



HANDS™

Homeland Alert Notification & Deployment System



- **Alert First responders & Emergency Coordinators**
- **Emergency Communications and Conferencing**
- **Record Playback Vital Communications**

HANDS™ is designed to alert first responders and emergency coordinators in a campus or enterprise environment, providing them with emergency communications and conferencing capability independent of/or integrated with telephone and radio communication systems, plus provide recording, playback and logging of vital emergency communications.

By **EXACOM®**





HANDS™

HANDS was introduced in 2003 by EXACOM to meet the ever increasing needs of Homeland Security. Hands is a private alert system for airports, businesses, campuses, power plants and military bases.

HANDS is presently being deployed in major airports as well as nuclear power plants in the United States. It is also addressing the needs for military bases to meet the requirements of the UFC 4-021-01 mandate, and for major corporate business campuses.

When people are at risk, HANDS can notify them by several means, including, the specialized HANDS Communicator, audible alert tones, public address systems, visual strobes, radio and telephones. HANDS also addresses the special needs of individuals who have hearing and visual impairments.

The Host is the heart of the HANDS system. It contains the system processor, digital switch matrix, digital recorder and peripheral interfaces.

The Host (shown to the right) is fully equipped with battery back-up for "mission critical" applications.



PREMIER HOST



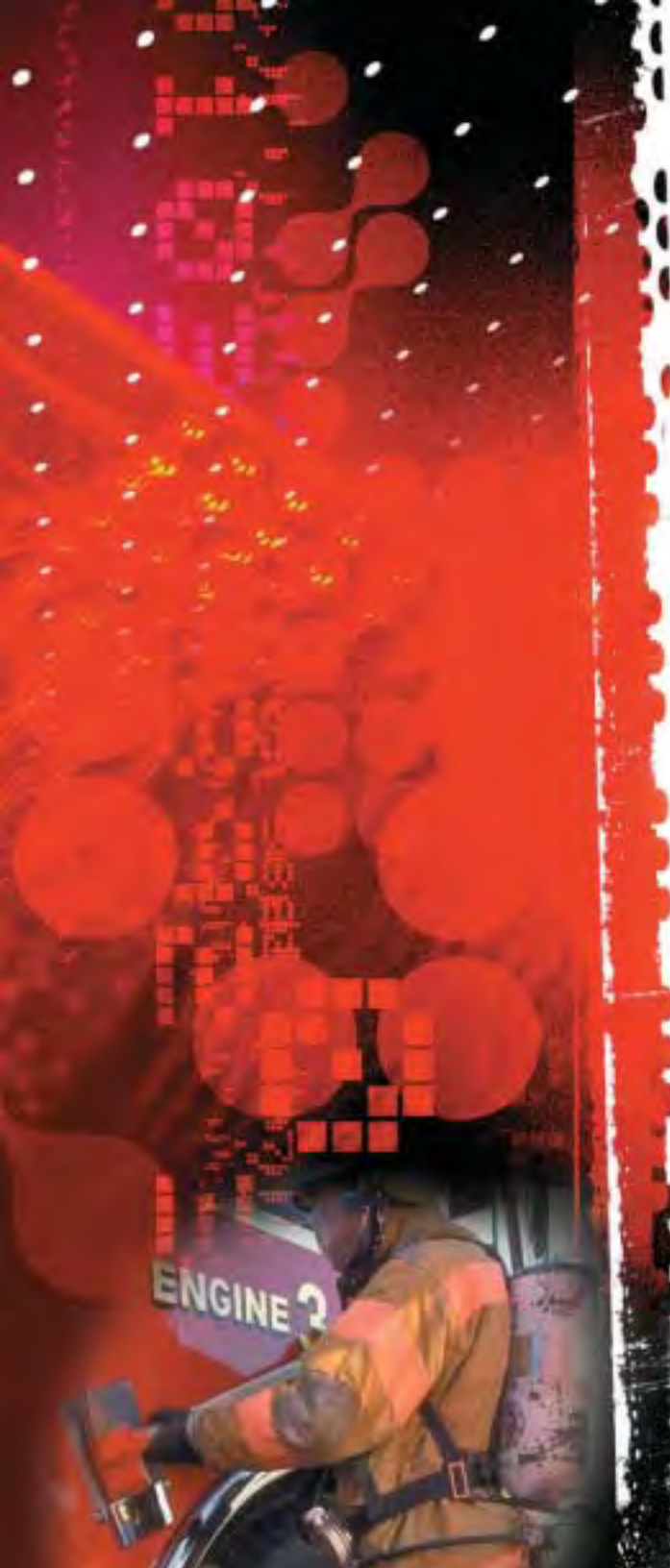
STANDARD HOST

The Host (shown above) is rack mounted and used for standard alert systems.



*MASTER
TERMINAL*

The Master Terminal (shown below) is a touch screen processor with icons to activate alert scenarios from the security dispatch position.





THE HANDS COMMUNICATOR

Homeland Alert Notification & Deployment System

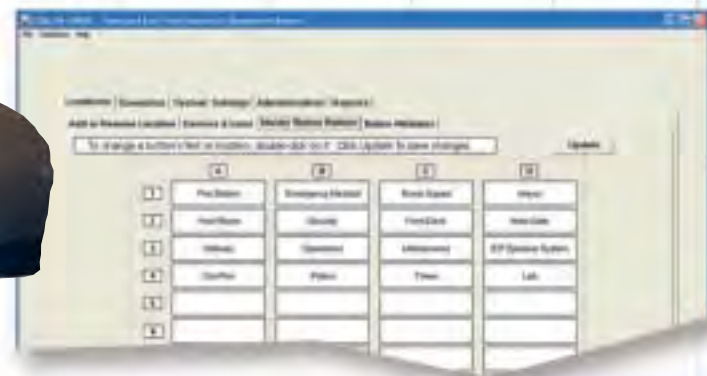
The HANDS Communicator is the alert communications device. Voice and text alert announcements are sent to the Communicator by the host. The voice message is heard on the Communicator as well as a text message displayed on a LCD and a flashing red light.

The voice message may also be routed to a public address system or giant voice system. A response may be made from the Communicator using the talk key for emergency conferencing.

The Communicator may also be used to sense external transducers, such as, temperature, hasmat conditions, etc. These external events will be reported to the hands host for a response.



ADMINISTRATION TERMINAL



The Administration Terminal is used to set-up the HANDS system alert scenarios, Host ports to the Communicators and other system interface ports. It is also used to report activity logs of the system and alarms.





HANDS™

Homeland Alert Notification & Deployment System

Typical Application



EXACOM, INC.

Corporate headquarters are located in Concord, New Hampshire in a 28,000 sq/ft facility serving as a strategic base for administration, marketing, sales, research and product development, engineering and manufacturing.

International sales and service is provided through offices located in England, covering the European market and in Hong Kong, supporting the Asian Pacific Rim market.



EXACOM, INC.

USA Headquarters
99 Airport Road
Concord, New Hampshire 03301

Telephone 603-228-0706
Fax 603-228-0254
www.exacom.com
Email exasales@exacom.com

Copyright ©2003 All Rights Reserved by Exacom, Inc.