Table 1

| | Table 1 | | | | | |
|--------------------------|--|--|--|--|--|--|
| Using NRPN | The Hydra | synth has extens | ive but rather buggy NRPN support. | | | |
| | 0. You'll ne | eed to turn on NR | PN RX at least. | | | |
| | Hydrasynt pauses to and voice then all the and macro | You'll need to turn on NRPN RX at least. Be aware that if you send the full complement of NRPN parameters, in order to update most of a patch say, the ydrasynth cannot process them fast enough and is likely to drop several of those parameters on the floor. Inserting auses to slow things down will be tricky. If you attempt this, you should first update all the modes (osc, mutant, ribbon, nd voice glide), then all the types (osc, filter, fx), then all the LFO waves, then all the BPM syncs (delay, Ifo, env, vibrato) en all the wavescan waves, and finally the remaining parameters. You'll need at least 2ms pauses after mod matrix nd macro parameters (4ms on the Deluxe). And even then it won't be enough. The Hydrasynth unhelpfully spits NRPN at you in response to many NRPN changes you make. There's no way to shu' | | | | |
| | it up short | of turning off NRI | PŃ TX. | | | |
| | , | end individual sca | ng NRPN for a number of parameters, and its scale parameters (scale type, notes, lock, etc.) le notes rather than the scale etc., which is profoundly unhelpful to the point of useless and | | | |
| | | | | | | |
| Patch Parameters with NR | PN Values | NOTE: This | does not include global / system parameters, which also have NRPN values | | | |
| Name | СС | NRPN | Range and NRPN Display Instructions | | | |
| | | | IMPORTANT NOTE 1. If a line is blank, look for the first numbered version of that parameter. For example, Ifo5step14 is blank: instead you should see Ifo1step1. IMPORTANT NOTE 2. Often this column refers to a table written in | | | |
| | | | ALL_CAPS_WITH_UNDERSCORES: for example osc1type below (row 10) refers to OSC_WAVES. You can find these tables in Edisyn's ASMHydrasynth.java file. | | | |
| osc1mode | | 0x3F 0x18 | MSB = Osc [0,2] LSB = [0,1] | | | |
| osc2mode | | 0x3F 0x18 | | | | |
| osc3mode | | 0x3F 0x18 | | | | |
| osc1semi | | 0x3F 0x11 | MSB = Osc [0,2] LSB = [-36,+36] 1-byte 2's Complement. Thus the LSB goes 0=0, 1=1, 2=2,, 36=36, then 92=-36, 93=-35,, 127=-1 | | | |
| osc2semi | | 0x3F 0x11 | | | | |
| osc3semi | | 0x3F 0x11 | | | | |
| osc1type | | 0x3F 0x19 | [0-218] OSC_WAVES | | | |
| osc1cent | 0x6F | 0x41 0x01 | [-50,+50] 2-byte 2's Complement. Thus it goes 0=0, 1=1, 2=2,, 50=50, then 8141 = -50, 8142 =-49,, 8191 = -1 | | | |
| osc1keytrack | | 0x3F 0x54 | [0,200] Display as "x%" | | | |
| osc1wavscan | 0x18 | 0x41 0x2A | [0,8192] seemingly only output in increments of 8, and displayed as [1.0,8.0] in increments of 0.1. To display: if 8192, display 8.0. Else divide by 117.03 or so (cutting into 70 even pieces). Then ROUND to nearest integer 070. Then add 10 (1080), then divide by 10. The Hydrasynth seems to round 0.5 towards even. | | | |
| osc1wavescanwave1 | | 0x3F 0x60 | [0-218] OSC_WAVES | | | |
| osc1wavescanwave2 | | 0x3F 0x61 | [0-220] "Off", "Silence", THEN OSC_WAVES | | | |
| osc1wavescanwave3 | | 0x3F 0x62 | [0-220] "Off", "Silence", THEN OSC_WAVES | | | |
| osc1wavescanwave4 | | 0x3F 0x63 | [0-220] "Off", "Silence", THEN OSC_WAVES | | | |
| osc1wavescanwave5 | | 0x3F 0x64 | [0-220] "Off", "Silence", THEN OSC_WAVES | | | |
| osc1wavescanwave6 | | 0x3F 0x65 | [0-220] "Off", "Silence", THEN OSC_WAVES | | | |
| osc1wavescanwave7 | | 0x3F 0x66 | [0-220] "Off", "Silence", THEN OSC_WAVES | | | |
| osc1wavescanwave8 | | 0x3F 0x67 | [0-220] "Off", "Silence", THEN OSC_WAVES | | | |
| osc2type | | 0x3F 0x1A | | | | |
| osc2cent | 0x70 | 0x41 0x02 | | | | |
| osc2keytrack | | 0x3F 0x55 | | | | |
| osc2wavscan | 0x1A | 0x41 0x2B | | | | |
| osc2wavescanwave1 | | 0x3F 0x68 | | | | |
| osc2wavescanwave2 | | 0x3F 0x69 | | | | |
| osc2wavescanwave3 | | 0x3F 0x6A | | | | |

| 0 | | 005 005 | |
|-----------------------|------|-----------|---|
| osc2wavescanwave4 | | 0x3F 0x6B | |
| osc2wavescanwave5 | | 0x3F 0x6C | |
| osc2wavescanwave6 | | 0x3F 0x6D | |
| osc2wavescanwave7 | | 0x3F 0x6E | |
| osc2wavescanwave8 | | 0x3F 0x6F | |
| osc3type | | 0x3F 0x0D | |
| osc3cent | 0x71 | 0x41 0x03 | |
| osc3keytrack | | 0x3F 0x56 | |
| mutator1mode | | 0x3F 0x21 | MSB = 0x0 LSB = [0, 7] "FM-Linear", "WavStack", "Osc Sync", "PW-Orig", "PW-Sqeez", "PW-ASM", "Harmonic", "PhazDiff" |
| mutator2mode | | 0x3F 0x21 | |
| mutator3mode | | 0x3F 0x21 | |
| mutator4mode | | 0x3F 0x21 | |
| mutator1sourcefmlin | | 0x3F 0x24 | MSB = 0x0 LSB = [0, 12] Sine Triangle Osc1 Osc2 Osc3 RingMod Noise Mutant1 Mutant2 Mutant4 ModIn1 ModIn2 |
| mutator2sourcefmlin | | 0x3F 0x24 | |
| mutator3sourcefmlin | | 0x3F 0x24 | |
| mutator4sourcefmlin | | 0x3F 0x24 | |
| mutator1sourceoscsync | | 0x3F 0x22 | MSB = 0x0 LSB = [0,2] Osc1 Osc2 Osc3 |
| mutator2sourceoscsync | | 0x3F 0x22 | |
| mutator3sourceoscsync | | 0x3F 0x22 | |
| mutator4sourceoscsync | | 0x3F 0x22 | |
| mutator1ratio | 0x1D | 0x41 0x2C | [0,8192] seemingly only output in increments of 8, for a total of 1025 vals (01025). Displayed as: 65 |
| mutator rdepth | OXTE | 0X40 0X1F | of 0.1. To display: if 8192, display 128.0. Else divide by 6.4 (cutting into 1280 even pieces). Then ROUND to nearest integer 01280. Then divide by 10. The Hydrasynth seems to round 0.5 towards even. |
| mutator1wet | 0x1F | 0x40 0x22 | [0,8192] seemingly only output in increments of 8, and displayed as [0%,100%] in increments of 1. To display: if 8192, display 100. Else divide by 81.92 (cutting into 100 even pieces). Then FLOOR to nearest integer 0100. |
| mutator1feedback | | 0x40 0x25 | [0,8192] seemingly only output in increments of 8, and displayed as [0%,150%] in increments of 1. To display: if 8192, display 150. Else divide by 54.613333 (cutting into 150 even pieces). Then FLOOR to nearest integer 0150. |
| mutator1window | | 0x40 0x1C | [0,8192] seemingly only output in increments of 8, and displayed as [0.0,128.0] in increments of 0.1. To display: if 8192, display 128.0. Else divide by 6.4 (cutting into 1280 even pieces). Then ROUND to nearest integer 01280. Then divide by 10. The Hydrasynth seems to round 0.5 towards even. |
| mutator1warp1 | | 0x40 0x60 | [0,8192] seemingly only output in increments of 8, and displayed as [0.0,128.0] in increments of 0.1. To display: if 8192, display 128.0. Else divide by 6.4 (cutting into 1280 even pieces). Then ROUND to nearest integer 01280. Then divide by 10. The Hydrasynth seems to round 0.5 towards even. |

| mutator1warp2 | 1 | 0x40 0x61 | |
|------------------|------|------------------------|--|
| · | | 0x40 0x61 | |
| mutator1warp3 | | 0x40 0x62 0x40 0x63 | |
| mutator1warp4 | | | |
| mutator1warp5 | - | 0x40 0x64 | |
| mutator1warp6 | | 0x40 0x65 | |
| mutator1warp7 | | 0x40 0x66 | |
| mutator1warp8 | | 0x40 0x67 | |
| mutator2ratio | 0x21 | 0x41 0x2D | |
| mutator2depth | 0x22 | 0x40 0x20 | |
| mutator2wet | 0x23 | 0x40 0x23 | |
| mutator2feedback | - | 0x40 0x26 | |
| mutator2window | | 0x40 0x1D | |
| mutator2warp1 | | 0x40 0x68 | |
| mutator2warp2 | | 0x40 0x69 | |
| mutator2warp3 | | 0x40 0x6A | |
| mutator2warp4 | | 0x40 0x6B | |
| mutator2warp5 | | 0x40 0x6C | |
| mutator2warp6 | | 0x40 0x6D | |
| mutator2warp7 | | 0x40 0x6E | |
| mutator2warp8 | | 0x40 0x6F | |
| mutator3ratio | 0x24 | 0x41 0x2E | |
| mutator3depth | 0x25 | 0x40 0x21 | |
| mutator3wet | 0x27 | 0x40 0x24 | |
| mutator3feedback | | 0x40 0x27 | |
| mutator3window | | 0x40 0x1E | |
| mutator3warp1 | | 0x40 0x70 | |
| mutator3warp2 | | 0x40 0x71 | |
| mutator3warp3 | | 0x40 0x72 | |
| mutator3warp4 | | 0x40 0x73 | |
| mutator3warp5 | | 0x40 0x74 | |
| mutator3warp6 | | 0x40 0x75 | |
| mutator3warp7 | | 0x40 0x76 | |
| mutator3warp8 | | 0x40 0x77 | |
| mutator4ratio | 0x28 | 0x41 0x2F | |
| mutator4depth | 0x29 | 0x40 0x16 | |
| mutator4wet | 0x2A | 0x40 0x17 | |
| mutator4feedback | | 0x40 0x1B | |
| mutator4window | | 0x40 0x1A | |
| mutator4warp1 | | 0x40 0x78 | |
| mutator4warp2 | | 0x40 0x79 | |
| mutator4warp3 | | 0x40 0x7A | |
| mutator4warp4 | + | 0x40 0x7N | |
| mutator4warp5 | + | 0x40 0x7D | |
| mutator4warp6 | | 0x40 0x7C | |
| mutator4warp7 | | 0x40 0x7D 0x40 0x7E | |
| | | | |
| mutator4warp8 | | 0x40 0x7F | |

| noisetype | | 0x3F 0x27 | [0,6] White Pink Brown Red Blue Violet Grey |
|-------------------------|------|-----------|---|
| ringmoddepth | 0x2B | 0x40 0x03 | [0,8192] seemingly only output in increments of 8, and displayed as [0.0,128.0] in increments of 0.1. To display: if 8192, display 128.0. Else divide by 6.4 (cutting into 1280 even pieces). Then ROUND to nearest integer 01280. Then divide by 10. The Hydrasynth seems to round 0.5 towards even. |
| ringmodsource1 | | 0x3F 0x26 | MSB = Source Num [0, 1] LSB = [0,9] RING_MOD_SOURCES |
| ringmodsource2 | | 0x3F 0x26 | |
| mixerosc1vol | 0x2C | 0x40 0x07 | [0,8192] seemingly only output in increments of 8, and displayed as [0.0,128.0] in increments of 0.1. To display: if 8192, display 128.0. Else divide by 6.4 (cutting into 1280 even pieces). Then ROUND to nearest integer 01280. Then divide by 10. The Hydrasynth seems to round 0.5 towards even. |
| mixerosc1pan | 0x2D | 0x40 0x08 | [0,8192] seemingly only output in increments of 8, and displayed as [-64.0,64.0] in increments of 0.1. To display: if 8192, display 64.0. Else divide by 6.4 (cutting into 1280 even pieces). Then subtract 640. Then ROUND to nearest integer -640640. Then divide by 10. The Hydrasynth seems to round 0.5 towards even. |
| mixerosc1filterratio | 0x76 | 0x40 0x31 | [0,8192] seemingly only output in increments of 8, and displayed as [0:100, 100:0] in increments of 1. To display: if 8192, display 128.0. Else divide by 81.92 (cutting into 100 even pieces). Then FLOOR to nearest integer 0. Only the very highest value will be 100:0. |
| mixerosc2vol | 0x2E | 0x40 0x09 | |
| mixerosc2pan | 0x2F | 0x40 0x0A | |
| mixerosc2filterratio | 0x77 | 0x40 0x32 | |
| mixerosc3vol | 0x30 | 0x40 0x0B | |
| mixerosc3pan | 0x31 | 0x40 0x0C | |
| mixerosc3filterratio | 0x72 | 0x40 0x33 | |
| mixernoisevol | 0x03 | 0x40 0x0D | |
| mixernoisepan | 0x08 | 0x40 0x0E | |
| mixernoisefilterratio | 0x73 | 0x40 0x34 | |
| mixerringmodvol | 0x09 | 0x40 0x01 | |
| mixerringmodpan | 0x0A | 0x40 0x04 | |
| mixerringmodfilterratio | 0x74 | 0x40 0x35 | |
| mixerfilterrouting | | 0x3F 0x2C | [0,1] "Series", "Parallel" |
| filter1positionofdrive | | 0x3F 0x29 | [0,1] "Pre", "Post" |
| filter1cutoff | 0x4A | 0x40 0x28 | [0,8192] seemingly only output in increments of 8, and displayed as [0.0,128.0] in increments of 0.1. To display: if 8192, display 128.0. Else divide by 6.4 (cutting into 1280 even pieces). Then ROUND to nearest integer 01280. Then divide by 10. The Hydrasynth seems to round 0.5 towards even. |
| filter1drive | 0x32 | 0x40 0x2B | [0,8192] seemingly only output in increments of 8, and displayed as [0.0,128.0] in increments of 0.1. To display: if 8192, display 128.0. Else divide by 6.4 (cutting into 1280 even pieces). Then ROUND to nearest integer 01280. Then divide by 10. The Hydrasynth seems to round 0.5 towards even. |
| filter1resonance | 0x47 | 0x40 0x29 | [0,8192] seemingly only output in increments of 8, and displayed as [0.0,128.0] in increments of 0.1. To display: if 8192, display 128.0. Else divide by 6.4 (cutting into 1280 even pieces). Then ROUND to nearest integer 01280. Then divide by 10. The Hydrasynth seems to round 0.5 towards even. |
| filter1special | | 0x40 0x2A | [0,8192] seemingly only output in increments of 8, and displayed as [0.0,128.0] in increments of 0.1. To display: if 8192, display 128.0. Else divide by 6.4 (cutting into 1280 even pieces). Then ROUND to nearest integer 01280. Then divide by 10. The Hydrasynth seems to round 0.5 towards even. This is Vowel Formant Control, labelled "Control" on the synth. |
| filter1keytrack | 0x33 | 0x41 0x66 | [0,8192] seemingly only output in increments of 8, and displayed as [-200%,200%] in increments of 1. To display: if 8192, display 200%. Else divide by 20.48 (cutting into 400 even pieces). Then FLOOR to integer 0400. Then subtract 200. |
| filter1lfo1amount | 0x34 | 0x41 0x60 | [0,8192] seemingly only output in increments of 8, and displayed as [-64.0,64.0] in increments of 0.1. To display: if 8192, display 64.0. Else divide by 6.4 (cutting into 1280 even pieces). Then ROUND to nearest integer 01280. Then divide by 10. Then subtract 64. The Hydrasynth seems to round 0.5 towards even. |
| | | | |

| filter1type | | 0x3F 0x28 | [0-15] FILTER_1_TYPES Note that "vowel" is in the wrong place. It is in the middle of the range at position 10, but appears last in the Hydrasynth's menu. This is likely because in an earlier incarnation, there were only 11 filter types (see ASM's NRPN comments), and then 4 more filter types were added afterwards. |
|------------------------|------|-----------|--|
| filter1velenv | 0x35 | 0x41 0x69 | [0,8192] seemingly only output in increments of 8, and displayed as [-64.0,64.0] in increments of 0.1. To display: if 8192, display 64.0. Else divide by 6.4 (cutting into 1280 even pieces). Then ROUND to nearest integer 01280. Then divide by 10. Then subtract 64. The Hydrasynth seems to round 0.5 towards even. |
| filter1env1amount | 0x36 | 0x41 0x61 | [0,8192] seemingly only output in increments of 8, and displayed as [-64.0,64.0] in increments of 0.1. To display: if 8192, display 64.0. Else divide by 6.4 (cutting into 1280 even pieces). Then ROUND to nearest integer 01280. Then divide by 10. Then subtract 64. The Hydrasynth seems to round 0.5 towards even. |
| filter2positionofdrive | | 0x3F 0x2B | [0,1]? THIS PARAMETER DOES NOT EXIST. Perhaps was removed? |
| filter2cutoff | 0x37 | 0x40 0x2C | |
| filter2resonance | 0x38 | 0x40 0x2D | |
| filter2morph | 0x39 | 0x40 0x2E | [0,8192] seemingly only output in increments of 8, and displayed as [0.0,128.0] in increments of 0.1. To display: if 8192, display 128.0. Else divide by 6.4 (cutting into 1280 even pieces). Then ROUND to nearest integer 01280. Then divide by 10. The Hydrasynth seems to round 0.5 towards even. |
| filter2keytrack | 0x3A | 0x41 0x67 | |
| filter2lfo1amount | 0x3B | 0x41 0x62 | |
| filter2velenv | 0x3C | 0x41 0x6A | |
| filter2env1amount | 0x3D | 0x41 0x63 | |
| filter2type | | 0x3F 0x23 | [0,1] "LP-BP-HP", "LP-Notch-HP" |
| amplevel | | 0x40 0x02 | [0,8192] seemingly only output in increments of 8, and displayed as [0.0,128.0] in increments of 0.1. To display: if 8192, display 128.0. Else divide by 6.4 (cutting into 1280 even pieces). Then ROUND to nearest integer 01280. Then divide by 10. The Hydrasynth seems to round 0.5 towards even. |
| ampvelenv | | 0x41 0x6B | [0,8192] seemingly only output in increments of 8, and displayed as [-64.0,64.0] in increments of 0.1. To display: if 8192, display 64.0. Else divide by 6.4 (cutting into 1280 even pieces). Then ROUND to nearest integer 01280. Then divide by 10. Then subtract 64. The Hydrasynth seems to round 0.5 towards even. |
| amplfo2amount | 0x3E | 0x41 0x64 | [0,8192] seemingly only output in increments of 8, and displayed as [-64.0,64.0] in increments of 0.1. To display: if 8192, display 64.0. Else divide by 6.4 (cutting into 1280 even pieces). Then ROUND to nearest integer 01280. Then divide by 10. Then subtract 64. The Hydrasynth seems to round 0.5 towards even. |
| prefxtype | | 0x3B 0x7F | [0,9] output as 0, 8, 16, 24, representing "Bypass", "Chorus", "Flanger", "Rotary", "Phaser", "Lo-Fi", "Tremolo", "EQ", "Compressor", "Distortion" |
| prefxpreset | | 0x3B 0x00 | See "FX Types and Custom Parameters" below depending on prefxtype |
| prefxwet | 0x5D | 0x41 0x6E | [0,8192] seemingly only output in increments of 8, and displayed as [0.0%,100.0%] in various increments. To display: if 8192, display 100.0. Else divide by 8.192 (cutting into 1000 even pieces). Then FLOOR to nearest integer 0100. Then divide by 10. |
| prefxparam1 | 0x0C | 0x41 0x6F | See "FX Types and Custom Parameters" below depending on prefxtype |
| prefxparam2 | 0x0D | 0x41 0x70 | |
| prefxparam3 | | 0x3B 0x30 | |
| prefxparam4 | | 0x3B 0x40 | |
| prefxparam5 | | 0x3B 0x50 | |
| prefxsidechain | | 0x3B 0x73 | See "FX Types and Custom Parameters" below depending on prefxtype |
| delaybpmsync | | 0x3B 0x70 | [0,1] in steps of 8 (0, 8) |
| delaywet | 0x5C | 0x41 0x78 | [0,8192] seemingly only output in increments of 8, and displayed as [0.0%,100.0%] in various increments. To display: if 8192, display 100.0. Else divide by 8.192 (cutting into 1000 even pieces). Then FLOOR to nearest integer 0100. Then divide by 10. |
| delayfeedback | 0x0E | 0x41 0x75 | [0,8192] seemingly only output in increments of 8, and displayed as [0.0,128.0] in increments of 0.1. To display: if 8192, display 128.0. Else divide by 6.4 (cutting into 1280 even pieces). Then ROUND to nearest integer 01280. Then divide by 10. The Hydrasynth seems to round 0.5 towards even. |

| delayfeedtone | | 0x41 0x76 | [0,8192] seemingly only output in increments of 8, and displayed as [0.0,128.0] in increments of 0.1. To display: if 8192, display 128.0. Else divide by 6.4 (cutting into 1280 even pieces). Then ROUND to nearest integer 01280. Then divide by 10. The Hydrasynth seems to round 0.5 towards even. |
|------------------|------|-----------|---|
| delaytimesyncoff | Ox0F | 0x41 0x74 | 10,8192 seemingly only output in increments of 8, representing the values [0,1024] using the following convoluted arrangement: 0-72 |
| delaytimesyncon | | 0x43 0x74 | [0,20] FX_DELAYS_SYNC_ON |
| | | | BUG: This is not in ASM's documentation |
| delaytype | | 0x3B 0x71 | [0,4] in steps of 8 (0, 8, 16, 24, 32) "Basic Mono", "Basic Stereo", "Pan Delay", "LRC Delay", "Reverse" |

| | | | Note: this parameter is ignored if Ifo1wave is not set to "Step" (10). Note that this is NOT the case for the individual steps: they can be set regardless of the setting of Ifo1wave. |
|-----------------|------|-----------|---|
| Ifo1steps | | 0x3F 0x04 | MSB = 0x07 LSB = [2, 64] |
| lfo1smooth | | 0x3F 0x04 | MSB = 0x06 LSB = [0,1] |
| lfo1trigsync | | 0x3F 0x04 | MSB = 0x03 LSB = [0, 2] "Poly", "Single", "Off" |
| lfo1bpmsync | | 0x3F 0x04 | MSB = 0x01 LSB = [0,1] |
| lfo1wave | | 0x3F 0x04 | MSB = 0x00 LSB = [0,10] LFO_WAVES |
| lfo1level | 0x46 | 0x41 0x0B | [0,8192] seemingly only output in increments of 8, and displayed as [0.0,128.0] in increments of 0.1. To display: if 8192, display 128.0. Else divide by 6.4 (cutting into 1280 even pieces). Then ROUND to nearest integer 01280. Then divide by 10. The Hydrasynth seems to round 0.5 towards even. Note that every 5 away from 0 (center) is one semitone. |
| postfxsidechain | | 0x3C 0x73 | See "FX Types and Custom Parameters" below depending on postfxtype |
| postfxparam5 | | 0x3C 0x50 | |
| postfxparam4 | | 0x3C 0x40 | |
| postfxparam3 | | 0x3C 0x30 | |
| postfxparam2 | 0x45 | 0x41 0x73 | |
| postfxparam1 | 0x44 | 0x41 0x72 | See "FX Types and Custom Parameters" below depending on postfxtype |
| postfxwet | 0x5E | 0x41 0x71 | [0,8192] seemingly only output in increments of 8, and displayed as [0.0%,100.0%] in various increments. To display: if 8192, display 100.0. Else divide by 8.192 (cutting into 1000 even pieces). Then FLOOR to nearest integer 0100. Then divide by 10. |
| postfxpreset | | 0x3C 0x00 | See "FX Types and Custom Parameters" below depending on postfxtype |
| postfxtype | | 0x3C 0x7F | [0,9] output as 0, 8, 16, 24, representing "Bypass", "Chorus", "Flanger", "Rotary", "Phaser", "Lo-Fi", "Tremolo", "EQ", "Compressor", "Distortion" |
| reverbtype | | 0x3C 0x72 | [0,4] in steps of 8 (0, 8, 16, 24, 32) "Hall", "Room", "Plate", "Cloud" |
| reverbtone | 0x43 | 0x41 0x7A | [0,8192] seemingly only output in increments of 8, and displayed as [-64.0,64.0] in increments of 0.1. To display: if 8192, display 64.0. Else divide by 6.4 (cutting into 1280 even pieces). Then ROUND to nearest integer 01280. Then divide by 10. Then subtract 64. The Hydrasynth seems to round 0.5 towards even. |
| reverbtime | 0x41 | 0x41 0x79 | [0,8192] seemingly only output in increments of 8, representing the values [0,1024], in intervals of 8 itself. Take that value, divide by 8, FLOOR it, and look up in [0,128] REVERB_TIMES. |
| reverbpredelay | | 0x41 0x7D | [0,8192] seemingly only output in increments of 8, representing the values [0,1024] and displayed as follows. Take that value, multiply by 10, divide by 4.1042084168 (cutting into 2495 even pieces), ROUND to the nearest integer, then divide by 10, and add 0.5. This should get you to the range [0.5,250.0], which is displayed as ms. |
| reverblodamp | | 0x41 0x7C | [0,8192] seemingly only output in increments of 8, and displayed as [0.0,128.0] in increments of 0.1. To display: if 8192, display 128.0. Else divide by 6.4 (cutting into 1280 even pieces). Then ROUND to nearest integer 01280. Then divide by 10. The Hydrasynth seems to round 0.5 towards even. |
| reverbhidamp | | 0x41 0x7B | [0,8192] seemingly only output in increments of 8, and displayed as [0.0,128.0] in increments of 0.1. To display: if 8192, display 128.0. Else divide by 6.4 (cutting into 1280 even pieces). Then ROUND to nearest integer 01280. Then divide by 10. The Hydrasynth seems to round 0.5 towards even. |
| reverbwet | 0x5B | 0x41 0x7E | [0,8192] seemingly only output in increments of 8, and displayed as [0.0%,100.0%] in various increments. To display: if 8192, display 100.0. Else divide by 8.192 (cutting into 1000 even pieces). Then FLOOR to nearest integer 0100. Then divide by 10. |
| delaywettone | 0x3F | 0x41 0x77 | [0,8192] seemingly only output in increments of 8, and displayed as [-64.0,64.0] in increments of 0.1. To display: if 8192, display 64.0. Else divide by 6.4 (cutting into 1280 even pieces). Then ROUND to nearest integer 01280. Then divide by 10. Then subtract 64. The Hydrasynth seems to round 0.5 towards even. |

| lfod dolour # | | 0.405 0.404 | MOD 0.44 LOD TO 4071 disided that the following sheet |
|-------------------|------|-------------|--|
| lfo1delaysyncoff | | 0x3F 0x04 | MSB = 0x11 LSB = [0, 127] divided into the following chunks: 20 0-20ms by 1 10 20-40ms by 2 10 40-80ms by 4 10 80-160ms by 8 10 160-320ms by 16 10 320ms-640ms by 32 10 640ms-1280ms by 64 (>1 sec display as x.xx floored) 10 1280 - 2560 by 128 (display as x.xx floored) 10 2560 - 5120 by 256 (display as x.xx floored) 10 5120 - 9728 by 512 (display as x.xx floored) 12 10 - 22 sec by 1 (display as x.x.0) 6 22 - 32 sec by 2 (display as xx.0) TOTAL: 128 VALS |
| Ifo1fadeinsyncoff | | 0x3F 0x04 | MSB = 0x12 LSB = [0,127] LFO_FADE_INS_SYNC_ON |
| lfo1delaysyncon | | 0x3F 0x04 | MSB = 0x21 LSB = [0,28] ENV_LFO_RATES_SYNC_ON |
| Ifo1fadeinsyncon | | 0x3F 0x04 | MSB = 0x13 LSB = [0,28] ENV_LFO_RATES_SYNC_ON |
| Ifo1oneshot | | 0x3F 0x04 | MSB = 0x14 (1.5.5) LSB = [0,1] (2.0.0) LSB=[0,2] Off, On, Step |
| Ifo1phase | | 0x3F 0x30 | [0,360] displayed as degrees |
| lfo1ratesyncoff | 0x48 | 0x41 0x05 | [0,8192] seemingly only output in increments of 8, and displayed as [0.02 Hz150.00 Hz]. To display: if 8192, display 150.00Hz. Else divide by 6.4 (cutting into 1280 even pieces). Now we need to map to an exponential function to get the Hz value. It seems the following function is a pretty close fit: 2^(1 + 0.012571 * v) / 100 |
| | | | I would then display as x.xx, perhaps rounded down. Would be nice to know what their exact function is. Edit: Benny Rönnhager manually went through the entire list, and reports the following values for all elements [08192] in multiples of 8, that is, [01024]: LFO_RATES_SYNC_OFF However I have not verified it yet. |
| Ifo1ratesyncon | | 0x43 0x05 | [0,26] LFO_RATES_SYNC_ON |
| lfo1step1 | | 0x3A 0x10 | [0,8192] seemingly only output in increments of 8, and displayed as [-64.0,64.0] in increments of 0.1. To display: if 8192, display 64.0. Else divide by 6.4 (cutting into 1280 even pieces). Then ROUND to nearest integer 01280. Then divide by 10. Then subtract 64. The Hydrasynth seems to round 0.5 towards even. Note that every 5 away from 0 (center) is one semitone. Note: you can set this and other LFO step parameters even if Ifo1wave isn't currently set to "Steps" (10). However, you CANNOT set Ifo1steps unless Ifo1wave is currently set to "Steps". |
| lfo1step2 | | 0x3A 0x11 | - Contraction of the contraction |
| Ifo1step3 | | 0x3A 0x12 | |
| Ifo1step4 | | 0x3A 0x13 | |
| Ifo1step5 | | 0x3A 0x14 | |
| Ifo1step6 | | 0x3A 0x15 | |
| Ifo1step7 | | 0x3A 0x16 | |
| Ifo1step8 | | 0x3A 0x17 | |
| Ifo1step9 | | 0x4A 0x00 | |
| Ifo1step10 | | 0x4A 0x01 | |
| Ifo1step11 | | 0x4A 0x02 | |
| Ifo1step11 | | 0x4A 0x02 | |
| Ifo1step13 | | 0x4A 0x03 | |
| Ifo1step14 | | 0x4A 0x04 | |
| · | | 0x4A 0x05 | |
| Ifo1step15 | | | |
| Ifo1step16 | | 0x4A 0x07 | |
| Ifo1step17 | | 0x4A 0x08 | |
| lfo1step18 | | 0x4A 0x09 | |

| Ifo1step19 | 0x4A 0x0A | |
|--------------|------------------------|--|
| Ifo1step20 | 0x4A 0x0B | |
| Ifo1step21 | 0x4A 0x0C | |
| Ifo1step22 | 0x4A 0x0D | |
| | 0x4A 0x0E | |
| Ifo1step23 | | |
| Ifo1step24 | 0x4A 0x0F | |
| Ifo1step25 | 0x4A 0x10 | |
| Ifo1step26 | 0x4A 0x11 | |
| Ifo1step27 | 0x4A 0x12 | |
| Ifo1step28 | 0x4A 0x13 | |
| Ifo1step29 | 0x4A 0x14 | |
| Ifo1step30 | 0x4A 0x15 | |
| Ifo1step31 | 0x4A 0x16 | |
| lfo1step32 | 0x4A 0x17 | |
| lfo1step33 | 0x4A 0x18 | |
| lfo1step34 | 0x4A 0x19 | |
| Ifo1step35 | 0x4A 0x1A | |
| Ifo1step36 | 0x4A 0x1B | |
| Ifo1step37 | 0x4A 0x1C | |
| lfo1step38 | 0x4A 0x1D | |
| lfo1step39 | 0x4A 0x1E | |
| lfo1step40 | 0x4A 0x1F | |
| Ifo1step41 | 0x4A 0x20 | |
| Ifo1step42 | 0x4A 0x21 | |
| lfo1step43 | 0x4A 0x22 | |
| Ifo1step44 | 0x4A 0x23 | |
| Ifo1step45 | 0x4A 0x24 | |
| Ifo1step46 | 0x4A 0x25 | |
| lfo1step47 | 0x4A 0x26 | |
| lfo1step48 | 0x4A 0x27 | |
| lfo1step49 | 0x4A 0x28 | |
| Ifo1step50 | 0x4A 0x29 | |
| Ifo1step51 | 0x4A 0x2A | |
| Ifo1step52 | 0x4A 0x2B | |
| Ifo1step53 | 0x4A 0x2C | |
| Ifo1step54 | 0x4A 0x2D | |
| Ifo1step55 | 0x4A 0x2E | |
| Ifo1step56 | 0x4A 0x2F | |
| Ifo1step57 | 0x4A 0x30 | |
| Ifo1step58 | 0x4A 0x31 | |
| Ifo1step59 | 0x4A 0x32 | |
| Ifo1step60 | 0x4A 0x33 | |
| Ifo1step61 | 0x4A 0x34 | |
| Ifo1step62 | 0x4A 0x35 | |
| Ifo1step63 | 0x4A 0x36 | |
| Ifo1step64 | 0x4A 0x36 0x4A 0x37 | |
| 110 1316 PU4 | UATA UAJI | |

| 0x1C | 0x41 0x0C | |
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| | 0x4A 0x41 | |
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| | 0x4A 0x46 | |
| | 0x4A 0x47 | |
| | 0x4A 0x48 | |
| | 0x4A 0x49 | |
| | 0x4A 0x4A | |
| | 0x4A 0x4B | |
| | 0x4A 0x4C | |
| | 0x4A 0x4D | |
| | 0x4A 0x4E | |
| | 0x4A 0x4F | |
| | 0x4A 0x50 | |
| | 0x4A 0x51 | |
| | 0x4A 0x52 | |
| | 0x4A 0x53 | |
| | 0x4A 0x54 | |
| | 0x4A 0x55 | |
| | 0x4A 0x56 | |
| | 0x4A 0x57 | |
| | 0x1C | 0x3F 0x05 0x3F 0x31 0x49 0x41 0x06 0x43 0x06 0x3A 0x18 0x3A 0x18 0x3A 0x18 0x3A 0x1B 0x3A 0x1B 0x3A 0x1D 0x3A 0x1D 0x3A 0x1E 0x3A 0x1E 0x3A 0x1F 0x4A 0x40 0x4A 0x41 0x4A 0x42 0x4A 0x44 0x4A 0x44 0x4A 0x45 0x4A 0x45 0x4A 0x48 0x4A 0x48 0x4A 0x4A 0x4A 0x4B 0x4A 0x4B 0x4A 0x4B 0x4A 0x4C 0x4A 0x4C 0x4A 0x4F 0x4A 0x50 0x4A 0x50 0x4A 0x55 0x4A 0x55 0x4A 0x55 |

| lfo2step33 | | 0x4A 0x58 | |
|-------------------|-------|-----------|--|
| | | | |
| Ifo2step34 | | 0x4A 0x59 | |
| lfo2step35 | | 0x4A 0x5A | |
| lfo2step36 | | 0x4A 0x5B | |
| lfo2step37 | | 0x4A 0x5C | |
| lfo2step38 | | 0x4A 0x5D | |
| lfo2step39 | | 0x4A 0x5E | |
| lfo2step40 | | 0x4A 0x5F | |
| lfo2step41 | | 0x4A 0x60 | |
| lfo2step42 | | 0x4A 0x61 | |
| lfo2step43 | | 0x4A 0x62 | |
| lfo2step44 | | 0x4A 0x63 | |
| lfo2step45 | | 0x4A 0x64 | |
| lfo2step46 | | 0x4A 0x65 | |
| lfo2step47 | | 0x4A 0x66 | |
| lfo2step48 | | 0x4A 0x67 | |
| lfo2step49 | | 0x4A 0x68 | |
| lfo2step50 | | 0x4A 0x69 | |
| lfo2step51 | | 0x4A 0x6A | |
| lfo2step52 | | 0x4A 0x6B | |
| lfo2step53 | | 0x4A 0x6C | |
| lfo2step54 | | 0x4A 0x6D | |
| lfo2step55 | | 0x4A 0x6E | |
| Ifo2step56 | | 0x4A 0x6F | |
| lfo2step57 | | 0x4A 0x70 | |
| Ifo2step58 | | 0x4A 0x71 | |
| lfo2step59 | | 0x4A 0x72 | |
| lfo2step60 | | 0x4A 0x73 | |
| lfo2step61 | | 0x4A 0x74 | |
| Ifo2step62 | | 0x4A 0x75 | |
| | | | |
| Ifo2step63 | | 0x4A 0x76 | |
| Ifo2step64 | 0::40 | 0x4A 0x77 | |
| Ifo3level | 0x4B | 0x41 0x0D | |
| Ifo3wave | | 0x3F 0x06 | |
| Ifo3bpmsync | | 0x3F 0x06 | |
| Ifo3trigsync | | 0x3F 0x06 | |
| lfo3smooth | | 0x3F 0x06 | |
| lfo3steps | | 0x3F 0x06 | |
| lfo3delaysyncoff | | 0x3F 0x06 | |
| lfo3fadeinsyncoff | | 0x3F 0x06 | |
| lfo3delaysyncon | | 0x3F 0x06 | |
| lfo3fadeinsyncon | | 0x3F 0x06 | |
| lfo3oneshot | | 0x3F 0x06 | |
| Ifo3phase | | 0x3F 0x32 | |
| lfo3ratesyncoff | 0x4C | 0x41 0x07 | |
| Ifo3ratesyncon | | 0x43 0x07 | |

| lfo3step1 | 0x3A 0x20 | |
|------------|-----------|--|
| Ifo3step2 | 0x3A 0x21 | |
| Ifo3step3 | 0x3A 0x22 | |
| Ifo3step4 | 0x3A 0x23 | |
| | 0x3A 0x24 | |
| lfo3step5 | | |
| Ifo3step6 | 0x3A 0x25 | |
| Ifo3step7 | 0x3A 0x26 | |
| Ifo3step8 | 0x3A 0x27 | |
| lfo3step9 | 0x4B 0x00 | |
| lfo3step10 | 0x4B 0x01 | |
| lfo3step11 | 0x4B 0x02 | |
| lfo3step12 | 0x4B 0x03 | |
| Ifo3step13 | 0x4B 0x04 | |
| lfo3step14 | 0x4B 0x05 | |
| lfo3step15 | 0x4B 0x06 | |
| lfo3step16 | 0x4B 0x07 | |
| lfo3step17 | 0x4B 0x08 | |
| lfo3step18 | 0x4B 0x09 | |
| lfo3step19 | 0x4B 0x0A | |
| lfo3step20 | 0x4B 0x0B | |
| lfo3step21 | 0x4B 0x0C | |
| lfo3step22 | 0x4B 0x0D | |
| lfo3step23 | 0x4B 0x0E | |
| lfo3step24 | 0x4B 0x0F | |
| lfo3step25 | 0x4B 0x10 | |
| lfo3step26 | 0x4B 0x11 | |
| lfo3step27 | 0x4B 0x12 | |
| lfo3step28 | 0x4B 0x13 | |
| lfo3step29 | 0x4B 0x14 | |
| lfo3step30 | 0x4B 0x15 | |
| lfo3step31 | 0x4B 0x16 | |
| lfo3step32 | 0x4B 0x17 | |
| Ifo3step33 | 0x4B 0x18 | |
| Ifo3step34 | 0x4B 0x19 | |
| lfo3step35 | 0x4B 0x1A | |
| Ifo3step36 | 0x4B 0x1B | |
| Ifo3step37 | 0x4B 0x1C | |
| Ifo3step38 | 0x4B 0x1D | |
| Ifo3step39 | 0x4B 0x1E | |
| Ifo3step40 | 0x4B 0x1F | |
| Ifo3step41 | 0x4B 0x20 | |
| Ifo3step42 | 0x4B 0x21 | |
| Ifo3step43 | 0x4B 0x22 | |
| Ifo3step44 | 0x4B 0x23 | |
| Ifo3step45 | 0x4B 0x24 | |
| lfo3step46 | 0x4B 0x25 | |
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| lfo3step47 | | 0x4B 0x26 | |
|------------------------------------|------|------------------------|--|
| Ifo3step48 | | 0x4B 0x27 | |
| Ifo3step49 | | 0x4B 0x28 | |
| Ifo3step50 | | 0x4B 0x20 | |
| Ifo3step51 | | 0x4B 0x2A | |
| Ifo3step52 | | 0x4B 0x2B | |
| Ifo3step53 | | 0x4B 0x2B | |
| Ifo3step54 | | 0x4B 0x2D | |
| Ifo3step55 | | 0x4B 0x2E | |
| Ifo3step56 | | 0x4B 0x2F | |
| Ifo3step57 | | 0x4B 0x30 | |
| Ifo3step58 | | 0x4B 0x31 | |
| Ifo3step59 | | 0x4B 0x32 | |
| Ifo3step60 | | 0x4B 0x33 | |
| Ifo3step60 | | 0x4B 0x34 | |
| Ifo3step62 | | 0x4B 0x35 | |
| Ifo3step63 | | 0x4B 0x36 | |
| Ifo3step64 | | 0x4B 0x37 | |
| Ifo4level | 0x4D | 0x45 0x37 | |
| Ifo4wave | 0.40 | 0x3F 0x07 | |
| Ifo4bpmsync | | 0x3F 0x07 | |
| | | 0x3F 0x07 | |
| Ifo4smooth | | 0x3F 0x07 | |
| | | | |
| Ifo4steps | | 0x3F 0x07 0x3F 0x07 | |
| Ifo4delaysyncoff Ifo4fadeinsyncoff | | 0x3F 0x07 | |
| Ifo4delaysyncon | | 0x3F 0x07 | |
| Ifo4delaysyncon | | 0x3F 0x07 | |
| Ifo4oneshot | | 0x3F 0x07 | |
| Ifo4phase | | 0x3F 0x33 | |
| Ifo4ratesyncoff | 0x4E | 0x41 0x08 | |
| Ifo4ratesyncon | UA+L | 0x41 0x08 | |
| Ifo3step1 | | 0x3A 0x28 | |
| Ifo3step2 | | 0x3A 0x28 0x3A 0x29 | |
| Ifo3step3 | | 0x3A 0x2A | |
| Ifo3step4 | | 0x3A 0x2B | |
| Ifo3step5 | | 0x3A 0x2C | |
| Ifo3step6 | | 0x3A 0x2D | |
| Ifo3step7 | | 0x3A 0x2E | |
| Ifo3step8 | | 0x3A 0x2F | |
| Ifo4step9 | | 0x4B 0x40 | |
| Ifo4step10 | | 0x4B 0x41 | |
| Ifo4step11 | | 0x4B 0x41 | |
| Ifo4step12 | | 0x4B 0x42 | |
| Ifo4step13 | | 0x4B 0x43 | |
| Ifo4step14 | | 0x4B 0x45 | |
| 11045tep14 | | 0.40 0.45 | |

| lfo4step61 | | 0x4B 0x74 | |
|------------------------------|------|------------------------|--|
| Ifo4step62 | | 0x4B 0x75 | |
| Ifo4step63 | | 0x4B 0x76 | |
| Ifo4step64 | | 0x4B 0x70 | |
| Ifo5level | 0x4F | 0x4D 0x77 | |
| Ifo5wave | JA-1 | 0x3F 0x08 | |
| Ifo5bpmsync | | 0x3F 0x08 | |
| | | 0x3F 0x08 | |
| Ifo5trigsync Ifo5smooth | | 0x3F 0x08 | |
| Ifo5steps | | 0x3F 0x08 | |
| Ifo5delaysyncoff | | 0x3F 0x08 | |
| Ifo5fadeinsyncoff | | 0x3F 0x08 | |
| Ifo5delaysyncon | | 0x3F 0x08 | |
| | | | |
| Ifo5fadeinsyncon Ifo5oneshot | | 0x3F 0x08 0x3F 0x08 | |
| Ifo5phase | | 0x3F 0x08 | |
| · | 0x50 | 0x3F 0x34 0x41 0x09 | |
| Ifo5ratesyncon | UCOU | | |
| Ifo5ratesyncon | | 0x43 0x09 | |
| Ifo5step1 | | 0x3A 0x30 | |
| lfo5step2 | | 0x3A 0x31 | |
| lfo5step3 | | 0x3A 0x32 | |
| lfo5step4 | | 0x3A 0x33 | |
| lfo5step5 | | 0x3A 0x34 | |
| lfo5step6 | | 0x3A 0x35 | |
| lfo5step7 | | 0x3A 0x36 | |
| Ifo5step8 | | 0x3A 0x37 | |
| lfo5step9 | | 0x4C 0x00 | |
| lfo5step10 | | 0x4C 0x01 | |
| Ifo5step11 | | 0x4C 0x02 | |
| lfo5step12 | | 0x4C 0x03 | |
| Ifo5step13 | | 0x4C 0x04 | |
| Ifo5step14 | | 0x4C 0x05 | |
| Ifo5step15 | | 0x4C 0x06 | |
| Ifo5step16 | | 0x4C 0x07 | |
| Ifo5step17 | | 0x4C 0x08 | |
| Ifo5step18 | | 0x4C 0x09 | |
| Ifo5step19 | | 0x4C 0x0A | |
| Ifo5step20 | | 0x4C 0x0B | |
| Ifo5step21 | | 0x4C 0x0C | |
| Ifo5step22 | | 0x4C 0x0D | |
| Ifo5step23 | | 0x4C 0x0E | |
| Ifo5step24 | | 0x4C 0x0F | |
| Ifo5step25 | | 0x4C 0x10 | |
| Ifo5step26 | | 0x4C 0x11 | |
| lfo5step27 | | 0x4C 0x12 | |
| Ifo5step28 | | 0x4C 0x13 | |

| lfo5step29 | 0x4C 0x14 | |
|------------------|-----------|--|
| lfo5step30 | 0x4C 0x15 | |
| lfo5step31 | 0x4C 0x16 | |
| lfo5step32 | 0x4C 0x17 | |
| lfo5step33 | 0x4C 0x18 | |
| lfo5step34 | 0x4C 0x19 | |
| lfo5step35 | 0x4C 0x1A | |
| lfo5step36 | 0x4C 0x1B | |
| lfo5step37 | 0x4C 0x1C | |
| lfo5step38 | 0x4C 0x1D | |
| lfo5step39 | 0x4C 0x1E | |
| lfo5step40 | 0x4C 0x1F | |
| lfo5step41 | 0x4C 0x20 | |
| lfo5step42 | 0x4C 0x21 | |
| lfo5step43 | 0x4C 0x22 | |
| Ifo5step44 | 0x4C 0x23 | |
| Ifo5step45 | 0x4C 0x24 | |
| Ifo5step46 | 0x4C 0x25 | |
| Ifo5step47 | 0x4C 0x26 | |
| Ifo5step48 | 0x4C 0x27 | |
| Ifo5step49 | 0x4C 0x28 | |
| lfo5step50 | 0x4C 0x29 | |
| lfo5step51 | 0x4C 0x2A | |
| lfo5step52 | 0x4C 0x2B | |
| lfo5step53 | 0x4C 0x2C | |
| lfo5step54 | 0x4C 0x2D | |
| lfo5step55 | 0x4C 0x2E | |
| lfo5step56 | 0x4C 0x2F | |
| lfo5step57 | 0x4C 0x30 | |
| lfo5step58 | 0x4C 0x31 | |
| Ifo5step59 | 0x4C 0x32 | |
| Ifo5step60 | 0x4C 0x33 | |
| lfo5step61 | 0x4C 0x34 | |
| lfo5step62 | 0x4C 0x35 | |
| lfo5step63 | 0x4C 0x36 | |
| lfo5step64 | 0x4C 0x37 | |
| env1delaysyncoff | 0x3F 0x00 | MSB = 0x08, LSB = [0, 127] divided into the following chunks and displayed as [0ms,32sec]: 20 |

| fit 8192, display (36 seb.) Else divide by 64 (cutting into 128 even pieces). Then ROUND to nearest integer 0128. The Hydrasynth seems to round 0.5 towards even. Then display as: 20 | | | | |
|---|--------------------|------|-----------|--|
| # 1819.2, display (38 sec). Else divide by 64 (cutting into 128 even pieces). Then ROUND to nearest integer 0128. The Hydrasynth seems to round 0.5 towards even. Then display as: 20 | env1attacksyncoff | 0x51 | 0x41 0x11 | nearest integer 0128. The Hydrasynth seems to round 0.5 towards even. Then display as: 20 |
| if 8192, display (60 sec). Else divide by 63.02 or so (cutting into 130 even pieces). Then ROUND to nearest integer 0130. The Hydrasynth seems to round 0.5 towards even. Then display as: 20 | env1holdsyncoff | | 0x41 0x16 | if 8192, display (36 sec). Else divide by 64 (cutting into 128 even pieces). Then ROUND to nearest integer 0128. The Hydrasynth seems to round 0.5 towards even. Then display as: 20 0-20ms by 1 10 20-40ms by 2 10 40-80ms by 4 10 80-160ms by 8 10 160-320ms by 16 10 320ms-640ms by 32 10 640ms-1280ms by 64 (>1 sec display as x.xx floored) 10 1280 - 2560 by 128 (display as x.xx floored) 10 2560 - 5120 by 256 (display as x.xx floored) 10 5120 - 9728 by 512 (display as x.xx floored) 10 10 - 20 sec by 1 (display as xx.0) 9 20 - 36 sec by 2 (display as xx.0) |
| Of 0.1. To display: if 8192, display 128.0. Else divide by 6.4 (cutting into 1280 even pieces). Then ROUND to nearest integer 01280. Then divide by 10. The Hydrasynth seems to round 0.5 towards even. Ox54 | env1decaysyncoff | 0x52 | 0x41 0x1B | ROUND to nearest integer 0130. The Hydrasynth seems to round 0.5 towards even. Then display as: 20 |
| if 8192, display (60 sec). Else divide by 63.02 or so (cutting into 130 even pieces). Then ROUND to nearest integer 0130. The Hydrasynth seems to round 0.5 towards even. Then display as: 20 | env1sustain | 0x53 | 0x41 0x20 | Then ROUND to nearest integer 01280. Then divide by 10. The Hydrasynth seems to |
| env1delaysyncon 0x3F 0x00 MSB = 0x18 LSB = [0,27] ENV_LFO_RATES_SYNC_ON | env1releasesyncoff | 0x54 | 0x41 0x25 | ROUND to nearest integer 0130. The Hydrasynth seems to round 0.5 towards even. Then display as: 20 |
| env1attacksyncon 0x43 0x11 [0,27] ENV_LFO_RATES_SYNC_ON emitted as multiples of 8 (0, 8, 16, 32,) | env1delaysyncon | | 0x3F 0x00 | MSB = 0x18 LSB = [0,27] ENV_LFO_RATES_SYNC_ON |
| | env1attacksyncon | | 0x43 0x11 | [0,27] ENV_LFO_RATES_SYNC_ON emitted as multiples of 8 (0, 8, 16, 32,) |

| env1decaysyncon | | 0x43 0x1B | [0,27] ENV_LFO_RATES_SYNC_ON emitted as multiples of 8 (0, 8, 16, 32,) |
|--------------------|------|-----------|---|
| env1holdsyncon | | 0x43 0x16 | [0,27] ENV_LFO_RATES_SYNC_ON emitted as multiples of 8 (0, 8, 16, 32,) |
| env1releasesyncon | | 0x43 0x25 | [0,27] ENV_LFO_RATES_SYNC_ON emitted as multiples of 8 (0, 8, 16, 32,) |
| env1atkcurve | | 0x3F 0x70 | [0128] displayed as [Exp(-64)0Log(64)] Note this is different from Decay Curve, Release Curve, and Voice Glide Curve |
| env1deccurve | | 0x3F 0x75 | [0128] displayed as [Log(-64)0Exp(64)] |
| env1loop | | 0x3F 0x00 | MSB = 0x06 LSB=[050] displayed as Off, 2,, 50, Infinity |
| env1legato | | 0x3F 0x00 | MSB = 0x07 LSB=[0,1] |
| env1bpmsync | | 0x3F 0x00 | MSB = 0x0C LSB=[0,1] |
| env1freerun | | 0x3F 0x00 | MSB = 0x0D LSB=[0,1] |
| env1reset | | 0x3F 0x00 | MSB = 0x0F LSB=[0,1] |
| env1relcurve | | 0x3F 0x7A | [0128] displayed as [Log(-64)0Exp(64)] |
| env1trigsrc1 | | 0x3A 0x60 | [0,11] ENV_TRIG_SOURCES |
| env1trigsrc2 | | 0x3A 0x61 | |
| env1trigsrc3 | | 0x3A 0x62 | |
| env1trigsrc4 | | 0x3A 0x63 | |
| env2delaysyncoff | | 0x3F 0x01 | |
| env2attacksyncoff | 0x55 | 0x41 0x12 | |
| env2holdsyncoff | | 0x41 0x17 | |
| env2decaysyncoff | 0x56 | 0x41 0x1C | |
| env2sustain | 0x57 | 0x41 0x21 | |
| env2releasesyncoff | 0x58 | 0x41 0x26 | |
| env2delaysyncon | | 0x3F 0x01 | |
| env2attacksyncon | | 0x43 0x12 | |
| env2decaysyncon | | 0x43 0x1C | |
| env2holdsyncon | | 0x43 0x17 | |
| env2releasesyncon | | 0x43 0x26 | |
| env2atkcurve | | 0x3F 0x71 | |
| env2deccurve | | 0x3F 0x76 | |
| env2loop | | 0x3F 0x01 | |
| env2legato | | 0x3F 0x01 | |
| env2bpmsync | | 0x3F 0x01 | |
| env2freerun | | 0x3F 0x01 | |
| env2reset | | 0x3F 0x01 | |
| env2relcurve | | 0x3F 0x7B | |
| env2trigsrc1 | | 0x3A 0x64 | Bug: This doesn't do anything. Env 2 (Amplitude) Trig Src 1 (properly) cannot be modified, see the manual. But there's still an NRPN parameter! |
| env2trigsrc2 | | 0x3A 0x65 | |
| env2trigsrc3 | | 0x3A 0x66 | |
| env2trigsrc4 | | 0x3A 0x67 | |
| env3delaysyncoff | | 0x3F 0x02 | |
| env3attacksyncoff | 0x59 | 0x41 0x13 | |
| env3holdsyncoff | | 0x41 0x18 | |
| env3decaysyncoff | 0x5A | 0x41 0x1D | |
| env3sustain | 0x60 | 0x41 0x22 | |
| env3releasesyncoff | 0x61 | 0x41 0x27 | |
| env3delaysyncon | | 0x3F 0x02 | |

| env3attacksyncon | | 0x43 0x13 | |
|--------------------|------|-----------|---|
| env3decaysyncon | | 0x43 0x1D | |
| env3holdsyncon | | 0x43 0x18 | |
| env3releasesyncon | | 0x43 0x27 | |
| env3atkcurve | | 0x3F 0x72 | |
| env3deccurve | | 0x3F 0x77 | |
| env3loop | | 0x3F 0x02 | |
| env3legato | | 0x3F 0x02 | |
| env3bpmsync | | 0x3F 0x02 | |
| env3freerun | | 0x3F 0x02 | |
| env3reset | | 0x3F 0x02 | |
| env3relcurve | | 0x3F 0x7C | |
| env3trigsrc1 | | 0x3A 0x68 | |
| env3trigsrc2 | | 0x3A 0x69 | |
| env3trigsrc3 | | 0x3A 0x6A | |
| env3trigsrc4 | | 0x3A 0x6B | |
| env4delaysyncoff | | 0x3F 0x03 | |
| env4attacksyncoff | 0x19 | 0x41 0x14 | |
| env4holdsyncoff | | 0x41 0x19 | |
| env4decaysyncoff | 0x1B | 0x41 0x1E | |
| env4sustain | 0x7D | 0x41 0x23 | |
| env4releasesyncoff | 0x7C | 0x41 0x28 | |
| env4delaysyncon | | 0x3F 0x03 | |
| env4attacksyncon | | 0x43 0x14 | |
| env4decaysyncon | | 0x43 0x1E | |
| env4holdsyncon | | 0x43 0x19 | |
| env4releasesyncon | | 0x43 0x28 | |
| env4atkcurve | | 0x3F 0x73 | |
| env4deccurve | | 0x3F 0x78 | |
| env4loop | | 0x3F 0x03 | |
| env4legato | | 0x3F 0x03 | |
| env4bpmsync | | 0x3F 0x03 | |
| env4freerun | | 0x3F 0x03 | |
| env4reset | | 0x3F 0x03 | |
| env4relcurve | | 0x3F 0x7D | |
| env4trigsrc1 | | 0x3A 0x6C | |
| env4trigsrc2 | | 0x3A 0x6D | |
| env4trigsrc3 | | 0x3A 0x6E | |
| env4trigsrc4 | | 0x3A 0x6F | |
| env5delaysyncoff | | 0x3F 0x0A | Note: yes, 0x0A, not 0x04 like you'd expect |
| env5attacksyncoff | 0x66 | 0x41 0x15 | |
| env5holdsyncoff | | 0x41 0x1A | |
| env5decaysyncoff | 0x67 | 0x41 0x1F | |
| env5sustain | 0x68 | 0x41 0x24 | |
| env5releasesyncoff | 0x69 | 0x41 0x29 | |
| env5delaysyncon | | 0x3F 0x0A | Note: yes, 0x0A, not 0x04 like you'd expect |

| env5attacksyncon | | 0x43 0x15 | |
|--|------|------------------------|---|
| env5decaysyncon | | 0x43 0x15 | |
| , , | | 0x43 0x11 | |
| env5holdsyncon | | 0x43 0x1A 0x43 0x29 | |
| env5releasesyncon | | | |
| env5atkcurve | | 0x3F 0x74 | |
| env5deccurve | | 0x3F 0x79 | N |
| env5loop | | 0x3F 0x0A | Note: yes, 0x0A, not 0x04 like you'd expect |
| env5legato | | 0x3F 0x0A | Note: yes, 0x0A, not 0x04 like you'd expect |
| env5bpmsync | | 0x3F 0x0A | Note: yes, 0x0A, not 0x04 like you'd expect |
| env5freerun | | 0x3F 0x0A | Note: yes, 0x0A, not 0x04 like you'd expect |
| env5reset | | 0x3F 0x0A | Note: yes, 0x0A, not 0x04 like you'd expect |
| env5relcurve | | 0x3F 0x7E | |
| env5trigsrc1 | | 0x3A 0x70 | |
| env5trigsrc2 | | 0x3A 0x71 | |
| env5trigsrc3 | | 0x3A 0x72 | |
| env5trigsrc4 | | 0x3A 0x73 | |
| arpenable | | 0x39 0x03 | [0,1] |
| arpdivision | 0x6A | 0x39 0x03 | MSB = 0x01 LSB = [0,11] ARP_DIVISIONS |
| arpswing | | 0x39 0x03 | MSB = 0x02 LSB = [50,75] |
| arpgate | 0x6B | 0x39 0x03 | MSB = 0x03 LSB=[5,100] |
| arpoctmode | | 0x39 0x03 | MSB = 0x04 LSB = [0,4] Up, Down, Up/Down, Alt, Alt 2 |
| arpoctave | 0x78 | 0x39 0x03 | MSB = 0x05 LSB = [1,4] |
| arpmode | 0x6C | 0x39 0x03 | MSB = 0x06 LSB = [0,7] Up, Down, Up/Down, Up & Down, Order, Random, Chord, Phrase |
| arplength | 0x7A | 0x39 0x03 | |
| arptaptrig | | 0x39 0x03 | MSB = 0x08, LSB = [0,1] |
| | | | BUG: Also turns Arp on/off. This does NOT happen if Tap Trig is toggled on the front panel. |
| arpphrase | | 0x39 0x03 | MSB = 0x09 LSB = [1,64] |
| arpratchet | 0x6D | 0x39 0x03 | MSB = 0x0A LSB = [0,127] Manual implies that the only legal ratchets are 1, 2, 4, or 8. This is not correct. |
| arpchance | 0x6E | 0x39 0x03 | $MSB = 0x0B \ LSB = [0,100]$ |
| macro1target1 | | 0x3E 0x30 | BUG: the Hydrasynth's display does not update to reflect changes from NRPN. You have to page away and come back to see the changes displayed. |
| macro1target2 | | 0x3E 0x31 | |
| macro1target3 | | 0x3E 0x32 | |
| macro1target4 | | 0x3E 0x33 | |
| macro1target5 | | 0x3E 0x34 | |
| macro1target6 | | 0x3E 0x35 | |
| macro1target7 | | 0x3E 0x36 | |
| macro1target8 | | 0x3E 0x37 | |
| macro1buttonvalue1 | | 0x3D 0x30 | [0,8192] seemingly only output in increments of 8, and displayed as [-128.0,128.0] in increments of 0.1. To display: if 8192, display 128.0. Else divide by 3.2 (cutting into 2560 even pieces). Then ROUND to nearest integer 01280. Then divide by 10. Then subtract 128. The Hydrasynth seems to round 0.5 towards even. |
| | | | |
| | | | BUG: the Hydrasynth's display does not update to reflect changes from NRPN. You have to page away and come back to see the changes displayed. |
| macro1buttonvalue2 | | 0x3D 0x31 | |
| macro1buttonvalue2 macro1buttonvalue3 | | 0x3D 0x31 0x3D 0x32 | |

| macro1buttonvalue5 | 0x3D 0x34 | |
|--------------------|-----------|--|
| macro1buttonvalue6 | 0x3D 0x35 | |
| macro1buttonvalue7 | 0x3D 0x36 | |
| macro1buttonvalue8 | 0x3D 0x37 | |
| macro1depth1 | 0x36 0x30 | [0,8192] seemingly only output in increments of 8, and displayed as [-128.0,128.0] in increments of 0.1. To display: if 8192, display 128.0. Else divide by 3.2 (cutting into 2560 even pieces). Then ROUND to nearest integer 01280. Then divide by 10. Then subtract 128. The Hydrasynth seems to round 0.5 towards even. BUG: the Hydrasynth's display does not update to reflect changes from NRPN. You have to page away and come back to see the changes displayed. |
| macro1depth2 | 0x36 0x31 | |
| macro1depth3 | 0x36 0x32 | |
| macro1depth4 | 0x36 0x33 | |
| macro1depth5 | 0x36 0x34 | |
| macro1depth6 | 0x36 0x35 | |
| macro1depth7 | 0x36 0x36 | |
| macro1depth8 | 0x36 0x37 | |
| macro2target1 | 0x3E 0x38 | |
| macro2target2 | 0x3E 0x39 | |
| macro2target3 | 0x3E 0x3A | |
| macro2target4 | 0x3E 0x3B | |
| macro2target5 | 0x3E 0x3C | |
| macro2target6 | 0x3E 0x3D | |
| macro2target7 | 0x3E 0x3E | |
| macro2target8 | 0x3E 0x3F | |
| macro2buttonvalue1 | 0x3D 0x38 | |
| macro2buttonvalue2 | 0x3D 0x39 | |
| macro2buttonvalue3 | 0x3D 0x3A | |
| macro2buttonvalue4 | 0x3D 0x3B | |
| macro2buttonvalue5 | 0x3D 0x3C | |
| macro2buttonvalue6 | 0x3D 0x3D | |
| macro2buttonvalue7 | 0x3D 0x3E | |
| macro2buttonvalue8 | 0x3D 0x3F | |
| macro2depth1 | 0x36 0x38 | |
| macro2depth2 | 0x36 0x39 | |
| macro2depth3 | 0x36 0x3A | |
| macro2depth4 | 0x36 0x3B | |
| macro2depth5 | 0x36 0x3C | |
| macro2depth6 | 0x36 0x3D | |
| macro2depth7 | 0x36 0x3E | |
| macro2depth8 | 0x36 0x3F | |
| macro3target1 | 0x3E 0x40 | |
| macro3target2 | 0x3E 0x41 | |
| macro3target3 | 0x3E 0x42 | |
| macro3target4 | 0x3E 0x43 | |
| macro3target5 | 0x3E 0x44 | |
| macro3target6 | 0x3E 0x45 | |
| macro3target7 | 0x3E 0x46 | |

| macro3target8 | 0x3E 0x47 | |
|--------------------|------------------------|--|
| macro3buttonvalue1 | 0x3D 0x40 | |
| macro3buttonvalue2 | 0x3D 0x40 | |
| macro3buttonvalue2 | 0x3D 0x41 0x3D 0x42 | |
| | | |
| macro3buttonvalue4 | 0x3D 0x43 | |
| macro3buttonvalue5 | 0x3D 0x44 | |
| macro3buttonvalue6 | 0x3D 0x45 | |
| macro3buttonvalue7 | 0x3D 0x46 | |
| macro3buttonvalue8 | 0x3D 0x47 | |
| macro3depth1 | 0x36 0x40 | |
| macro3depth2 | 0x36 0x41 | |
| macro3depth3 | 0x36 0x42 | |
| macro3depth4 | 0x36 0x43 | |
| macro3depth5 | 0x36 0x44 | |
| macro3depth6 | 0x36 0x45 | |
| macro3depth7 | 0x36 0x46 | |
| macro3depth8 | 0x36 0x47 | |
| macro4target1 | 0x3E 0x48 | |
| macro4target2 | 0x3E 0x49 | |
| macro4target3 | 0x3E 0x4A | |
| macro4target4 | 0x3E 0x4B | |
| macro4target5 | 0x3E 0x4C | |
| macro4target6 | 0x3E 0x4D | |
| macro4target7 | 0x3E 0x4E | |
| macro4target8 | 0x3E 0x4F | |
| macro4buttonvalue1 | 0x3D 0x48 | |
| macro4buttonvalue2 | 0x3D 0x49 | |
| macro4buttonvalue3 | 0x3D 0x4A | |
| macro4buttonvalue4 | 0x3D 0x4B | |
| macro4buttonvalue5 | 0x3D 0x4C | |
| macro4buttonvalue6 | 0x3D 0x4D | |
| macro4buttonvalue7 | 0x3D 0x4E | |
| macro4buttonvalue8 | 0x3D 0x4F | |
| macro4depth1 | 0x36 0x48 | |
| macro4depth2 | 0x36 0x49 | |
| macro4depth3 | 0x36 0x4A | |
| macro4depth4 | 0x36 0x4B | |
| macro4depth5 | 0x36 0x4C | |
| macro4depth6 | 0x36 0x4D | |
| macro4depth7 | 0x36 0x4E | |
| macro4depth8 | 0x36 0x4F | |
| macro5target1 | 0x3E 0x50 | |
| macro5target2 | 0x3E 0x51 | |
| macro5target3 | 0x3E 0x52 | |
| macro5target4 | 0x3E 0x53 | |
| macro5target5 | 0x3E 0x54 | |

| macro5target6 | 0x3E 0x55 | |
|--------------------|-----------|--|
| macro5target7 | 0x3E 0x56 | |
| macro5target8 | 0x3E 0x57 | |
| macro5buttonvalue1 | 0x3D 0x50 | |
| macro5buttonvalue2 | 0x3D 0x51 | |
| macro5buttonvalue3 | 0x3D 0x51 | |
| macro5buttonvalue4 | 0x3D 0x52 | |
| | 0x3D 0x53 | |
| macro5buttonvalue5 | | |
| macro5buttonvalue6 | 0x3D 0x55 | |
| macro5buttonvalue7 | 0x3D 0x56 | |
| macro5buttonvalue8 | 0x3D 0x57 | |
| macro5depth1 | 0x36 0x50 | |
| macro5depth2 | 0x36 0x51 | |
| macro5depth3 | 0x36 0x52 | |
| macro5depth4 | 0x36 0x53 | |
| macro5depth5 | 0x36 0x54 | |
| macro5depth6 | 0x36 0x55 | |
| macro5depth7 | 0x36 0x56 | |
| macro5depth8 | 0x36 0x57 | |
| macro5target1 | 0x3E 0x50 | |
| macro5target2 | 0x3E 0x51 | |
| macro5target3 | 0x3E 0x52 | |
| macro5target4 | 0x3E 0x53 | |
| macro5target5 | 0x3E 0x54 | |
| macro5target6 | 0x3E 0x55 | |
| macro5target7 | 0x3E 0x56 | |
| macro5target8 | 0x3E 0x57 | |
| macro6buttonvalue1 | 0x3D 0x58 | |
| macro6buttonvalue2 | 0x3D 0x59 | |
| macro6buttonvalue3 | 0x3D 0x5A | |
| macro6buttonvalue4 | 0x3D 0x5B | |
| macro6buttonvalue5 | 0x3D 0x5C | |
| macro6buttonvalue6 | 0x3D 0x5D | |
| macro6buttonvalue7 | 0x3D 0x5E | |
| macro6buttonvalue8 | 0x3D 0x5F | |
| macro6depth1 | 0x36 0x58 | |
| macro6depth2 | 0x36 0x59 | |
| macro6depth3 | 0x36 0x5A | |
| macro6depth4 | 0x36 0x5B | |
| macro6depth5 | 0x36 0x5C | |
| macro6depth6 | 0x36 0x5D | |
| macro6depth7 | 0x36 0x5E | |
| macro6depth8 | 0x36 0x5F | |
| macro7target1 | 0x3E 0x60 | |
| macro7target2 | 0x3E 0x61 | |
| macro7target3 | 0x3E 0x62 | |

| macro7target4 | 0x3E 0x63 | |
|---------------------|-----------|---|
| macro7target5 | 0x3E 0x64 | |
| macro7target6 | 0x3E 0x65 | |
| macro7target7 | 0x3E 0x66 | |
| macro7target8 | 0x3E 0x67 | |
| | 0x3D 0x60 | |
| macro7buttonvalue1 | | |
| macro7buttonvalue2 | 0x3D 0x61 | |
| macro7buttonvalue3 | 0x3D 0x62 | |
| macro7buttonvalue4 | 0x3D 0x63 | |
| macro7buttonvalue5 | 0x3D 0x64 | |
| macro7buttonvalue6 | 0x3D 0x65 | |
| macro7buttonvalue7 | 0x3D 0x66 | |
| macro7buttonvalue8 | 0x3D 0x67 | |
| macro7depth1 | 0x36 0x60 | |
| macro7depth2 | 0x36 0x61 | |
| macro7depth3 | 0x36 0x62 | |
| macro7depth4 | 0x36 0x63 | |
| macro7depth5 | 0x36 0x64 | |
| macro7depth6 | 0x36 0x65 | |
| macro7depth7 | 0x36 0x66 | |
| macro7depth8 | 0x36 0x67 | |
| macro8target1 | 0x3E 0x68 | |
| macro8target2 | 0x3E 0x69 | |
| macro8target3 | 0x3E 0x6A | |
| macro8target4 | 0x3E 0x6B | |
| macro8target5 | 0x3E 0x6C | |
| macro8target6 | 0x3E 0x6D | |
| macro8target7 | 0x3E 0x6E | |
| macro8target8 | 0x3E 0x6F | |
| macro8buttonvalue1 | 0x3D 0x68 | |
| macro8buttonvalue2 | 0x3D 0x69 | |
| macro8buttonvalue3 | 0x3D 0x6A | |
| macro8buttonvalue4 | 0x3D 0x6B | |
| macro8buttonvalue5 | 0x3D 0x6C | |
| macro8buttonvalue6 | 0x3D 0x6D | |
| macro8buttonvalue7 | 0x3D 0x6E | |
| macro8buttonvalue8 | 0x3D 0x6F | |
| macro8depth1 | 0x36 0x68 | |
| macro8depth2 | 0x36 0x69 | |
| macro8depth3 | 0x36 0x6A | |
| macro8depth4 | 0x36 0x6B | |
| macro8depth5 | 0x36 0x6C | |
| macro8depth6 | 0x36 0x6D | |
| macro8depth7 | 0x36 0x6E | |
| macro8depth8 | 0x36 0x6F | |
| modmatrix1modsource | 0x3E 0x00 | BUG: the Hydrasynth's display does not update to reflect changes from NRPN. You have to page away and come back to see the changes displayed. |

| modmatrix2modsource | 0x3E 0x01 | |
|----------------------|-----------|---|
| modmatrix3modsource | 0x3E 0x02 | |
| modmatrix4modsource | 0x3E 0x03 | |
| modmatrix5modsource | 0x3E 0x04 | |
| modmatrix6modsource | 0x3E 0x05 | |
| modmatrix7modsource | 0x3E 0x06 | |
| modmatrix8modsource | 0x3E 0x07 | |
| modmatrix9modsource | 0x3E 0x08 | |
| modmatrix10modsource | 0x3E 0x09 | |
| modmatrix11modsource | 0x3E 0x0A | |
| modmatrix12modsource | 0x3E 0x0B | |
| modmatrix13modsource | 0x3E 0x0C | |
| modmatrix14modsource | 0x3E 0x0D | |
| modmatrix15modsource | 0x3E 0x0E | |
| modmatrix16modsource | 0x3E 0x0F | |
| modmatrix17modsource | 0x3E 0x10 | |
| modmatrix18modsource | 0x3E 0x11 | |
| modmatrix19modsource | 0x3E 0x12 | |
| modmatrix20modsource | 0x3E 0x13 | |
| modmatrix21modsource | 0x3E 0x14 | |
| modmatrix22modsource | 0x3E 0x15 | |
| modmatrix23modsource | 0x3E 0x16 | |
| modmatrix24modsource | 0x3E 0x17 | |
| modmatrix25modsource | 0x3E 0x18 | |
| modmatrix26modsource | 0x3E 0x19 | |
| modmatrix27modsource | 0x3E 0x1A | |
| modmatrix28modsource | 0x3E 0x1B | |
| modmatrix29modsource | 0x3E 0x1C | |
| modmatrix30modsource | 0x3E 0x1D | |
| modmatrix31modsource | 0x3E 0x1E | |
| modmatrix32modsource | 0x3E 0x1F | |
| modmatrix1modtarget | 0x3E 0x00 | BUG: the Hydrasynth's display does not update to reflect changes from NRPN. You have to page away and come back to see the changes displayed. |
| modmatrix2modtarget | 0x3E 0x01 | |
| modmatrix3modtarget | 0x3E 0x02 | |
| modmatrix4modtarget | 0x3E 0x03 | |
| modmatrix5modtarget | 0x3E 0x04 | |
| modmatrix6modtarget | 0x3E 0x05 | |
| modmatrix7modtarget | 0x3E 0x06 | |
| modmatrix8modtarget | 0x3E 0x07 | |
| modmatrix9modtarget | 0x3E 0x08 | |
| modmatrix10modtarget | 0x3E 0x09 | |
| modmatrix11modtarget | 0x3E 0x0A | |
| modmatrix12modtarget | 0x3E 0x0B | |
| modmatrix13modtarget | 0x3E 0x0C | |
| modmatrix14modtarget | 0x3E 0x0D | |
| | | |

| modmatrix16modtarget | 0x3E 0x0F | |
|---|---|--|
| modmatrix17modtarget | 0x3E 0x10 | |
| modmatrix18modtarget | 0x3E 0x11 | |
| modmatrix19modtarget | 0x3E 0x12 | |
| modmatrix20modtarget | 0x3E 0x13 | |
| modmatrix21modtarget | 0x3E 0x14 | |
| modmatrix22modtarget | 0x3E 0x15 | |
| modmatrix23modtarget | 0x3E 0x16 | |
| modmatrix24modtarget | 0x3E 0x17 | |
| modmatrix25modtarget | 0x3E 0x18 | |
| modmatrix26modtarget | 0x3E 0x19 | |
| modmatrix27modtarget | 0x3E 0x1A | |
| modmatrix28modtarget | 0x3E 0x1B | |
| modmatrix29modtarget | 0x3E 0x1C | |
| modmatrix30modtarget | 0x3E 0x1D | |
| modmatrix31modtarget | 0x3E 0x1E | |
| modmatrix32modtarget | 0x3E 0x1F | |
| modmatrix1depth | 0x41 0x40 | [0,8192] seemingly only output in increments of 8, and displayed as [-128.0 128.0] in increments of 0.1. To display: if 8192, display 128.0. Else divide by 3.199 (cutting into 2561 even pieces). Then ROUND to nearest integer 02560. Then divide by 10. Then subtract 128. The Hydrasynth seems to round 0.5 towards even. BUG: the Hydrasynth's display does not update to reflect changes from NRPN. You have to page away and come back to see the changes displayed. |
| modmatrix2depth | 0x41 0x41 | |
| modmatrix3depth | 0x41 0x42 | |
| modmatrix4depth | 0x41 0x43 | |
| modmatrix5depth | 0x41 0x44 | |
| | | |
| modmatrix6depth | 0x41 0x45 | |
| modmatrix6depth modmatrix7depth | 0x41 0x45 0x41 0x46 | |
| · | | |
| modmatrix7depth | 0x41 0x46 | |
| modmatrix7depth modmatrix8depth | 0x41 0x46 0x41 0x47 | |
| modmatrix7depth modmatrix8depth modmatrix9depth | 0x41 0x46 0x41 0x47 0x41 0x48 | |
| modmatrix7depth modmatrix8depth modmatrix9depth modmatrix10depth | 0x41 0x46 0x41 0x47 0x41 0x48 0x41 0x49 | |
| modmatrix7depth modmatrix8depth modmatrix9depth modmatrix10depth modmatrix11depth | 0x41 0x46 0x41 0x47 0x41 0x48 0x41 0x49 0x41 0x4A | |
| modmatrix7depth modmatrix8depth modmatrix9depth modmatrix10depth modmatrix11depth modmatrix12depth | 0x41 0x46 0x41 0x47 0x41 0x48 0x41 0x49 0x41 0x4A 0x41 0x4B | |
| modmatrix7depth modmatrix8depth modmatrix9depth modmatrix10depth modmatrix11depth modmatrix12depth modmatrix13depth | 0x41 0x46 0x41 0x47 0x41 0x48 0x41 0x49 0x41 0x4A 0x41 0x4B 0x41 0x4C | |
| modmatrix7depth modmatrix8depth modmatrix9depth modmatrix10depth modmatrix11depth modmatrix12depth modmatrix13depth modmatrix13depth | 0x41 0x46 0x41 0x47 0x41 0x48 0x41 0x49 0x41 0x4A 0x41 0x4B 0x41 0x4C 0x41 0x4D | |
| modmatrix7depth modmatrix8depth modmatrix9depth modmatrix10depth modmatrix11depth modmatrix12depth modmatrix13depth modmatrix13depth modmatrix15depth | 0x41 0x46 0x41 0x47 0x41 0x48 0x41 0x49 0x41 0x4A 0x41 0x4B 0x41 0x4C 0x41 0x4D 0x41 0x4E | |
| modmatrix7depth modmatrix8depth modmatrix9depth modmatrix10depth modmatrix11depth modmatrix12depth modmatrix13depth modmatrix13depth modmatrix15depth modmatrix16depth | 0x41 0x46 0x41 0x47 0x41 0x48 0x41 0x49 0x41 0x4A 0x41 0x4B 0x41 0x4C 0x41 0x4C 0x41 0x4C 0x41 0x4E 0x41 0x4F | |
| modmatrix7depth modmatrix8depth modmatrix9depth modmatrix10depth modmatrix11depth modmatrix12depth modmatrix13depth modmatrix15depth modmatrix16depth modmatrix16depth modmatrix16depth | 0x41 0x46 0x41 0x47 0x41 0x48 0x41 0x49 0x41 0x4A 0x41 0x4B 0x41 0x4C 0x41 0x4D 0x41 0x4E 0x41 0x4F 0x41 0x50 | |
| modmatrix7depth modmatrix8depth modmatrix9depth modmatrix10depth modmatrix11depth modmatrix12depth modmatrix13depth modmatrix15depth modmatrix16depth modmatrix16depth modmatrix16depth modmatrix17depth | 0x41 0x46 0x41 0x47 0x41 0x48 0x41 0x49 0x41 0x4A 0x41 0x4B 0x41 0x4C 0x41 0x4C 0x41 0x4E 0x41 0x4F 0x41 0x50 0x41 0x50 | |
| modmatrix7depth modmatrix8depth modmatrix9depth modmatrix10depth modmatrix11depth modmatrix13depth modmatrix13depth modmatrix16depth modmatrix16depth modmatrix16depth modmatrix17depth modmatrix17depth modmatrix18depth | 0x41 0x46 0x41 0x47 0x41 0x48 0x41 0x49 0x41 0x4A 0x41 0x4B 0x41 0x4C 0x41 0x4C 0x41 0x4C 0x41 0x4F 0x41 0x50 0x41 0x50 0x41 0x51 | |
| modmatrix7depth modmatrix8depth modmatrix9depth modmatrix10depth modmatrix11depth modmatrix12depth modmatrix13depth modmatrix15depth modmatrix16depth modmatrix16depth modmatrix17depth modmatrix18depth modmatrix19depth modmatrix19depth modmatrix19depth | 0x41 0x46 0x41 0x47 0x41 0x48 0x41 0x49 0x41 0x4A 0x41 0x4B 0x41 0x4C 0x41 0x4C 0x41 0x4E 0x41 0x4F 0x41 0x50 0x41 0x51 0x41 0x52 0x41 0x53 | |
| modmatrix7depth modmatrix8depth modmatrix9depth modmatrix10depth modmatrix11depth modmatrix12depth modmatrix13depth modmatrix13depth modmatrix15depth modmatrix16depth modmatrix16depth modmatrix17depth modmatrix19depth modmatrix19depth modmatrix20depth modmatrix20depth | 0x41 0x46 0x41 0x47 0x41 0x48 0x41 0x49 0x41 0x4A 0x41 0x4B 0x41 0x4C 0x41 0x4C 0x41 0x4E 0x41 0x4F 0x41 0x50 0x41 0x50 0x41 0x52 0x41 0x53 0x41 0x54 | |
| modmatrix7depth modmatrix8depth modmatrix9depth modmatrix10depth modmatrix11depth modmatrix13depth modmatrix13depth modmatrix15depth modmatrix16depth modmatrix16depth modmatrix17depth modmatrix19depth modmatrix10depth modmatrix19depth modmatrix19depth modmatrix20depth modmatrix20depth modmatrix21depth | 0x41 0x46 0x41 0x47 0x41 0x48 0x41 0x49 0x41 0x4A 0x41 0x4B 0x41 0x4B 0x41 0x4C 0x41 0x4C 0x41 0x4E 0x41 0x50 0x41 0x50 0x41 0x51 0x41 0x52 0x41 0x53 0x41 0x54 0x41 0x55 | |
| modmatrix7depth modmatrix8depth modmatrix9depth modmatrix10depth modmatrix11depth modmatrix12depth modmatrix13depth modmatrix15depth modmatrix16depth modmatrix16depth modmatrix17depth modmatrix18depth modmatrix19depth modmatrix19depth modmatrix20depth modmatrix20depth modmatrix21depth modmatrix21depth modmatrix21depth modmatrix22depth modmatrix23depth | 0x41 0x46 0x41 0x47 0x41 0x48 0x41 0x49 0x41 0x4A 0x41 0x4B 0x41 0x4C 0x41 0x4C 0x41 0x4E 0x41 0x4F 0x41 0x50 0x41 0x51 0x41 0x52 0x41 0x53 0x41 0x54 0x41 0x55 0x41 0x55 | |

| modmatrix27depth | | 0x41 0x5A | |
|---|------------------------------|--|---|
| modmatrix28depth | | 0x41 0x5B | |
| modmatrix29depth | | 0x41 0x5C | |
| modmatrix30depth | | 0x41 0x5D | |
| modmatrix31depth | | 0x41 0x5E | |
| modmatrix32depth | | 0x41 0x5E | |
| · · · · · · · · · · · · · · · · · · · | | 0x3F 0x3B | MCD_0 CD_I0 01 Ditch Dond Theremin Med Only |
| ribbonmode | | | MSB=0 LSB=[0,2] Pitch Bend, Theremin, Mod Only |
| ribbonkeyspan | | 0x3F 0x3B | MSB=1 LSB=[0,2] 2 Octave, 4 Octave, 6 Octave |
| ribbonoctave | | 0x3F 0x3B | MSB=2 LSB=[0,2] 2 Octave, 4 Octave, 6 Octave |
| ribbonquantize | | 0x3F 0x3B | MSB=3 LSB=[0,1] |
| ribbonscale | | 0x3F 0x3B | MSB=[4,15] Instead of sending one message, ribbonscale sends many NRPN messages. It starts with 0x3F 0x3B MSB=[415] LSB=[012] where LSB = MSB + 1 - 4 is the standard for "C", and for C#/Db it's LSB = MSB + 2 - 4 Mod 12, then D is LSB = MSB + 3 - 4 Mod 12 and so on it appears to be mapping out a scale. If the LSB is 0, then I believe this indicates that the key is not used. |
| ribbonscalekeylock | | 0x3F 0x3B | Same situation as ribbonscale |
| ribbonmodcontrol | | 0x3F 0x3B | MSB=16 LSB=[0,1] |
| ribbonglide | | 0x3F 0x3B | MSB=17 LSB=[0,127] |
| voicedetune | 0x5F | 0x3F 0x39 | [0,127] |
| voicestereowidth | 0x75 | 0x3F 0x44 | [0,127] |
| voicevibratoamount | | 0x3F 0x43 | [0,12] in 1.5.5, [0,120] in 2.0.0. In 2.0.0 this is displayed as 0.0 120.0 |
| | | | Bug in 2.0.0: the Hydrasynth will not emit values less than 13. |
| voiceanalogfeel | | 0x3F 0x46 | [0,127] |
| voicedensity | | 0x3F 0x3C | [1,8] |
| voiceglidecurve | | 0x3F 0x14 | [0,128] only displayed if glide=1 displayed as [Log(-64)0Exp(64)] |
| voiceglide | 0x42 | 0x3F 0x12 | [0,1] |
| voiceglidelegto | | 0x3F 0x1F | [0,1] only displayed if glide=1 |
| voiceglidetime | 0x05 | 0x3F 0x15 | [0,127] only displayed if glide=1 |
| voicestereomode | | 0x3F 0x48 | [0,2] Rotate, Alter, Random |
| voicepolyphony | | 0x3F 0x13 | [0,1] |
| voicepitchbend | | 0x3F 0x41 | [0,24] |
| voicevibratoratesyncoff | | 0x3F 0x42 | [0-127] Displayed as the Hz values: 0.3 - 0.6 by 0.01 [0-29] 0.6 - 1.0 by 0.02 [30-49] 1.0 - 1.8 by 0.04 [50-69] 1.8 - 5.0 by 0.1 [70-101] 5.0 - 10.0 by 0.2 [102-127] |
| voicevibratoratesyncon | | 0x3F 0x3F | [0,15] VIBRATO_RATES_SYNC_ON |
| voicerandomphase | | 0x3F 0x1E | [0,1] |
| voicewarmmode | | 0x3F 0x4F | [0,1] |
| voicevibratobpm | | 0x3F 0x49 | [0,1] |
| voicesnap | | 0x3F 0x35 | [0,1] |
| macro1panelvalue | 0x10 | 0x3F 0x58 | [Range and display not determined] |
| macro2panelvalue | 0x11 | 0x3F 0x59 | |
| macro3panelvalue | 0x12 | 0x3F 0x5A | |
| | | | |
| | | | |
| | | | |
| | | | |
| macro4panelvalue macro5panelvalue macro6panelvalue macro7panelvalue | 0x13 0x14 0x15 0x16 | 0x3F 0x5B 0x3F 0x5C 0x3F 0x5D 0x3F 0x5E | |

| macro8panelvalue | 0x17 | 0x3F 0x5F | |
|---------------------|------------|----------------|--|
| | | | |
| | | | |
| | | | |
| Macro Panel Buttons | NOTE: wher | n Macro Button | X is lit or unlit for whatever reason, all eight macroXpanel NRPN are sent |
| Name | | | Notes |
| macro1trigger1 | | 0x3E 0x30 | MSB = 0x06 LSB = [0,1] |
| macro1trigger2 | | 0x3E 0x31 | |
| macro1trigger3 | | 0x3E 0x32 | |
| macro1trigger4 | | 0x3E 0x33 | |
| macro1trigger5 | | 0x3E 0x34 | |
| macro1trigger6 | | 0x3E 0x35 | |
| macro1trigger7 | | 0x3E 0x36 | |
| macro1trigger8 | | 0x3E 0x37 | |
| macro2trigger1 | | 0x3E 0x38 | |
| macro2trigger2 | | 0x3E 0x39 | |
| macro2trigger3 | | 0x3E 0x3A | |
| macro2trigger4 | | 0x3E 0x3B | |
| macro2trigger5 | | 0x3E 0x3C | |
| macro2trigger6 | | 0x3E 0x3D | |
| macro2trigger7 | | 0x3E 0x3E | |
| macro2trigger8 | | 0x3E 0x3F | |
| macro3trigger1 | | 0x3E 0x40 | |
| macro3trigger2 | | 0x3E 0x41 | |
| macro3trigger3 | | 0x3E 0x42 | |
| macro3trigger4 | | 0x3E 0x43 | |
| macro3trigger5 | | 0x3E 0x44 | |
| macro3trigger6 | | 0x3E 0x45 | |
| macro3trigger7 | | 0x3E 0x46 | |
| macro3trigger8 | | 0x3E 0x47 | |
| macro4trigger1 | | 0x3E 0x48 | |
| macro4trigger2 | | 0x3E 0x49 | |
| macro4trigger3 | | 0x3E 0x4A | |
| macro4trigger4 | | 0x3E 0x4B | |
| macro4trigger5 | | 0x3E 0x4C | |
| macro4trigger6 | | 0x3E 0x4D | |
| macro4trigger7 | | 0x3E 0x4E | |
| macro4trigger8 | | 0x3E 0x4F | |
| macro5trigger1 | | 0x3E 0x50 | |
| macro5trigger2 | | 0x3E 0x51 | |
| macro5trigger3 | | 0x3E 0x52 | |
| macro5trigger4 | | 0x3E 0x53 | |
| macro5trigger5 | | 0x3E 0x54 | |
| macro5trigger6 | | 0x3E 0x55 | |
| macro5trigger7 | | 0x3E 0x56 | |
| macro5trigger8 | | 0x3E 0x57 | |

| fx1param1 (Rate) | 0x0C / 0x44 | 0x41 0x6F / 0x41 0x72 | display values. [0,8192] seemingly only output in increments of 8, and displayed as [0.02,10.00]. All told there are 129 unique display values. To display: if 8192, display 10.00. Else divide by 64 (cutting into 128 even pieces). Then display as follows: |
|----------------------------------|----------------------|--------------------------|---|
| fx1preset <i>(Chorus)</i> | | 0x3B 0x00 / 0x3C 0x00 | [0,2] in increments of 8 (0, 8, 16), displayed as Chorus 1, Chorus 2, Chorus 3. Presets are: 0. Rate: 0.34Hz Depth 29.0 Offset 0 Feedback 0 Stereo 1. Rate: 0.42Hz Depth 35.0 Offset 0 Feedback 0 Stereo 2. Rate: 1.20Hz Depth 18.0 Offset 0 Feedback 26 Mono Note: I have not determined the five actual NRPN values for each preset, just their |
| Name | CC (Pre/ Post FX) | NRPN (Pre/Post-FX) | Notes |
| FX Types and Custom Pa | arameters | NOTE: This E | xcludes BYPASS which has no parameters, though it does have Dry/Wet |
| | | | |
| | | | |
| | | | |
| macro8trigger8 | | 0x3E 0x6F | |
| macro8trigger7 | | 0x3E 0x6E | |
| macro8trigger6 | | 0x3E 0x6D | |
| macro8trigger5 | | 0x3E 0x6C | |
| macro8trigger4 | | 0x3E 0x6B | |
| macro8trigger3 | | 0x3E 0x6A | |
| macro8trigger2 | | 0x3E 0x69 | |
| macro8trigger1 | | 0x3E 0x68 | |
| macro7trigger8 | | 0x3E 0x67 | |
| macro7trigger7 | | 0x3E 0x66 | |
| macro7trigger6 | | 0x3E 0x65 | |
| macro7trigger4 macro7trigger5 | | 0x3E 0x64 | |
| macro7trigger3 | | 0x3E 0x62 | |
| macro7trigger2 | | 0x3E 0x61 0x3E 0x62 | |
| macro7trigger1 | | 0x3E 0x60 | |
| macro6trigger8 | | 0x3E 0x5F | |
| macro6trigger7 | | 0x3E 0x5E | |
| macro6trigger6 | | 0x3E 0x5D | |
| macro6trigger5 | | 0x3E 0x5C | |
| macro6trigger4 | | 0x3E 0x5B | |
| macro6trigger3 | | 0x3E 0x5A | |
| macro6trigger2 | | 0x3E 0x59 | |
| nacro6trigger1 | | 0x3E 0x58 | |

| | | | vals Range Increment Value Range 0 0.02 - 0.42 by 0.01 0-40 9 0.42 - 0.80 by 0.02 40-59 4 0.80 - 2.00 by 0.05 59-83 8 2.00 - 4.80 by 0.10 83-111 1 4.80 - 7.00 by 0.20 111-122 7.00 - 10.00 by 0.50 122-128 29 TOTAL 29 TOTAL | |
|------------------|----------------|--------------------------|---|-------------------|
| x1param2 (Depth) | 0x0D / 0x45 | 0x41 0x70 / 0x41 0x73 | 0,8192] seemingly only output in increments of 8, and displayed as [0.0,1 f 0.1. To display: if 8192, display 128.0. Else divide by 6.4 (cutting into 1 hen ROUND to nearest integer 01280. Then divide by 10. The Hydra: bund 0.5 towards even. | 280 even pieces). |

| fx1param3 (Offset) | | 0x3B 0x30 / 0x3C 0x30 | [0,360] output in increments of 8 (0, 8,, 2880) and displayed as [-180,180] |
|-------------------------|----------------|--------------------------|---|
| fx1param4 (Feedback) | | 0x3B 0x40 / 0x3C 0x40 | [1,127] output as 8, 16, 24, 32,, and displayed as [-63,63] |
| fx1param5 (Mono/Stereo) | | 0x3B 0x50 / 0x3C 0x50 | [0,1] output as 0 and 8 respectively for "Mono", "Stereo" |
| fx2preset (Flanger) | | 0x3B 0x00 / 0x3C 0x00 | [0,2] in increments of 8 (0, 8, 16), displayed as Flanger 1, Flanger 2, Flanger 3. Presets are: |
| | | | Rate: 0.17Hz Depth 109.0 Offset -180 Feedback 45 Stereo Rate: 0.34Hz Depth 130 Offset -180 Feedback 54 Stereo Rate: 0.17Hz Depth 60.0 Offset -180 Feedback -55 Stereo |
| | | | Note: I have not determined the five actual NRPN values for each preset, just their display values. |
| fx2param1 (Rate) | 0x0C / 0x44 | 0x41 0x6F / 0x41 0x72 | [0,8192] seemingly only output in increments of 8, and displayed as [0.02,10.00]. All told there are 129 unique display values. To display: if 8192, display 10.00. Else divide by 64 (cutting into 128 even pieces). Then display as follows: |
| | | | # vals Range Increment Value Range |
| | | | 40 0.02 - 0.42 by 0.01 0-40 19 0.42 - 0.80 by 0.02 40-59 |
| | | | 24 0.80 - 2.00 by 0.05 59-83 |
| | | | 28 2.00 - 4.80 by 0.10 83-111 |
| | | | 11 4.80 - 7.00 by 0.20 111-122 |
| | | | 7 7.00 - 10.00 by 0.50 122-128 129 TOTAL |
| fx2param2 (Depth) | 0x0D / 0x45 | 0x41 0x70 / 0x41 0x73 | [0,8192] seemingly only output in increments of 8, and displayed as [0.0,128.0] in increments of 0.1. To display: if 8192, display 128.0. Else divide by 6.4 (cutting into 1280 even pieces). Then ROUND to nearest integer 01280. Then divide by 10. The Hydrasynth seems to round 0.5 towards even. |
| fx2param3 (Offset) | | 0x3B 0x30 / 0x3C 0x30 | [0,360] output in increments of 8 (0, 8,, 2880) and displayed as [-180,180] |
| fx2param4 (Feedback) | | 0x3B 0x40 / 0x3C 0x40 | [1,127] output as 8, 16, 24, 32,, and displayed as [-63,63] |
| fx2param5 (Mono/Stereo) | | 0x3B 0x50 / 0x3C 0x50 | [0,1] output as 0 and 8 respectively for "Mono", "Stereo" |
| fx3preset (Rotary) | | 0x3B 0x00 / 0x3C 0x00 | [0,2] in increments of 8 (0, 8, 16), displayed as Rotary 1, Rotary 2, Rotary 3. Presets are: |
| | | | Low-Speed 0.66Hz Hi-Speed 1.35Hz Lo-Depth 26 Hi-Depth 35 Low/High 6 Low-Speed 0.26Hz Hi-Speed 0.90Hz Lo-Depth 27 Hi-Depth 29 Low/High 0 Low-Speed 0.66Hz Hi-Speed 0.75Hz Lo-Depth 70 Hi-Depth 70 Low/High 4 |
| | | | Note: I have not determined the five actual NRPN values for each preset, just their display values. |
| fx3param1 (Lo-Speed) | 0x0C / 0x44 | 0x41 0x6F / 0x41 0x72 | [0,8192] seemingly only output in increments of 8, and displayed as [0.02,10.00]. All told there are 129 unique display values. To display: if 8192, display 10.00. Else divide by 64 (cutting into 128 even pieces). Then display as follows: |
| | | | # vals Range Increment Value Range |
| | | | 40 0.02 - 0.42 by 0.01 0-40 |
| | | | 19 0.42 - 0.80 by 0.02 40-59 |
| | | | 24 0.80 - 2.00 by 0.05 59-83 |
| | | | 28 2.00 - 4.80 by 0.10 83-111 |
| | | | 11 4.80 - 7.00 by 0.20 111-122 7 7.00 - 10.00 by 0.50 122-128 |
| | | | 7 7.00 - 10.00 by 0.50 122-128 129 TOTAL |
| fx3param2 (Hi-Speed) | 0x0D / 0x44 | 0x41 0x70 / 0x41 0x73 | [0,8192] seemingly only output in increments of 8, and displayed as [0.02,10.00]. All told there are 129 unique display values. To display: if 8192, display 10.00. Else divide by 64 (cutting into 128 even pieces). Then display as follows: |
| | | | # vals Range Increment Value Range |
| | | | 40 0.02 - 0.42 by 0.01 0-40 |
| | | | 19 0.42 - 0.80 by 0.02 40-59 |
| | | | 24 0.80 - 2.00 by 0.05 59-83 |
| | | | 28 2.00 - 4.80 by 0.10 83-111 |
| | | | 11 4.80 - 7.00 by 0.20 111-122 7 7.00 - 10.00 by 0.50 122-128 |
| fx3param3 (Lo-Depth) | | 0x3B 0x30 / | 129 TOTAL [0,127] output as 0, 8, 16, 24, 32, |
| pa.ao (Lo Dopui) | | 0x3C 0x30 | [|

| fx3param4 (Hi-Depth) | | 0x3B 0x40 / 0x3C 0x40 | [0,127] output as 0, 8, 16, 24, 32, |
|---------------------------|----------------|--------------------------|---|
| fx3param5 (Low/High) | | 0x3B 0x50 / 0x3C 0x50 | [1,127] output as 8, 16, 24, 32,, and displayed as [-63,63] |
| fx4preset <i>(Phaser)</i> | | 0x3B 0x00 / 0x3C 0x00 | [0,2] in increments of 8 (0, 8, 16), displayed as Phaser 1, Phaser 2, Phaser 3. Presets are: 0. Rate: 0.34Hz Feedback 10.0 Depth 111 Phase 74 Offset 0 1. Rate: 0.34Hz Feedback 44.0 Depth 111 Phase 74 Offset -180 2. Rate: 0.13Hz Feedback 32.0 Depth 96 Phase 64 Offset -180 Note: I have not determined the five actual NRPN values for each preset, just their display values. |
| fx4param1 (Rate) | 0x0C / 0x44 | 0x41 0x6F / 0x41 0x72 | [0,8192] seemingly only output in increments of 8, and displayed as [0.02,10.00]. All told there are 129 unique display values. To display: if 8192, display 10.00. Else divide by 64 (cutting into 128 even pieces). Then display as follows: # vals Range |
| fx4param2 (Feedback) | 0x0D / 0x45 | 0x41 0x70 / 0x41 0x73 | [0,8192] seemingly only output in increments of 8, and displayed as [-64.0, 64.0] in increments of 0.1. To display: if 8192, display 64.0. Else divide by 6.4 (cutting into 1280 even pieces). Then ROUND to nearest integer 01280. Then divide by 10. Then subtract 64.0. The Hydrasynth seems to round 0.5 towards even. |
| fx4param3 (Depth) | | 0x3B 0x30 / 0x3C 0x30 | [0,127] output as 0, 8, 16, 24, 32, |
| fx4param4 (Phase) | | 0x3B 0x40 / 0x3C 0x40 | [0,127] output as 0, 8, 16, 24, 32, |
| fx4param5 (Offset) | | 0x3B 0x50 / 0x3C 0x50 | [0,360] output in increments of 8 (0, 8,, 2880) and displayed as [-180,180] |
| fx5preset <i>(Lo-Fi)</i> | | 0x3B 0x00 / 0x3C 0x00 | [0,1] in increments of 8 (0, 8), displayed as Lo-Fi 1, Lo-Fi 2. Presets are: 0. Cutoff 1600Hz Resonance 4.0 Tele Output 3dB Sampling 5513Hz 1. Cutoff 2000Hz Resonance 2.8 Clean Output 3dB Sampling 8820Hz Note: I have not determined the five actual NRPN values for each preset, just their display values. |
| fx5param1 (Cutoff) | 0x0C / 0x44 | 0x41 0x6F / 0x41 0x72 | [0,8192] seemingly only output in increments of 8, and displayed as [160Hz,20000Hz]. All told there are 128 unique display values. To display: if 8192, display 20000Hz. Else divide by 64 (cutting into 128 even pieces). Then ROUND to nearest integer 0130. The Hydrasynth seems to round 0.5 towards even. Then display as follows: # vals Range |
| fx5param2 (Resonance) | 0x0D / 0x45 | 0x41 0x70 / 0x41 0x73 | [0,8184] seemingly only output in increments of 8, and displayed as [1.0,12.0] in increments of 0.1. To display: if 8184, display 12.0. Else divide by 74.4 (cutting into 110 even pieces). Then ROUND to nearest integer 0110. Then divide by 10. Then add 1.0. The Hydrasynth seems to round 0.5 towards even. |
| fx5param3 (Filter Type) | | 0x3B 0x30 / 0x3C 0x30 | [0,5] output as 0, 8, 16, 24, representing "Thru", "PWBass", "Radio", "Tele", "Clean", "Low" |
| fx5param4 (Output) | _ | 0x3B 0x40 / 0x3C 0x40 | [-6, 36] output in multiples of 8 as 464, 472,, 792, 800 |
| fx5param5 (Sampling) | | 0x3B 0x50 / 0x3C 0x50 | [1, 16] output as 8, 16, 24, representing "44100", "22050", "14700", "11025", "8820", "7350", "6300", "5513", "4900", "4410", "4009", "3675", "3392", "3150", "2940", "2756". Yes, the values go DOWN. |

| fx6preset (Tremolo) | | 0x3B 0x00 / 0x3C 0x00 | [0,2] in increments of 8 (0, 8, 16), displayed as Tremolo 1, Tremolo 2, Tremolo 3. Presets are: |
|--------------------------|----------------|--------------------------|--|
| | | | O. Rate: 5.40Hz Depth 49.0 Sine Phase 39 PitchMod 0 1. Rate: 5.40Hz Depth 52.0 Sine Phase 39 PitchMod 3 2. Rate: 3.40Hz Depth 100.0 Sine Phase -90 PitchMod 24 |
| | | | Note: I have not determined the five actual NRPN values for each preset, just their display values. |
| fx6param1 (Rate) | 0x0C / 0x44 | 0x41 0x6F / 0x41 0x72 | [0,8192] seemingly only output in increments of 8, and displayed as [0.02,10.00]. All told there are 129 unique display values. To display: if 8192, display 10.00. Else divide by 64 (cutting into 128 even pieces). Then display as follows: |
| | | | # vals Range Increment Value Range 40 0.02 - 0.42 by 0.01 0-40 19 0.42 - 0.80 by 0.02 40-59 24 0.80 - 2.00 by 0.05 59-83 28 2.00 - 4.80 by 0.10 83-111 11 4.80 - 7.00 by 0.20 111-122 7 7.00 - 10.00 by 0.50 122-128 129 TOTAL |
| fx6param2 (Depth) | 0x0D / 0x45 | 0x41 0x70 / 0x41 0x73 | [0,8192] seemingly only output in increments of 8, and displayed as [0.0,128.0] in increments of 0.1. To display: if 8192, display 128.0. Else divide by 6.4 (cutting into 1280 even pieces). Then ROUND to nearest integer 01280. Then divide by 10. The Hydrasynth seems to round 0.5 towards even. |
| fx6param3 (LFO Shape) | | 0x3B 0x30 / 0x3C 0x30 | [0,1] output as 0 and 8 respectively for "Sine", "Square" |
| fx6param4 (Phase) | | 0x3B 0x40 / 0x3C 0x40 | [0,360] output in increments of 8 (0, 8,, 2880) and displayed as [-180,180] |
| fx6param5 (Pitch Mod) | | 0x3B 0x50 / 0x3C 0x50 | [0,127] output as 0, 8, 16, 24, 32, |
| fx7preset <i>(EQ)</i> | | 0x3B 0x00 / 0x3C 0x00 | [0,6] in increments of 8 (0, 8, 16, 24, 32, 40, 48), displayed as Flat, Low Boost, Bass Cut, High Cut, Smile, Lo-Fi, Warm. Presets are: 0. Low Gain 0.0 dB High Gain 0.0 dB Mid Gain 0.0 dB Xover Lo 500 Hz Xover Hi 4000 Hz 1. Low Gain 2.8 dB High Gain -2.5 dB Mid Gain -20 dB Xover Lo 380 Hz Xover Hi 4000 Hz 2. Low Gain -7.5 dB High Gain 0.2 dB Mid Gain 1.0 dB Xover Lo 900 Hz Xover Hi 4000 Hz 3. Low Gain 0.0 dB High Gain -10.0 dB Mid Gain 1.0 dB Xover Lo 500 Hz Xover Hi 5008 Hz 4. Low Gain 3.0 dB High Gain 3.0 dB Mid Gain 0.0 dB Xover Lo 500 5Hz Xover Hi 7760 Hz 5. Low Gain -26.5 dB High Gain -36.0 dB Mid Gain 5.0 dB Xover Lo 920 Hz Xover Hi 4000 Hz 6. Low Gain 1.5 dB High Gain -6.5 dB Mid Gain 1.0 dB Xover Lo 768 Hz Xover Hi 7600 Hz Note: I have not determined the five actual NRPN values for each preset, just their display values. |
| fx7param1 (Low Gain) | 0x0C / 0x44 | 0x41 0x6F / 0x41 0x72 | [0,1020] output in multiples of 8 as 0, 8, 16,, 8152, 8160. Displayed as [-36.0,24.0 in increments of 0.1] as follows. If 1020, display 24.0. Else divide by 1.7. Then ROUND to nearest integer. Then subtract 360. Then divide by 10.0. The Hydrasynth seems to round 0.5 towards even. |
| fx7param2 (High Gain) | 0x0D / 0x45 | 0x41 0x70 / 0x41 0x73 | [0,1020] output in multiples of 8 as 0, 8, 16,, 8152, 8160. Displayed as [-36.0,24.0] in increments of 0.1 as follows. If 1020, display 24.0. Else divide by 1.7. Then ROUND to nearest integer. Then subtract 360. Then divide by 10.0. The Hydrasynth seems to round 0.5 towards even. |
| fx7param3 (Mid Gain) | | 0x3B 0x30 / 0x3C 0x30 | [0, 600] output in multiples of 8 as 0, 8, 16,, 4792, 4800. Displayed as [-36.0,24.0] in increments of 0.1 as follows. Subtract 360. Then divide by 10.0. BUG: While High and Low Gain go 01020, Mid Gain goes 0600 but displays the same values. This reeks of a likely bug. |
| fx7param4 (Xover Low) | | 0x3B 0x40 / 0x3C 0x40 | [16,1000] in increments of 1 output as multiples of 8 as 128, 136,, 8000 and displayed as multiples of 2 as 32, 34,, 2000. |
| fx7param5 (Xover High) | | 0x3B 0x50 / 0x3C 0x50 | [32,1000] in increments of 1 output as multiples of 8 as 256, 264,, 8000 and displayed as multiples of 16 as 512, 544,, 16000. |
| fxsidechain (Compressor) | | 0x3B 0x73 | [0,4] in steps of 8 (0, 8, 16, 24, 32) "Off", "BPM Duck", "Tap", "Mod In 1", "Mod In 2" |

| fx8param1 | 0x0C / 0x44 | 0x41 0x6F / 0x41 0x72 | [0,1024] output in multiples of 8 as 0, 8, 16,, 8192. Dispplayed as [-64.0dB,0.0dB in increments of 0.1] as follows. If 1024, display 0.0dB. Else Divide by 16.0. Then ROUND to nearest integer. The divide by 10.0. The Hydrasynth seems to round 0.5 towards even. Then subtract 64. |
|---|----------------|--------------------------|--|
| fx8param2 (Ratio) | 0x0D / 0x45 | 0x41 0x70 / 0x41 0x73 | [408,8160] seemingly only output in increments of 8, and displayed as [1.0:1,20.0:1] in increments of 0.1. To display: if 8160, display 20.0:1. Else subtract 408, divide by 40.8 (cutting into 190 even pieces). Then ROUND to nearest integer 0190. Then divide by 10. Then add 1.0. The Hydrasynth seems to round 0.5 towards even. |
| fx8param3 (Attack) | | 0x3B 0x30 / 0x3C 0x30 | [1, 400] ms in steps of 8 (8, 16, 24,) |
| fx8param4 (Release) | | 0x3B 0x40 / 0x3C 0x40 | [5, 560] ms in steps of 8 (40, 48, 56,) |
| fx8param5 (Output) | | 0x3B 0x50 / 0x3C 0x50 | [0,512] in steps of 8 (0, 8, 16, 24,) |
| fx9preset (<i>Distortion</i>) | | 0x3B 0x00 / 0x3C 0x00 | [0,2] in increments of 8 (0, 8, 16), displayed as Drive 1, Drive 2, Drive 3. Note, not called "Distortion 13". Presets are: 0. Drive 58.0 Tone -26.5 Asym 0 Curve 128 Output -7.7dB 1. Drive 63.0 Tone 38.8 Asym 24 Curve 13 Output -4.6dB 2. Drive 49.4 Tone 17.2 Asym 0 Curve 0 Output -10.6dB Note: I have not determined the five actual NRPN values for each preset, just their |
| | | | display values. |
| fx9param1 (Drive) | 0x0C / 0x44 | 0x41 0x6F / 0x41 0x72 | [0,8192] seemingly only output in increments of 8, and displayed as [0.0,128.0] in increments of 0.1. To display: if 8192, display 128.0. Else divide by 6.4 (cutting into 1280 even pieces). Then ROUND to nearest integer 01280. Then divide by 10. The Hydrasynth seems to round 0.5 towards even. |
| fx9param2 (Tone) | 0x0D / 0x45 | 0x41 0x70 / 0x41 0x73 | [0,8192] seemingly only output in increments of 8, and displayed as [-64.0, 64.0] in increments of 0.1. To display: if 8192, display 64.0. Else divide by 6.4 (cutting into 1280 even pieces). Then ROUND to nearest integer 01280. Then divide by 10. Then subtract 64.0. The Hydrasynth seems to round 0.5 towards even. |
| fx9param3 (Asym) | | 0x3B 0x30 / 0x3C 0x30 | [0,128] in steps of 8 (0, 8, 16, 24,) |
| fx9param4 (Curve) | | 0x3B 0x40 / 0x3C 0x40 | [0,128] in steps of 8 (0, 8, 16, 24,) |
| fx9param5 (Output) | | 0x3B 0x50 / 0x3C 0x50 | [-36.0,24.0] dB in increments of 0.1 output as in multiples of 8 as 0, 8, 16,, 4800 |
| | | | |
| Patch Parameters without | t NRPN/CC | Values | |
| Name | | | Description |
| name | | | 16 ASCII bytes |
| | | | |
| category | | | [0,18] CATEGORIES |
| | | | · |
| category | | | [0,18] CATEGORIES |
| category | | | [0,18] CATEGORIES [0,31] COLORS |
| category color macro1name | | | [0,18] CATEGORIES [0,31] COLORS |
| category color macro1name macro2name | | | [0,18] CATEGORIES [0,31] COLORS |
| category color macro1name macro2name macro3name | | | [0,18] CATEGORIES [0,31] COLORS |
| category color macro1name macro2name macro3name macro4name | | | [0,18] CATEGORIES [0,31] COLORS |
| category color macro1name macro2name macro3name macro4name macro5name | | | [0,18] CATEGORIES [0,31] COLORS |
| category color macro1name macro2name macro3name macro4name macro5name macro6name | | | [0,18] CATEGORIES [0,31] COLORS |
| category color macro1name macro2name macro3name macro4name macro5name macro6name macro7name | | | [0,18] CATEGORIES [0,31] COLORS |

| New 2.0.0 Parameters | | | Note: there are some existing parameters with new 2.0.0 features, as noted earlier |
|-------------------------|------|-----------|---|
| Name | СС | Range | Notes |
| voicesustain | | 0x71 0x00 | [0, 2] emitted as [0, 8, 16] representing Sustain, Sostenuto, and Mod Only |
| | | | BUG: The Hydrasynth emits in multiples of 8, but expects inputs in multiples of 1 |
| osc1bitreduction | | 0x3F 0x40 | [0,11] emitted as MSB=0 LSB=val, representing OFF, 16, 12, 10, 9, 8, 7, 6, 5, 4, 3, 2 |
| osc2bitreduction | | 0x3F 0x40 | [0,11] emitted as MSB=1 LSB=val, representing OFF, 16, 12, 10, 9, 8, 7, 6, 5, 4, 3, 2 |
| osc3bitreduction | | 0x3F 0x40 | [0,11] emitted as MSB=2 LSB=val, representing OFF, 16, 12, 10, 9, 8, 7, 6, 5, 4, 3, 2 |
| voicemodulation1 | | 0x71 0x01 | [0,256] emitted in multiples of 8 as 0, 8, 16,, 2048, representing -128 + 128 |
| | | | BUG: The Hydrasynth emits in multiples of 8, but expects inputs in multiples of 1 |
| voicemodulation2 | | 0x71 0x02 | [0,256] emitted in multiples of 8 as 0, 8, 16,, 2048, representing -128 + 128 |
| voicemodulation3 | | 0x71 0x03 | [0,256] emitted in multiples of 8 as 0, 8, 16,, 2048, representing -128 + 128 |
| voicemodulation4 | | 0x71 0x04 | [0,256] emitted in multiples of 8 as 0, 8, 16,, 2048, representing -128 + 128 |
| voicemodulation5 | | 0x71 0x05 | [0,256] emitted in multiples of 8 as 0, 8, 16,, 2048, representing -128 + 128 |
| voicemodulation6 | | 0x71 0x06 | [0,256] emitted in multiples of 8 as 0, 8, 16,, 2048, representing -128 + 128 |
| voicemodulation7 | | 0x71 0x07 | [0,256] emitted in multiples of 8 as 0, 8, 16,, 2048, representing -128 + 128 |
| voicemodulation8 | | 0x71 0x08 | [0,256] emitted in multiples of 8 as 0, 8, 16,, 2048, representing -128 + 128 |
| env1quantize | | 0x71 0x11 | [0,8] emitted in multiples of 8 as 0, 1, 16,, 64, representing Off, 257, 129, 65, 33, 17, 9, 5, 3 |
| | | | BUG: The Hydrasynth emits in multiples of 8, but expects inputs in multiples of 1 |
| env2quantize | | 0x71 0x12 | [0,8] emitted in multiples of 8 as 0, 1, 16,, 64, representing Off, 257, 129, 65, 33, 17, 9, 5, 3 |
| env3quantize | | 0x71 0x13 | [0,8] emitted in multiples of 8 as 0, 1, 16,, 64, representing Off, 257, 129, 65, 33, 17, 9, 5, 3 |
| env4quantize | | 0x71 0x14 | [0,8] emitted in multiples of 8 as 0, 1, 16,, 64, representing Off, 257, 129, 65, 33, 17, 9, 5, 3 |
| env5quantize | | 0x71 0x15 | [0,8] emitted in multiples of 8 as 0, 1, 16,, 64, representing Off, 257, 129, 65, 33, 17, 9, 5, 3 |
| Ifo1quantize | | 0x71 0x16 | [0,8] emitted in multiples of 8 as 0, 1, 16,, 64, representing Off, 257, 129, 65, 33, 17, 9, 5, 3 |
| | | | BUG: The Hydrasynth emits in multiples of 8, but expects inputs in multiples of 1 |
| lfo2quantize | | 0x71 0x17 | [0,8] emitted in multiples of 8 as 0, 1, 16,, 64, representing Off, 257, 129, 65, 33, 17, 9, 5, 3 |
| lfo3quantize | | 0x71 0x18 | [0,8] emitted in multiples of 8 as 0, 1, 16,, 64, representing Off, 257, 129, 65, 33, 17, 9, 5, 3 |
| lfo4quantize | | 0x71 0x19 | [0,8] emitted in multiples of 8 as 0, 1, 16,, 64, representing Off, 257, 129, 65, 33, 17, 9, 5, 3 |
| lfo5quantize | | 0x71 0x1A | [0,8] emitted in multiples of 8 as 0, 1, 16,, 64, representing Off, 257, 129, 65, 33, 17, 9, 5, 3 |
| | | | |
| | | | |
| | | | |
| Parameters with CC Valu | | D | N |
| Name | CC | Range | Notes |
| osc1cent | 0x6F | 14-114 | -50 +50 |
| osc1wavscan | 0x18 | 0-127 | |
| osc2cent | 0x70 | | |
| osc2wavscan | 0x1A | | |
| osc3cent | 0x71 | | |
| mutator1ratio | 0x1D | 0-127 | |

| mutator1depth | 0x1E | 0-127 | |
|---------------------------|--------------|-------|---|
| mutator1wet | 0x1F | 0-127 | |
| mutator2ratio | 0x21 | 0 127 | |
| mutator2depth | 0x22 | | |
| mutator2wet | 0x23 | | |
| mutator3ratio | 0x24 | | |
| | 0x24 0x25 | | |
| mutator3depth mutator3wet | 0x25 | | |
| | | | |
| mutator4ratio | 0x28 | | |
| mutator4depth | 0x29 | | |
| mutator4wet | 0x2A | | |
| ringmoddepth | 0x2B | 0.407 | li |
| mixerosc1vol | 0x2C | 0-127 | It seems that 128.0 is CC 127, and <128.0 is 126. Maybe rounded up? |
| mixerosc1pan | 0x2D | 0-127 | -64 + 64 0 -> 64 |
| mixerosc1filterratio | 0x76 | 0-127 | 100:0 to 0:100 50:50 -> 64 |
| mixerosc2vol | 0x2E | | |
| mixerosc2pan | 0x2F | | |
| mixerosc2filterratio | 0x77 | | |
| mixerosc3vol | 0x30 | | |
| mixerosc3pan | 0x31 | | |
| mixerosc3filterratio | 0x72 | | |
| mixernoisevol | 0x03 | | |
| mixernoisepan | 0x08 | | |
| mixernoisefilterratio | 0x73 | | |
| mixerringmodvol | 0x09 | | |
| mixerringmodpan | 0x0A | | |
| mixerringmodfilterratio | 0x74 | | |
| filter1cutoff | 0x4A | 0-127 | |
| filter1drive | 0x32 | 0-127 | |
| filter1resonance | 0x47 | 0-127 | |
| filter1keytrack | 0x33 | 0-127 | 100% -> 96 0% -> 64 |
| filter1lfo1amount | 0x34 | 0-127 | -64 + 64 0 -> 64 |
| filter1velenv | 0x35 | 0-127 | -64 + 64 0 -> 64 |
| filter1env1amount | 0x36 | 0-127 | -64 + 64 0 -> 64 |
| filter2cutoff | 0x37 | | |
| filter2resonance | 0x38 | | |
| filter2morph | 0x39 | 0-127 | |
| filter2keytrack | 0x3A | | |
| filter2lfo1amount | 0x3B | | |
| filter2velenv | 0x3C | | |
| filter2env1amount | 0x3D | | |
| amplfo2amount | 0x3E | 0-127 | -64 + 64 0 -> 64 |
| prefxwet | 0x5D | 0-127 | 0-100% 50% -> 64 |
| prefxparam1 | 0x0C | 0-127 | |
| prefxparam2 | 0x0D | | |
| delaywet | 0x5C | 0-127 | 0-100% 50% -> 64 |

| delayfeedback | 0x0E | 0-127 | |
|--------------------|--------------|-------|--------------------|
| delaytimesyncoff | 0x0F | 0-127 | |
| delaywettone | 0x3F | 0-127 | -64 + 64 · 0 -> 64 |
| reverbwet | 0x5B | 0-127 | 0-100% 50% -> 64 |
| reverbtime | 0x41 | 0-127 | Freeze -> 127 |
| reverbtone | 0x43 | 0-127 | -64 + 64 0 -> 64 |
| postfxwet | 0x16 | 0-127 | 0-100% 50% -> 64 |
| postfxparam1 | 0x44 | 0-127 | 3 1357 357 751 |
| postfxparam2 | 0x44 0x45 | ↓ 1L1 | |
| Ifo1level | 0x45 | 0-127 | |
| Ifo1ratesyncoff | 0x48 | 0-127 | |
| Ifo2level | 0x1C | | |
| Ifo2ratesyncoff | 0x49 | | |
| Ifo3level | 0x4B | | |
| Ifo3ratesyncoff | 0x4C | | |
| Ifo4level | 0x4D | | |
| Ifo4ratesyncoff | 0x4E | | |
| Ifo5level | 0x4F | | |
| Ifo5ratesyncoff | 0x50 | | |
| env1attacksyncoff | 0x51 | 0-127 | |
| env1decaysyncoff | 0x52 | 0-127 | |
| env1sustain | 0x53 | 0-127 | |
| env1releasesyncoff | 0x54 | 0-127 | |
| env2attacksyncoff | 0x55 | | |
| env2decaysyncoff | 0x56 | | |
| env2sustain | 0x57 | | |
| env2releasesyncoff | 0x58 | | |
| env3attacksyncoff | 0x59 | | |
| env3decaysyncoff | 0x5A | | |
| env3sustain | 0x60 | | |
| env3releasesyncoff | 0x61 | | |
| env4attacksyncoff | 0x19 | | |
| env4decaysyncoff | 0x1B | | |
| env4sustain | 0x7D | | |
| env4releasesyncoff | 0x7C | | |
| env5attacksyncoff | 0x66 | | |
| env5decaysyncoff | 0x67 | | |
| env5sustain | 0x68 | | |
| env5releasesyncoff | 0x69 | | |
| arpdivision | 0x6A | 0-11 | |
| arpgate | 0x6B | 5-100 | 5%100% |
| arpoctave | 0x78 | 1-4 | |
| arpmode | 0x6C | 0-7 | |
| arplength | 0x7A | 0-32 | 0 = Default |
| arpratchet | 0x6D | 0-127 | |
| arpchance | 0x6E | 0-100 | 0% 100% |

| macro1panelvalue | 0x10 | 0-127 | [0,8192] seemingly only output in increments of 8, and displayed as [0, 128.0] in increments of 0.1. To display: if 8192, display 128.0. Else divide by 6.4 (cutting into 1280 even pieces). Then ROUND to nearest integer 01280. Then divide by 10. The Hydrasynth seems to round 0.5 towards even. |
|--|----------------|-------------------------------------|--|
| macro2panelvalue | 0x11 | | |
| macro3panelvalue | 0x12 | | |
| macro4panelvalue | 0x13 | | |
| macro5panelvalue | 0x14 | | |
| macro6panelvalue | 0x15 | | |
| macro7panelvalue | 0x16 | | |
| macro8panelvalue | 0x17 | | |
| voicedetune | 0x5F | 0-127 | |
| voicestereowidth | 0x75 | 0-127 | |
| voiceglide | 0x42 | 0-1 | Off, On |
| voiceglidetime | 0x05 | 0-127 | |
| | | | |
| | | | |
| Some Undocumented NR | □ PN Messag | ies | |
| Name | | NRPN | Notes |
| Arpeggiator Tempo | | 0x3F 0x38 | [300, 2400], displayed as 30.0240.0. Emitted irregularly, though probably any value is permitted. |
| | | | Bug: this is only emitted. The Hydrasynth ignores incoming values. |
| Chord Button Pressed | | 0x3F 0x16 | MSB = 0x00 LSB = 0x00 |
| Occasionally when patch select dial is turned. Unknown Purpose. | | 0x3F 0x38 | MSB = 0x09 LSB = various |
| Emitted when Tap Trig turned On on panel | | 0x3F 0x57 | MSB = 0x00 LSB = 0x00 |
| Emitted when ribbon strip used as pitch bend. Unknown purpose. | | 0x57 0x00 | Multiple message values sent in a sequence, such as [0x3 0x81], [0x4 0x55], and [0x4 0x38] Bug: this seriously screws with downstream synths and so NRPN must be turned off in order to use the Hydrasynth as a controller |
| | | | |
| Non-Patch NRPN Message | es | | |
| Name | | NRPN | Notes |
| allosccent | | 0x41 0x04 | [-50,+50] 2-byte 2's Complement. Thus it goes 0=0, 1=1, 2=2,, 50=50, then 8142 = -50, 8143 =-49,, 8191 = -1 |
| osc1solowavescan1 | | 0x3F 0x1b | MSB = Wavescan [0,7] LSB = [0,1] NOTE: In fact it's not clear what these do if anything. |
| osc1solowavescan2 | | 0x3F 0x1b | |
| osc1solowavescan3 | | 0x3F 0x1b | |
| osc1solowavescan4 | | 0x3F 0x1b | |
| osc1solowavescan5 | | 0x3F 0x1b | |
| OSCISOIOWAVESCAIIS | | | |
| osc1solowavescan6 | | 0x3F 0x1b | |
| | | 0x3F 0x1b 0x3F 0x1b | |
| osc1solowavescan6 | | | |
| osc1solowavescan6 osc1solowavescan7 | | 0x3F 0x1b | |
| osc1solowavescan6 osc1solowavescan7 osc1solowavescan8 | | 0x3F 0x1b 0x3F 0x1b | |
| osc1solowavescan6 osc1solowavescan7 osc1solowavescan8 osc2solowavescan1 | | 0x3F 0x1b 0x3F 0x1b 0x3F 0x1c | |

| osc2solowavescan5 | | 0x3F 0x1c | |
|-------------------|---|-----------|--------|
| osc2solowavescan6 | | 0x3F 0x1c | |
| osc2solowavescan7 | | 0x3F 0x1c | |
| osc2solowavescan8 | | 0x3F 0x1c | |
| mixersolo | | 0x3F 0x25 | [0, 1] |
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