

P2000 SYSEX PAGES

Command Name	Hex Strings	Range	Page No.	Notes:
				Logic: 1. double click on the out SYSEX (in fader parameter box) to open window 2. make sure the Sysex data is highlighted, then close the window.
Parameter Edit Syntax	F0, 18, 0F, dd, 55, 01, 02, xx, xx (parameter ID), VAL, VAL (range)		6	
Parameter Value Request			6	
Multimode Map Dump	Click MIDI IN in the button window and send the dump to record it.		26	
Multimode Map Dump Request	F0, 18, 0F, dd, 55, 13, F7	19 to 19	27	
MASTER PARAMETERS	Parameter IDs (LSB, MSB)			
LCD Contrast	01, 00	-7 to 8	61	Data Format: F0 SysEx start 18 Emu ID 0F Proteus ID dd device ID 55 special editor designator 01 parameter value edit 02 byte count (ie 2 byte pairs) xx,xx parameter ID (LSB, MSB) yy,yy parameter value (VAL,VAL) F7 EOX
Multimode Channel Select	01, 01	0 to 15	61	
Master FX bypass	02, 02	0 to 1	62	
Master Transpose	03, 02	-12 to 12	62	
Master Tune	04, 02	-63 to 63	63	
Edit All Layers	0D, 02	0 to 1	63	

Master MIDI Mode	01, 03	0 to 2	64	
Master FX Sends	A(1-4): 05, 04. 06, 04. 07, 04. 0F, 04	0 to 100	65	
	B(1-4): 0C, 04. 0D, 04. 0E, 04, 10, 04	0 to 100	65	
Master FX Parameters			65	
FX list			89	
PRESET PARAMETERS				
Layer Select	02, 07	-1 to 3	69	
Preset FX Parameters			74	
FX list			89	
LAYER PARAMETERS				
Filter Type	01, 0C	0 to 255	77	
Filter Types List			90	
Filter Cutoff <i>f</i>	02, 0C	0 to 255	77	
Filter Q	03, 0C	0 to 127	77	
LFO1 Rate	01, 0D	(-25) 0 to 127	77	
LFO1 Shape	02, 0D	-1 to 15	77	
LFO1 Delay	03, 0D	(-25) 0 to 127	77	
Layer VCA Envelope Parameters			79	
Layer VCF Envelope Parameters			80	