Protege ZM User Guide



PROTEGE ZM PORTABLE GAS MONITOR

087-0047

Rev B





Protege ZM User Guide

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Guide Overview	This guide describes the steps required to use the Protege ZM Portable Gas Monitor. This document is for gas detection personnel to manage their gas monitoring device. This document contains information on operation and maintenance.
	This user guide assumes a basic knowledge of gas detection procedures.
	The user guide is divided into the following topics:
	Introduction
	Operation
	Maintenance
	• Specifications
	Sensor Information
	• Support



Warning: Read, understand and follow the entire content of this guide prior to use. Failure to do so may result in serious injury or death.

Guide Conventions	The following visual el	The following visual elements are used throughout this guide, where applicable:			
STOP	U	<i>Warning:</i> This icon and text indicate a potentially hazardous situation, which, if not avoided, could result in death or injury.			
		<i>Caution:</i> This icon and text indicates a potentially dangerous procedure. Instructions contained in the warning must be followed. Failure to do so may result in damage to the device.			
à	This icon and text indicate the possibility of electrostatic discharge (ESD) in a procedure that requires the reader to take the proper ESD precautions. This icon and text designates information of special note.				
i					
Related Product Table 1 lists the Scott Safety Family documentation set. Documentation Table 1 Scott Safety Documentation Set					
	DOCUMENT NAME	PURPOSE	DOCUMENT ID		
	Protege ZM User Guide	Provides information on operation and maintenance on the Protege ZM monitor.	087-0047		
	Protege ZM System Guide	Provides information on installation, configuration, operation, maintenance and troubleshooting on the Protege ZM monitor, test station, applicable software and firmware.	087-0048		
Revision History	Table 2 shows the revis	ion history for this guide, providing a descrip	otion of the		
	changes.				

 Table 2
 Protege ZM User Guide Revision History

REVISION	CHANGE	
А	• Initial release.	
В	 Specifications chapter – Clarified Temperature Ranges. 	

Certifications and Approvals

Table 3 indicates the monitor has been tested and complies with the following.

 Table 3
 Certifications and Approvals for Monitor

MARK



Class I, Groups A, B, C, D T4 -50°C to +50°C (O₂) -40°C to +50°C (H₂S) -30°C to +50°C (CO)



Ex ia IIC T4 Ga Ambient temperature: -50° C to $+50^{\circ}$ C (O₂) -40° C to $+50^{\circ}$ C (H₂S) -30° C to $+50^{\circ}$ C (CO)



ATEX Directive EMC Directive



Ex ia IIC T4 Ga Ambient temperature: -50° C to $+50^{\circ}$ C (O₂) -40° C to $+50^{\circ}$ C (H₂S) -30° C to $+50^{\circ}$ C (CO)

General Safety Information		Ensure you adhere to the following for your safety.
mormation	STOP	Warning: Read and follow the entire content of this guide prior to use. Failure to do so may result in serious injury or death.
	STOP	Warning: All individuals who have or will have responsibility for using or testing this product must read and understand the contents of this manual. The product will perform as designed only if used and tested in accordance with the manufacturer's instructions. Failure to follow manufacturer's instructions will render the warranty and approvals null and void. Failure to follow these instructions may also result in serious injury or death.
		Spott Sofaty can take no responsibility for use of its equipment if it is not used in

Scott Safety can take no responsibility for use of its equipment if it is not used in accordance with the instructions. If further operational or maintenance details are required but not provided in this guide, contact Scott Safety or their agent. Scott Safety shall not be liable for any incidental or consequential damages in connection with any modifications, errors or omissions in this guide.

All pertinent state, regional, and local safety regulations must be observed when installing and using this product. For reasons of safety and to assure compliance with documented system data, repairs to components should be performed only by the manufacturer.

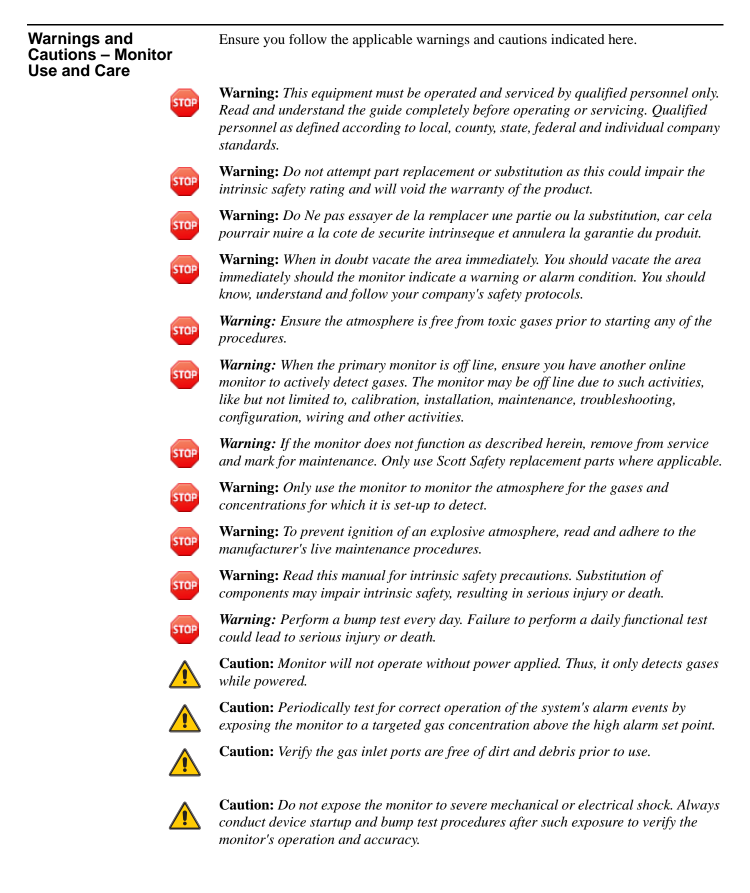
Additionally, industry standards, codes, and legislation are subject to change. Updated copies should be obtained by users to ensure the most recently issued regulations, standards and guidelines are available.

All pertinent state, regional, and local safety regulations must be observed when handling and disposing of hazardous material, Toxic (E-Chem) Sensors, batteries and other similar items that may fall under the classification of hazardous material.

The Electrical, Electronic and Battery elements of this product must not be disposed of via municipal waste streams; they should be delivered to collection facilities. Information on collection facilities is given by the local authorities or importer's representative. Correct disposal will contribute to recycling of materials and prevent negative consequences for the environment.

For products sold in Europe, the end of life procedures for Battery operated Electronic products must comply with the RoHS Directive 2002/95/EC, the WEEE Directive 2002/96/EC and the Battery Directive 2006/66/EC. These directives dictate how to dispose of the electronic and battery elements of the product after use. For Protégé products sold in the UK only, Scott Safety Ltd has provided a collection service. This service can be accessed by Telephoning Customer Services on 01695 711711 who will be happy to assist. Please do not send products back to Scott. In other parts of Europe, other systems are in place. Please contact your local provider of Scott products for more details.

Only use Scott Safety approved replacement parts.



Warnings and Cautions – Sensor Use and Care	Ensure you follow the applicable warnings and cautions indicated here.		
STOP	Warning: Extended exposure of the detector to high concentrations of toxic gases may result in degraded sensor performance. If an alarm occurs due to high concentration of toxic gases, exit to a safe area, bump test, recalibrate if necessary or, if needed, call us.		
Warnings and Cautions – Battery Use and Care	Ensure you follow the applicable warnings and cautions indicated here.		
	<i>Caution:</i> No attempt should be made to alter or repair the monitor.		
	<i>Caution:</i> Do not attempt to replace the monitor's battery. It is not replaceable.		
	<i>Caution:</i> Discard monitor as soon as the battery indicator shows fully discharged battery.		





Chapter Overview

This chapter covers the following topic:

• Device Overview

Device Overview

The Protege ZM is a portable clip-on one (1) gas disposable monitor that is operated with a single button and has a two (2) year life span (typical). Comes with a non-field replaceable lithium-ion battery, filter and sensor already installed and ready for use.

Gas indication displays via a direct reading backlit LCD, multiple bright LEDs, a loud audible alarm and a vibratory alarm. The monitor includes a downloadable data log for twenty-five (25) events and records denoting exposures, calibrations, and gas values.

The personal gas detection monitor is designed for monitoring the atmosphere for potentially hazardous levels of gases. Select from three (3) types: Hydrogen Sulfide (H₂S), Carbon Monoxide (CO) and Oxygen (O₂) enrichment or depletion. Table 4 lists their available options.

 Table 4
 Available Monitor Options

ІТЕМ	HIBERNATE MODE OPTION	FACTORY DEFAULT ALARM SET POINTS*
Oxygen (O ₂)	No	Low=19.5% High=23.5%
Hydrogen Sulfide (H ₂ S)	Yes	Low=10PPM High=15PPM
Carbon Monoxide (CO)	Yes	Low=35PPM High=200PPM
* Customer may change these set points using the IR Connect after delivery. To display the monitor alarm set points, press the button on the front of the monitor. Also, set points may be ordered with custom values from the factory.		

If you have any questions about the monitor or its operation contact Scott Safety. See "Technical Service" on page 20.

Figure 1 shows the major parts of the monitor.

Figure 1 Major Parts of the Monitor

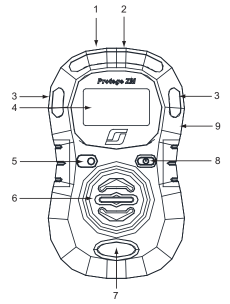


Table 5 lists the major parts of the monitor.

Table 5 Major Parts of the Monitor

REFERENCE NUMBER	ITEM
1	LED alarm (top)
2	IR Interface Port (back)
3	LED alarms (2, side)
4	LCD
5	Audible Alarm Port
6	Gas Inlet Port
7	Gas Label
8	Operation Button
9	Alligator Clip (back)

Verifying Items Shipped This section provides a list of the items that typically ship with the monitor. Ensure you have all items, if not See "Technical Service" on page 20.

- The Monitor
- Calibration Adapter
- Protege ZM Gas Detector CD
- Alligator Belt Clip



Chapter Overview

This chapter covers the following topics:

• Operating the Monitor

Operating the Monitor This section describes the operational modes of the monitor.

STOP

Warning: If the monitor fails to respond properly upon start up, or if calibration is out of date, do not use the device until it has been properly calibrated. Failure to do so could result in death or injury. Additionally, when the monitor's LCD is blank and it does not respond it means the two year life has expired.

The monitor uses a special high viewing angle LCD designed to enhance the screen visibility. In the absence of gas, it displays life remaining. In those cases where gas is present, the display automatically shifts to a display that shows the gas concentration and a battery icon.

To activate the monitor, press and hold down the front button for about five (5) seconds. On activation, the monitor vibrates, flashes and sounds an audible alarm. A successful activation displays the life remaining in months on the LCD as 24 months. See "Powering Up the Monitor" on page 7.



The displayed number (for normal mode) appearing on the monitor's LCD, may be changed using the Display parameter of the IR Connect Software.

Figure 2 shows the LCD items.

Figure 2 Monitor LCD Indicators



Table 6 lists the LCD items and their descriptions.



Warning: If monitor does not operate in the manner described here, do not use. Tag it out of service. Failure to ensure it is properly operating may result in serious injury or death.



Warning: You must familiarize yourself with the icons in both the non-alarm and alarm states.



Warning: If the display is missing icons or cannot be clearly read, please contact us.

Table 6 Monitor LCD Items and Descriptions

REFERENCE NUMBER	DESCRIPTION
1	Alarm Condition Icon
2	Self-Test Status Icon
3	Test Reminder Icon – Display indicates self-test needed
4	Gas Type Icon

REFERENCE NUMBER	DESCRIPTION	
5	Battery Indicator Icon (Used During Real-Time Gas Reading)	
6	Instrument Life Remaining or Real Time Gas Reading Data	
7	High and Low Alarm Set Point Icons	
1/7	Alarm Condition Icons	
6/8	Instrument Life Remaining Icons	
9	Infrared Data Transfer Icon	
10/11	Months/Days/Hours Since Last Maximum Exposure	
6/11	Instrument Life Remaining Indicator Data and Icon	

Table 6 Monitor LCD Items and Descriptions (continued)

Powering Up the Monitor

This section describes the power up sequence.



Warning: If the monitor does not operate in this fashion, do not use. Tag it out of service. Failure to do so may result in serious injury or death.

Table 7 details the sequence.

 Table 7
 Monitor Power-Up Sequence

ACTION	LCD	RESULTS
Press and hold down the button for five (5) seconds.	ALARM HIGH CO CO CO CO CO CO CO CO CO CO CO CO CO	 The monitor starts and runs through a self-test. During the self-test ensure the following: The monitor emits one audible beep All LEDs light and monitor vibrates All LCD display elements appear After the full element LCD displays, the low alarm and high alarm set points display.
	H₂s 24 ° ≪ months	When a self-test is successful the monitor turns to the original screen showing Months with Clock icon and displays a CHECK MARK and one short audible beep sounds.

Monitor LCD Alerts & Alarms

This section describes various alerts and alarms. Table 8 lists the details.

LCD	REASON	LED	BEEPS	VIBRATION
	Low Alarm	1 slow flash every second	1 slow beep every second	1 slow vibration every second
Has IS Dom	High Alarm and Over Limit (OL) Alarm	2 fast flashes every second	2 fast beeps every second	2 fast vibrations every second
Co 8 ⊗ nours	Detector Life Countdown Alarm*	8 slow flashes per minute	8 slow beeps per minute	8 slow vibrations per minute
ຼຼ ວ ວ 20.9 *	Bump Test Due** Note: LCD toggles between BUP & reading.	Emits alternating flashes (left and right) every 5 seconds		

 Table 8
 Monitor Alerts and Alarms Descriptions

 \ast When the Monitor remaining clock displays 0 hours the detector operates for 8 hours before deactivating.

** This applies only when a bump test interval is set.

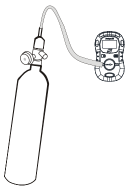


Chapter Overview	This chapter covers the following topics:	
	• Testing the Monitor	

- Maintenance
- Error Codes

Testing the Monitor This section covers calibration of the monitor. Warning: Operating a device that has exceeded its calibration date can cause false readings of detected gases. Readings obtained while monitor is out of calibration are invalid and could lead to death or injury. Scott Safety recognizes the potential of the monitor as a life saving device when operated and maintained correctly. As such, verifying proper operation of the monitor in the form of Calibration and regular Bump Testing is essential to ensure the monitor performs as intended in a potentially hazardous environment. The frequency at which Calibration and Bump Testing occur is best determined based on local regulatory standards, company policies, and industry best practices. Scott Safety is not responsible for setting policies or practices. • Calibration — Is performed to ensure the device detects target gases within specified operating parameters. Calibration is the adjustment of the monitor's response to match a known concentration of gas. Sensors can lose sensitivity through normal degradation, exposure to high gas concentrations, or sensor poisoning. Bump Testing Using Calibration gas – Verify concentration level exceeds set points of monitor and expiration date of cylinder has not passed. • Tygon tubing – 2 feet of 3/16" ID • Regulator – Set to provide flow at 0.5LPM • Calibration Adapter • Verify the concentration level of the target gas in the cylinder exceeds alarm settings of the monitor. • Yingon tubing – 2 feet of 3/16" ID • Regulator – Set to provide flow at 0.5LPM • Calibration Ada				
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	i	pointing to the right for proper flow. Additionally, ensure the tubing from the		

Figure 3 Bump Test - Calibration Adapter Attached



- **5** Verify monitor responds to target gas and activates the visual, audible, and vibrating alarms.
- 6 Turn off gas cylinder and remove Calibration Adapter.



Warning: If the monitor fails to activate all alarms within one (1) minute, the monitor must be taken out of service and tagged. Failure to do so could lead to death or injury.

Calibrating the O₂ Monitor Using the Front Button

This section describes how to calibrate a O_2 monitor using only the front button.

STOP

Warning: Only perform O_2 calibration in normal air (20.9% Oxygen) that is free of hazardous gases.

- **1** Press and hold the front button for four (4) seconds.
- 2 CAL displays and the O_2 icon flashes in the lower left hand corner.
- **3** After a successful calibration, the monitor emits one (1) beep, vibrates and the LEDs flash.
- 4 After an unsuccessful calibration, the monitor does not beep or flash and continues to display CAL. If after a few failed calibrations, please contact us.

Maintenance	This section covers maintenance requirements.
Self-Testing the Monitor	This section covers self-testing the monitor.
Wontor	Prior to daily use, the device prompts to perform a self-test. This process is a simple and effective way to ensure safe operation of the monitor. During the self-test, the
	audio, visual and vibration alarms are activated and the sensor is tested. Table 9

details a step by step process for performing the self-test.



Warning: The Self-test does not take place of a Bump Test or a Calibration to ensure the monitor response to gas.

Table 9	Self-Test Steps

LCD	STEPS
H2S 6 months	When the TEST icon appears in the upper left hand corner, a self-test is required. Press the button on the front of the monitor to perform the self-test.
ALARM High TEST ALARM UW CO V25 8888 max 02 months days hours	 After pressing the button this screen appears. During the self-test ensure the following occurs: The monitor emits one audible beep All LEDs light and monitor vibrates All LCD display elements appear
	After the full element LCD displays, the low alarm and high alarm set points display. Note: Once a self-test is performed successfully, the Check Mark appears automatically, and the High and Low set points display.
H ₂ S IS pom	
H2S 24 °	Note: Provided the monitor has not been exposed to gas, this displays. Otherwise, go to the next step. When a self-test is successful the monitor turns to the original screen and displays a CHECK MARK in place where the TEST icon was previously displayed and one short audible beep sounds. The monitor by default prompts another self-test in twenty (20) hours from when the button was pressed.
_ ³⁸⁸	(If applicable) If programmed with a USER ID, after the alarm set points are displayed, a combination of numbers or letters scrolls across the LCD. This includes a maximum of two (2) screens with a maximum character limit on the USER ID of six (6) characters.
O2	(If applicable) If the monitor has been exposed to gas exceeding the low alarm set point, a value appears with MAX next to it. This represents the peak value (highest) that the monitor has seen. After this screen, another appears displaying a value with (hours, days, or months), this represents the amount of time past since the peak reading.

LCD	STEPS	
	(If applicable) After the peak reading and time since screens, another screen displays with CLP (Clear Last Peak).	
	If you press the button while this is displayed, the peak value on the monitor resets.	
	Note: The value is cleared from the display, but the value is stored in the monitor's event log. This value may be cleared on the next screen.	



Caution: If the self-test fails, the monitor emits five (5) short beeps and flashes before displaying TEST.



Caution: If the self-test fails three (3) consecutive times the monitor enters Fail Safe mode. Please contact us for a replacement.



Caution: During normal operations, the battery is continuously monitored. If the battery is low for more than three (3) hours the monitor enters Fail Safe mode.



Caution: If the battery self-test fails five (5) consecutive times the LCD goes blank. In case of a blank LCD, discontinue use and contact us for a replacement.

Clearing a Bump Test Interval Alarm Alert



The monitor typically ships with the Bump Interval parameter default setting of 0 days. However, it may be set to alert you if a bump test is due.

When a monitor is due for a bump test, the monitor emits alternating flashes (left and right) every five (5) seconds. And the TEST icon remains even after the front button is pushed.

This alarm alert may be cleared using one of two (2) methods:

This section describes clearing a Bump Test Interval Alarm Alert.

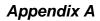
• Manually using the monitor – To clear using this method, press the front button down once. It displays numerous screens, then displays the word GAS while the TEST icon flashes. The monitor waits 45 seconds for the target gas to be applied, or a button press to skip the bump test.

Error Codes

Table 10 provides a list of error codes for the Protege ZM.

Table 10 Protege ZM Error Codes

ERROR CODES	CAUSE
E01	Configuration memory corrupt
E02	Gas memory corrupt
E03	Program memory corrupt
E05	Bad battery
E06	Bad sensor





Appendix Overview

This appendix covers the following topic:

• Specifications

Specifications

Table 11 lists the monitor's specifications.

MONITOR SPECIFICATIONS			
Battery Life	2 years, 4 minutes of alarm time per day		
Alarms	Visual, vibrating, audible (95dB)		
Tests	Full function self-test on activation and every 20hours; continuous automatic battery tests		
Data Log	Last 25 events		
Housing	Impact Absorbent Overmold		
Hydrogen Sulfide	Range	1 to 100PPM, 1PPM	
	Low Alarm Set Point	10PPM*	
	High Alarm Set Point	15PPM*	
	Calibration Gas Concentration	25PPM	
Carbon Monoxide	Range	1 to 300PPM, 1PPM	
	Low Alarm Set Point	35PPM*	
	High Alarm Set Point	200PPM*	
	Calibration Gas Concentration	100PPM	
Oxygen	Range	1 to 30% Volume, 0.1%	
	Low Alarm Set Point	19.5%*	
	High Alarm Set Point	23.5%*	
	Calibration Gas Concentration	16%	
Dimensions	3.7Hx2.2Wx1.3"D (94Hx56Wx33mmD)		
Weight	2.7oz (76g)		
Intrinsically Safe Approved Temperature Range	H ₂ S:-40 to $+122^{\circ}$ F (-40 to $+50^{\circ}$ C) CO:-22 to $+122^{\circ}$ F (-30 to $+50^{\circ}$ C) O ₂ :-58 to $+122^{\circ}$ F (-50 to $+50^{\circ}$ C) IS approved temperature may not reflect the operating temperature.		
Operating Temperature Range	H_2S , CO and O_2 :14 to +122°F (-10 to +50°C) For values outside this temperature range, you may experience reduced performance or alarm functionality.		
Operating Humidity	5% to 95% RH, Non-Condensing		
*Note: These values	are factory defaults. The	se values may be changed.	



Appendix Overview

This appendix covers the following topic:

• Gas Interferences

Gas Interferences

There are known gas interferences to a limited number of chemical compounds. Scott Safety attempts to identify possible gas interferences to which gas sensors may be exposed; however, not all chemical compounds that presently exist have been tested. Table 12 provides known toxic gas interferences.



Table 12 does not show, nor should it be implied, that no additional interferences may occur. These selectivity ratios are used as guides only. They are not to be used as calibration factors. The gas species' actual cross-sensitivities may vary from the values shown.

Keys for Table 12.

- Zero Indicates tested and confirmed no interferences
- Blank Indicates not tested
- Neg Indicates gas produces a negative signal
- Two values in a cell Indicates initial peak and finish offset (unstable or transition gas) and should not be used for cross calibration

Table 12Gas Interferences

		SENSOR TYPES (ALL VALUES IN PPM)	
		СО	H ₂ S
Interference Gas	CO	1	< 0.02
	H ₂ S	< 0.02	1
	SO ₂	0	=0.3
	NO	<0.1	
	H ₂	<0.4	<0.1
	C ₂ H ₅ OH	0	= -0.005
Key: < Less than	; ~ Approxir	nate.	·
	becific senso	e shows how 1ppm of a r type. For example, 1 sensor.	

Appendix C



Appendix Overview	This appendix covers the following topics:	
	Technical Service	
	Parts List	

• Warranty Statement

Technical Service	Congratulations on your purchase of a Scott Safety product. It is designed to provide you with reliable trouble-free service.
	Contact us, if you have technical questions, need support, or if you need to return a product.
i	When returning a product, contact Technical Support to obtain a Return Material Authorization (RMA) number prior to shipping for service repairs.
	North America Scott Safety Monroe Corporate Center 4320 Goldmine Road Monroe, NC 28110-9346 USA Technical Support Telephone: 1-800-247-7257 Technical Support FAX: 704-291-8330 E-Mail: scotttechsupport@tycoint.com Web Site: http://www.scottsafety.com/
	United Kingdom Scott Safety Pimbo Road Skelmersdale, Lancashire WN8 9RA, UK Telephone:+44 (0)1695 727 171 E-Mail:scottint.uk@tycoint.com Web Site: http://www.scottsafety.com/
	Australia / New Zealand Scott Safety Customer Service 137 McCredie Road Guildford, NSW 2161, Australia Telephone: 131 772 E-Mail: scott.sales.ANZ@tycoint.com
	Finland PO Box 501 FI-65101, Vaasa Finland Telephone: +358 (0)6 3244 543, 544, tai 555 Fax: +358 (0)6 3244 591 E-Mail: scott.sales.fin@tycoint.com

Russia 5 floor, 1 Timiriazevskaya str. Moscow, 125422 Russia Telephone: +7 (495) 661-14-29 E-Mail: scott.sales.russia@tycoint.com

Germany Telephone: 0180 1111 136 Fax: 0180 111 135 E-Mail: scott.sales.ger@tycoint.com

France Telephone: 08 21 23 02 38 Fax: 08 21 23 02 37 E-Mail: scott.sales.france@tycoint.com

UAE Telephone: +971 (02) 445 2793 Fax: +971 (02) 445 2794 E-Mail: scott.sales.emirates@tycoint.com

China China, Beijing, Technical Support Office Beijing branch, Shanghai Eagle Safety Equipment Co. Ltd. Suite 708, Scitech Tower, No.22 Jianguomenwai Avenue, Chaoyang District, Beijing, 100004, P.R.China Telephone: +86-10-65150005

Asia Scott Safety – Asia Service Dept 2 Serangoon North Ave 5, #07-01 Singapore 554911 Telephone: +65. 6883 9671 Fax:+65. 6234 2691 E-Mail: hokchan@tycoint.com

Parts List

Table 13 provides a parts list.

Table 13 Applicable Parts List

CATEGORY	ITEM	DESCRIPTION	PART NUMBER
Monitor		Monitor	096-3459-xx
			-01= CO (Red)
			$-02 = H_2 S$ (Red)
			$-03 = O_2$ (Red)
Accessories for Monitor		Calibration Cap/Adapter	074-0564
		Tygon Tubing 3/16"ID, 10' length, Soft (For Non-Reactive gases)	096-3167
		Alligator Belt Clip	073-0355
Manual		Protege ZM Gas Detector CD	096-3474
Gas Cylinders & Regulator		H ₂ S Single Gas Cylinder 25ppm, 34L bottle, (500PSI)	077-0272
		CO Single Gas Cylinder 100ppm, 103L bottle, (1000PSI)	077-0246
		O ₂ Single Gas Cylinder 16%, 6D (103L) bottle, (1000PSI)	077-0039
		Regulator, 0.5LPM (For Manual Calibration)	077-0018
Note: For calib	pration equipment,	contact your Scott sales represen	tative.

Warranty Statement	 Scott Safety (SCOTT) warrants the Protege ZM PORTABLE GAS DETECTION MONITOR PRODUCTS (THE PRODUCTS) to be free from defects in workmanship and materials under normal use and service for a period of two (2) years beginning upon the date of activation for all Protégé ZM Oxygen Monitors and All Other Protégé ZM Monitors for three (3) years from date of activation or 24 months of operational life, whichever occurs first. This warranty is valid only if the detector is activated within one year from the original date of manufacture by SCOTT. 		
	This warranty applies to all components of THE PRODUCTS supplied at the time of original sale of THE PRODUCTS, EXCEPT consumable items.		
	SCOTT's obligation under this warranty is limited to replacing or repairing (at SCOTT's option) THE PRODUCTS or components shown to be defective in either workmanship or materials.		
	Only personnel of SCOTT or, when directed by SCOTT, authorized SCOTT agents are permitted to perform warranty obligations. This warranty does not apply to defects or damage caused by any repairs of or alterations to THE PRODUCTS made by owner or any third party unless expressly permitted by SCOTT product manuals or by written authorization from SCOTT.		
	To obtain performance under this warranty, and as a condition precedent to any duty of SCOTT, the purchaser must return such products to SCOTT, a SCOTT authorized distributor or a SCOTT authorized service center. See "Technical Service" on page 20.		
	This warranty does not apply to any malfunction of or damage to THE PRODUCTS resulting from accident, alteration, misuse, or abuse.		
	THIS WARRANTY IS MADE IN LIEU OF ALL OTHER WARRANTIES, EXPRESSED OR IMPLIEDINCLUDING, BUT NOT LIMITED TO, ANY IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. IN ADDITION, SCOTT EXPRESSLY DISCLAIMS ANY LIABILITY FOR SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES IN ANY WAY CONNECTED WITH THE SALE OR USE OF SCOTT PRODUCTS, AND NO OTHER FIRM OR PERSON IS AUTHORIZED TO ASSUME ANY SUCH LIABILITY.		



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