# **SAFECONNECT**<sup>TM</sup> BELT-BRIDGE with SIRIUS® **WIRELESS INTERFACE** and **SAFECONFIG™** SOFTWARE 0 150 BUTYL 20.8 OH The Safety Company



# Advanced Threat Detection. Superior Protection. Portability. Now, Repeater Expandability from MSA.

The SAFECONNECT™ Belt-Bridge works with the Sirius Detector for integration into the MSA SAFESITE® Multi-Threat Detection System. These new system components offer up to two miles of wireless

communication plus an updated Graphical User Interface (GUI) which provides all mission-critical information in one uncomplicated format.

# **SAFECONNECT Belt-Bridge**

- Interfaces wirelessly to existing Sirius Multigas PID Detector
- Provides GPS location tracking in real time

### **Components Work Together**



Page

The Sirius Wireless Interface features an IR link which gathers the information from the Sirius Multigas Detector (PID, CO, H<sub>2</sub>S, O<sub>2</sub> and combustible gases) and then sends the information to the SAFECONNECT Belt-Bridge via Bluetooth technology.



The SAFECONNECT Belt-Bridge converts the signal from the Sirius and transmits the information plus GPS location back to the SAFECOM Command Center via a 1 watt, spread spectrum, frequency hopping, 900 MHz radio



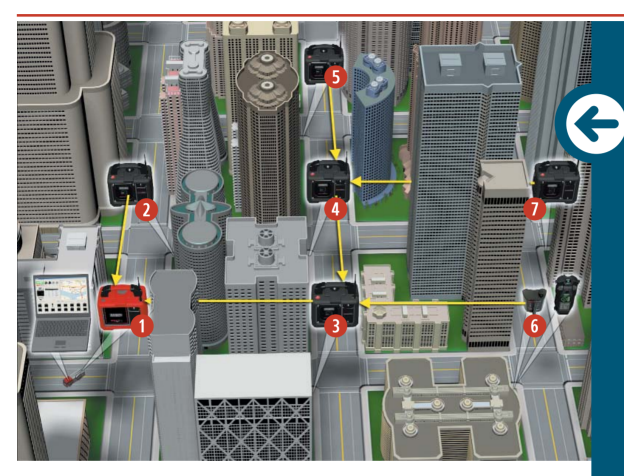
The SAFECOM Command Center receives the 900 MHz signal from the SAFECONNECT Belt-Bridge and converts it to practical information for rapid decision making. The SAFESITE System can display simultaneous information from the SAFEMTX™ Detectors and the Sirius Multigas Detector for complete coverage.

All of these components are designed for integration with MSA's SAFESITE System, combining state-of-the-art detection technologies. The SAFESITE System provides superior preventative and counter-measure solutions for homeland

security and emergency response personnel, public events, building protection, perimeter monitoring, hazardous response, port surveillance and confined space monitoring.

### SAFECONFIG Software

- **○** Configures SAFEMTX<sup>TM</sup> Detectors or SAFECONNECT Belt-Bridges as repeaters\*, ensuring maximum signal strength
- Modifies system assignment of SAFEMTX Detectors
- Greatly expands detection distance of SAFESITE System



This illustration demonstrates the benefits of the SAFESITE System with repeater

capability.

SAFECITY

- SAFECOM Command Center receives and displays complete information from all detectors.
- 2 SAFEMTX Detector communicates directly to SAFECOM.
- 3 SAFEMTX Detector configured as Repeater #1, communicates directly to SAFECOM.
- SAFEMTX Detector configured as Repeater #2, transmits through Repeater #1, then to SAFECOM.

- SAFEMTX Detector communicates to SAFECOM through Repeater #2, then Repeater #1.
- 6 Sirius Wireless Interface with SAFECONNECT Belt-Bridge communicates to SAFECOM through Repeater #1.
- SAFEMTX Detector communicates to SAFECOM through Repeater #2, then Repeater #1.

\*Repeater function with MTX does not eliminate units ability to monitor the environment.

The SAFECONFIG works in conjunction with the SAFECOM Command Center of the SAFESITE System. The SAFECONFIG Software enables the user to reconfigure SAFEMTX instruments as repeaters, giving the user maximum flexibility in the deployment of the SAFESITE System.



# **Specifications: SAFECONNECT™ Belt-Bridge**

•	•
Size	6.5"x4.5"x2.5"
Weight	1.2 lbs
<b>Ingress Protection Rating</b>	IP54
Temperature	-20 to +50C (-4 to +122F)
Humidity	Operating humidity range 0-95% RH, non-condensing
Wireless Interface	902 - 928 MHz, 1 watt, spread spectrum,
	frequency-hopping radio
<b>Communication Range</b>	2 miles line-of-site back to command station
GPS Location	Standard
Battery Type	4 AA NiMH rechargeable or alkaline batteries
<b>Battery Charge Time</b>	15 minutes
<b>Battery Runtime</b>	12 hours nominal
Warranty	One year parts and labor standard

Specifications: Sirius® Wireless Interface	
Size	3.5"x2.1"x1.0"
Weight	0.15 lbs
<b>Ingress Protection Rating</b>	IP54
Temperature	-20 to +50C (-4 to +122F)
Humidity	Operating humidity range 0-95% RH, non-condensing
Wireless interface	Bluetooth technology
Communication Range	6 feet to SAFECONNECT Belt-Bridge
Battery Type	CR2477 1000mAH replaceable coin cell
Battery Runtime	18 months (50 hours per week operation)

One year parts and labor standard

# **Ordering Information**

Warranty

Part Number	Description
10071439	SAFECONNECT Belt-Bridge Assembly
10073837	Sirius Wireless Kit, includes extended boot and wireless module
10073312	SAFECONFIG Installation Software



The SAFECONNECT Belt-Bridge can be worn over the shoulder for convienent hands-free operation.

Note: This Bulletin contains only a general description of the products shown. While uses and performance capabilities are described, under no circumstances shall the products be used by untrained or unqualified individuals and not until the product instructions including any warnings or cautions provided have been thoroughly read and understood. Only they contain the complete and detailed information concerning proper use and care of these products.

**Corporate Headquarters** 

P.O. Box 426, Pittsburgh, PA 15230 USA Phone 412-967-3000 www.MSAnet.com

U.S. Customer Service Center Phone 1-800-MSA-2222 1-800-967-0398

MSA Canada

Fax

416-620-4225 Phone 416-620-9697

MSA Mexico

52-55 21 22 5770 Phone 52-55 5359 4330 Fax

MSA International

Phone 412-967-3354 FAX 412-967-3451 Offices and representatives worldwide For further information:

