

**Clk Out:** Output for the clock signal of the internal high-frequency oscillator, e.g. for synchronizing BBDs.

**CV Out:** Control voltage output, which outputs the sum of the manual control setting ("Delay Clock" control) and the two inputs "CV1" and "CV2". The voltage corresponds (at about 1 V / octave) to the frequency of the HF oscillator and can therefore be used to control a steep-edged low-pass filter that is connected downstream of the BBD. This filter can then cut off the HS-VCO signal, which is audible from around 15 kHz.

**BBD Out:** Audio output for the signal delayed in the BBD (without the original audio signal mixed in - this is what the "Mix Out" socket is for). A "Polarity" switch can invert this signal or switch it off completely. *Attention: The labeling of the switch has been reversed, i.e. it is inverted when the switch is in the "+" position, while "-" gives normal feedback.*

**Mix Out:** Audio output for the module. This is a mixture of the delayed signal from the bucket brigade memory and the original audio signal. *Attention: The labeling of the upstream "Polarity" switch is also reversed here.*

