

GALAXY[®]GX2 Automated Test System

SIMPLICITY COUNTS

MSA's New GALAXY GX2 Automated Test System / Advanced Safety Management... Effortless Operation



Advanced MSA Link Pro Software

Analyze All Data, Any Time

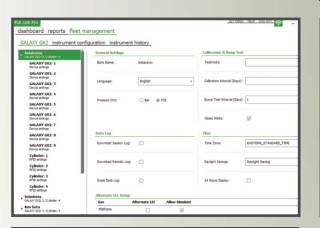
MSA Link Pro Software lets you easily and proactively manage your gas detection fleet. Program offers efficient setup and configuration with dashboard alerts as to all conditions, as well as calibration gas and expiration warnings. Query data, print or save reports including gas exposures incidents; system can be set up to automatically send email exposure alerts. Generate session logs, including periodic as well as calibration and GALAXY GX2 System bank data. Program sends scheduled emails from master test stand based upon detector conditions and events. Directly input your data and filter results live.

View test and exposure data, session and periodic logs t a glance. Dashboard displays live status of GALAXY Syster test stand banks.

| Instrun | nents | GALAX | KY GX2 |
|-----------------------------|------------------------------|-------------------------------------|---|
| Calibration failed 0 | Bump test failed 0 | Gas Cylinders Low: 0 Empty: 0 | Gas Cylinders Pending: 0 Expired: 0 |
| Calibration overdue 0 | Bump test overdue 0 | General errors 0 | Connection los 0 |
| Netector Alarms - History | Today (Thursday, Au | gust 02, 2012) 💌 | |
| | High alarm 0 Low alarm | STEL 0 TWA | |

Live filtering can be viewed, printed and saved as PDF document.

| session log session alarm log | period | ic log calibratic | on GALAX | Y GX2 | | | Report | Export to |
|--|--------|---------------------|-------------|---------------|---------------|------------------|-------------|-----------|
| Depend all Colleges al No searches defined | 2 | Timestamp | Device Type | Serial Number | Event Type | Gas | Alarm Value | Gas Unit |
| and a second | 2 | 7/3/2012 8:07:00 Ab | ALTAIR 4X | 59161 | Exposure Peak | Carbon Monoxide | 63.00000000 | ppm |
| DATE RANGE | M | 7/3/2012 8:07:00 A8 | ALTAIR 4X | 59161 | Exposure Peak | Oxygen | 15.30000022 | fival |
| Vesterday Last Week | 12 | 7/3/2012 8:07:00 Ab | ALTAIR 4X | 59161 | Exposure Peak | Pentane | 58.00000000 | % LEL |
| Lest Month | 12 | 7/3/2012 8:10:00 AM | ALTAIR 4X | 59161 | Exposure Peak | Nitrogen Dioxide | 10.20000015 | ppm |
| C Last 6 Months | | 7/3/2012 8:09:00 A8 | ALTAR AV | 1 | Exposure Peak | Onden | 15.50000023 | Sivel |
| O Last Year | × | | | | | | | |
| O Custom | 2 | 7/3/2012 8:08:00 A8 | ALTAIR 4X | 3 | Exposure Peak | Carbon Monoxide | 63.00000000 | ppm |
| | 52 | 7/3/2012 8:09:00 AM | ALTAIR 4X | 3 | Exposure Peak | Pentane | 58.0000000 | % LEL |
| DEVICES | 2 | 7/3/2012 8:12:45 A8 | ALTAIR 4X | 3 | Exposure Peak | Nitrogen Dimide | 10.90000016 | ppm |
| All Devices | 8 | 7/3/2012 8:34:45 AF | ALTAIR 4X | 3 | Exposure Peak | Carbon Monoxide | 62.0000000 | ppm |
| ALTAIR | 12 | 7/3/2012 8:34:45 AA | ALTAIR 4X | 3 | Exposure Peak | Pentane | 61.00000000 | % LEL |
| ALTAIR PRO | R | 7/3/2012 8:34:45 A8 | ALTAIR 4X | 3 | Exposure Peak | Oxygen | 15.50000023 | %vol |
| ALTAIR 4X | 8 | 7/3/2012 8:37:15 At | ALTAIR 4X | 3 | Exposure Peak | Nitrogen Dioxide | 5.90000008 | pam |
| ALTAIR 5 | 12 | 7/3/2012 8:38:15 AM | ALT ARE AV | 3 | Exposure Peak | Nitropen Dippide | 11.50000017 | ppm |
| ALTAIR 5 IR | _ | | | | | | | |
| ALTAIR SX | 5 | 7/3/2012 8:33:30 Ab | ALTAIR 4X | 59161 | Exposure Peak | Pentane | 58.0000000 | % LEL |
| ALTAIR 5X IR | 2 | 7/3/2012 8:33:30 Ab | ALTAIR 4X | 59161 | Exposure Peak | Oxygen | 15.30000022 | fival |
| Seral Number | 1 | 7/3/2012 8:33:30 A8 | ALTAIR 4X | 59161 | Exposure Peak | Carbon Monoxide | 61.00000000 | ppm |
| | 1 | 7/3/2012 8:36:00 AM | ALTAIR 4X | 59161 | Exposure Peak | Nitrogen Dioxide | 10.20000015 | ppm |



| System offers direct data input, live filtering, | test |
|--|------|
| and exposure queries, and detailed repor | ts. |

| | GX2 I | est Repo | rt Test Da | te/Time: 21 | May 2012 02:57: | 08 PM |
|---------------|-----------|--------------|-------------|-------------|-----------------|-------------|
| Test Type: | Calibra | tion | Instrum | ent: ALT | AIR 4X | |
| Test Result: | Passed | | Serial N | lumber: 14 | | |
| GX2 S/N: | 1 | | User: | SAM | 4 | |
| Company: | Company | | Departr | ment: ENG | G | |
| Instrument Se | t Points: | | | | | |
| Sens | or | Low | High | STEL | TWA | Range |
| CON | B | 10 % LEL | 20 % LEL | 0 % LEL | 0 % LEL | 0-100 % LEL |
| 02 | | 19.5 %vol | 23 %vol | 0 %vol | 0 %vol | 0-30 %vol |
| CO | | 25 ppm | 100 ppm | 100 ppm | 25 ppm | 0-2000 ppm |
| H25 | | 10 ppm | 15 ppm | 15 ppm | 10 ppm | 0-200 ppm |
| Test Results: | | | | | | |
| | or I | Target Value | Found Value | Test Resu | l+ | Notes |
| Sens | | | round value | i est nesu | | Hotes |

Print and save detailed calibration, bump test and exposure reports.



SIMPLICITY COUNTS

The new **GALAXY GX2 Automated Test System** provides simple and intelligent testing and calibration of and ALTAIR PRO Single-Gas Detectors, as well as ALTAIR 4X and ALTAIR 5X Multigas Detectors, driven by the m technology available in any portable gas detector: MSA XCell[®] Sensors.

This easy-to-use automated test stand offers high performance as either a stand-alone unit or an integrated portable detector management system, enabling total data access and control of MSA's ALTAIR Gas Detector fleet. Once any ALTAIR Family Gas Detector is placed within the GALAXY GX2 System, it can be tested, calibrated and charged automatically.* Flexibility allows for up to 10 test stations, four cylinder holders and multi-unit charger within one GALAXY GX2 System detector bank.

* Contact your local sales representative regarding availability.

Ease of Use

Calibrate & Test Effortlessly

- Easy setup, simple use with touch-free testing.
- Color touch screen enhances user experience at the test stand.
- Can be used with a PC or as a stand-alone system, the perfect solution for large fleet end users, as well as for smaller applications.
- Automated test system and MSA Link[™] Software (transfers portable gas detector records to a connected PC) provided as standard in many commonly spoken languages.
- Your ALTAIR 4X and ALTAIR 5X Multigas Detectors are always ready for use.* If you're faced with an urgent, short-notice situation, these units are ready for deployment, ideal for emergency applications.

Cost of Ownership

Save Time, Save Gas & Save Money

- Exceeds 50% reduction in cost of ownership, including calibration gas expenses when combined with high-performance MSA XCell Sensors.
- Faster total testing of ALTAIR Family Gas Detectors.
- Test up to 10 gas detectors simultaneously in the time most competitive systems take to test one device.
- RFID-tagged calibration gas cylinders to help ensure use of correct gas.

Proactive Safety Command, Contro

- With MSA Link Promanage safety by information and n and bump tests.
- Calibration gas an provided by the G via advanced MSA
- Print calibration st to provide easy ar
- Query the system and then email res

* Contact your local sales representative regarding availability.



MSA ALTAIR® ost advanced



ol, Configure

Software, proactively addressing gas exposure nissing or failed calibrations

d expiration warnings ALAXY GX2 System and Link Pro Software.

tickers for gas detectors defectors ind fast user information.

for gas exposures, sponses to users.

Color touch screen for ease of setup and viewing; no touch operation is needed to calibration or bump test

Clear and intuitive navigation via large touch buttons and scrolling arrows. When test completes, users view results on test stand popup screen and detailed information on PC dashboard.





Visual indicators on GALAXY GX2 System and software

Status at a glance is provided through various light indicators: test stand pass/fail LED, charging progress LEDs on multi-unit charger and lighted cylinder band on electronic cylinder holder for low gas and expiration date warning display.

RFID automated calibration gas setup, status alerts and traceability

Gas cylinder information necessary for successful calibration is automatically entered when using RFID-tagged gas cylinders, providing users with exceptionally easy setup. Onscreen gas cylinder pressure gauge shows multiple cylinder status simultaneously.

Cylinder 1

15 % 02,

60 ppm CO.

20 ppm H2S

MSA Link Pro and MSA Link Software

Redesigned software interface offers

efficient setup; configure every detector's

set points quickly and save settings.

Overdue calibration and bump test email

notifications are delivered via MSA Link Pro

Software and an active network connection.

Master test stand sends scheduled emails

based upon detector conditions and events.

1.45 % Methane,

58 % LEL Pentane.

Part Number : 10048280

Lot#: 1111

Expires : 6/2012



Global platform Many language

18 languages a customers globall via onscreen menu than English are th



Significant cost ownership redu

System offers m in cost of owners gas expenses of performance MS in faster total to Gas Detectors.

THE MSA COMMITMENT. FROM THE LATEST IN SENSOR TECHNOLOGY TO INSTRUMENT DESIGN AND MANUFACTURING, MSA HAS THE CAPABILITIES AND EXPERTISE TO SUPPORT YOUR PORTABLE GAS DETECTION CHALLENGES.

www.MSAsafety.com Keyword: GalaxyGX2 | 1.800.MSA.2222



options

are available to serve y. Easily change languages J. Languages chosen other lose most widely spoken.



of Iction

ore than 50% reduction hip including calibration when used with high-A XCell Sensors, resulting esting of ALTAIR Family

Simultaneous testing of up to 10 gas detectors

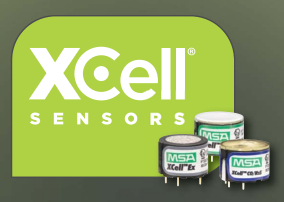
Calibrate up to 10 gas detectors simultaneously in less time than it takes most competitive units to test one. Patented gas flow process increases pressure from demand flow regulator to deliver consist gas flow from one to 10 units. Connect up to 10 test stands and four cylinder holders to perform simultaneous tests.



Securely configure gas detectors at the touch of a button

The GALAXY GX2 Automated Test System allows users to configure many gas detector and cylinder settings at the test stand, settings that can be saved to a reusable file. Settings are stored on a digital-secure USB; no gas detector setting files are stored locally.





MSA XCell Sensor Technology

The GALAXY GX2 Automated Test System is optimized for use with MSA's high performance XCell Sensors. Sensors offer end-of-sensor-life warning, typical life greater than four years for combustible, O_2 , CO/H₂S, and SO₂ sensors and greater than three years for NH₃ and Cl₂ sensors. Bump test in less than 15 seconds, span calibration time of 60 seconds and sensor response and clear times in less than 15 seconds for most common sensor configurations.

Your MSA multigas detectors are always ready for use*

Your ALTAIR 4X and ALTAIR 5X Multigas Detectors are available to use immediately. If you're faced with an urgent, short-notice situation, these units are ready for deployment, ideal for emergency applications.



* Contact your local sales representative regarding availability.



GALAXY GX2 System Ordering Information

| GALAXY GX2 System Test Stand | | | | | |
|---|-------------------------|---------------------------|---------------------------|---|--|
| | 1 VALVE (for use with 1 | calibration gas cylinder) | 4 VALVE (for use with 1-4 | r use with 1-4 calibration gas cylinders) | |
| | Charging* | No-charging | Charging* | No-charging | |
| ALTAIR / ALTAIR PRO Single-Gas Detector | - | 10128644 | - | 10128643 | |
| ALTAIR 4/4X Multigas Detector | 10128630 | 10128642 | 10128629 | 10128641 | |
| ALTAIR 5/5X Multigas Detector | 10128626 | 10128628 | 10128625 | 10128627 | |

* Contact your local sales representative regarding availability.

The GALAXY GX2 System test stand comes with pre-configured plugs, barbs, fresh air filter, power supply with corresponding plug, spare parts kit (gas tubing, barbs and plugs), Ethernet cable (short cable for connection between test stands), and screen protector. Please see ordering information below for further system components, including electronic cylinder holder (includes regulator) or non-electronic cylinder holder (without regulator), MSA Link Pro Software, digital secure USB key, end cap, and multi-unit charger.

| Accessories | 5 |
|-------------|--|
| P/N | Description |
| 10105756 | Electronic cylinder holder |
| 10125135 | Non-electronic cylinder holder |
| 10127111 | 4 GB SD card |
| 10123938 | MSA Link Pro Software key |
| 10123937 | Digital secure USB key |
| 10125907 | End cap |
| 10127422 | ALTAIR 4/4X Detector Multi-unit Charger, NA |
| 10127427 | ALTAIR 5/5X Detector Multi-unit Charger, NA |
| 10127112 | Laminated quick start guide |
| 10127518 | 12" (TBR) Ethernet cable for test stand to test stand connection |
| 10126657 | DIN rail clip kit (2 clips & screws per kit) |
| 10062364 | Type Omega DIN Rail 0.5m, perforated, steel, zinc-plated |
| 10062365 | Type Omega DIN Rail 1m, perforated, steel, zinc-plated |
| 10062366 | Type Omega DIN Rail 2m, perforated, steel, zinc-plated |
| 10082834 | USB IR dongle (for use with MSA Link Software) |
| 10034391 | Demand flow regulator (universal) |
| 710289 | Large capacity (<3000 psi) demand regulator |
| 10124286 | NA power supply (1 of 2) |
| 10127146 | NA power cord (2 of 2) |
| 10126268 | Vehicle power adapter |
| 10127808 | Printer - detector or receipt sticker |
| 10126437 | Detector sticker label roll |
| 10126138 | Receipt & sticker label roll |
| 10145138 | Printer ribbon |

| C | _aii | IDI | at | IOI | J | Ċ |
|---|------|-----|----|-----|---|---|
| | | | | | | |

C ~

| Calibration Gas | | | | |
|-----------------|--|--|--|--|
| P/N | Description | | | |
| 10048280 | Calibration gas cylinder (34L) 1.45% CH ₄ , 15% O ₂ , 60 ppm CO, 20 ppm H ₂ S | | | |
| 10045035 | Calibration gas cylinder (54L) 1.45% CH ₄ , 15% O ₂ , 60 ppm CO, 20 ppm H ₂ S | | | |
| 10117738 | Calibration gas cylinder (58L) 1.45% CH ₄ , 15% O ₂ , 60 ppm CO, 20 ppm H ₂ S, 10 ppm SO ₂ | | | |
| 10098855 | Calibration gas cylinder (34L) 1.45% CH ₄ , 15% O ₂ , 60 ppm CO, 20 ppm H ₂ S, 10 ppm SO ₂ | | | |
| 10103262 | Calibration gas cylinder (58L) 1.45% CH ₄ , 15% O ₂ , 60 ppm CO, 20 ppm H ₂ S, 2.5% CO ₂ | | | |

| lechnica | l Specifications |
|----------|------------------|
|----------|------------------|

| Operating Temperature | GALAXY GX2 System | 0-40°C | | | | |
|--------------------------|-------------------------|---------------------------------------|--|--|--|--|
| Power Input | Power module | 100-240 VAC, 47-63 Hz | | | | |
| | Optional vehicle module | 9-32 VDC | | | | |
| Physical Characteristics | Test stand | Height: 11.80" (299.72 mm) | | | | |
| | | Width: 6.50" (165.10 mm) | | | | |
| | | Depth: 7.90" (200.66 mm) | | | | |
| | | Material: acrylonitrile butadiene ABS | | | | |
| | Cylinder holder | Height: 11.80" (299.72 mm) | | | | |
| | | Width: 6.50" (165.10 mm) | | | | |
| | | Depth: 6.10" (154.94 mm) | | | | |
| | | Material: acrylonitrile butadiene ABS | | | | |
| | Multi-unit charger | Height: 11.80" (299.72 mm) | | | | |
| | | Width: 6.50" (165.10 mm) | | | | |
| | | Depth: 6.44" (163.58 mm) | | | | |
| | | Material: acrylonitrile butadiene ABS | | | | |
| | | | | | | |

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.



MSA – The Safety Company 1000 Cranberry Woods Drive Cranberry Township, PA 16066 USA 724-776-8600 Phone www.MSAsafety.com

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

Pacific Asia Region MSA Singapore

MSA S.E Asia Pte Ltd 35 Marsiling Industrial Estate Road 3, #04-01, Singapore 739257 Phone: +65 6350 4500 Fax: +65 6350 4505

MSA Australia Phone: 1300 728 672 / +61 02 9688 0333 +61 2 9896 1835 Fax:

MSA Indonesia Phone: +62 21 6409 000 Fax: +62 21 641 2831

MSA Malavsia Phone: +603 8724 8208/9208 +603 8724 2208 Fax:

MSA New Zealand Customer Service Phone: 0800 441 335

MSA Philippines Phone: +63 9209 742 191

MSA Thailand Phone: +66 2617 8211 Fax: +66 2617 8214



ID 0818-18-MC / May 2013 © MSA 2013 Printed in U.S.A.

Subject to changes without notice

For sales enquiry, contact us here.