

IN-COMMAND

Electronic Personnel
Accountability and
Two-Way Signaling System



 **Quala-Tel**
COMMUNICATIONS

*Automated Emergency Signaling System that Contains a Rugged
High Performance Laptop Computer and The Watchdog Monitor*

IN-COMMAND **Electronic Personnel Accountability and Two-Way Signaling System Software**

IN COMMAND is an Automated Personnel Accountability and Emergency Signaling System that combines a rugged, high performance Laptop Computer and The Watchdog Monitor.

IN COMMAND is easily deployed and incorporates The Watchdog Monitor for a higher level of performance and safety.

With **IN COMMAND** the Incident Commander has more information, personnel control and complete data capture and record keeping of the Incident, from start to finish.



IN-COMMAND Features Include:

- **Automated Personnel Accountability**
- **System can monitor up to 3100 Users**
- **Displays complete list of all Active Personnel On Scene**
- **Single Entry Point and No Tag Collections**
- **PAR Signaling and Roll-Call capability – automated or at will**
- **Instant EVAC Signaling for one or all users**
- **System interfaces with Incident Command Software**
- **Touch Screen Speed and ease of use**
- **Large Red Flashing Alarm Banner**
- **Interoperability with other departments and agencies during mutual aid incidents**
- **Emergency Distress Alarm Monitoring**
- **Automated data logging for Post-Incident Analysis**
- **Total Incident Management and Control when used with AIMS on Scene – meeting NIMS Requirements**
- **Complete Incident details are automatically stored by event in the PC, allowing Post incident Analysis; including retrieval, review and reports**
- **Includes Various fields such as Incident Type, Commander, Location and more and can be selected from a preconfigured user-defined list for rapid entry of Incident Information**
- **Automatic Incident Identification and numbering system based on time and date, providing accurate record keeping.**

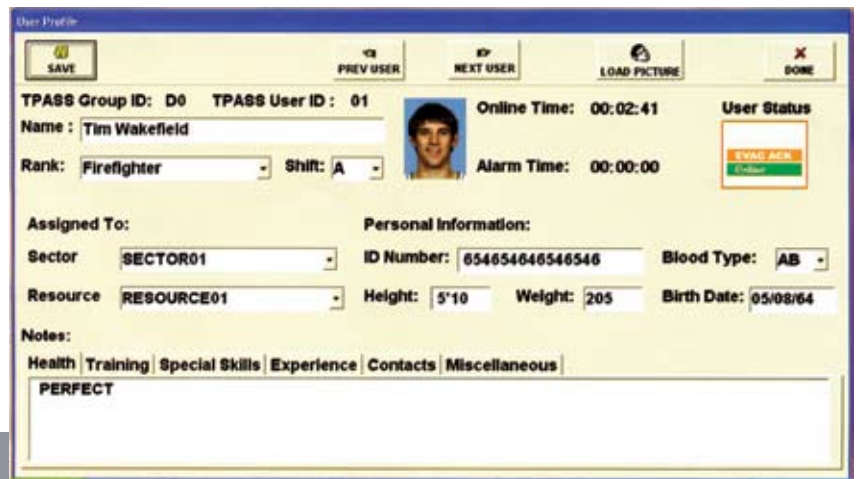
A screenshot of the 'In-Command' software interface. The title bar reads 'Grace Industries In-Command'. The main header includes the 'GRACE INDUSTRIES, INC. Solutions for Life Safety' logo, the text 'In-Command', and a small American flag. The interface is divided into several sections: 'Incident Information (All Values Auto Filled)' with fields for Incident Name (inc_01172006_032834PM), Incident Number (31), and Incident Date and Time (01/17/2006 03:28:34 PM); 'Incident Data' with dropdown menus for Incident Type (EMERGENCY EVACUATE), Incident Commander (Cunningham), Shift (Optional) (A), Box Alarm (Optional) (2204), Select Position (Optional) (COMMANDER), and Load Run Card (Optional) (GRACERUNCARD); and 'Incident Location (Optional)' with fields for Number, Prefix (N), Street (SKYLINE), Suffix (AVE), City (HERMITAGE), State (PA), Zip Code (16148), and Country (USA). At the bottom, there are buttons for 'Configure', 'Utilities', 'Return To Incident', 'Cancel Incident', and 'Stop Incident'.

Incident Information

Electronic Personnel Accountability

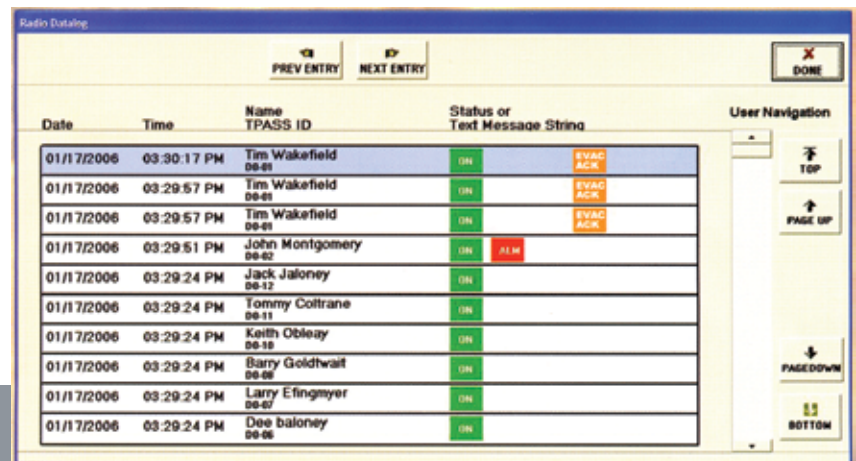
A user database capable of storing more than 3100 Profiles allows **IN COMMAND** to monitor all personnel on scene. Specific user information may be accessed and displayed instantly by selecting from either the main monitoring screen or the firefighter list.

User profile information includes Firefighter Name, Department, Rank, Shift, Training and Photo ID, Additional information can include Height, Weight, Age, Blood Type, Allergies and any health related information.



Firefighters Profile

IN COMMAND's Detailed Incident Log automatically stores Incident information as it happens with time and date stamp of all system events during the Incident. The Incident Commander can also add his own log entries as needed during the Incident. This Detailed Incident Log is automatically saved and stored for Post Incident retrieval, analysis and reporting. In addition, a complete Data Log of all telemetry signals sent and received between T-PASS, Super Cell and The Watchdog Monitor during the Incident is automatically stored with time and date stamp.



Detailed Incident Log with Time and Date Stamp

SuperCell™ – Monitoring and Text Messaging



SuperCell™ allows the Accountability Officer or Incident Commander to roam the scene and stay in touch with what is going on.

Features Include:

- **Send and Receive 16 different programmed text messages**
- **Text messages are user identified and up to 16 characters in length**
- **Can monitor Emergency Distress Signals from firefighter's T-PASS**
- **Ability to recall last 32 T-PASS Distress Alarms and Text Messages Received**



