Sound Effects Simulator ses-5





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 flourescent 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 Keosks. Tradeshows Museums Amusement parks





Simon-Kaloi Engineering, Ltd.

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