
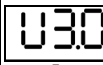


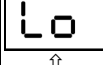


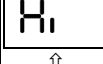


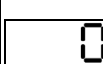




Quick Reference Card

ON	<p>Press the MODE button once while the Toxi VISION is turned off. All segments in the display will be briefly shown.</p>	
	<p>The Toxi VISION software version will then be shown, followed by the sensor type.</p> <p>Version and sensor type shown are only examples!</p>	  
	<p>The low alarm will sound and the display will alternate between Lo and the low alarm level 3 times.</p> <p>Alarm level shown is only an example!</p>	  
	<p>The high alarm will sound and the display will alternate between Hi and the high alarm level 3 times.</p> <p>Alarm level shown is only an example!</p>	  
	<p>The Toxi VISION is ready for use when the current gas reading screen is displayed.</p> <p>Reading shown is only an example!</p>	
OFF	<p>Press and hold MODE until OFF is displayed, then release. The display will go blank.</p>	  Blank

Please refer to the **Toxi VISION** reference manual for complete instructions

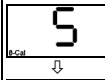
See Reverse for One-Button Auto Calibration

ONE BUTTON AUTO CALIBRATION

Press **MODE** three times quickly to initiate the auto-cal sequence.



Press **MODE** before the **0-Cal** countdown finishes to begin fresh air calibration.



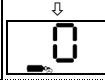
**THE TOXI VISION
MUST BE IN FRESH AIR.**



The unit will display "0" alternately on the left and right sides of the screen. 3 short beeps will sound upon completion.



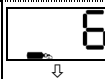
When **0-Cal** is done, the span calibration (■■■■) countdown will start. Press **MODE** before the countdown finishes to begin.



If **MODE** is pressed, apply gas. Screen will alternate between GAS and the expected calibration gas value. Press **MODE** again to cancel. Timeout = 60 seconds. Calibration gas value is only an example.



When gas is detected, the current reading will be displayed (in ■■■■ mode) as it stabilizes.



When calibration is complete, 3 short beeps will sound and the calibration value will be displayed briefly followed by the ■■■■ MAX (Max Span) value.



Readings and calibration values shown are only examples!