified preset into memory.
- Bank switch, selects which set of presets are currently active on the VF-104
- Continuous Rotary Encoder, modifies the value of the active parameter (delay time, feedback, etc)
- G Parameter Value Indicators, these LEDs indicate the value for the active parameter. Note that delay mode and lfo waveform have special options on the panel short/long and the waveform shapes.
- H Parameter Selection Indicators, these LEDs indicate which parameter is currently active on the VF-104. The value of this parameter will be displayed on the LEDs circling the knob
- Footswitches, The LEDs indicate which preset is currently active (either 'left', 'middle', or 'right').

Questions? Email us at ryan@vongon.com