

FIREFIGHTEP

Operator's Manual



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Along the Main Long Range Scanning



Operator's Manual

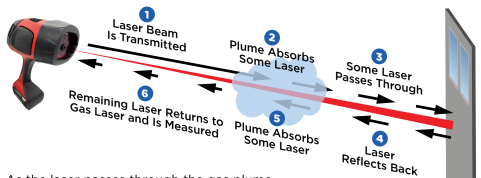
Overview

Remote Detection for Increased Safety

The Gas Laser uses highly advanced technology to detect natural gas plumes from a remote distance. This makes it safer to scan in areas that may be difficult to reach such as busy roadways, yards with dogs, fenced off areas, and other hard to access places.

Tunable Diode Laser Absorption Spectroscopy (TDLAS)

The Gas Laser employs Tunable Diode Laser Absorption Spectroscopy (TDLAS) technology.



As the laser passes through the gas plume, the methane absorbs a portion of the light, which the instrument then detects. Based on the local meteorological conditions, a given amount of gas escaping from the ground will produce a plume that varies in size and uniformity of concentration levels. The plume, by nature, is variable and dependent on the soil conditions, temperature, wind, and leak rate.

Features

The Gas Laser includes many features which reduce costs and improve usage. These advanced features include, but are not limited to:

- User Interface highly optimized for First Responders
- Internal Data Logging
- WiFi
- GPS
- Bluetooth BLE
- Color Camera
- Color Display

- Spotter laser
- Self Test
- Light Weight
- Rechargeable and Replaceable Battery
- Dual Charger
- Ergonomic Housing



Safe scanning from distances of 100' and 50', using a vehicle and tree for a shield as an extra precaution.

Operates under a variety of field conditions including:

wide temperature range,
light rain and fog.

Rugged design stands up to normal field use and operating conditions.

Sensitivity or range is not affected by reasonable amounts of dust on the instrument's window.

Proprietary Notice

The contents of this instruction manual are proprietary to Teledyne Gas Measurement Instruments Ltd. Reproduction of this manual, in whole or in part, is prohibited without the express written consent of Teledyne Gas Measurement Instruments Ltd.

Teledyne Gas Measurement Instruments Ltd. operates under a continual product improvement program and reserves the right to make improvements and / or changes without prior notification.

This manual supersedes all previous manuals for this instrument.

Doc No. 16086 Rev A, Gas Laser Operator Manual | Date: October 21, 2021 | Copyright © 2021 Teledyne Gas Measurement Instruments Ltd. All rights reserved.

Warnings & Definitions

Safety and Warning Information



GAS LASER

Read this manual before using the Gas Laser instrument and accessories. Users must read, understand and follow the instructions for operation and maintenance. Failure to do so can result in serious injury.



This is the safety alert symbol. It is used to alert you to potential physical

injury hazards. Obey all safety messages that follow this symbol to avoid possible injury or death.

DANGER indicates a hazardous situation which, if not avoided, will result in death or serious injury.



WARNING indicates a hazardous situation which, if not avoided, could result in death or serious injury.



CAUTION indicates a hazardous situation which if not avoided, could result in minor or moderate injury.

NOTICE

NOTICE indicates practices not related to physical injury.



SAFETY INSTRUCTIONS indicates specific safety-related instructions or procedures.

WARNING: Read and understand this manual fully before use.

WARNING: Follow the manual instructions and testing methods.

WARNING: The visible green Spotter laser is a Class 2 (II) laser product.



WARNING: Do not stare into beam or view directly with optical instruments.

WARNING: Avoid direct eye exposure to the laser and do not point in the direction of others. Visible and Invisible Lasers are deployed by this instrument.

CAUTION: Use of controls or adjustments or performance of procedures other than those specified herein may result in hazardous laser radiation exposure.

CAUTION: No attempt should be made to repair the instrument. Should the instrument not work properly, or indicate a fault or warning, refer to the troubleshooting section of this manual.

Avertissements et définitions

Informations sur les dangers, la sécurité et les avertissements



GAS LASER

Lisez ce manuel avant d'utiliser l'instrument Gas Laser et ses accessoires. Les utilisateurs doivent lire, comprendre et suivre les instructions d'utilisation et d'entretien. Le non-respect de cette consigne peut entraîner des blessures graves.



Il s'agit du symbole d'alerte de sécurité. Il est utilisé pour vous

alerter des risques potentiels de blessures physiques. Respectez tous les messages de sécurité qui suivent ce symbole pour éviter des blessures ou la mort.

AVERTISSEMENT indique une situation dangereuse qui, si elle n'est pas évitée, peut entraîner la mort ou des blessures graves.

AVIS

AVIS indique des pratiques non liées à des blessures physiques.

DANGER indique une situation dangereuse qui, si elle n'est pas évitée, entraînera la mort ou des blessures graves.

AVERTISSEMENT

AVERTISSEMENT : Lisez et comprenez entièrement ce manuel avant l'utilisation.

AVERTISSEMENT : Suivez les instructions du manuel et les méthodes d'essai.

AVERTISSEMENT : Le Laser de repérage vert visible est un produit laser de classe 2 (II).



AVERTISSEMENT : Ne

jamais fixer le faisceau ni le regarder directement avec des instruments optiques.

AVERTISSEMENT : Évitez l'exposition directe des yeux au laser et ne le pointez pas vers d'autres personnes. Des lasers visibles et invisibles sont déployés par cet instrument. ATTENTION

ATTENTION indique une situation dangereuse qui, si elle n'est pas évitée, pourrait entraîner des blessures mineures ou modérées.

INSTRUCTIONS DE SÉCURITÉ

INSTRUCTIONS DE SÉCURITÉ indique des instructions ou des procédures spécifiques liées à la sécurité.

ATTENTION : L'utilisation de commandes ou d'ajustements ou l'exécution de procédures autres que celles précisées ici peut entraîner une exposition dangereuse aux rayonnements laser.

ATTENTION : Il ne faut en aucun cas essayer de réparer l'instrument. Si l'instrument ne fonctionne pas correctement, ou indique un défaut ou un avertissement, reportez-vous à la section de dépannage de ce manuel.



Hazardous Safety and Warning Information

WARNING

WARNING: Do not use the instrument in hazardous areas except those areas and zones for which it is approved.

WARNING: To reduce the risk of ignition of a flammable or explosive atmosphere, batteries must be removed, inserted and recharged only in a location known to be non-hazardous. Use only replaceable 105756 Battery Pack. Battery Charger is not part of the hazardous safety certification. WARNING: Do not disassemble or open or modify this instrument including the 105756 battery pack. All repairs must be done only by an authorized facility as listed in this manual.

WARNING: Do not disassemble, do not short, do not burn or expose to high temperature ($\geq 60^{\circ}$ C/140° F) the Lithium battery pack used with this instrument. Use the designated charger to charge the battery only in non-hazardous area. WARNING: Do not connect to USB port in a Hazardous area. Only connect to a USB equipment certified to appropriate safety standards such as IEC 61010-1 or equivalent in a non-Hazardous area.

WARNING: Substitution of components may impair intrinsic safety. No user serviceable components contained within this instrument.

Safety Labels on the Instrument & Battery Pack





Caution



Consult instructions for use





uct in the unsorted municipal waste stream. Dispose of this product according to local regulations.



Measurement IR Laser Radiation: Class I Visible (Green) Laser Radiation: Class 2(II)



Do not stare into beam. Avoid direct eye exposure.

Lithium Ion battery

Avertissements et définitions

Informations sur les dangers, la sécurité et les avertissements

AVERTISSEMENT

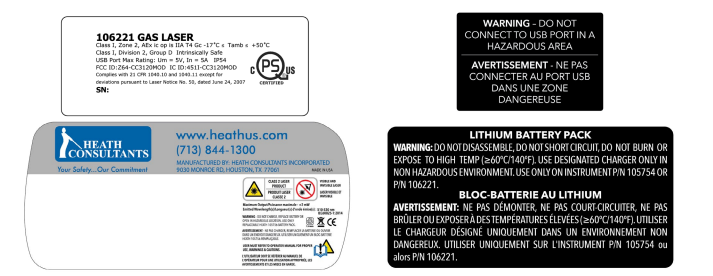
AVERTISSEMENT : N'utilisez pas l'instrument dans des zones dangereuses, à l'exception des surfaces et des zones pour lesquelles il est approuvé.

AVERTISSEMENT : Pour réduire le risque d'inflammation d'une atmosphère inflammable ou explosive, les batteries doivent être retirées, insérées et rechargées uniquement dans un endroit réputé non dangereux. Utilisez uniquement un bloc-batterie 105756 remplaçable. Le chargeur de batterie ne fait pas partie de la certification de sécurité dangereuse. AVERTISSEMENT : Ne démontez pas, n'ouvrez pas et ne modifiez pas cet instrument, y compris le bloc-batterie 105756. Toutes les réparations doivent être effectuées uniquement par un établissement agréé, comme indiqué dans ce manuel.

AVERTISSEMENT : Ne démontez pas, ne court-circuitez pas, ne brûlez pas ou n'exposez pas à une température élevée (≥ 60° C/140° F) le bloc-batterie au lithium utilisé avec cet instrument. Utilisez le chargeur désigné pour charger la batterie uniquement dans une zone non dangereuse. AVERTISSEMENT : Ne vous connectez pas au port USB dans une zone dangereuse. Connectezvous uniquement à un équipement USB certifié conforme aux normes de sécurité appropriées telles que IEC 61010-1 ou équivalent dans une zone non dangereuse.

AVERTISSEMENT : La substitution de composants peut nuire à la sécurité intrinsèque. Aucun composant réparable par l'utilisateur n'est contenu dans cet instrument.

Étiquettes de sécurité sur l'instrument et le bloc-batterie



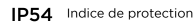
Symboles utilisés



Attention



Consulter le mode d'emploi





Ne jetez pas ce produit dans le flux des déchets municipaux non triés. Jetez ce produit conformément aux réglementations locales.



Laser IR de mesure Rayonnement : Classe I Laser visible

(vert) Rayonnement : Classe 2(II)



Ne pas fixer le faisceau. Éviter l'exposition directe des yeux.

Batterie au lithium-ion

DEFINITIONS

Beam Skip

Occurs when the IR beam jumps between a near object and a far object. This may cause a false detection. This can also occur on highly reflective surfaces (windows, water, ice, etc.).

Dark Zone

An area not being scanned due to an obstruction. This may be an elevation change, the side of a building, behind a curb, etc.

DMD (Digital Methane Detection)

An advanced detection mode which, when activated, will only alert the operator when there is a probable detection of methane.

Footprint

The surface area covered by the IR beam, which increases with distance. At 100 ft., this area is 22" in diameter when shined against a vertical background.

Infrared (IR)

Optical radiation with wavelengths longer than those of the visible spectrum.

Laser Calibration Drift

A normal characteristic of tunable diode lasers is that the wavelength calibration can drift slowly over time. The Gas Laser has a built in Self-Test/ Calibration feature to automatically maintain proper calibration.

PPM-M (Parts Per Million Meter)

The product of the methane concentration times the thickness of the plume.

Spotter Laser

The green, blinking laser which guides the operator as to the location of the IR beam. This laser can be activated through the left button located on the keypad.

Tunable Diode Laser Absorption Spectroscopy

A method of gas detection that utilizes a laser that, when directed through a cloud of methane, will be partially absorbed by the gas and the return signal can then be analyzed for gas concentration.

Specifications

General

Gas Laser Weight 3 lbs (approx.)

Carry Case Dimensions 21" x 17.5" x 9.5"

Display 3.5" color LCD

Storage Internal SD card (not removable)

Power

Battery

Removable Rechargeable Lithium-ion pack, 10.8 VDC 3.2Ah

Battery Run Time 8 hours at 32° F (approx.)

Battery Charger External 110-240 VAC, 50/60 Hz Universal

Charge Time 2-3 hours full charge (approx.)

Charging Indicator Integrated into Dual Battery Charger

Detection/Measurement System

Detection Method Tunable Diode Laser Absorption Spectroscopy (TDLAS)

Detection Distance 100 ft (30m) nominal - may vary due to background type and conditions

Measurement Range O to 50K PPM-M

Sensitivity 5 PPM-M at distances from 0 to 100 ft (30m)

Beam Size Conical in shape with a 22" diameter at 100 ft (55cm at 30m)

Display

Resolution 320x240

Camera

Color

Aperture f/2.6

FOV 94DEG (at 6.0mm image circle)

Lasers

IR Laser Class I



Spotter Laser On time duration is 2 minutes Class 2 (II) <2mW @ 532nm Spot size is 7mm at 15M

Complies with 21 CFR 1040.10 and 1040.11 except for deviations pursuant to Laser Notice No. 50, dated June 24, 2007

Eye Safety Warning Do not stare into beam or view directly with optical instrument

Avertissement de sécurité des yeux Ne jamais fixer le faisceau ni le regarder directement avec des instruments optiques.

GPS

Compatible With GPS GLONASS Beidou Galilieo

Communication

Bluetooth 4.2 BLE (to support future features and mobile applications) WiFi USB Dual Mode USB Port Max Rating: UM = 5V, IN = A

Alarms

Digital Methane Detection (DMD) Audible tone and visible color border when detection threshold exceeded

Adjustable Detection Alarm Level 50' 1 to 200 PPM M

100' 1 to 400 PPM M

System Fault & Warnings Audible alarm and visual indication on the display

Testing

Built-In Self Test

Verifies operation and adjusts laser wavelength for maximum sensitivity

Test Gas Cell Integrated within carrying case

Data Logging

Saves to Internal Memory FAULT logs Self Test logs Captures

Data Collected

Includes, but not limited to: CH4 PPM-M measurement GPS location Timestamp Battery level Battery voltage Serial number of the instrument

Operating Conditions

Operating Temperature 0° to +122° F (-17° to 50° C)

Humidity 5 to 95% RH, non-condensing

Altitude Up to 6560 ft (2000 m)

Environment of Use Pollution degree 2 or better Outdoor use

Regulatory

Instrument Protection IP54 (water splash and dust resistant)

Compliance EMC (EN61000-6-2, EN6100-6-4)

Low Voltage Directive (2014/35/EU)

Radio Equipment Directive (2014/53/EU)

ETSI EN 301 489-1 v2.2.0

EN 61326-1:2013

47 CFR Part 15 & ICES-003

Ordinary Location Safety

UL 61010-1 CAN/CSA-C22.2 No 61010-1-12

Hazardous Location Safety

Class I, Zone 2, AEx ic op is IIA T4 Gc

Class I, Division 2, Group D Intrinsically Safe

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Instrument and Accessories



A Complete Kit Assembly

PN 106223

Includes:

- Gas Laser Instrument
- Rechargeable Li-Ion **Battery Pack**
- Battery Charger
- USB Cable
- Carry Case

Gas Laser Instrument PN 106221

- B Methane gas detection up to 100' away
 - Modern user interface
 - Data logging
 - Battery and power connectors

C Battery Pack

HPN 105756

- Rechargeable Li-Ion battery
- Provides power to the instrument
- Charges independently of the instrument
- Up to eight (8) hours of operating time on a full charge
- Recharge between uses to assure no interruption in use
- Use only with HPN 106232 **Battery Charger**

D Battery Charger

PN 106232

- Universal 100 240 VAC
- Two (2) slots for dual battery charging
- Recharge the instrument's battery after use
- LED on the front indicates charging status
- Use only with HPN 105756 **Battery Pack**

E USB Cable

- USB2 A to micro cable for downloading data from the instrument to a computer

Carrying Case

HPN 106233

- Protects the instrument during storage and transport
- Built in test gas cell for calibration
- Keep instrument in the case while not in use

G Power Supply (AC Adapter) PN 105359

- Replaces the original from Complete Kit/Battery Charger

H Test Gas Cell

PN 106024

- Replaces the original from Complete Kit/Carrying Case



Battery Pack





WARNING: To reduce the risk of ignition of a flammable or explosive atmosphere, battery pack must be removed, inserted and recharged only in a location known to be non-hazardous.

WARNING: Only use the Teledyne supplied Gas Laser battery pack charger to recharge the battery pack. Use of any other charger may cause severe damage to the battery pack or electrical circuits. Battery Charger is not part of the hazardous safety certification.

AVERTISSEMENT

AVERTISSEMENT : Pour réduire le risque d'inflammation d'une atmosphère inflammable ou explosive, bloc-batteries doivent être retirées, insérées et rechargées uniquement dans un endroit réputé non dangereux.

AVERTISSEMENT : Utiliser uniquement le chargeur de bloc-batterie Gas Laser fourni par Teledyne pour recharger le blocbatterie. L'utilisation de tout autre chargeur peut endommager gravement le bloc-batterie ou les circuits électriques. Le chargeur de batterie ne fait pas partie de la certification de sécurité dangereuse.

- Provides the power to the instrument
- Removable
- Rechargeable
- Lithium-ion
- Up to 8 hours of operating time when fully charged.

NOTICE

NOTICE: Must recharge between uses to assure no interruption in use.

NOTICE: The prolonged storage of the battery pack inside or outside the instrument can lead to battery chemistry being irreversibly damaged leading to permanent failure of the battery pack.

NOTICE: Do not dispose of this product in the unsorted municipal waste stream. Dispose of this product according to

local regulations.



Dual Bay Battery Charger

- Charge two batteries simultaneously
- Includes a universal AC adapter and power cord
- An integrated metal bracket included on the bottom of the charger allows for wall or fixed mounting options.



To wall mount charger use four 8-32 screws to thread into self-clinching nuts on charger chassis. Thread dept is 0.060in, max screw intrusion is .150in.

NOTICE

NOTICE: Access to both sides of the mounting wall are needed.

NOTICE: For wall mounted or mobile applications, Teledyne recommends securing the battery to the charger using the captive screws attached to the battery pack.

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Charging Procedure

When storing the instrument or battery for more than a month:

- Charge battery to 40-50%
 - Store at 60-70° F

WARNING

WARNING: To reduce the risk of ignition of a flammable or explosive atmosphere, battery pack must be removed, inserted and recharged only in a location known to be non-hazardous.

WARNING: Only use the Teledyne supplied Gas Laser battery pack charger to recharge the battery pack. Use of any other charger may cause severe damage to the battery pack or electrical circuits. Battery Charger is not part of the hazardous safety certification.

AVERTISSEMENT : Pour réduire le risque d'inflammation d'une atmosphère inflammable ou explosive, bloc-batteries doivent être retirées, insérées et rechargées uniquement dans un endroit réputé non dangereux.

AVERTISSEMENT : Utiliser uniquement le chargeur de bloc-batterie Gas Laser fourni par Teledyne pour recharger le blocbatterie. L'utilisation de tout autre chargeur peut endommager gravement le bloc-batterie ou les circuits électriques. Le chargeur de batterie ne fait pas partie de la certification de sécurité dangereuse.

CAUTION: To prevent damage to the battery or electrical circuits, always plug the charger into a surge-protected outlet.

Charge in ambient temperature above 50° F (10° C) to obtain full battery capacity

- 1. Turn instrument OFF.
- 2. Unscrew the two captive screws located on the bottom of battery pack. Remove battery from instrument.



 Insert battery into the charger, ensuring it is all the way down. Optional: Fasten captive screws into charger housing to prevent battery from dislodging.



4. LED panel of charger illuminates to show charging status of the battery.

Remaining Battery Capacity

Remaining battery capacity (in percent) is indicated in the top right of the screen.



White icon indicates sufficient capacity remaining

Red icon indicates low capacity remaining/ time to charge

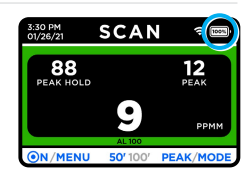


- a Green flashing = charging
 b Green solid = fully charged
 c No light = battery not present or not connected properly
- d Red = fault
 - Position battery into the other bay, if still red, then try another battery.
 - ii. If the light is still red send to repair or replace.



Charging legend displayed on charger

5. When fully charged in 2-3 hours, power up the instrument to verify the battery capacity on the screen.



Turn On/Off the Instrument

Button Controls

Simple 3-Button Control

Navigate through screens and control features of the Gas Laser using three (3) buttons which are located below the screen.



Quick & Long Press Functions

Each button functions with either a quick press and release, or a long press (hold for 1 second) and release. The available functions vary, depending upon the active screen.

A quick press activates:

- the only function shown for a button, when only one function is available (shown below).



- the left-most or first function shown for a button, when two (2) functions are available (shown at right).

A single beep will sound upon release to indicate a successful press activation.



A long press activates the rightmost or second function shown for a button, when two (2) functions are available (shown below).

A blue line under the second function indicates a successful long press activation.



NOTICE

NOTICE: The 50' 100' button is a toggle function, and requires only a quick press to activate.

NOTICE: On all screens, the middle button shuts down the instrument when pressed and held for 3 seconds.



Press and hold the middle button for 3 seconds to turn the instrument on/off



WARNING: The visible green Spotter laser is a Class 2 (II) laser product.

WARNING: Do not stare into beam or view directly with optical instruments.



WARNING: Avoid direct eye exposure to the laser and do not point in the

instrument.



direction of others. Visible and Invisible Lasers are deployed by this

AVERTISSEMENT

AVERTISSEMENT : Le Laser de repérage vert visible est un produit laser de classe 2 (II).

AVERTISSEMENT : Ne jamais fixer le faisceau ni le regarder directement avec des instruments optiques.

AVERTISSEMENT : Évitez l'exposition directe des yeux au laser et ne le pointez pas vers d'autres personnes. Des lasers visibles et invisibles sont déployés par cet instrument.

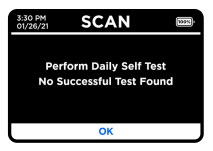


Self Test

The instrument has a built-in function to perform a Self Test of the laser wavelength. Perform the Self Test daily before scanning to ensure the instrument is operational. A Self Test log file is recorded and stored on the instrument. To access the stored files, refer to pages 22-24.

Self Test takes 1-3 minutes

1. Turn on the instrument and allow it to successfully boot up. If the instrument does not find a successful Self Test report for the day, a pop-up message appears on screen. Press the OK button to continue. (There is no pop-up message if a successful Self Test report is found for the day.)



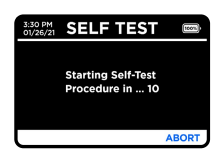
2. Press (long press) and release the MENU button.

3. Select the Self Test option.



The screen will display and guide the next steps for the Operator to follow within 10 seconds (enough time for the steps).





4. Place the instrument in its designated area in the carrying case, making sure it is all the way in place and flat.

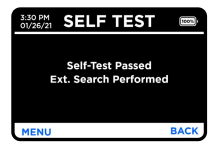


5. Result of Self Test is indicated by audible tones:

One (1) beep every second means instrument passed.

- Two (2) beeps every second means instrument failed, and Self Test should be repeated.
- If instrument fails on a third attempt, contact Teledyne GMI Customer Service.

Result of Self Test is indicated on the display. A Self Test file is also created.



No yearly factory calibration required unless instrument repeatedly fails the Self Test or presents other problems.

What if the instrument failed the Self Test?

The cause is most often due to: - instrument not properly positioned in the case - case was moved during test - laser wavelength has drifted

- battery level is too low

Ensure sufficient battery charge before attempting Self Test procedure.

Make sure the instrument is in its proper position, all the way down, and flat.

After rechecking the above, repeat the Self Test procedure.



CAUTION: Should the instrument not pass after several attempts, do not use the instrument for scan work until the problem is corrected.

CAUTION: Do not attempt to repair the instrument. Should the instrument not work properly, or indicate a fault or warning, refer to the troubleshooting section of this manual.

NOTICE

NOTICE: Laser wavelength drift is a normal characteristic of the Gas Laser. The rate of drift is normally low and will not affect the Self Test if performed on a regular basis. Scan work conducted with an instrument which has drifted and was not Self Tested may need to be redone. If instrument does not successfully perform a Self Test after three attempts, contact Teledyne GMI for assistance.



Scan Screen Mode

The no-clutter Scan Mode displays large numerical readouts of PPMM and **PEAK detections.**

Scan mode is the default screen mode when not in MENU mode.

Quick Press Features

• Turn green spotter laser ON. Will automatically shut off after two (2) minutes.

- **OFF** Turn green spotter laser OFF
- 50' 100' Set distance alarm to 50'
- 50' 100' Set distance alarm to 100'

PEAK Add current Peak Hold value to Peak History List. Peak History List of recently held peaks can be viewed and saved to a data file through MENU.

A single beep sound indicates a successful short press.

Long Press Features

MENU Opens MENU screen.

MODE Opens IMAGE screen mode.

A "long press" is achieved by pressing and holding until a blue line appears underneath.

GPS Indicator

3:30 PM 01/26/21	SCAN	? 100%)
---------------------	------	----------------

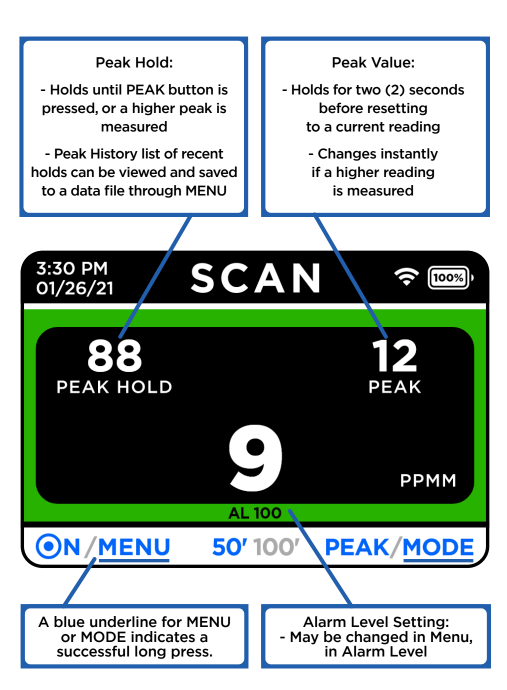
GPS in the instrument is always enabled. The GPS icon is only visible if a GPS signal is locked.

Border Color Indicators

Screen border color indicates detection status:

- Green, no flashing no detection above the alarm level.
- Red, fast flashing detection exceeds alarm level methane detected.

Operator may disable flashing through the MENU.



NOTICE

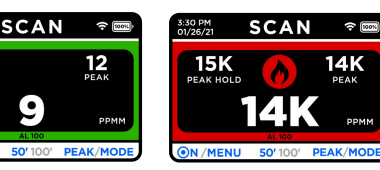
88

PEAK HOLD

⊙N/MENU

3:30 PM 01/26/21

NOTICE: Border color will not appear while DMD Alarm is disabled.



? 100%

РРММ



Image Screen Mode

Displays a live image of where the Gas Laser is pointed, as well as current and peak PPMM readings.

This feature is especially useful in bright sunlight when the green spotter laser may be hard to see.

Quick Press Features

- •N Turn green spotter laser ON. Will automatically shut off after two (2) minutes.
- **OFF** Turn green spotter laser OFF
- 50' 100' Set distance alarm to 50'
- 50' 100' Set distance alarm to 100'
 - **PEAK** Add current Peak Hold value to Peak History List. Peak History List of recently held peaks can be viewed and saved to a data file through MENU.

A single beep sound upon release indicates a successful press.

Long Press Features

Saves snapshot and text file of related data to internal SD memory. See pages 22-24 for file access instructions.

MODE Opens IMAGE screen mode

A "long press" is achieved by pressing and holding until a blue line appears underneath.

GPS Indicator

GPS in the instrument is always enabled. The GPS icon is only visible if a GPS signal is locked.

Border Color Indicators

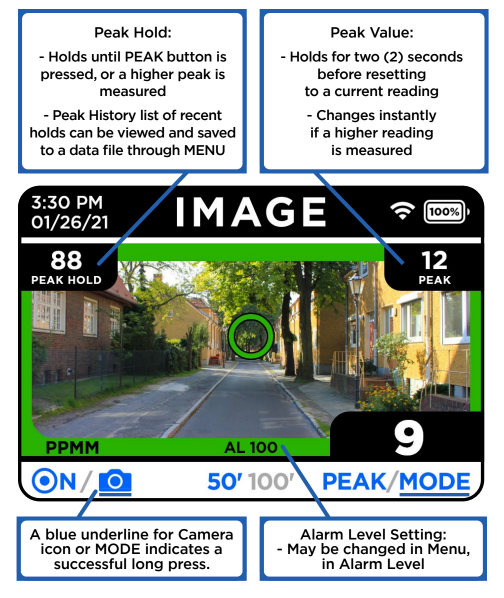
Screen border color indicates detection status:

- Green, no flashing no detection above the alarm level.
- Red, fast flashing detection exceeds alarm level methane detected.

Operator may disable flashing through the MENU.

NOTICE

NOTICE: O Reticle is a general representation of IR beam location. Beam may not be at exact center. Operator must sweep the area of interest to ensure beam coverage.



NOTICE

NOTICE: Border color will not appear while DMD Alarm is disabled.





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Working With Menu Items

Please refer to list shown here for the page number location of each menu item.

Self Testpage	17
Audio Modepage	17
Alarm Levelpage	18
USBpage	18
Bluetoothpage	18
WiFi page	19

Data Loggingpage 20	
Time Zone Offset page 20	
Peak Historypage 21	
Display Backgroundpage 21	
Aboutpage 21	

Self Test

Please refer to page 14 for detailed instructions on performing a Self Test.

Audio Mode

DMD (Digital Methane Detection)

Digital Methane Detection (DMD) is a highly sophisticated detection algorithm that greatly enhances the use of the Gas Laser. The factory default setting for DMD is Enabled (on).

While using DMD mode, an audio alarm will be heard, and on-screen indicators (flashing/color-changing readings and screen border) will be seen when methane detection occurs.

DMD will indicate detection when the PPM-M exceeds the Alarm Level, or when the reading is excessive. While the low light warning is sounding, the Gas Laser may still be able to detect very large

Audio Warning Indications

The instrument emits a constant beep to indicate instrument-level warnings and/or fault conditions. A warning will also be displayed on screen. The most common warnings are:

- Low signal return/low light level
- Over saturation of signal
- Low battery

gas concentrations, indicated by frequent, fast beeps.

The adjustable Alarm Level controls the DMD. Your department's scanning procedure may require the use of a specific value or procedure to set it. Set the Alarm Level such that the false detection rate is low, while not too high that leaks are missed.

3:30 PM 12/09/20	MENU	100%)
Self Test	DMD	
Audio Mode	Disable	
Alarm Level		
USB		
Bluetooth		
WiFi		
Data Logging		
Time Zone Of	fset	
W	SELECT	BACK

If low signal return/low light occurs, then change angle or move in closer to get in range.

If over saturation, then back up from the target or point the device at a less reflective surface.

Should the warning(s) persist in the instrument, check the display and follow the instructions in the troubleshooting guide on page 29.



To turn off DMD mode:

- Press the MENU button
- Select AUDIO MODE
 - Select Disabled

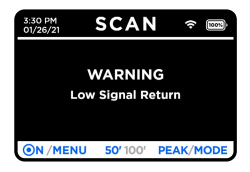
NOTICE

NOTICE: DMD Mode will enable automatically after 5 minutes, enabling audible and color border indicators.

WARNING

WARNING: When DMD is disabled, the instrument will not alarm with audible or visible indicators.

AVERTISSEMENT: Lorsque le DMD est désactivé, l'instrument ne déclenchera pas l'alarme avec des indicateurs sonores ou visibles.



Alarm Level

Factory Default Settings

The instrument is preprogrammed with two (2) distance-based alarm level thresholds for the operator to easily toggle between. The factory default setting is 100' to alarm at 200 PPM-M. A quick press on the button shown below will:

- 50' 100' Set 50' distance alarm at 100 PPM-M
- 50' 100' Set 100' distance alarm at 200 PPM-M

Custom Alarm Presets

The operator may customize the alarm level threshold for the 100' and/or 50' setting. The custom settings replace the factory defaults, and become the alarm presets for future sessions.

To change the Alarm Detection Threshold:

- 1. Press (long press) the MENU button
- 2. Press the down arrow to scroll through the list and highlight Alarm Level.
- **3. Press SELECT.**
- 4. Select 50' or 100'.
- 5. Press the down arrow to increase the number.
- 6. Press SELECT to advance to the next digit.
- 7. Press BACK when done with settings.

USB

The Gas Laser instrument is equipped two USB settings:

Command Mode

Select to use the USB port as a communications port.

File Mode

3:30 PM 01/26/21

USB

3:30 PM 01/26/21

USB Bluetooth

WiFi

Self Test

Audio Mode

Alarm Level

Data Logging

Time Zone Offset

Self Test

Select to use the USB port for file access as a flash drive. This is the instrument's default mode.

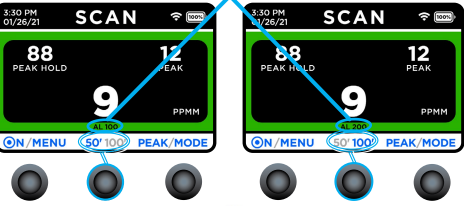
Bluetooth (BLE)

The Gas Laser instrument is equipped with Bluetooth 4.2 BLE to support future features and mobile applications.

NOTICE

NOTICE: A higher Alarm Level setting will require a higher concentration of methane to alarm.

Alarm level threshold setting is shown on the screen.



A quick press on the 50' 100' button toggles between the two (2) distance-based presets.

100%

100%

BACK



Step 5-7



3:30 PM 01/26/21	MENU	
Self Test	Comman	d
Audio Mode	File	
Alarm Level		
USB		
Bluetooth		
WiFi		
Data Logging		
Time Zone Of	fset	
\checkmark	SELECT	BACK

Audio Mode 100 Feet Alarm Level Bluetooth WiFi Data Logging Time Zone Offset SELECT BACK

Step 2-4

MENU

SELECT

50 Feet

100 Feet

MENU

50 Feet

WiFi

The WiFi option enables Apple, Android or PC devices to connect to the Configuration Portal through a web browser.

The Operator can use the Configuration Portal to:

- Retrieve data and images stored on the device, such as Self Test logs, data logging, fault codes, and image captures (see page 24)
- Configure the instrument

To enable the WiFi feature:

1. Press and hold the MENU button until a blue line appears under MENU. Release the button.

●N/MENU 50' 100' PEAK/MODE

- Press the down arrow to scroll down to WiFi, and press SELECT.
- 3. Scroll down to and select AP Mode.
- 4. Press BACK when done.

3:30 PM 01/26/21	1ENU	100%
Self Test	Disable	
Audio Mode	AP Mode	
Alarm Level	Station Mode	
USB	Edit WiFi (ST)S	SID
Bluetooth	Edit WiFi (ST)P	ASS
WiFi	Edit WiFi (AP)	SID
Data Logging Time Zone Offs	Edit WiFi (AP)	
\checkmark	SELECT B	ACK

A message on screen will confirm that the WiFi is broadcasting.



White WiFi icon in the status bar indicates a connection.



Red WiFi icon indicates no connection or the instrument is attempting a connection



Access Point (AP) Mode

AP Mode broadcasts a wireless network directly from the Gas Laser instrument. Operator must search for this network and connect directly to the instrument using the WiFi (AP) network name and password.

- 1. After turning on the WiFi network and selecting AP Mode (steps 1-3 at left), connect a computer or smartphone to the Gas Laser's WiFi network. The WiFi (AP)SSID network name will be set as "RMLD-FR" at the factory. An operator can see/change it by going to the Gas Laser Menu - WiFi - Edit WiFi (AP) SSID (shown at right), or through the Configuration Portal (see page 24 for details).
- Enter the WiFI (AP) password. The WiFi password will be set as "changeme2" at the factory. An operator can see/change it by going to the Gas Laser Menu – WiFi – Edit WiFi(AP) PASS, or through the Configuration Portal (see page 24 for details).
- 3. Once connected, open a web browser and enter the address for either the file server or the configuration page.

File Server address: http://10.123.45.1/ Configuration Page address: http://10.123.45.1/config

File Access

See pages 23-24 for details on accessing files through a WiFi connection to the Configuration Portal.

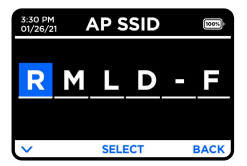
Change SSID or Password

Go to MENU - WiFi settings. Scroll to and select either Edit WiFi (AP)SSID for name, or Edit WiFi (AP)PASS for password.

Press the down arrow to scroll through characters:

- lowercase a-z
- uppercase A-Z
- numbers 0-9
- symbols/punctuation

Press SELECT to choose. Press BACK when done.



Additional controls are revealed when you press and hold the down arrow.



While continuing to press/hold the down arrow, the up arrow will go back in sequence (i.e. from R to Q); the double down arrow will skip to the next set of characters (i.e. from an uppercase letter to the number 0.

NOTICE

NOTICE: SSID and Password can be set using the Configuration Portal (see page 24).

Changing the factory default AP SSID and AP Password is recommended.

Data Logging

The data logging feature allows the instrument to store complete telemetry records of the instrument, while powered on, to an internal SD memory card.

Data telemetry is recorded into log files during operation. The following measurement information is saved:

- CH4 PPM-M measurement
- Battery level
- Battery voltage
- GPS location
- Timestamp
- Serial number of the instrument

To enable Data Logging:

- 1. Press MENU
- 2. Scroll down to DATA LOGGING and press Select
- 3. Scroll down to and select ENABLED

3:30 PM 01/26/21	MENU	100%)
Self Test	Disabled	
Audio Mode	Enabled	
Alarm Level		
USB		
Bluetooth		
WiFi		
Data Logging		
Time Zone Off	set	
\checkmark	SELECT	BACK

• Various system status fields and values that can help evaluate instrument performance or aid in troubleshooting if a fault condition occurs

To disable Data Logging:

- 1. Press MENU
- 2. Scroll down to DATA LOGGING and press Select
- 3. Scroll down to and select DISABLED

3:30 PM 01/26/21	MENU	100%
Self Test	Disabled	
Audio Mode Alarm Level	Enabled	
USB		
Bluetooth		
WiFi Data Logging		
Time Zone Off	cot	
~	SELECT	BACK

Data logging does not need to be enabled in order for the instrument to record:

- FAULT logs

- SELF TEST logs
- Screen captures

MENU

Offset: -6:00

100%

BACK

Time Zone Offset

The time zone offset menu option allows the user to select the desired offset from UTC time acquired by the GPS.

MENU

SELECT

3:30 PM 01/26/21

USB

WiFi

Audio Mode Alarm Level

Bluetooth

Data Logging

Time Zone Offset Peak History

- 1. In the menu, select
 - TIME ZONE OFFSET
- 2. Use the arrow buttons to adjust the desired offset
- 3. Select the BACK button when complete

NOTICE

NOTICE: Time Zone Offset can be set using the Configuration Portal (see page 24).

100%

BACK

To access stored data logs, refer to the various methods outlined on pages 22-24.

3:30 PM 01/26/21

Peak History

A Peak History list of recent peak holds can be viewed and saved through the MENU.

NOTICE

Operator must save peak file before turning instrument off. A downloadable file is created when saved.

To access saved peak files, refer to pages 22-24.

Display Background

The Gas Laser offers three (3) choices for the display background color:

- Black (factory default)
- White
- Automatic
 - Displays white from 8AM 8PM Displays black from 8PM - 8AM

The factory default setting is Black, but the operator can change this in the MENU, DISPLAY BACKGROUND settings.

About Screen

The ABOUT menu item displays real-time information about the instrument. Press the MENU button, scroll down to ABOUT and press SELECT.

Use the down arrow button to scroll through the available information:

- Model (name, serial number)
- Time Stamp (time, date)
- Firmware Version
- GPS Status

3:30 PM 01/26/21 MENU Alarm Level USB Bluetooth WiFi Data Logging Time Zone Offset Peak History Display Background ✓ SELECT BACK

3:30 PM 01/26/21	MENU	100%)
12/03/20	12:05 PM	39
12/03/20	12:05 PM	27
12/03/20	12:05 PM	47
12/03/20	12:05 PM	47
12/03/20	11:48 AM	90
\checkmark	SAVE	BACK

- 1. Press (long press) to open MENU.
- 2. Press the down arrow to highlight Display Background, and then press SELECT.
- 3. Press the down arrow to highlight your choice of Automatic, Black, or White, and then press SELECT.
- 4. Press BACK when done.



3:30 PM 01/26/21	MENU	100%
Bluetooth		
WiFi		
Data Logg	ing	
Time Zone	Offset	
Peak Histo	ory	
Display Ba	ckground	
About		
$\mathbf{\vee}$	SELECT	BACK

- Battery (% remaining)
- Storage (% remaining on internal SD card)
- Self Test (status)
- Bluetooth Status (off/on)

3:30 PM 01/26/21	BOUT	100%
Model	RMLD FR SN: 821191600	D1
Time Stamp	12:11 PM 01-26-21	
Firmware Ver	2.2 - 2.37 - 9	
✓ S	ELECT	BACK

- WiFi (AP) SSID (name)
- WiFi (AP) SSID (name)
- WiFi Status (on/off)
- Contact Information for the manufacturer.

The Gas Laser stores data on an internal SD memory card. The data files can be downloaded or accessed in the following ways:

- USB File Transfer (details below)

USB File Transfer

To access recorded/captured data:

- 1. Turn on instrument.
- 2. Use the provided USB 2.0 A to Micro-B cable to connect the instrument to the PC.
 - a. Plug the Micro-B end into the port on the instrument while powered on.
- Delug the USB 2.0 A end into the USB port of the PC.
- 3. A file explorer window should open automatically when the device is ready for access, or simply browse the PC's devices and drives to locate the instrument's USB drive.

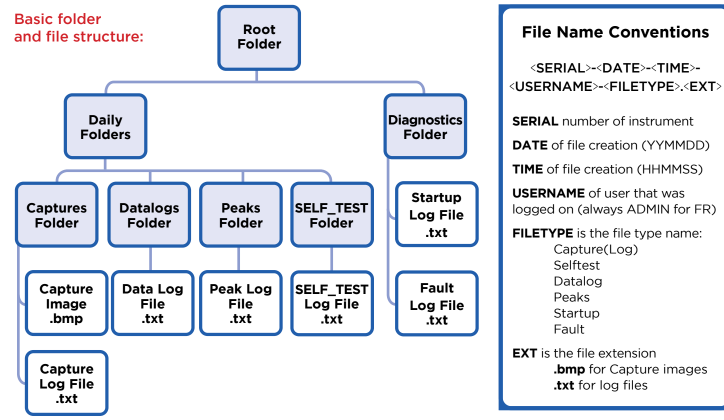
Plug the USB end into the USB port of the PC. Plug the USB end into the USB port of the PC. Plug the Micro-B end into the instrument while powered on.

- WiFi connection to Configuration Portal

(see page 23)

NOTICE

NOTICE: Recognition of Gas Laser may take some time on first plug in as the required drivers are installed. Please allow time for this initial process to complete.



File Access (continued)

WiFi

The WiFi option enables Apple, Android or PC devices to connect to the Configuration Portal through a web browser.

Please refer to page 19 for step-by-step instructions to enable WiFi and AP Mode. The Gas Laser only supports protected networks with WPA-2 security. The SSID and password may be entered manually through options provided in the main menu.

The IP address of the Gas Laser unit is displayed on the about screen when AP mode is successfully enabled. In AP mode, the Gas Laser instrument is actively broadcasting and accepting connections. The IP address is used to access the Gas Laser from a client device on the same network. The Gas Laser provides a file server and configuration web portal. One can access these web pages by navigating to their respective URLs in any modern web-browser on a device connected to the same network as the Gas Laser.

File Server

The Gas Laser file server grants users the ability to download and delete files presented using the same internal folder structures that are accessible through the wired USB port (shown on page 20).

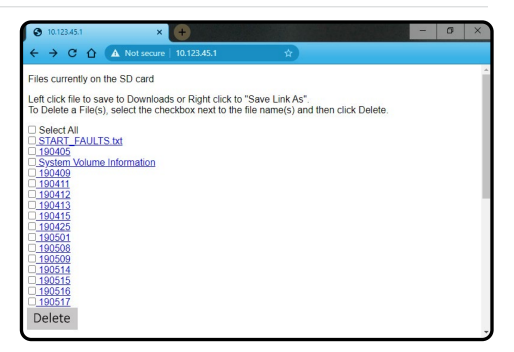
After enabling WiFi and AP Mode on the Gas Laser (see page 19 for step-by-step instructions to enable WiFi and AP Mode), one can access the file server in any modern web-browser on a device connected to the Gas Laser network.

File Server address: http://10.123.45.1/

From here, an operator may download individual files by clicking directly on the filename. Additionally, operators may delete date folders or individual files using the check boxes and Delete button.

NOTICE

NOTICE: The deleting of files & folders is irreversible.





File Access (continued)

Configuration Portal

The Configuration Portal provides users with an easy interface for accessing files and configuring the instrument.

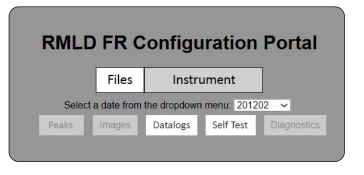
Navigating to http://10.123.45.1/config will return the Configuration Portal page.

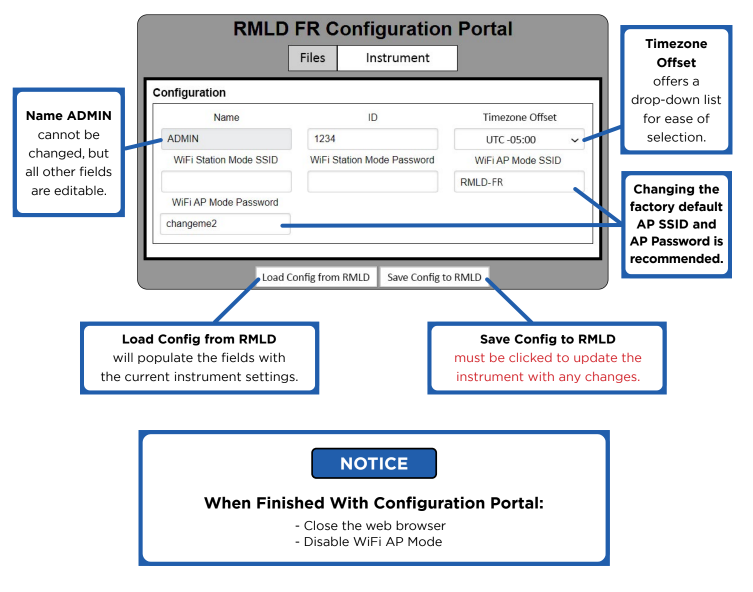
The configuration portal is divided between two tabs:

- **Files** is the default tab (shown at right), used for accessing/downloading data and images saved on the instrument's internal SD card.
- **Instrument** (shown below) is the tab that provides editable fields that identify the operator, timezone offset, and WiFi information. Both AP and Station mode credentials are supported.

NOTICE

Gas Laser firmware is designed by Heath Consultants for the support of multiple products, therefore the default name/view is RMLD-FR Configuration Portal.





How Does the Gas Laser Measure Gas?

The Gas Laser uses infrared (IR) laser technology known as Tunable Diode Laser Absorption Spectroscopy (TDLAS).

TDLAS enables the Operator to safely scan:

- Hard to reach areas
- Plumes up to 100' away (actual distance may vary due to surface condition)
 Through windows

WARNING

WARNING - The Gas Laser is capable of scanning through windows to possibly detect methane gas. However, scanning through windows is not guaranteed. False positives and negatives may occur.

AVERTISSEMENT : Le Gas Laser est capable de balayer les fenêtres pour éventuellement détecter du méthane. Cependant, le balayage des fenêtres n'est pas garanti. Des faux positifs et des faux négatifs peuvent être obtenus.

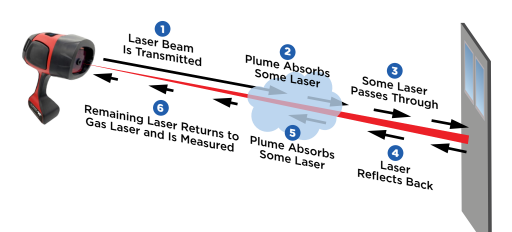
NOTICE

NOTICE: There is always a small amount of methane in the air. This natural methane background is also measured by the Gas Laser. The PPM-M reading will then increase as the scanning distance increases.

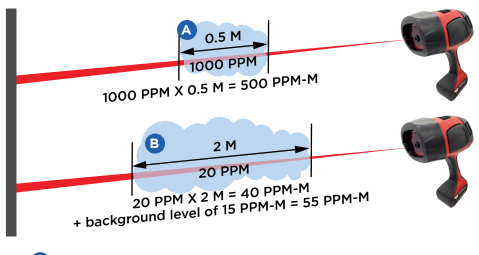
NOTICE: The nature of a gas plume is highly variable. The above/right illustrations are intended to convey the basic theory. Some leaks may have a high surface concentration with little to no measurable plume above the surface.



Infrared beam width is about 22" at 100 feet. It is important to note that the laser beam "footprint" width increases as the distance increases. This is why it is much easier to detect natural gas from a distance of 10 to 15 feet and beyond.



When the laser passes through a gas plume, a portion of the light is absorbed by methane, while some of the light is reflected back to the Gas Laser. The reflected light is collected and processed so the Gas Laser can report methane concentrations in parts-per-million-meter or PPM-M.



A Gas cloud of 1000 PPM is about ½ meter in width (the distance the infrared beam passes through the plume). Gas Laser measures 500 PPM-M.

Average concentration of gas cloud is 20 PPM and is about two (2) meter in width. Gas Laser measures 40 PPM-M, plus 15 PPM-M background level, displaying a total value of 55 PPM-M.

Scanning With The Gas Laser Instrument

Refer to your company's specific training and procedures for being qualified for leak surveying.

WARNING

WARNING: The visible green Spotter laser is a Class 2 (II) laser product.

WARNING: Do not stare into beam or view directly with optical instruments.



WARNING: Avoid direct eye exposure to the laser and do not point in the

direction of others. Visible and Invisible Lasers are deployed by this instrument.

WARNING - The Gas Laser is capable of scanning through windows to possibly detect methane gas. However, scanning through windows is not guaranteed. False positives and negatives may occur.

AVERTISSEMENT

AVERTISSEMENT : Le Laser de repérage vert visible est un produit laser de classe 2 (II).

AVERTISSEMENT : Ne jamais fixer le faisceau ni le regarder directement avec des instruments optiques.

AVERTISSEMENT : Évitez l'exposition directe des yeux au laser et ne le pointez pas vers d'autres personnes. Des lasers visibles et invisibles sont déployés par cet instrument.

AVERTISSEMENT : Le Gas Laser est capable de balayer les fenêtres pour éventuellement détecter du méthane. Cependant, le balayage des fenêtres n'est pas garanti. Des faux positifs et des faux négatifs peuvent être obtenus.

NOTICE

NOTICE: Spotter laser is about 1.25" to the right of the IR laser beam.

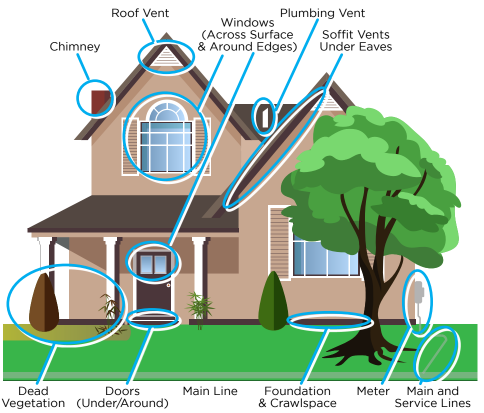
The first thing you will need to learn when scanning with the Gas Laser is to control the aiming of the laser and rate of sweeping. Radical or abrupt motion may cause false detections due to rapidly changing distance or background that the laser detects. Radical or abrupt motion may cause the IR beam to not thoroughly scan the area. Here are a few tips for scanning:

Detection Through a Window

- Do not aim straight into a window. Keep to an angle and sweep across the window slowly.
- The laser may not penetrate certain window types effectively, such as, tinted, double pane, stenciled, etc.
- If there is no gas reading indicated do not assume there is no gas within the structure, ie. houses office buildings. Continue scanning common venting points.

Common Venting Points

The Gas Laser may be used to scan any structure or place that has gas service. Some of the common venting points of a house are shown below.



In order for the Gas Laser to detect gas, three conditions must be met. (see visual representation on page 25)

 Gas plume concentration and size must be greater than the alarm level of the instrument.
 Infrared beam must pass through the plume. **3.** Background target (i.e., ground, building, etc.) must reflect the infrared beam back.



Scanning With The Gas Laser Instrument (continued)

WARNING

WARNING: The visible green Spotter laser is a Class 2 (II) laser product.

WARNING: Do not stare into beam or view directly with optical instruments.



WARNING: Avoid direct eye exposure to the laser and do not point in the direction of others. Visible and Invisible Lasers are deployed by this instrument.

WARNING - The Gas Laser is capable of scanning through windows to possibly detect methane gas. However, scanning through windows is not guaranteed. False positives and negatives may occur.



AVERTISSEMENT : Le Laser de repérage vert visible est un produit laser de classe 2 (II).

AVERTISSEMENT : Ne jamais fixer le faisceau ni le regarder directement avec des instruments optiques.

AVERTISSEMENT : Évitez l'exposition directe des yeux au laser et ne le pointez pas vers d'autres personnes. Des lasers visibles et invisibles sont déployés par cet instrument.

AVERTISSEMENT : Le Gas Laser est capable de balayer les fenêtres pour éventuellement détecter du méthane. Cependant, le balayage des fenêtres n'est pas garanti. Des faux positifs et des faux négatifs peuvent être obtenus.

NOTICE

NOTICE: Spotter laser is about 1.25" to the right of the IR laser beam.

Meter

- Maintain at least 10 feet from the meter so the beam width is not too small.
- Thoroughly scan the ground around the meter fittings.
- Use the best angle to the meter that provides a good background behind the meter.

Leak Is Near/On Meter - Determine if Underground or On Meter

- \cdot Keep the wind to your back
- \cdot Stand 5 to 10 feet from meter

Service Line/Meter - Location Known

- Use the advantage of the beam by sweeping wider around the line location.
- Work the beam up the line in an "S" pattern.
- · Scan the meter area.

Service Line/Meter - Location Unknown

- Use an "X" pattern (or similar) to thoroughly scan the area.
- Target typical vent areas i.e., along the street or sidewalk edges.
- Target locations where valves may be placed.

Along the Main

- \cdot Use a smooth sweeping motion.
- Keep the beam pointed out 15 to 20 feet. This allows for the beam footprint on the ground to be large enough to provide good coverage, and control over the path of the beam.

In order to detect gas, three conditions must be met. (see visual representation on page 25)

 Gas plume concentration and size must be greater than the alarm level of the instrument.
 Infrared beam must pass through the plume.
 Background target
 (i.e., ground, building, etc.) must reflect the infrared beam back.

- If the meter is out in the open, or the angle is limited such that there is no background right behind the meter; scan the meter in a horizontal "Z" pattern maintaining a constant distance as you sweep across.
- \cdot Start by aiming low on the ground
- · Work beam up and around piping

m · Re-scan down the line u

- Re-scan down the line using the "S" pattern.
- Move in closer if the range is too far or ground elevation causes the beam to not come into contact with the ground (dark zones).
- Scan along the foundation of the structure.
- Move in closer if the range is too far or ground elevation causes the beam to not come into contact with the ground creating dark zones (shadow).
- Scan service tap and valve areas as you approach them.
- Target probable vent locations such as cracks, vegetation damage, etc.

Factors which influence gas plume size and concentration:

Low-flowing leaks may produce small to non-measurable plumes.
Surface types (i.e., concrete spread the leak and create
spot leaks through surface cracks and holes.
Weather conditions dissipate the plume faster (i.e., high winds, higher temperatures).
Weather conditions change the venting conditions and spread of gas (i.e., heavy rain and moisture in the soil, frost conditions in winter).

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Gas Laser can detect methane up to 100' away.

Actual distance may vary due to target surface and environmental conditions.

As scanning distance increases, the returning laser light level decreases. As the maximum distance is approached, a "low return signal" tone is heard. You will need to move in closer.

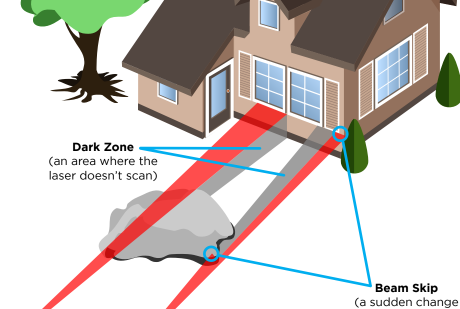
Scanning Distance of 50'+

- Slow down the scanning rate.
- Take care in pointing the laser.
- Use the spotter laser or IMAGE mode to ensure proper scanning of the target area.
- Be aware of the ground elevation. Scanning across the top of a knoll or past the edge of a structure can result in **beam skip** (a sudden change in distance) which may give you a false detection.
- Obstructions or variations in the landscape can cause a **dark zone** (an area where the laser doesn't scan). Look for the best angle to thoroughly scan these areas. Scanning up a hillside may cause beam skip or dark zones around the foundation of a structure.

They are caused by obstructions such as rocks, trees, structures, and uneven landscape.

- Beam Skip is a sudden change in distance.

- Dark Zone is an area where the laser doesn't scan.



in distance)

Dealing With False Detections

Several conditions may occur that will cause the algorithm to give a detection indication. The most common are:

- Abrupt or jerky motions cause the scanning distance to rapidly change.
- Overly strong returns due to strong reflectors.

False detection most commonly occurs in the 50 feet (15 m) range, due to the beam footprint becoming very large. Abrupt motion, and change in terrain or distance to an object may cause the DMD to give a short low detection. To verify if the detection is due to a leak, pause at this distance, aim off to the side, and re-sweep across the area to determine if gas is present.

Scanning from a long range to short range will also minimize false detection.

Strong reflections off certain surfaces (e.g., black garbage bags, water droplets, glass, polished surfaces, stones, license plates, reflectors, etc.) may give a false detection. Re-scan the area from a slightly different angle.

The laser light is selective to methane, and will not false-alarm on other hydrocarbons.



Troubleshooting

With its advanced design, the Gas Laser is one of the most reliable methane detection instruments available. Should you experience problems, there is most likely a simple cause. The following table provides a list of common problems, cause and solution.

Should you have a problem not listed, or the recommended solution doesn't work, please contact Teledyne GMI Customer Service for further assistance. **Do not use the instrument for scan work until the problem is resolved.**



CAUTION: Only a qualified Gas Laser repair technician should attempt repairs/adjustments.

CAUTION: Make no attempt to repair the instrument. There are no user serviceable components within the Gas Laser.

Symptom	Probable Cause(s)	Solution
Higher than normal short range, and lower than normal long range readings	Laser calibration has drifted	Run Self Test
Concentration reading is low and will not pass the Self Test	Laser calibration has drifted	Run Self Test up to three (3) times and then contact Teledyne GMI Customer Service
Unit will not turn on	Low battery	Replace or recharge battery pack
	Scanning at distance beyond Gas Laser range	Move closer to the target
Continual warning sound or screen notification when scanning	Background surface is absorbing or reflecting the IR light level	Change angle to target to get a better reflecting background
	Low battery	Check battery level and recharge if necessary
Excessive false detection while	Scanning too fast	Slow down the scanning ratePause at the long range and sweep towards you
scanning at longer distances	Alarm detection threshold set too low	Increase the Alarm detection threshold
	Scanning at the instrument's range limit	Move in closer
Excessive false detection while	Scanning too fast	Avoid making abrupt motions while scanning
scanning at closer distances	Alarm detection threshold set too low	Increase the Alarm Detection Threshold
Excessive false detection or	Laser output not optimized	Perform Self Test procedure
Excessive false detection or loss of sensitivity	Alarm Detection Threshold is too high or low for conditions	Check the Alarm Detection Threshold
Error message or Warning icon on continuously	Low battery	Check battery level and recharge if necessary
	Moisture condensation on mirror due to rapid change in temperature	Allow for the instrument temperature to stabilize
	Internal component failure	Note error message and contact Teledyne GMI
Reduced run time	Battery not fully charged	Charge battery pack until solid green light on charger is on
	Diminished battery capacity	Replace battery pack, and properly dispose of exhausted battery pack
Low Signal or Low Light	Background surface is absorbing or reflecting the IR light level	Change angle to the target for a better background
	Scanning at the range limit of the instrument	Move in closer
Saturated	Background surface is reflecting the IR light level	Change angle to the target for a better background
No WiFi connection	Incorrect credentials	Verify credentials
	Outside of WiFi range	Place unit closer to WiFi point
	WiFi disabled in menu	Enable WiFi in menu
No Plustaath connection	Bluetooth is disabled	Enable Bluetooth in menu
No Bluetooth connection	Device not paired	Pair device with instrument
USB not recognized	USB cable does not work	Use another USB cable
	Port is not working	Try another USB port or allow computer to load drivers
	Low battery	Charge or replace battery pack
	Driver did not install properly	Uninstall device driver and allow to reinstall
	IT restrictions	Contact local IT support

Maintenance

In order to maintain the Gas Laser in good working condition, the following maintenance should be performed as indicated:

Maintenance Item	Frequency
Clean outer surfaces with damp rag	As needed
Clean instrument window with damp Kim- Wipe™ or equivalent non-abrasive lens tissue	As needed to prevent dust or water stain build up
Self Test	Daily to ensure the instrument is functioning properly
Recharge battery pack	Recharge to full capacity after each use
Replace battery pack	As needed
When storing a battery pack for one month or more leave a storage capacity	As needed

CAUTION: Only a qualified Gas Laser repair technician should attempt repairs/adjustments.

CAUTION: Make no attempt to repair the instrument. There are no user serviceable components within the Gas Laser.

Warranty and Repair

Instruments and products manufactured by Heath Consultants Incorporated are warranted to be free from defects in material and workmanship for one (1) year from the date of shipment.

Furthermore, the warranty on authorized repairs in the Houston Factory Service Center (FSC) and other regions is ninety (90) days materials and thirty (30) days labor. This repair warranty does not extend any other applicable warranties.

Warranty covers only failures due to defects in materials or workmanship which occur during normal use. It does not cover failure due to damage which occurs in shipment, unless due to improper packing, or failures which result from accident, misuse, abuse, neglect, mishandling, misapplication, alteration, modification, or service by anyone other than a Heath warranty repair location.

Batteries and damage from battery leakage and all expendable items such as filters and tubing are excluded from this warranty.

Heath's responsibility is expressly limited to repair or replacement of any defective part, provided the product is returned to an authorized warranty repair location, shipped prepaid, and adequately insured. Return shipping charges and insurance will be paid by Heath warranty expense. We do not assume liability for indirect or consequential damage or loss of any nature in connection with the use of any Heath product. There are no other warranties expressed, implied, or written except as listed above.

Heath warrants only that the parts manufactured by it will be as specified and free of defects. Heath makes no other warranties or representations of any kind whatsoever, express or implied, and any and all implied warranties including any warranty of merchantability and fitness for a particular purpose or use are hereby disclaimed.









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