Korg MS-Series—The System that Keeps Extending New Possibilities

The Korg MS synthesizer series features complete patch panels for module programming and system expansion. Add-on units include an independent module synthesizer, a frequency-to-voltage signal processor that lets other instruments play the synthesizer, an interface for compatibility with other types of synthesizer, and a VCO + VCF modulation pedal. With those and other MS-series accessories you can keep extending new possibilities to meet your creative needs.

MS-10
MONOPHONIC SYNTHESIZER

Basic full capability monophonic synthesizer with patch panel for unlimited creativity.

Developed as an introductory unit to lead to mastery of sound synthesis, the MS-10 features a slimly arranged control knob section and complete patch panel with easy-to-follow block diagram. Convenient access to all modules allows real programming creativity and practical understanding of synthesizer operation. By adding each unit as the MS-50 or SQ-10 you can easily extend the synthesizer's capabilities as you like.

MS-20
MONOPHONIC SYNTHESIZER

Studio Quality Effects with Two of Each Basic Module Plus S/H and ESP.

Two VCOs, high pass and low pass VCFs, modulation and audio VCAs, ADSR and DAR type EGs. Besides these basics, the MS-20 features S/H, a noise generator, and an external signal processor made up of BPF, F-V converter and envelope follower that lets you use other instruments to play the synthesizer.

This high grade unit's large control and patch panel is rationally laid out for convenient operation. The MS-20 is very effective for advanced music synthesis techniques. Interfacing with the MS-50, SQ-10 and other accessory units allows system expansion as desired.

MS-50
MONOPHONIC SYNTHESIZER

Patch System Expansion Unit with Independent Modules for Complete Programming Flexibility.

Equipped with a range of modules you would expect to find on a studio type synthesizer, the MS-50 includes VCO, VCF, VCA, two envelope generators, voltage controlled modulation generator, 3-channel DC voltage mixer (adding amp), ring modulator, divider, integrator, inverter and sample & hold. All connections are made externally via the complete patch system to give you unrestricted control.