

System Exclusive

Note: All values are hexadecimal.

PROGRAM REQUEST

1 EditBuffer	
f0	Start of SysEx
33	Clavia ID
XX	SysEx ID 00 - 0F, 7F = All
0b	Nord Stage ID
38	Message ID
00	Reserved (must be 0)
00	Reserved (must be 0)
f7	End of SysEx

2 Program	
f0	Start of SysEx
33	Clavia ID
XX	SysEx ID 00 - 0F, 7F = All
0b	Nord Stage ID
39	Message ID
XX	Bank (00-14)
XX	Program (00-05)
f7	End of SysEx

SYNTH SOUND REQUEST

3 Program	
f0	Start of SysEx
33	Clavia ID
XX	SysEx ID 00 - 0F, 7F = All
0b	Nord Stage ID
31	Message ID
XX	Bank (00-02) 00 = Bass, 01 = Pad, 02 = Synth
XX	Program (00-62)
f7	End of SysEx

Note: Request for the Synth Sound EditBuffer is currently not supported.

PROGRAM DUMP

4 EditBuffer	
f0	Start of SysEx
33	Clavia ID
XX	SysEx ID 00 - 0F, 7F = All

4 EditBuffer (Continued)	
0b	Nord Stage ID
28	Message ID
00	SysEx Dump protocol Version
00	Reserved (must be 0)
00	Reserved (must be 0)
..	
	471 bytes
..	
XX	7-bit checksum (sum of all bytes above - wrapping)
f7	End of SysEx

5 Program	
f0	Start of SysEx
33	Clavia ID
XX	SysEx ID 00 - 0F, 7F = All
0b	Nord Stage ID
29	Message ID
00	SysEx Dump protocol Version
XX	Program: 00-7d = Program 1-126, 7e = Live 1, 7f = Live 2.
00	Reserved (must be 0)
..	
	471 bytes
..	
XX	7-bit checksum (sum of all bytes above - wrapping)
f7	End of SysEx

SYNTH SOUND DUMP

6 Program	
f0	Start of SysEx
33	Clavia ID
XX	SysEx ID 00 - 0F, 7F = All
0b	Nord Stage ID
21	Message ID
00	SysEx Dump protocol Version
XX	Bank (00-02) 00 = Bass, 01 = Pad, 02 = Synth
XX	Patch: 00-62
..	
	45 bytes
..	
XX	7-bit checksum (sum of all bytes above - wrapping)
f7	End of SysEx

Note: Dump of the Synth Sound EditBuffer is currently not supported.