

A-188-1 BBD Module

● 128 ○ 256 ○ 512 ○ 1024 ○ 2048 ○ 4096 Stages



Delay Clock: Controller for the clock frequency of the internal HF oscillator. Approximately below the middle of the control path, the frequency of the HF VCO becomes so low that it becomes audible in the audio signal.

CV2: Attenuator for the control voltage input "CV2" to modulate the frequency of the HF VCO.

Level: Attenuator for the level of the audio input signal.

Feedb: Attenuator for the amount of feedback within the BBD. Audio signals that have already been delayed can be fed back into the delay circuit here. At higher control settings, the BBD self-oscillates, this occurs at a low clock frequency of the HF-VCO even with less feedback.

Mix: The mixing ratio between the original audio signal and the delayed signal of the BBD is set here. The result is available at the "Mix Out" socket.

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