



Name	Name	Incoming Trigger	Outgoing Action	Options
CraftOut2TP.bmt	[0] PC Table	Program Change ch.1: pp, on port LittleGiant : Po...	Program Change ch.1: qq, to port Bo...	swallow,21 rules
[0] New Preset				

Edit Translator [0] : PC Table

Incoming

Type: MIDI Message

MIDI message: Program Change ch.1: pp

C0 pp Capture MIDI

Enter a MIDI message as a sequence of hexadecimal numbers. You can also use variables (pp, qq, ...) E.g. 90 4A pp will trigger on all Note On messages of key 4A with any velocity. The velocity will be available in the variable pp.

Description (optional):

Swallow MIDI message, do not pass on to routed ports

Select MIDI ports:

Project/Preset Default Ports

Specific Ports...

MIDI IN Port	Port State
LittleGiant : Port 1 (Gordius)	open
iConnectMIDI4+ : USB 2 (iConnectivity)	closed

Rules

Add Rule: Conditional (IF pp=10 THEN ...) +

Description: Del

```

if pp==1 then qq=18
if pp==2 then qq=3
if pp==3 then qq=3
if pp==4 then qq=3
if pp==5 then qq=1
if pp==6 then qq=7
if pp==8 then qq=36
if qq==9 then qq=41
if pp==10 then qq=42
if pp==11 then qq=39
if pp==12 then qq=1
if pp==13 then qq=8
if pp==14 then qq=13
    
```

IF pp == 18

THEN Assignment (e.g, pp = 20)

Assignment

qq = 14

The variable that you choose on the left side will be set to the fixed value or the value of the variable that you choose on the right side.

Outgoing

Type: MIDI Message

MIDI message: Program Change ch.1: qq

C0 qq Capture MIDI

Enter a MIDI message as a sequence of hexadecimal numbers. You can also use variables (pp, qq, ...) E.g. 90 4A pp will output a Note On message with with velocity set to the value of variable pp.

Description (optional):

Select MIDI ports:

Project/Preset Default Ports

Specific Ports...

MIDI OUT Port	Port State
Bome's Midi Translator 1 Virtual Out	
12Step : Port 1 (KESUMO, LLC)	closed

Event Monitor

