

Zenith Soft Synth MIDI Map and SysEx Requirements

Software Synths

Synth Name	Requires MIDI Map?
Arturia CS-80 V	YES
Arturia Jupiter-8	YES
Arturia Modular V	YES
Arturia Pigments	YES
Arturia Prophet V	YES
Arturia Prophet VS	YES
Arturia Solina V	YES
Arturia Synclavier V	YES
D16 Drumazon	YES
D16 LuSH-101	YES
D16 Nepheton	YES
D16 Niithonat	YES
D16 Phoscyon	YES
GForce Software Oddity2	NO
KORG Legacy Arp Odyssey	NO
KORG Legacy M1	NO
KORG Legacy Mono/Poly	YES
KORG Legacy MS-20	NO
KORG Legacy Polysix	NO
KV331 Audio SynthMaster	YES
LennarDigital Sylenth1	NO
Native Instruments Massive	YES
reFX Nexus2	NO
Roland Cloud Juno-106	NO
Roland Cloud Jupiter 8	NO
Roland Cloud Promars	NO
Roland Cloud SH-101	NO
Roland Cloud SH-2	NO
Roland Cloud SYSTEM-1	NO

Roland Cloud SYSTEM-100	NO
Roland Cloud SYSTEM-8	NO
Roland Cloud TR-808	NO
Roli Equator	YES
Sonic Charge Microtonic	YES
Sonic Charge Synplant	NO
u-he Diva	YES
u-he Hive	YES
u-he Repro-1	YES
u-he Zebra 2	YES
Xfer Serum	YES
XILS-lab PolyM	YES

SysEx Devices

In order to receive SysEx messages, some devices might require that memory protection is turned off and SysEx controls to be turned on via a certain setting. For instance, Roland Juno-106 requires the MIDI function switch at the back of the device to be on "Position III". Please refer to the original manual for each synth to get additional information.