

Solton Super Polyvox: EPROM Mapping

EPROM Type: 2764, 8KB x 8

ROM	Block 1 (0-2k)	Block 2 (2k-4k)	Block 3 (4k-6k)	Block 4 (6k-8k)
M1	Precursor/NA	Bass	Snare	
M2	Foot Hat	Rim Shot	Clap	
M3	Closed Hat	Clave	Cowbell	
M4	Open Hat			
M5	Low Conga		Hi Conga	
M6	Low Tom		Hi Tom	
M7	Ride Part1			
M8	Ride Part2			

Note 1: All raw samples are exactly the same as the Solton Programmer 24.

Note 2: If trying to modify the same 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.