

MIDI Wiring Sheet (Auto-generated)

Source: Workbench/MIDINetwork/Data/midinet_profile.json

Devices

- DAW (REAPER/Ableton) (daw) clock_role=master
- OXI One (oxi) clock_role=slave
- Yamaha FB-01 (fb01) clock_role=n/a
- Yamaha PSS-580 (pss580) clock_role=n/a
- Arturia MicroFreak (microfreak) clock_role=n/a
- Behringer Neutron (neutron) clock_role=n/a
- Novation Circuit Rhythm (circuit_rhythm) clock_role=n/a

Routes

daw_to_oxi | daw→oxi | clk=Y tr=Y n/cc=Y pc=Y syx=N | SysEx=block, AS=block, Clock=allow, StartStop=allow
oxi_to_fb01 | oxi→fb01 | clk=N tr=N n/cc=Y pc=Y syx=N | Clock=block, StartStop=block
daw_to_fb01_sysex | daw→fb01 | clk=N tr=N n/cc=N pc=N syx=Y | SysEx=allow_only_to_fb01, Clock=block, StartStop=block
oxi_to_microfreak | oxi→microfreak | clk=N tr=N n/cc=Y pc=Y syx=N | Clock=block, StartStop=block
oxi_to_pss580 | oxi→pss580 | clk=N tr=N n/cc=Y pc=Y syx=N | Clock=block, StartStop=block
daw_to_pss580_sysex | daw→pss580 | clk=N tr=N n/cc=N pc=N syx=Y | SysEx=allow_only_to_pss580, Clock=block, StartStop=block
oxi_to_neutron_or_circuit | oxi→neutron|circuit_rhythm | clk=N tr=N n/cc=Y pc=Y syx=N | Clock=block, StartStop=block