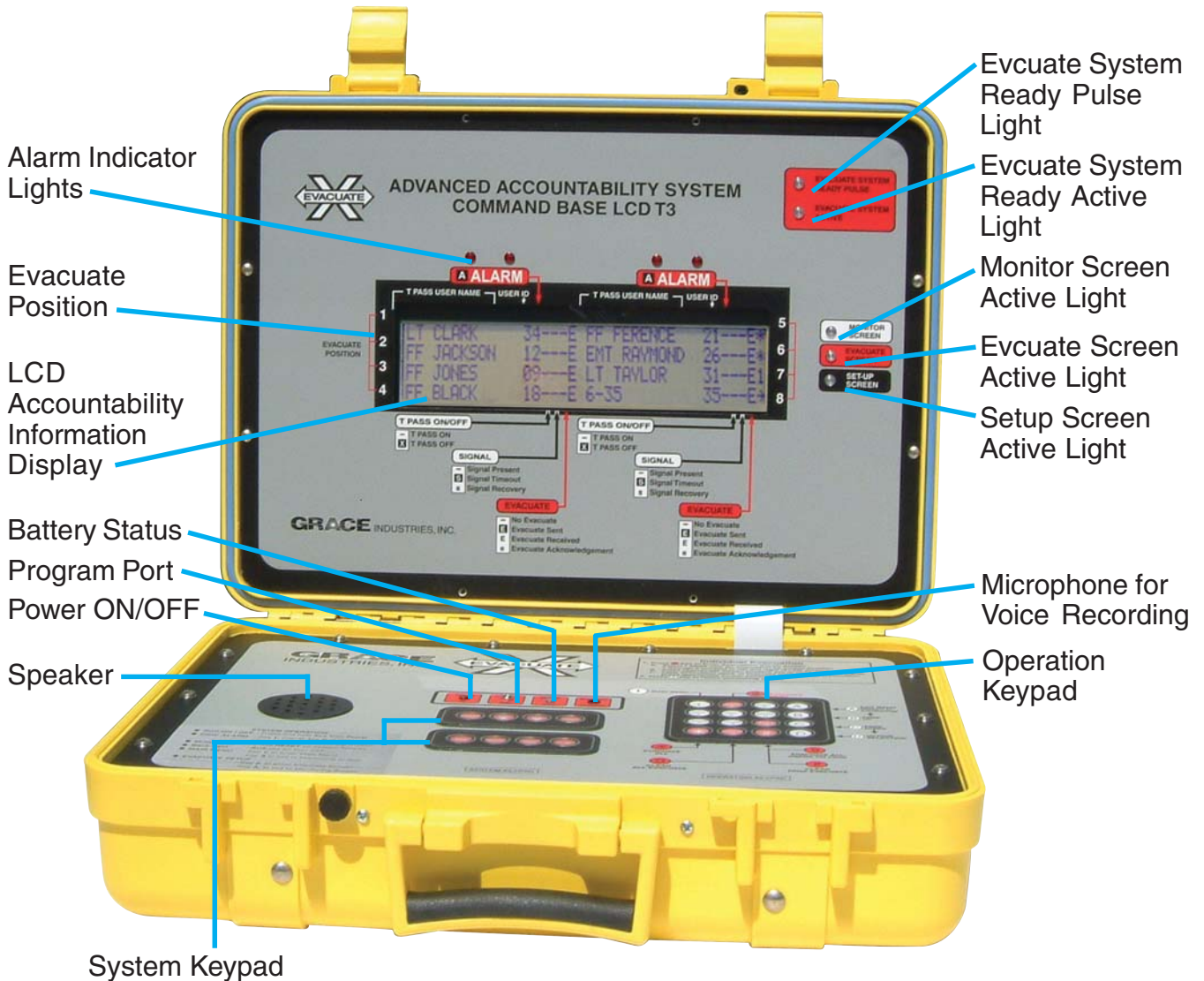


COMMAND BASE LCD T3

FEATURES

Monitor any Combination of 1100 Personnel with TPASS 3 EVACUATE SuperCells SC100 or PA2000 Units



Front View

Evacuate Individual, Groups or All Personnel on scene

COMMAND BASE LCD T3 2-WAY SIGNALING SYSTEM

Features and Detailed Specifications	Description
Command Base Screen - Liquid Crystal Display (LCD)	Large back lighted 9-5/8" x 2-3/4" screen - standard
Controls	Sealed Membrane Switching
Voice Recorder – Alarm Indicators	Solid State – Programmable – Voice Message - any language
Data Logging – output	RS232 serial port
EVACUATION Mode	
Evacuate - Individual	Select from Command Base Screen
Evacuate - Group	Select from Command Base Screen
Evacuate - All Firefighters	Select from Command Base Screen
ALARM Mode	
Immediate Notification of Distress Alarm Signal from Firefighter either Manual or in Motion Sensing mode	High Intensity LED's, Playback Voice Message, Firefighters Name moves to top of list on LCD Screen showing alarm activated
Auxiliary Panel	
DC Power	12V 2-Pin Connector
AC Power	90-260V Universal input switching power supply
Battery Power	NiCad, Up to 24 hours continuous run time Rechargeable in 3 hours with quick charge and unit off
Battery Status Lights	Colored LEDs indicate state of charge
Alarm Relay Contacts	5-Pin Connector for Lights or Audio and Telephone dialers, Form C - NO/NC
Enhanced Radio Receiver	9 Pin Connector
RS232 – DB9 Connector	Computer Direct Connection for convenient programming of Accountability Signal Receiver System Names an I.D.s. and provides for Data-logger output
Command Base LCD -T3 - Physical Attributes	
Case Dimensions (approximate)	18.5" L x 14.6" W x 5.7" deep. Portable or Stationary
Weight (approximate)	19 lbs.

GRACE

INDUSTRIES, INC.

Solutions for Life Safety

1.800.204.7277