



Change the MIDI channel

Value 00 (for Channel #1) .. 0F (for Channel #16) is expected. Note that the channels of the oscillators can be changed separately. In normal cases, all channels should be set to the same value.

The values are stored in EEPROM, accordingly there must be a delay of at least 5 mS between each SysEx command, otherwise data gets lost

The change will take place with the next Patch selection. E.g., you could send a program change (e.g. C0 <patch>) after the SysEx commands.

Example for configuring MIDI channel #16 on TIA1:

```
F0 00 00 7E 46 00 0D 02 00 0F F7
F0 00 00 7E 46 00 0D 01 00 0F F7
F0 00 00 7E 46 00 0D 00 00 0F F7
C0 00
```

h) F0 00 00 7E 46 <old device-number> 0D 03 00 <new device-number> F7

Change the device number

i) F0 00 00 7E 46 <device-number> 0E F7

Request CC Dump

j) F0 00 00 7E 46 <device number> 0F F7

Ping (just sends back the same SysEx string)

bdupeyron.tech@gmail.com