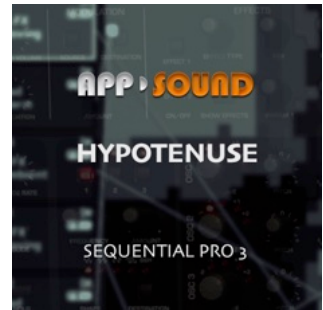


APP · SOUND

HYPOTENUSE is a collection of 64 new presets for the synthesizer SEQUENTIAL PRO 3.

All new sounds use the arpeggiator. The focus is on the paraphonic mode. In combination with the internal arpeggiator you get „wave sequences“. This feature do we call „PWS“ (Paraphonic Wave Sequencing). HYPOTENUSE reveals the hybrid character of the Sequential PRO 3, a mixture of different analog and digital sounds. This pack is a useful starting point for exploring the arpeggiator.



CONTENT

64 presets: Bank User 4, MIDI SysEx file,

Styles: Electronica, Dance, Pop, Retro, Ambient.

HOW TO INSTALL

You get the product by mail / download link. The ZIP archive contains the folder „soundbank“ where you find all the sound data as MIDI SysEx file.

Please us a simple shareware for transmitting the sounds from your computer to the synthesizer (connected with a MIDI or USB cable). Download and install one of these programs: *MIDI-OX* for Win (www.midiox.com) or *SysExLibrarian* for Mac (www.snoize.com/SysExLibrarian).

Your PRO 3 is ready to receive MIDI SysEx message.
Check the Global menu / MIDI: (8) MIDI Sysex Enable = On,
(9) MIDI Sysex Cable = USB or MIDI Port. Now load the file „*pro3hypotenuse*“ into your SysEx utility program and send the soundbank to your PRO 3.
After transmitting you find the new sounds here: Bank User 4!
Of course, please save your own presets before.
Please visit www.sequential.com for technical details.

Enjoy **HYPOTENUSE** for SEQUENTIAL PRO 3!

For updates and infos about coming products
please feel free to send a mail to
mail@app-sound.com or subscribe the newsletter!

INFOS

website: www.app-sound.com
youtube: www.youtube.com/user/appsounds
soundcloud: www.soundcloud.com/app-sound
twitter: www.twitter.com/appsounds
facebook: <https://www.facebook.com/appsounds>

CONTACT

APP SOUND
A divison of klangmedium.de
Matthias Sauer
Erlenweg 3c, 65187 Wiesbaden
Germany
email: mail@app-sound.com
skype: klangmedium
phone: ++ (0) 49 611-44 64 24
USt-ID: DE 213 669408

Example – Using the SysExLibrarian for Mac OS X

