



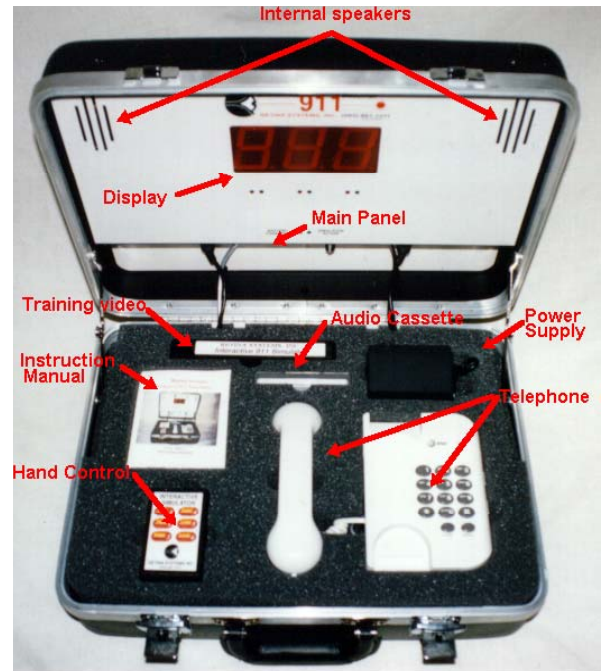
INTERACTIVE 911 SIMULATOR
RETINA SYSTEMS INC. (203)881-1311



Today's 911 educational programs are very effective in teaching children what they need to know and do in the event of an emergency. The numerous success stories published nationwide are evidence of that. The one thing that most programs can not do is simulate a realistic 911 call.

Retina Systems, Inc. has developed the most sophisticated and state of the art multipurpose Interactive 911 Simulator of its kind. This device was developed as a more effective means of teaching children, as well as the physically and mentally challenged how, when and why to dial 911 in case of an emergency by engaging children in a question and answer dialogue with a realistic emergency operator.

The Retina Interactive 911 Simulator was designed to aid an instructor with minimal background and education in the emergency reporting field, to effectively and correctly conduct a 911 safety lesson.



The 911 Interactive Simulator

Description

The Retina Interactive 911 Simulator is a microprocessor based unit. It contains a computer chip that is the equivalent of a personal computer. The unit is software driven and utilizes the most advanced voice storage technology (ISD).

By using the simulator's telephone, a child participates in a question and answer dialogue with a realistic emergency operator. A 3-digit display

shows the numbers that are dialed and two speakers allow other students to hear the phone conversation. The simulator is equipped with 7 pre-recorded messages which the instructor controls via a hand held button box.

The unit is completely housed in a lightweight, black polyethylene case utilizing a full length piano hinge for durability.



The unit has been used in events from Capitol Hill to pre-schools, adult daycare, school assemblies, Public Safety Day events, firehouse open houses, Boy Scout meetings and classes of children with special needs.

Retina Systems, Inc. is proud to be an integral part of this "state of the art" learning tool to enhance education for pre-schoolers through adults, in dialing 911 in case of an emergency.

Features and Benefits

- Battery or AC Operated (Rechargeable battery provides up to 2 hours of uninterrupted operation)
- Visual Feedback via Digital Display
- Audible Feedback for Entire Class
- PA Output for Assemblies
- Second Phone Jack for Roll Play
- Simple and Easy to Operate
- Durable and Lightweight (16 lbs.)
- Less Than 1 Minute Setup/Tear Down
- Includes "0" Operation for Areas Not Yet Under the 911 System
- Hand Control in Braille
- Record Option for Customized Messages

Fast and Effective

With the attention span of our young audience averaging between 17 and 20 minutes the entire safety lesson including the introduction must be accomplished quickly and effectively. With this in mind we designed the simulator to be setup in less than a minute and the average interaction time for each child is 47 seconds. An entire class of 20 children can be conducted with an introduction in less than 30 minutes. Audio feedback from the speakers keeps the rest of the class involved and attentive while the visual confirmation of the correct numbers dialed reinforces the 9-1-1 recognition.

Simple and Easy

1. Open the Case
2. Remove the Telephone
3. Turn the Power ON
4. Adjust Speaker Volume
5. Remove Remote Control

Its that simple! Five easy steps and your ready to begin. To tear down simply replace the components, turn the power off, and close the case. The equipment is packaged in pre-cut foam with a hollow cavity below each component thus eliminating tangled wires and cords.

Price and Delivery

Standard Unit:
\$1,850.00

With Record Option:
\$2,100.00

English/Spanish Unit:
\$2,280.00

Upgrade from Standard
Unit to Recordable:
\$650.00

Delivery:
10 to 12 weeks

Record Option

A record button can be added to the simulator allowing users to change recordings to match as closely as possible the local or state 911 services in your area. Also recording of different languages is easily accomplished with the installation of the record option. The recordable unit does not come equipped with the 7 standard prerecorded messages or the 911 jingle. Each recordable unit can store 7 different messages up to 7 seconds in length each. As each new message is recorded it overwrites the previous one.

Terms

Prices do not include taxes or shipping. Buyer is responsible for all applicable taxes.

Warranty

Retina Systems warrants the equipment to be free from defects in material and workman ship under normal use and service for a period of 90 days. Misuse and abuse are not covered under the normal manufacturers warranty and additional repair costs will be applied.

Much time, engineering and consideration were taken in the selection of components, and the design and manufacture of the Retina Interactive 911 simulator. All components and technology were engineered with relatively low power consumption in order to run on battery. The standard telephone meets ADA requirements and the 3 seven segmented digital numbers are lighted at 2 $\frac{3}{4}$ " high and well exceed the industry standard of 1 $\frac{3}{4}$ " for every 50 feet to be clearly visible. Retina Systems has built its reputation on providing the highest quality products in the industry and the 911 simulator is another example of our commitment to this quality.



RETINA SYSTEMS, INC.

146 Day Street
Seymour, Connecticut 06483

(203)881-1311 • FAX (203)881-1494
email sales@retinasystems.com
www.retinasystems.com