

# Sound Effects Simulator **SES-5**



## Features and Specifications

Record and replicate realistic sounds  
Solid state, non-volatile audio memory with no moving parts.  
Watertight, rustproof and corrosion resistant.  
Weight: Less than 25 lbs, Size: 13" x 12" x 7.5"  
Recommended Power Supply: 10-20 Volts DC @ 3 Amps min.  
Plays Up to 256 selectable pre-recorded sounds.  
More than 10 minutes of total audio at 16bit, 44.1Khz rate  
Remote/local volume controls for all five channels.  
Five internal 10 Watt (4 Ohms) audio power amplifiers.  
One outdoor audio speaker and cable (25') included.  
Audio line-level output. Microphone and audio line-level inputs.  
Remote triggering via serial network interface.  
Integrated public address system  
- Included local microphone and/or audio line inputs.  
Records from the microphone and/or line inputs.  
RS-232 Interface. Baud rates of 9600, 19.2K, 38.4K, 57.6K, and 115.2Kbps.



## User Interface

Operating System can be upgraded in the field.  
20x4 character vacuum fluorescent display.  
Water proof keyboard.

## PC Software Included

Fileloader: File management and command set editing.  
Sequence programming command set capability: 32 concurrent processes  
Bootloader: Field upgrades Operating System and configuration files.

## Accessories

Additional Speaker and 25' Cable with mating connector: Part Number: P100B-MIL

## Typical Applications

Military battle field training and simulation support  
Police, Fire, and Emergency crowd control  
Portable public address systems  
Portable Displays and Kiosks.  
Tradeshows  
Museums  
Amusement parks



**Simon-Kaloi Engineering, Ltd.**

31192 La Baya Street Unit G  
Westlake Village, Ca. 91362  
www.skeng.com - (818)707-8400