

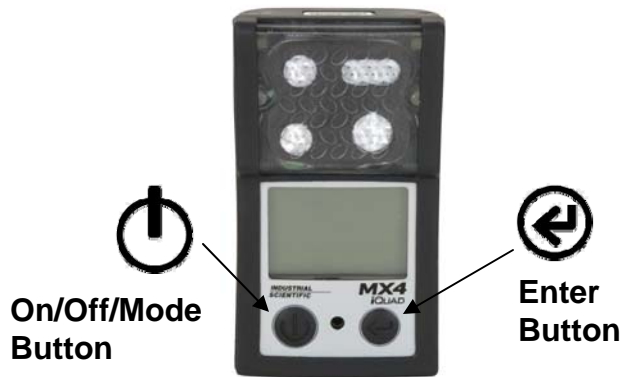
MX4 iQUAD™



**Multi-Gas
Monitor**

Quick Start Guide

NOTE: This reference sheet is a supplement to the MX4 instruction manual (part number 17140724) and is not intended to be used as a replacement for the information found in the manual. For other language versions of this quick start guide, go to www.indsci.com.



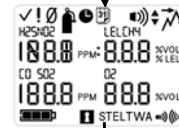
Part Number: 17141227-1
Revision: 1.0
Release Date: 03-03-2009

Press and hold
On/Off/Mode button for 3
seconds to turn on.



Normal Monitoring Mode

Display test



Warm-up timer



Press and hold Mode and
Enter buttons for 3
seconds to enter
configuration mode.

Normal gas
reading screen



STEL readings



Press Enter button to reset
TWA and STEL readings

Days since last
calibration



TWA readings



Press Enter button to reset
TWA and STEL readings

Initiate bump-test
(if enabled)



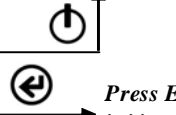
Peak readings



Press Enter button to reset
Peak readings

Press Enter button to
initiate bump-test

Initiate Zero function
(if enabled)



Press Enter button to
initiate Zero process

IMPORTANT: A function or "bump" test, using a known concentration of calibration gas, should be performed periodically based on instrument use, exposure to gas, and environmental conditions. The frequency is best determined by company policy or local regulations. The safest approach is to perform a function or "bump" test prior to each day's use. If an instrument fails a function or "bump" test, or, if it is dropped, submerged, or appears damaged, a full calibration is recommended prior to further use. Industrial Scientific is not responsible for establishing customer safety practices and policies. Refer to the MX4 instruction manual for details on calibration and bump testing.

Industrial Scientific Corporation
Corporate Headquarters
1001 Oakdale Road
Oakdale, PA 15071-1500

Phone: (412) 788-4353
Toll Free: 1-800-DETECTS (1-800-338-3287)
Fax: (412) 788-8353

MX4 Configuration Mode

Press and hold On/Off/Mode button for 3 seconds to turn on.



Display test



Warm-up Timer



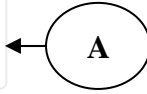
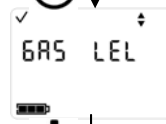
Press and hold Mode and Enter buttons for 3 seconds to enter configuration mode.



Enter Security Code
(Press Enter to **input** Value)



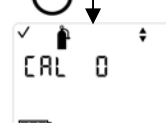
Configure Combustible Gas Sensor
(Press Enter to toggle to CH4)



Initiate Zero
(Press Enter to start Zero function)



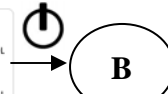
Configure Calibration
(Press Enter to set quick-cal or individual sensor cal)



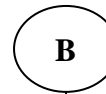
Low Alarm Set Point
(Press Enter to adjust values)



High Alarm Set Point
(Press Enter to adjust values)



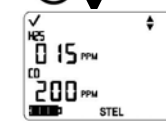
TWA Alarm Set Point
(Press Enter to adjust values)



TWA Time Interval
(Press Enter to adjust value)



STEL Alarm Set Point
(Press Enter to adjust values)



Calibration Gas Set Point
(Press Enter to adjust values)



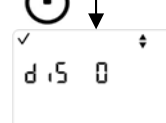
Clock Setting
(Press Enter to adjust values)



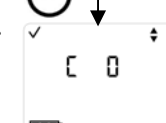
Calendar Setting
(Press Enter to adjust values)



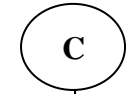
Display Mode Setting
(Press Enter to toggle between Numeric and Text mode)



Confidence Indicator
(Press Enter to enable/disable)



Field Bump Test
(Press Enter to enable/disable. Additional configuration screens will be shown if bump test is enabled)



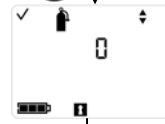
Alarm Latch Enable
(Press Enter to enable/disable)



Field Zero Enable
(Press Enter to enable/disable)



Field Calibration Enable
(Press Enter to enable/disable)



Calibration Due Alarm Enable
(Press Enter to enable/disable)



Calibration Interval
(Press Enter to adjust value)



Security Code Setting
(Press Enter to set value)

