

### Gain Knobs

Boost or cut the level of each **frequency Band** from -infinite dB (Silence) to +6 dB. You can also select a knob and type a value to boost or cut

### Frequency Indicators

Each indicator flashes when there is sound in its respective **frequency band**. Even if a band is turned off you will have visual confirmation of a signal

### Frequency Band On/Off

Kill buttons, Turn each **Frequency Band** On or Off.

### FreqLow Crossover

Set the top of your **Low Band Frequency Range**. The low end of the mid band range will be dictated by your **FreqLow** setting



### FreqHi Crossover

Set the bottom of your **High Band Frequency Range**. The high end of the mid band will be dictated by your **FreqHi** setting

### 24/48 dB Filter Switch

Set the filters to 24 or 48 dB to determine how sharp the filters will cut at the **Crossover Frequency**. 48 dB creates more severe filtering at the **Crossover Frequency** but requires a bit more CPU