

PULSE16 AE



MIDI Controller Implementation

V1.02

Controller Number	Hex Value	Function
1	0x01	Sync Source
2	0x02	Internal Frequency
3	0x03	Smux Rate
13	0x0D	Preset Load Options
14	0x0E	Preset Load
15	0x0F	Preset Save
16	0x10	Set Gain Channel 1
17	0x11	Set Gain Channel 2
18	0x12	Set Gain Channel 3
19	0x13	Set Gain Channel 4
20	0x14	Set Gain Channel 5
21	0x15	Set Gain Channel 6
22	0x16	Set Gain Channel 7
23	0x17	Set Gain Channel 8
...bis Channel 16		
33	0x21	HP 1 Source
34	0x22	HP 1 Channel
35	0x23	HP 1 Volume
36	0x24	HP 1 In/Out
37	0x25	HP 1 Mono/Stereo
44	0x2C	Set Routing Dest
45	0x2D	Set Routing Source
64	0x40	Set Level Channel 1
65	0x41	Set Level Channel 2
66	0x42	Set Level Channel 3
67	0x43	Set Level Channel 4
68	0x44	Set Level Channel 5
69	0x45	Set Level Channel 6
70	0x46	Set Level Channel 7
71	0x47	Set Level Channel 8
...bis Channel 16		

© Ferrofisch GmbH

Configure the MIDI controller remote function in the device's settings menu. You can choose whether the device can be controlled via Control Messages. Select the desired channel, or "off" to deactivate. You can set this independently for the physical MIDI port (3.5mm jack on the back), or the USB connector. The table of CC commands can be found on our website. In addition to MIDI CC commands, the device can also be controlled remotely via the RemoteFish software.