

BANKSTICK:

```

0x0000:    PATTERN 0
0x0080:    PATTERN 1
.          .
.          .
0x0780:    PATTERN 15

```

PATTERN

```

size = 128 bytes

0x00  | trig 1-8   | trig stp   | trig 17-24  | trig 25-32   |
0x04  | trig 1-8   |   | trig 9-16   |   | trig 17-24   |   | trig 25-32   |
|
0x08  | trig 1-8   |   | trig 9-16   |   | trig 17-24   |   | trig 25-32   |
|
0x0C  | trig 1-8   |   | trig 9-16   |   | trig 17-24   |   | trig 25-32   |
|
0x10  | trig 1-8   |   | trig 9-16   |   | trig 17-24   |   | trig 25-32   |
|
0x14  | trig 1-8   |   | trig 9-16   |   | trig 17-24   |   | trig 25-32   |
|
0x18  | trig 1-8   |   | trig 9-16   |   | trig 17-24   |   | trig 25-32   |
|
0x1C  | trig 1-8   |   | trig 9-16   |   | trig 17-24   |   | trig 25-32   |
|
0x20  | acc  1-8   |   | acc  9-16   |   | acc  17-24   |   | acc  25-32   |
|
0x24  | acc  1-8   |   | acc  9-16   |   | acc  17-24   |   | acc  25-32   |
|
0x28  | acc  1-8   |   | acc  9-16   |   | acc  17-24   |   | acc  25-32   |
|
0x2C  | acc  1-8   |   | acc  9-16   |   | acc  17-24   |   | acc  25-32   |
|
0x30  | acc  1-8   |   | acc  9-16   |   | acc  17-24   |   | acc  25-32   |
|
0x34  | acc  1-8   |   | acc  9-16   |   | acc  17-24   |   | acc  25-32   |
|
0x38  | acc  1-8   |   | acc  9-16   |   | acc  17-24   |   | acc  25-32   |
|
0x3C  | acc  1-8   |   | acc  9-16   |   | acc  17-24   |   | acc  25-32   |
|
0x40  | roll 1-8   |   | roll 9-16   |   | roll 17-24   |   | roll 25-32   |
|
0x44  | roll 1-8   |   | roll 9-16   |   | roll 17-24   |   | roll 25-32   |
|
0x48  | roll 1-8   |   | roll 9-16   |   | roll 17-24   |   | roll 25-32   |
|

```

0x4C	roll 1-8	roll 9-16	roll 17-24	roll 25-32
0x50	roll 1-8	roll 9-16	roll 17-24	roll 25-32
0x54	roll 1-8	roll 9-16	roll 17-24	roll 25-32
0x58	roll 1-8	roll 9-16	roll 17-24	roll 25-32
0x5C	roll 1-8	roll 9-16	roll 17-24	roll 25-32
0x60	notenr tr1	notenr tr2	notenr tr3	notenr tr4
0x64	notenr tr5	notenr tr6	notenr tr7	notenr tr8
0x68	division tr1	division tr2	division tr3	division tr4
0x6C	division tr5	division tr6	division tr7	division tr8
0x70	length tr1	length tr2	length tr3	length tr4
0x74	length tr5	length tr6	length tr7	length tr8
0x78	BPM	normal vel	accent vel	roll type
0x7C	mute tr 1-8	free	free	free
NR_TRK)				

back to [DSEQ32](#)

From: <https://wiki.midibox.org/> - **MIDIbox**

Permanent link: https://wiki.midibox.org/doku.php?id=dseq_data

Last update: **2006/10/15 09:35**

