# **VCF Control Descriptions**

### A Frequency Control

Changes the Cutoff Frequency of the filter.

#### B Resonance Control

With no signal present at the Resonance Modulation input. (a), the knob adjusts the amount of feedback applied to the input of the filter. Self-oscillation will occur at or near the maximum setting.

#### Filter Input 1 Level

Adjusts the level of the audio applied to the IN 1 jack. Normalized to VCO Output.

### • Filter Input 2 Level

Adjusts the level of the audio applied to the IN 2 jack. Normalized to VCO Sub Oscillator Output.

### Filter Input 1

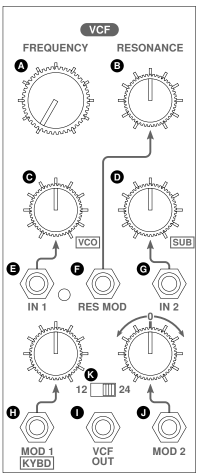
Audio input to filter. Attenuated by (G.

#### Resonance Modulation

Input for resonance modulation signal. When a signal is present, the Resonance Control knob. (B) adjusts the modulation depth of the input signal.

### **G** Filter Input 2

Audio input to filter. Attenuated by **D**.



## Frequency Mod Input 1

Input for positive Frequency Modulation signal with attenuation. Normalized to VCO KYBD input. Set attenator knob fully CW for 1 V/octave tracking during self-oscillation.

### VCF Output

### Frequency Mod Input 2

Input for bipolar Frequency Modulation signal with attenuation. Maximum attenuation at centre position.

#### Filter Mode Switch

Sets the slope of the cutoff response between 12 dB and 24 dB per octave.