

SYSTEM SW-1P-2022 FOR STUDIO AND STAGE

THE ENTRY TO SONIC SUPERIORITY

LEGENDARY SOUND – MADE EVEN BETTER

Without a doubt the sonic character of the original 1P system relies deeply on the unique qualities of the most legendary 901ABB oscillator bank accompanied by a single 901, which put together celebrated their reincarnation in form of our highly acclaimed SW901A, SW901B and independent SW901 modules. Instead of performing a mere replication of the initial layout, we carefully redesigned the 901's conductive track and component placing from scratch, solving common thermic stability issues of the archetype in the process to achieve the unrivaled tuning stability this unique oscillator deserved in the first place.

A MATTER OF TASTE AND IMAGINATION

Despite the initial version from 1969 we added a SW960 Sequencer which was an option back then. By gaining one open slot in the reconfiguration process, you also might like to add another sought after classic to your system, for example the SW962 Sequential Switch or our celebrated recreation of the famous Bode Ring Modulator SW6401M.

YOUR PERSONAL SYSTEM – YOUR PERSONAL WAY

With the modules SW907, SW907A and SW914 readily available from our SYNTH-WERK portfolio, you are also able to choose from three different fixed filter bank types to blend perfectly with your



system. If you are looking into any further options and custom configurations, take your time and get in touch with us for an elaborate expert advice on creating the SW-1P-2022 of your dreams.

KEYBOARD AND SEQUENCING OPTIONS - THE PERFECT SYMBIOSIS

Note that the included CV and trigger routing module got specially designed for the SW-1P-2022, suporting CV1 and CV2, **GATE1** and **GATE2** connections coupled to a backside mounted socket reserved for a duophonic Moog style keyboard. On the right hand side of the frontpanel you can further choose between CV-signals and trigger-signals deriving from one connected keyboard or alternatively the IN1/IN2-sockets by utilizing the three integrated rocker switches. A third input can be used for connecting the installed 960 Sequencer, or any other CV signal. By the way, all three incoming signals are allowed to be sent directly to the CP3 mixer units. Use the third integrated rocker switch to easily choose between trigger 1 and 2 or two external trigger-signals to be routed to the SW993 CP module.

CUSTOM MADE VERSATILITY – SEAM-LESSLY HOOKED UP TO YOUR WORLD

Note that the included CV and trigger routing module got specially designed for the SW-1P-2022, suporting CV1 and CV2, GATE1 and GATE2 connections coupled to a backside mounted socket reserved for a duophonic Moog style keyboard. On the right hand side of the frontpanel you can further choose between CV-signals and trigger-signals deriving from one connected keyboard or alternatively the IN1/IN2-sockets by utilizing the three integrated rocker switches. A third input can be used for connecting the installed 960 Sequencer, or any other CV signal. By the way, all three incoming signals are allowed to be sent directly to the CP3 mixer units. Use the third integrated rocker switch to easily choose between trigger 1 and 2 or two external trigger-signals to be routed to the SW993 CP module.

Powering up a SYNTH-WERK is not about switching on – it's about letting an outstanding instrument come to life!





Masterly handcrafted in Munich, Germany with respect and dedication to a beautiful mind.





Instrument Complement Case 1:

SW907 Fixed Filter Bank SW904A VC Low Pass Filter SW905 Reverberation Unit

SW901A Oscillator Driver SW901B Oscillator SW901B Oscillator SW903A Random Noise SW901 Oscillator SW991 Filter and Attenuator

SW CP3 Mixer SW CP3 Mixer

Instrument Complement Case 2:

SW960 Sequencer

SW902 VCA SW902 VCA SW911 Envelope Generator SW911 Envelope Generator SW961 Interface Blanc (Optional)

SW Reversible Attenuator SW993 CP SW994 CP Multiple SW Control / Keyboard Interface (Keyboard not included) SW Balanced Out

SYNTH-WERK