



■ Short Range

Device Dependent

System Developers

The possibilities for enhanced safety solutions using MSA's gas detectors with Bluetooth are almost endless. MSA encourages wireless solutions developers and integrators to contact us to meet the safety needs of your customers. Contact MSA at wirelesssolutions@msasafety.com.

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. and detailed information concerning proper use and care of these products.

ID 0802-123-MC / July 2015 © MSA 2015 Printed in U.S.A.

MSA – The Safety Company 1000 Cranberry Woods Drive Cranberry Township, PA 16066 USA www.MSAsafety.com

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

MSA Canada

Phone 1-800-MSA-2222 1-800-967-0398

MSA Mexico

Phone 01 800 672 7222 Fax 52-44 2227 3943

Phone 724-776-8626

Toll Free 1-800-672-7777 Fax 724-741-1553



ge ex



MSA gas detectors are defined by durability, powered by XCell® Sensor technology and are proven to be the most reliable, cost-effective gas detection platform worldwide. For more than 100 years, MSA has been trusted to deliver dependable safety equipment. You can be sure that MSA's wireless gas detection gets it right with flexible solutions to meet your unique gas detection, safety and program management needs.

MSA's integrated Bluetooth connectivity enables scalable solutions that eliminate the need for costly investments in wireless infrastructure. Your MSA solution can grow with your needs, from simple instrument notifications and data solutions to full gas detection integration with other investments in worker and plant safety. Android-based, Bluetooth connectivity is the basis for these

solutions. In addition, MSA has partnered with industry leaders that develop intrinsically safe smartphone products to meet your custom needs and to lower your total cost of ownership while driving productivity.

SAFETY AT THE

SPEED OF NOW

Safety. Awareness. Immediate Results. /



Now an MSA gas detector can turn any Android device into a valuable safety and productivity tool. Simply download the free MSA ALTAIR Connect app, available from GooglePlay. Instantly access real-time data, automatic record keeping, and field worker tracking.

- Send notifications of gas alarms, overdue bump and calibrations and man-down alarms.
- Notification via SMS to multiple recipients.
- Configure instruments remotely.
- · View calibration certificates.

A Faster Responder

Equip your workers with confidence when emergency events occur. Bluetooth integration links gas readings to MSA's latest generation SCBA, the G1, for seamless incorporation into the exclusive A2 Accountability System*. Wirelessly delivered, real-time data empowers incident responders to make informed decisions about firefighter safety and health.

* When availabl



Instant Lifeline to the Lone Worker

In a constrained physical space, a single worker may have to function unattended. Small teams can be isolated in the field. Now, they never have to be alone again. Gas alarms notify supervisors and first responders in an instant. For convenience, MSA has partnered with Sonim® Protect and their line of intrinsically safe cellphones and smartphones with the following:

- Intrinsically safe cellphone and smartphone integration.
- Access to Sonim Protect monitoring services.*
- Turnkey solutions.
- Smartphone with voice/text with data pass through.
- Event notification via text to designated recipients.
- * Subscription service AT&T and Bell Mobility Canada.

Flexible Solutions for the Smart Worker /

Fully scalable solutions for gas detector alarms and data that can integrate with existing control room solutions are now a reality. Working with key technology partners and system integrators, both turnkey and custom implementations can be provided to drive improved safety programs, greater productivity and greater workflow efficiency for:

- Gas detector and man-down alarms.
- Automated task assignment and data collection.
- Location and event mapping.
- · Remote monitoring of audio alarms.
- · Data and video streaming.
- Your customized needs.



٥

Wireless Specifications

Experience the best platforms for commercial wireless use: short-range radio communication with Bluetooth Classic, compatible with Android-based mobile devices. MSA is an associate member of the Bluetooth Special Interest Group (BSIG) with certification to the BSIG manufacturer qualification program. All MSA gas detectors with Bluetooth capability meet the following specifications:

- Simple device pairing in less than 15 seconds.
- Out-of-band (a.k.a. Bump) pairing in less than 1 second.
- Instrument will only allow a single Bluetooth connection at a time to ensure data integrity and pairing security.
- Will automatically connect to last paired host device.
- Discoverable automatically after initial instrument power-on.
- Following radio link loss, mobile device automatically reconnects.



