Expanding the Range of Sound Creation with Software

Software has now fully entered the realm of electronic music. With the proper software and application programs, sound creation and synthesizer programming have the possibility of becoming faster and more creative than ever before. Now KORG answers this technological challenge by providing applications for the M1 and M1R Music Workstations.

KORG SOUND LIBRARY PROGRAM CARD

The M1 and M1R Music Workstations are the first instruments to utilize Multi-sound Viole PCM sound data in a synthesizer. With the PCM Program Cards, which are continually being designed by expert sound engineers, the M1 and M1R can supply new program Combinations as well as PCM sound cards. Each card provides you with a whole new set of sound building tools and variations with which to work.

M1011: "SYNTHESI"  
M1015: "DRUM1"  
M1016: "ORCHESTRA"  
M1017: "PIANO"  
M1018: "RETRO INST1"  
M1019: "SYNTHESI"  
M1020: "PERCUSSION"  
M1021: "ORGAN"  
M1022: "ETHNIC"  
M1023: "BRASS"

KORG SOUND LIBRARY PROGRAM CARDS

These cards are the products of expert synthesizer programmers, currently active in the forefront of modern music production, and were created by taking full advantage of the advanced capabilities of the M1 and M1R (escalar Programs and 100 Combinations are included on each card). The Programs and Combinations can be used as they are, for live concert or studio recording work. However, they also provide a valuable creative springboard by which you can create your own Programs and Combinations.

MPC-1: KJARA  
MPC-12: WORLD MUSICIANS  
MPC-13: JAZZ II  
MPC-15: M1 STANDARD (pre-loaded preset program data)

SEQUENCE CARDS

These cards contain specially programmed sequence data and rhythm pattern data for the M1 and M1R.

MPC/15: "Oh, Well" (pre-loaded sequence data)  
MPC/16: "Rhythm Standard" (rhythm pattern data)

NOTICE

This software and hardware product may be subject to import/export regulations. Do not reproduce or reproduce this copy from the original printed document.
From the Building of Sounds to the Creation of Music. A Workstation for the Modern Musician.

The music scene is in a state of constant change. New trends, new sources of inspiration, new creative avenues open up continuously. More than ever before, instruments that musicians instantly transform the products of their imagination into executable music are needed.

With the AI Synthesis System, upon which the M1 and MIR are based, music professionals and musicians of every caliber have found just what they need. The AI Synthesis System features four different types of built-in sampled sound data—all of high-quality 16-bit resolution, stored in the large capacity 2-Megabyte (2-Megabyte) ROM memory, and processed completely in digital form by two independent synthesizer systems. This approach, the AI Synthesis System takes the expressive range of the synthesizer one quantum leap forward.

RICHLY TEXTURED, HIGH-QUALITY SOUND — THE AI SYNTHESIS SYSTEM

**M1 SYSTEM WORKSTATION**

The M1 is the new AI Synthesis System, a digital compositional system that provides an exact reproduction of all the principal characteristics of the traditional synthesizer. The AI Synthesis System has two independent sound generator systems, a high-quality, high-density,·high-resolution digital sound generator, the basic sound source of the AI Synthesis System, and a digital mixing system, which allows for complete and flexible control of the sound output. The AI Synthesis System thus provides an entirely new synthesis tool for a whole new level of creation, mixing, and control, with unusual stability and flexibility. The AI Synthesis System is also the only synthesis tool on the market where the sound data is handled through the dedicated AI processor. A D1000 processor package allows you to add the flexibility of the new synthesis system to your existing AI processor in a short time—a powerful feature and an excellent way to improve your performance.

**MIR SYSTEM WORKSTATION**

The MIR System is a high-quality, high-resolution digital sound generator that reproduces the entire range of synthesis possibilities in a single box. The MIR System is a highly versatile synthesis tool, suitable for wide-ranging use in all branches of the music industry. The MIR System is designed to provide a high-quality, high-resolution sound output and is therefore ideal for a wide range of applications. The MIR System is also the only synthesis tool on the market where the sound data is handled through the dedicated AI processor. A D1000 processor package allows you to add the flexibility of the new synthesis system to your existing AI processor in a short time—a powerful feature and an excellent way to improve your performance.

**SUPERIOR SOUND QUALITY AND EXPRESSION POWER**

The accuracy of digital sound is preserved from the very beginning, with the original sound data being handled in a digital form. The AI Synthesis System is the secret to which music professionals worldwide are taking sound creation to unprecedented heights. The new technology of the AI Synthesis System is all the more interesting inasmuch as it is the only synthesis tool on the market where the sound data is handled through the dedicated AI processor. A D1000 processor package allows you to add the flexibility of the new synthesis system to your existing AI processor in a short time—a powerful feature and an excellent way to improve your performance.

**DIRECTIONS FOR USE**

Just as its names indicate, the M1 and MIR System Workstations are full performance workstations for a full performance. The M1 System provides a Multifunctional System which allows you to create a maximum of eight different sounds in a single, flexible sound generation system. This is the only synthesizer that allows you to add the flexibility of the new synthesis system to your existing AI processor in a short time—a powerful feature and an excellent way to improve your performance.

**PERFORMANCE POTENTIAL OF THE M1 & MIR SYSTEM**

The M1 System is a high-quality, high-resolution digital sound generator that reproduces the entire range of synthesis possibilities in a single box. The M1 System is a highly versatile synthesis tool, suitable for wide-ranging use in all branches of the music industry. The M1 System is designed to provide a high-quality, high-resolution sound output and is therefore ideal for a wide range of applications. The M1 System is also the only synthesis tool on the market where the sound data is handled through the dedicated AI processor. A D1000 processor package allows you to add the flexibility of the new synthesis system to your existing AI processor in a short time—a powerful feature and an excellent way to improve your performance.