

P16_V notes:

This module was created to demonstrate how small the FV-1 supporting circuitry can be. It is not intended to be used as a module, but as an example for inclusion into the circuitry of a mixer.

The use of a single control allows easy adjustment, usually of decay time or the rate of an LFO driven process. In this case of only a single variable, 16 programs can be envisioned; in the case of reverbs, several programs can actually be a single program, with different levels of damping or predelay.

Keith Barr Spin Smiconductor