



MSA SafeCOM™ Command Center

[for the MSA SafeSite™ Hazardous Gas Detection System]

The SafeCOM Command Center, part of the MSA SafeSite™ Hazardous Gas Detection System, incorporates a graphic user interface (GUI) to manage data collected from SafeCWA™ Chemical Warfare Agents Detector, SafeVOC™ Volatile Organic Compounds Detector, SafeTOX™ Toxic Gas Detector, and other selected system devices. This mobile, transportable unit features a customized screen which displays the site and conveys live readings of all system devices through wireless communication.

The battery-operated or line-powered SafeCOM Command

Center gathers data from system sensors, issues alarms and tracks both live and past events in a fixed, GUI format. The SafeCOM Unit is internet-compatible and may be accessed via a standard or wireless internet connection, as well as by PDA or cellular phone. All collected data is encrypted and datalogged by the SafeCOM Command Center.

The SafeCOM Command Center PC is a rugged, self-contained unit using Panasonic Toughbook™ technology and housed in an impact-resistant case. The SafeCOM PC utilizes touch-screen operation, a standard template screen for

immediate use and additional available user- or MSA-configured screens. Other SafeCOM Command Center features include a sensitive, remote antenna for best field device communication plus display of gas readings, alarms, on-off scan and alarm summary.

The compact and easily-transportable SafeCOM Command Center, part of the SafeSite Hazardous Gas Detection System, provides superior preventative- and counter-measure solutions for homeland security, with the reliability and trust that you expect from MSA.



Applications

The MSA SafeSite System integrates multiple chemical sensing technologies through wireless communication to provide fast gas detection data to first responders, law enforcement and facilities management. The SafeSite System is also suitable for indoor and outdoor applications in virtually any type of industry, including refineries, chemical and petrochemical facilities, steel mills, water and waste water, mining and general industry.

Standard Features

- Full graphics capability; user may import graphics, drawings, aerial views, facility and community maps.
- AC/DC or battery operation, with rechargeable option and 12 hours of operation.
- Panasonic Toughbook technology
- Touch-screen operation
- Internet-compatible via standard or wireless connection.
- Adaptable to PDA and cellular phones
- Easily transportable in rugged case at 32 pounds
- Available as 8, 16, 32, or unlimited points
- Reports generated in Microsoft® Excel format from monitored data
- Status of all system alarm devices displayed
- Manual alarm activation
- Communication status display of each monitoring device
- On scan/ off scan controls for each monitoring device



SafeSite SafeCOM Command Center Display

SafeCom Command Center Specifications

Run Time	12 Hours
Charge Time	3 Hours/Off, 5.5hours/On
AC Power	110/ 220 VAC
Hardware	Panasonic Toughware
Weight	32 lbs
Dimensions	18.5" x 15.25" x 6.875"

Note: This Data Sheet contains only a general description of the product shown. While uses and performance capabilities are described, under no circumstances should the product be used except by qualified, trained personnel, and not until the instructions, labels or other literature accompanying the product have been carefully read and understood and the precautions therein set forth followed. Only they contain the complete and detailed information concerning this product.

Data Sheet 07-2077
Mar 2004 (L)
© MSA 2004 Printed in U.S.A.



Offices and representatives worldwide

For further information:

NBC Safety

World Leaders in Defense Technology

tel: (858)488-3300

fax: (858) 488-6320

sales@NBCsafety.com

