

**Solton Programmer 24:** EPROM Mapping

EPROM Type: 27128, 16KB x 8

ROM	Block 1 (0-2k)	Block 2 (2k-4k)	Block 3 (4k-6k)	Block 4 (6k-8k)	Block 5 (8k-10k)	Block 6 (10k-12k)	Block 7 (12k-14k)	Block 8 (14k-16k)
M1	Precurssor/NA	Bass	Snare		Foot Hat	Rim Shot	Clap	
M2	Closed Hat	Clave	Cowbell		Open Hat			
M3	Low Conga		Hi Conga		Low Tom		Hi Tom	
M4	Ride							

Note 1: All raw samples are exactly the same as the Solton Super Polyvox.

Note 2: If trying to modify the sampe ROM with custom samples please note that a 'zero' or +/- 'max' value indicates the end of a sample! You must follow this or samples will not play properly (the sample will end anytime a zero or max value is found).

Note 3: Except for the Congas and Toms all samples playback at a fixed sample rate of 24.5kHz. The Congas and Toms playback at 12.25kHz.