

GCT IR Link Options

Safe Display - The detector will display "SAFE" as long as all sensors are reading zero and detector is not due for a calibration or bump test.

Self Test Lock - If a sensor fails its self test, the detector will go into alarm and display "Err". A power button press will acknowledge the self-test failure and turn the alarm off. The Self Test Lock option disables the ability to press the power button to acknowledge the failure. The detector will stay in alarm until it is power-cycled.

Auto-Zero - This option automatically zeros the sensors every time the detector is activated.

Life Display - While the detector is not in alarm, the display screen will show the life remaining instead of the sensor readings.

Maintenance Notification - If the detector is due for maintenance, a visual indicator will periodically flash.

Dock Lock - Bump Tests and Calibrations are restricted to the Docking Station only. Manual tests will not be able to be performed.

Latching Alarms - When the detector goes into alarm, this option will hold the alarm and peak reading on the display screen until the power button is pressed.

LEL by Volume CH4 - This option changes the LEL reading from %LEL to %-by-volume CH4 (using the 50% LEL = xx %CH4 conversion option).

Activity LED Period - This option enables an LED activity flash to go off at preset intervals to notify the user that the detector is operating properly.