

REMOTE METHANE MONITORING PLATFORM

OPERATION & CONFIGURATION GUIDE

READ AND UNDERSTAND INSTRUCTIONS BEFORE USE.





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WARNINGS

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WARNING

Limited by lithium iron phosphate charging temperature. Lower temperature operation will require external or internal heating to maintain sufficient battery temperature for charge acceptance. Contact the manufacturer for more information.



WARNING

When removing the sd card to obtain data, it is recommended to power off the sensor box prior to reinserting the sd card to avoid possible errors. If the system stops responding or any sd errors are observed after inserting an sd card, power down the sensor and turn it back on.



/ WARNING

When installing the unit, ensure the weather sensor is pointing north. Failure to do this will result in error in the wind direction measured by the anemometer. The north direction is indicated with a notch on the ultrasonic anemometer base. Never rotate the anemometer from the top or severe damage will occur.



/!\ WARNING

After verifying functionality, remove the usb cable. If planning to run in usb mode, install a power adapter or a solar panel for long-term deployment applications. Otherwise, power cycle the gas • trac® fmd, then install a power adapter or a solar panel for long term deployment applications.



/!\ WARNING

All accessories are to be used in an area known to be nonflammable.

! WARNING

Do not disassemble the unit or change any parts without training or approval by sensit. If you wish to be certified for repairs, please contact sensit so coordination of training can occur.



∕!∖ WARNING

The appliance is not to be used by persons (including children) with reduced physical, sensory, or mental capabilities, or lack of experience and knowledge, unless they have been given supervision or instruction.

GENERAL INFORMATION

| SIZE | Fully assembled with anemometer and antenna D x W x H (8in x 12in x 24in) |
|-------------------------|---|
| WEIGHT | Base unit: 15 lbs. |
| OPERATIONAL TEMPERATURE | -20°C to 50°C (-4°F to I 22° F) |
| OPERATING HUMIDITY | 0% and <95% non-condensing |
| STORAGE TEMPERATURE | 40°C to 60°C |
| BATTERY LIFE | 8 Days without Recharging via Solar Panel (depending on instrument configuration) |
| POWER REQUIREMENT | Built in Rechargeable Battery Maintained by Solar Panel |
| POWER CONSUMPTION | Less than 2 Watts |
| ENVIRONMENTAL PRESSURE | 68kpa- 115kpa |
| LASER SAFETY | Class IIIR |
| ENCLOSURES | NEMA 4X Fiber Reinforced Enclosure |
| COMMUNICATION INTERFACE | Local USB and Cellular. Local wireless available upon request. |
| STANDARD KIT | Controller Box Tripod Solar Panel Instruction Manual |
| OPTIONAL ACCESSORIES | Ultrasonic Anemometer Vane Anemometer Indicator Alarm Light Alarm Siren Calibration Gas |

DESCRIPTION

The **GAS • TRAC**® **FMD** is an advanced air quality monitoring system that detects the presence of methane gas to levels as low as 200 PPB. The instrument also measures humidity and temperature in conjunction with the methane concentration. The **GAS • TRAC**® **FMD** can be outfitted with an ultrasonic or rotary vane anemometer, which measures wind speed and wind direction. This will help localize the direction by which the methane is coming from.

All collected data can be transmitted via cellular connectivity (AT&T recommended). Domestically in the US, SENSIT does offer connectivity options; internationally, contact your local cellular network provider for connectivity options.

By default, data is sent to SENSIT Connect, where it can be reviewed, plotted, and exported. SENSIT Connect is not required – you are able to change the endpoint to which the instrument is outputting data. Check the data integration APP note for instructions on how to create your own data integration with the **GAS • TRAC® FMD**.

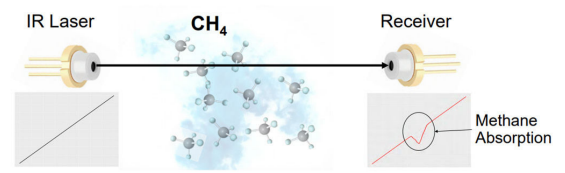
STANDARD FEATURES

- Methane Selective Internal Optical Assembly for Local Detection
- Built-in sampling pump
- Built-in rechargeable battery
- Wireless communication to a secure server
- Continuous data logging

SENSOR INFORMATION

Tunable diode laser absorption spectroscopy (TDLAS) takes advantage of the optical absorption properties of molecules, specifically methane. Each molecule absorbs light of specific colors/wavelengths that correspond to excitation modes within the molecule (i.e., electron excitation, vibrational modes, etc.). A laser tuned to a specific absorption wavelength of methane is introduced to a gas sample (analyte). The gas sample is constantly refreshed within the optical cavity by use of a diaphragm pump. The wavelength of the incident laser is tuned/adjusted through the absorptive region (i.e., no absorption to absorption to no absorption). In this case, the laser wavelength is 1650 nm, which is in the near infrared. This laser intensity is measured using a photodiode/receiver. The signal from the absorptive region is compared to that of the non-absorptive region (see figure below – the absorptive region is labeled "Methane Absorption"). The magnitude of the measured signal loss in the absorptive region is compared against the signal when the system is exposed to a controlled amount of methane. The amount of methane present within the analyte is calculated using this comparison.

TDLAS Operating Principal



DETECTOR SPECIFICATIONS

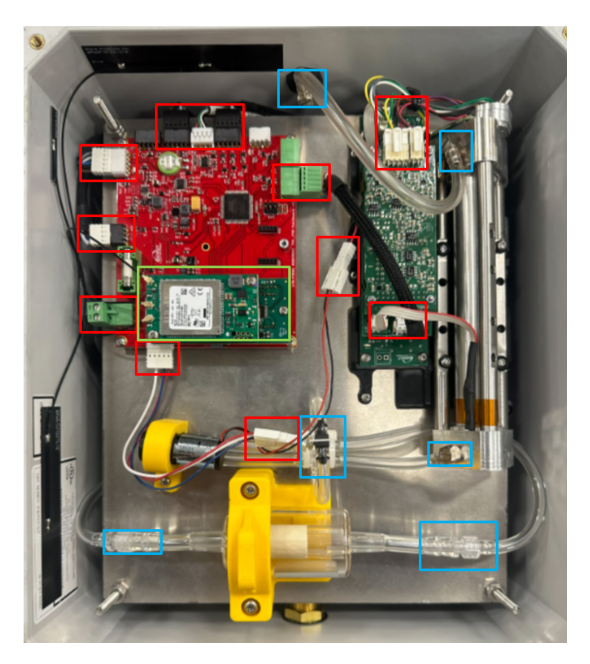
| PARAMETER | DESCRIPTION |
|----------------------|------------------------------------|
| Technologies | Near IR TDLAS with Multi-pass Cell |
| Wavelength | ~1650 nm |
| Methane Range | 0-100 vol. % |
| Methane Resolution | 0.2 PPM (200 PPB) |
| Methane Accuracy | 10% (+/- 0.5 ppm min) |
| Methane T90 | < 10 seconds |
| Laser Life | > 5 years |
| Pre-Filter Life | 6 months estimated |
| Internal-Filter Life | 6 months estimated |
| Pump Life | 10,000 hours |

CELLULAR SPECIFICATIONS

| OVERVIEW | PARAMETER |
|-----------------------------|--|
| Network Technology | 4G CAT M1 and Cat 4, and NB-IoT available. |
| Carrier | AT&T (recommended), Verizon, T-Mobile |
| Transport Layer | TCP |
| Internet Layer | IP |
| Application Layer | HTTP and MQTT |
| Data Transfer Method | HTTP POST or MQTT Topics |
| HTTP Content Type | application/x-www-form-urlencoded |
| HTTP Body Field Identifiers | &ID, &MODULE, &STAT, &DATA |
| MQTT Content Type | JSON |
| MQTT Tags | "deviceld", "time", "iodb" |
| Post Location | Adjustable in Menu |
| APN | Adjustable in Menu |
| TLS/SSL | HTTPS and MQTTS with server authentication |

EXTERIOR OVERVIEW





RED: Connectors

BLUE: Plumbing Connections

GREEN: Modem (uFL designators described below).

International version: (left to right) M – Primary LTE, G - GPS, and D - secondary or directivity.



North American version: (left to right) M – Primary LTE, D - secondary or directivity, and D/G - GPS.



DEPLOYMENT GUIDE



!\ WARNING

DO NOT IMMEDIATELY DEPLOY THE GAS • TRAC® FMD WITHOUT GOING THROUGH THE INITIAL QUICK START GUIDE.

INCOMING INSPECTION

/!\ WARNING

CONDUCT IN A CONTROLLED SETTING (LABORATORY OR OFFICE).

1. Unpack the sensor unit and check for any physical damage or obstructions at the sensor openings, or communication ports (See images below)



- Open enclosure cover and check for any loose components. Make sure all connectors are securely fastened. (Shown on page 7 in RED).
- 3. Check to make sure all internal plumbing is properly connected. (Shown on page 7 in BLUE).
- 4. Ensure antenna / GPS connections are established on the modem ordered. (Shown on page 7 in GREEN).
- 5. You are now ready to begin QUICK START setup.

QUICK START

1. Screw the filter silencer into the bottom of the unit. This item will come packaged separately with shipment to avoid damage.



2. Connect the USB cable between the **GAS • TRAC® FMD** and computer to establish the communication link in the terminal software (**NOTE**: See HARDWARE AND SOFTWARE INSTALLATION GUIDE FOR USB CABLE section for more information.)



3. Power on unit by pressing the power button.



4. Verify that the proper startup sequence occurs, the SD card was detected, and initialized. If you wish to enter the ROOT MENU type 'YES'. Below is an example of the startup sequence (NOTE: Depending on your configuration, some settings may be different).

```
Sensor ID: FMD01001
With Analog MET, Filter: 10
System DATE, 01/02/24 20:11:30
Network Time: Enabled, UTC
Battery Voltage: 13.58
Power Source: Solar Power
Output Mode: Streaming
Standard SD Rate
Output Data Rate: 10
Output Data Ratio: 30
Server Address: https://api.sensitconnect.net/sensors-data/addSensorsData
Communication Mode: Cellular, Unlocked
Network Selection: Automatic, Roaming Disabled
Cellular Protocol: CSV Periodic HTTP Always On with TLS
Access Point Name: zipitwireless.com.attz
GPS Mode: Disabled
Baseline: Auto-Adjust Disabled, Constrained
Laser Offset: -6.20 SlopeAdj: 1.00
Sampling Disabled
Defining Pins...Complete
SD Card Detected...SD Card Initialized
Type 'YES' To Enter Menu
10
9
8
7
6
5
3
2
1
```

5. Configure the unit to your preferred settings. Configuration mode allows access to configuration settings and system settings. The menus are all text-based and easy to follow. The table below contains all the adjustable within the menu. If you are configuring your unit, please see the (DETAILED ROOT MENU INFORMATION) section for additional information.

| MENU ITEM | DESCRIPTION | LOCATION |
|-----------|-------------------------|-----------|
| Cellular | Common setting | Root Menu |
| Default | System Default Settings | Root Menu |
| Display | Prints Current Settings | Root Menu |
| GPS | GPS Settings | Root Menu |
| Output | Sensor Output Behavior | Root Menu |
| Power | Power Settings | Root Menu |
| Time | Time Setting | Root Menu |
| System | System Setting | Root Menu |
| Exit | Exit Menu | Root Menu |

6. Verify the sensor outputs are reasonable or trending toward reasonable values keeping in mind the stabilization time for TDLAS laser system. Type 'EXIT' from the ROOT MENU for data collection to begin. Additionally, it may take up to 30 seconds for the ultrasonic anemometer to report valid environmental data. Below is an example of proper data, See: (REFERENCE - USB OUTPUT HEADINGS AND DESCRIPTION) for additional information. The colors in the small data output below correspond to the other colored boxes on this page.

```
PMD01001 DATE, 01/02/24
20:11:15 CH4, 0.00, T, 22:10, RH, 28:79 P, 0.00, M9, 0.00, MD, 375:00 VBATT, 13.56, CHRG, 0.00 RUN, 132:00, LASER, 245:00, 5.77, 1.29, 24:52, 23.53, 2.2081 50.0 55, 0, 11:15, CONC, 5:14, 47:88, 5:14, 48:72 LAT, 0.00000, LON, 0.00000 CRC, 2742 20662
```

Verify that CH4 is reading positively when in presence of Methane. If the value is '0'; and the pump is not running, there may be an issue with the laser. Verify that RH is congruent with the current relative humidity.

```
DATE,01/02/24
CH4,0.00,T,22.10,RH,28.79,
```

Verify that WS, and WD are reading the current wind speed, and wind direction IF the anemometer is installed. IF a digital anemometer is installed, verify that P is reading the current pressure. Analog and 3D MET's do not record pressure. These units will not change if there is no anemometer.

```
P,0.00,WS,0.00,WD,375.00
```

Verify that VBATT is at an appropriate battery voltage. If the battery is charging, CHRG will change showing the charging current. If you are charging and CHRG remains '0', there may be an issue with the battery.

```
VBATT, 13.56, CHRG, 0.00
```

Verify that the highlighted section in the LASER section reads either 40,0 or 50,0. This will be the 7th and 8th point in the dataset below, NOTE: the second value may display a value slightly larger than '0' for brief intervals of time. Ensure that it reverts back to '0' within a few seconds.

```
,LASER, 245.00, 5.77, 1.29, 24.92, 23.53, 2.2081, 50, 0 55, 0, 11.19, CONC, 5.14, 47.88, 5.14, 48.72
```

Verify that the LAT and LON readings correspond to the latitude and longitude of the unit. These will only change IF GPS is enabled.

```
LAT, 0.00000, LON, 0.00000,
```

 Your unit is now ready for deployment. Please see the (DEPLOYMENT INSTRUCTIONS) section for additional and optional setup steps. Make sure to pack and transport the FMD to the deployment site properly and safely.

DEPLOYMENT INSTRUCTIONS

⚠ WARNING

PERFORM THE FOLLOWING STEPS IN THE FIELD 'ON SITE' AT THE DEPLOYMENT LOCATION ONLY.

- 1. Unpack the FMD and all accessories that were observed in the inspection.
- 2. Mount the unit to the desired surface. If you are not mounting to a stationary surface, are using a SENSIT tripod, are using a solar panel, and/or an ultrasonic anemometer is installed; continue with the following steps.
- 3. If the unit is being installed on a tripod, follow the (TRIPOD SETUP AND INSTALLATION (OPTIONAL)) section.
- 4. If a solar panel is being installed, follow the (SOLAR PANEL SETUP & INSTALLATION (OPTIONAL)) section.
- 5. If the solar panel is being installed on the tripod, follow the (POLE MOUNT SOLAR PANEL SETUP & INSTALLATION (OPTIONAL)) section.
- 6. If the unit is being installed on the tripod, follow the (TRIPOD SETUP & ANCHOR KIT INSTALLATION (OPTIONAL)) section.
- 7. If an ultrasonic anemometer is installed on the unit, follow the (ANEMOMETER (IF INSTALLED)) section.
- 8. Power on unit by pressing the power button.



9. Ensure that the pump is running, and data is being gathered within the method of data collection of your choosing. The device is now operational.

TRIPOD SETUP AND INSTALLATION (OPTIONAL)

1. Find level surface with minimum 5 foot diameter of clearance to place tripod.



2. Fully extend tripod base such that leg supports are parallel to the ground [Fig 1]

Locking Pin

3. Extend tripod pole to desired height off the ground. A minimum pole length of 14" is required for mounting the FMD and longer lengths are required if deploying anemometer on top of pole. It is recommended to use locking pin [Fig 2] when installing pole to prevent pole from slipping downward.



4. High wind or long-term deployments require additional security to prevent the tripod from tipping.

Options include:

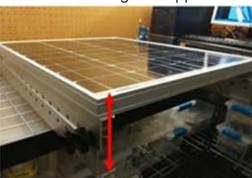
- a. Earth anchor securing tripod to ground
- b. Saddle sandbags on all legs [Fig 3]
- c. or standard sandbags on the outer edge of all legs. Minimum 100 pounds total weight recommended. Contact SENSIT if more information is needed.
- 5. Use the shorter 1/4" long screw to attach pole mount to back of GAS TRAC® FMD
- 6. Use the longer $1 \frac{1}{4}$ " long screw + nut to tighten on pole
- 7. Tighten sufficiently to prevent rotation
- 8. Place GAS TRAC® FMD on pole and allow sufficient clearance at top of pole for anemometer.





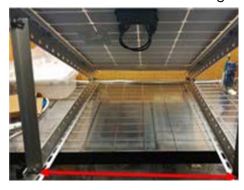
GROUND MOUNT SOLAR PANEL SETUP & INSTALLATION (OPTIONAL)

- 1. Lift up on side with 2 knobs to unfold panel
- 2. Fold down angular supports on both sides and remove 2 knobs on bottom





3. Reattach knobs vertical angular supports on both sides (flat washer, lock washer, wing nut)





- 4. Place solar panel on ground and fasten to ground or add ballast if possible (recommended to avoid wind damage and theft)
- 5. Avoid shadowing on panel as much as possible as this will drastically reduce panel output power and efficiency
- 6. Route cable to GAS TRAC® FMD unit.
- 7. Plug cable into **GAS TRAC® FMD** "Power/USB" connection.
- 8. Power on GAS TRAC® FMD unit.

NOTE: Alternative solar mounts and solar panel extension cables can be purchased from SENSIT. Please contact SENSIT for more information if your application requires an alternative solar mounting setup.

POLE MOUNT SOLAR PANEL SETUP & INSTALLATION (OPTIONAL)

- 1. Place solar panel on lower tripod pole or another suitable pole.
- 2. To place on tripod open worm gear clamps and install as shown to the right. Lift panel mount up sufficiently to keep panel off the ground. If high weeds or deep snow are present, consider increasing the height off the ground.



3. Adjust angle according to season and latitude or if heavy snowfall is anticipated. To adjust angle, loosen the 4 bolts (2 on each side) until the panel can tilt up and down freely. After the correct angle is set, tighten the 4 bolts fully.

- 4. Avoid shadowing on panel as much as possible as this will drastically reduce panel output power and efficiency
- 5. Route cable to GAS TRAC® FMD unit
- 6. Plug cable into GAS TRAC® FMD "Power/USB" connection
- 7. Power on GAS TRAC® FMD unit



TRIPOD SETUP & ANCHOR KIT INSTALLATION (OPTIONAL)

- 1. Adjust tripod to desired position and fully extend legs
- 2. Screw in earth anchor in the center of tripod footprint and thread ratcheting rope through anchor as shown. The 2 metal hooks should attach to tripod legs as shown and a loop of rope should go around the remaining leg passing through the eyelet at top of anchor. Note that a different tripod is pictured and modifications to rope placement will be required for the FMD.







ANEMOMETER (IF INSTALLED)

3. When installing the unit, ensure the alignment notch of the weather sensor is pointing North (see image below). Failure to do this will result in error in the wind direction measured by the anemometer. The North direction is indicated with a notch on the ultrasonic anemometer base. Never rotate the anemometer from the top or severe damage will occur.

CAUTION: To accurately measure the wind direction and humidity, the alignment notch on the Weather Station Instrument must be pointed correctly.

- a. Moving -The alignment notch must point forward and be parallel to the centerline.
- b. Stationary surface-It is recommended that the alignment notch point toward true north.
- 4. Tighten or align the Weather Station Instrument by grasping the lower housing below the reflector plate. Hand tightens only.
 - a. Do not rotate the cap. Turning It may sever internal connections and void the warranty.

CAUTION: If you use a thread lock, use Teflon pipe-thread tape. Do not use a liquid thread lock as it may weaken the plastic, causing it to swell and crack. CAUTION: The Weather Station Instrument must be installed upright and vertical, not tilted to one side. It must be level and plumb. If the Weather Station Instrument is tilted from the horizontal plane, it may introduce errors in the compass and wind readings.

CAUTION: The reflector plate and the waterproof film found in the wind channel of the Weather Station Instrument are essential to its operation. Be careful not to scratch the plate, puncture the film, or damage them in any way.







Install MET (Notch must point North)

3D (left) Analog (middle) Ultrasonic (right)

USB COMMUNICATION & CONFIGURATION MODE GUIDE

The **GAS • TRAC® FMD** units allow for the reconfiguration of several parameters pertaining to the operation of the system. Adjustment of these parameters is only accessible for a brief period after powering on the sensor (~10s). These parameters are stored in non-volatile memory and are retained during subsequent power cycling. Documentation of these parameters is listed below.

REFERENCE - USB OUTPUT HEADINGS AND DESCRIPTION

| USB HEADING | DESCRIPTION | UNITS/FORMAT |
|---------------|-----------------------|--------------------------|
| GAS•TRAC® FMD | Serial Number | 1000-63535 |
| DATE | Local Date and Time | MM/DD/YY HH:MM: SS (24H) |
| CH4 | Methane Concentration | PPM |
| T | Temperature | °C |
| RH | Relative Humidity | % |
| Р | Pressure | mBar |
| WS | Wind Speed | m/s |
| WD | Wind Direction | Degrees |
| VBATT | Battery Voltage | Volt |
| CHRG | Charging Current | mA |
| RUN | Operating Current | mA |
| LASER | Laser Status | Contact SENSIT |
| CONC | Concentration | Contact SENSIT |
| LAT2 | GPS Latitude | Degrees |
| LON2 | GPS Longitude | Degrees |
| CRC | Checksum | Data Integrity Bytes |

REQUIRED COMPONENTS

- GAS TRAC® FMD Unit
- USB data cable
- Computer with a serial port terminal software program (e.g., CoolTerm)

NOTES:

- 1. The control circuit board is designed to support a second sensor. Additional parameters will show up in the output if a dual sensor unit is configured by the factory.
- 2. GPS is not enabled on all units. Please follow detailed information below to enable GPS configuration.

DETAILED ROOT MENU INFORMATION

| MENU ITEM | DESCRIPTION | LOCATION |
|-----------|-------------------------|-----------|
| Cellular | Common setting | Root Menu |
| Default | System Default Settings | Root Menu |
| Display | Prints Current Settings | Root Menu |
| GPS | GPS Settings | Root Menu |
| Output | Sensor Output Behavior | Root Menu |
| Power | Power Settings | Root Menu |
| Time | Time Setting | Root Menu |
| System | System Setting | Root Menu |
| Exit | Exit Menu | Root Menu |

CELLULAR: Contains all settings associated with the cellular modem. This is required for communication with any online servers.

DEFAULT: Resets all options to the factory default. Not recommended without consulting SENSIT. This will remove all custom settings including cellular information.

DISPLAY: Displays all current settings in the terminal window. An example print out is shown below. Please note that system settings may differ from device to device depending on the

application.

GPS: "ENABLE" or "DISABLE" the GPS. Depending on the cellular data protocol and output mode, the user may be presented with additional options. If cellular output is disabled

mode, the user may be presented with additional options. It cellular output is disabled or if PERIODIC protocol is selected the GPS mode will default to SINGLE (see below). If cellular output is enabled and MQTT or HTTP protocol are enabled the user can select

between the following GPS settings:

"CONSTANT": GPS is always on and fixing position (Highest power draw)

• "INTERVAL": GPS turns on at and interval determined by "RATIO"x"ODR"

• "SINGLE": GPS turns on at power up and remains off until system is reset

OUTPUT: This menu contains settings that modify the output characteristics of the sensor.

POWER: Select "SOLAR" and "AC" power. NOTE: Changing this setting with not influence the unit.

The firmware within the unit is shared with the SENSIT SPOD. Please contact SENSIT for

more information.

TIME: Set the system date and time. If cellular is available and automatic date and time is

enabled, this will happen automatically when the device connects. Note that the initial

data may have the wrong date and time until the clock adjusts.

SYSTEM: Adjustment of the sensor and system operation parameters.

EXIT: Leave the root menu and starts system operation

DETAILED CELLULAR MENU INFORMATION

| MENU ITEM | DESCRIPTION | LOCATION |
|-------------|---------------------------------|---------------|
| APN | Carrier APN Setting | Cellular Menu |
| Credentials | MQTT Username and Password | Cellular Menu |
| Host | Server Location Address | Cellular Menu |
| Network | Cellular Network Configuration | Cellular Menu |
| Protocol | Data Transfer Protocol | Cellular Menu |
| Ratio | Number of Samples to Buffer | Cellular Menu |
| Signal | Apply settings and check signal | Cellular Menu |
| TLS | Activate TLS, Load Server Cert | Cellular Menu |
| Topics | MQTT Topics | Cellular Menu |
| Exit | Exit Cellular Menu | Cellular Menu |

APN: Set the required APN for data access on the installed sim card. Please note that the APN

text entry might be case sensitive for your network provider.

BAND: Select and scan available bands to verify cellular connection and select the most suitable band. Also features CARRIER band selection in the United States for AT&T, T-Mobile,

and Verizon. This is an advanced feature and is not recommended to be used without

guidance of SENSIT.

CREDENTIALS: Set the required USERNAME and PASSWORD required for MQTT data access. This menu will prompt the user to type "USERPASS" or "AZUREHUB". To manually configure

username and password type "USERPASS". If using Azure IoT hub, type "AZUREHUB" to send SAS token. The **GAS**•**TRAC**® **FMD** will parse the relevant connection parameters from the SAS token. The SAS token must have the following parameters to be accepted:

SharedAccessSignature sr=<HOSTNAME>%2Fdevices%2F<DEVICEID> &sig=<URI of

the resource being accessed, HASH > &se=<Token Expiry Time, Epoch Time>

HOST: Set the server address to send the data to. The target server must be configured to accept

Set the server address to send the data to. The target server must be configured to accept the data.

NETWORK: Define network behavior of the cellular module. AUTO mode is enabled by default and under

most circumstances will work well. If required it is possible to force the modem to only look for "CAT M1", "GLOBAL", "NB IoT", or "2G" service instead of scanning for all network options. It is required to run "SIGNAL" option after adjusting network settings. Contact Sensit for more

information and do not make changes to this parameter unless directed.

PROTOCOL: Set the cellular data communication protocol to the following options:

"DATATYPE": Select CSV or JSON data packet to be communicated over wireless data connection. JSON tag delimiters can be provided by SENSIT. JSON datatype not supported by SENSIT Connect.

- "HTTP": Transfers data using HTTP Post protocol constantly at interval determined by the output data rate (ODR)
- "MQTT": Transfers data using MQTT publish constantly at interval determined by the output data rate (ODR)

"PERIODIC": Buffers data according to the "RATIO" setting at the output data rate. After
the required number of samples has been collected the modem will turn on, post all
data, and then turn off. The interval of cellular cycles is determined by "ODR" x "RATIO"

RATIO:

Set the number of required samples between cellular cycles for the "PERIODIC" cellular protocol. This value also influences GPS signal acquisition interval for certain modes. See information of GPS for more info.

SIGNAL:

Acquire cellular signal strength and network registration status. This option also programs the modem with any changes to the NETWORK mode. After 10-15 seconds the serial terminal should display "CSQ: A, B REG Status: C, D, E" Data Status: F"

Advanced cellular network information will follow if applicable. A description of A, B, C, D, E, and F follows below.

A: (0-31,99) defines the signal strength B: (0-7, 99) defines the data error rate

C: (0-5) defines the general network registration status

D: (0-5) defines GPRS network registration status

E: (0-5) defines LTE network registration status

To form a data connection, D and/or E must show a registration status of 1 or 5

F: ONLINE/OFFLINE Indicates if unit can make data connection.

Unit must show ONLINE for it to transmit data via cellular. SIGNAL check should be completed before deployment.

| A VALUE | | |
|---------|-------------|----------------------|
| CSQ | DBM | MEANING |
| 0 | <-113 | Absolutely no Signal |
| 1 | -111 | Very Weak Signal |
| 2-10 | -109 to -93 | Weak Signal |
| 10-20 | -81 to -73 | Moderate Signal |
| 21-30 | -71 to -53 | Strong Signal |
| 31 | >-51 | Very Strong Signal |
| 99 | Ś | Unknown/Not Detected |

| B VALUE | MEANING |
|---------|--------------------------|
| 0-3 | Reliable Data Link 4-5 |
| | Occasional Dropped Posts |
| 6-7 | Unreliable Data Link |
| 99 | Unknown/Not Detected |

| C, D, E, VALUE | MEANING |
|----------------|-------------------------------|
| 0 | Not registered, Not Searching |
| 1 | Registered Successfully |

| 2 | Not registered, Searching |
|---|----------------------------------|
| 3 | Registration Denied |
| 4 | Unknown Status |
| 5 | Registered Successfully, Roaming |

TLS:

Enable or disable TLS encryption for HTTPS or MQTTS. For TLS authentication the user must load a root certificate file for the server on the microSD card. Before version 6.00, it was necessary to load a certificate file on the SD before enabling TLS. The certificate file must be named "CACERT.CER". If TLS is enabled the terminal should display:

TLS Enabled...Waiting to Load Cert
Deleting Old Files
Loading New Cert from SD
Cert File Found
+QFUPL:

1311,3f41 OK

Please note that the values after "+QFUPL" are different for different certificate files. The first number is the number of bytes, and the second number is a checksum. The same cert file should always generate the same number of bytes and checksum. If errors are observed verify that the certificate file is loaded on the microSD card and properly named. For versions 6.00 and later it is not necessary to load a certificate file on the SD card and the "Loading" message above is not displayed.

TOPICS: Set the publish and subscribe topic used for MQTT cellular protocol.

EXIT: Leave the cellular configuration menu and enter the root menu

DETAILED DEFAULT MENU INFORMATION

DEFAULT:

Resets all options to the factory default. Not recommended without consulting SENSIT. This will remove all custom settings including cellular information.

• Default Settings Initialized

DETAILED DISPLAY MENU INFORMATION

DISPLAY:

Please note that system settings may differ from device to device depending on the application. For example: FMD 124 Upgrade Already Performed Sensor ID: FMD01038 With Analog MET, Filter: 22 System DATE, 12/19/23 12:06:56 Network Time: Enabled, UTC Battery Voltage: 13.00 Power Source: Solar Power Output Mode: Streaming Standard SD Rate Output Data Rate: 30 Communication Mode: XBee Baseline: Auto-Adjust Disabled, Constrained Laser Offset: 0.00 SlopeAdj: 1.00 Sampling Disabled Defining Pins...Complete SD Card Detected...SD Card Initialized Type 'YES' To Enter Menu 10 9 8 7 6 5 4 3 2

Displays all current settings in the terminal window. An example print out is shown below.

DETAILED GPS MENU INFORMATION

- GPS "ENABLE" or "DISABLE" the GPS.
 - → ENABLE Depending on the cellular data protocol and output mode, the user may be presented with additional options. If cellular output is disabled or if PERIODIC protocol is selected the GPS mode will default to SINGLE (see below). If cellular output is enabled and MQTT or HTTP protocol are enabled the user can select between the following GPS settings:
 - CONSTANT GPS is always on and fixing position (Highest power draw).

Type CELLULAR, DEFAULT, DISPLAY, GPS, OUTPUT, POWER, TIME, SYSTEM or EXIT

- INTERVAL GPS turns on and interval determined by "RATIO" x "ODR".
- SINGLE GPS turns on at power up and remains off until system is reset.
- → DISABLE
- → EXIT Leave the output configuration menu and enter the root menu.

DETAILED OUTPUT MENU INFORMATION

| MENU ITEM | DESCRIPTION | LOCATION |
|-----------|-------------------------------|-------------|
| Mode | Output Mode Settings | Output Menu |
| ODR | Data Rate Setting | Output Menu |
| POLL | Output When Polled (any char) | Output Menu |
| STREAM | Output Continuously | Output Menu |
| SD | SD Rate and Format | Output Menu |
| EXIT | Exit Output Menu | Output Menu |

MODE: Sets the communication mode of the **GAS • TRAC® FMD**. The following options are possible:

- "Cellular": Sends data with cellular modem at ODR and USB/Power port every 1 seconds
- "USB": Sends data with USB/Power Port every 1 seconds and turns of wireless
- "Wi-Fi": Sends data with Wi-Fi modem at ODR and USB/Power port every 1 seconds
- "XBEE": Sends data with XBEE (optional) at ODR and USB/Power port every 1 seconds

ODR: Sets the output data rate of the cellular modem or XBEE wireless device. The USB port will

always show data output at 1Hz

POLL: Disable streaming over USB/Port and XBEE. GAS•TRAC® FMD will return data when

receiving any character from control device.

STREAM: Continuous USB and XBEE data output at 1Hz.

SD: Select SD data rate and format card.

• "RATE": How fast data is saved to the SD card

→ 'STD': Saves SD data at same frequency as cellular data.

- → 'FAST': Saves SD data at maximum speed. **WARNING**: produces large data files and increases the likelihood of SD corruption.
- "FORMAT": Used to recover from card corruption errors. All data will be lost during format. If the card fails to initialize during format, it should be replaced.

EXIT: Leave the output configuration menu and enter the root menu

DETAILED POWER MENU INFORMATION

Select "SOLAR" and "AC" power. If "SOLAR" is selected the unit will try to charge the batteries whenever power is present. If "AC" is selected the system will maintain the battery voltage in the middle of its range to extend battery life. It is important that "SOLAR" is selected for remote power application.

NOTE: Changing this setting with not influence the unit. The firmware within the unit is shared with the SENSIT® SPOD. Please contact SENSIT for more information.

DETAILED TIME MENU INFORMATION

| MENU ITEM | DESCRIPTION | LOCATION |
|-----------|-------------------------|-----------|
| AUTOTIME | Enable/Disable Autotime | Time Menu |

| TIMEZONE | Select LOCAL or UTC Time zone | Time Menu |
|----------|-------------------------------|-----------|
| SET | Set Date and Time | Time Menu |

AUTOTIME: Autotime sync uses the network time provided by the cellular module if available. For

some cellular network SIM card combinations, the provided time can be incorrect and

should be disabled to avoid time errors.

TIMEZONE: "LOCAL" or "UTC" The time can be reported as local time according to the location of the

device or UTC time.

SET: Allows user to manually set date and time. The indicated format must be followed exactly

with no exceptions and all numbers must be padded with 0's as required. The specified

format is:

MM/DD/YY HH:MM: SS (e.g., 01/01/20 00:00:01)

DETAILED SYSTEM MENU INFORMATION

| MENU ITEM | DESCRIPTION | LOCATION |
|-----------|------------------------------------|-------------|
| CAL | Zero/Baseline Cal, Adjust, Display | System Menu |
| LASER | Debug with Hex Modbus | System Menu |
| MET | Enable/Disable MET | System Menu |
| POWER | Solar or AC | System Menu |
| SENSOR | Set Replace Error and Type | System Menu |

CAL:

(Previously BASELINE)

Adjustment of the sensor zero/baseline up or down by a constant value or automatic baseline adjustment to track baseline downward as sensor ages.

- "CALADJ": Used to provide offset and/or slope correction to the calculated sensor data.
- "CONSTRAIN": Used to limit the minimum sensor value to 0 and not allow negative readings.
- "DISPLAY": View calibration values. This may also reprint all FMD settings including the PID Offset value/settings for older version of firmware

LASER: Will start up laser systems. HEX MODBUS commands can be sent to debug the laser cell.

DO NOT use this function unless instructed to by a SENSIT employee. Contact SENSIT for

more information. Type EXIT to leave the menu.

MET: Enable, disable, or turn MET detection to AUTOMATIC. If MET detection fails it is

recommended to enter this menu, disable MET, enable MET, and then restart SPOD. This menu also provides the ability customize the MET filter period to smooth out wind data.

POWER: Select "SOLAR" and "AC" power. If "SOLAR" is selected the unit will try to charge the

batteries whenever power is present. If "AC" is selected the system will maintain the battery voltage in the middle of its range to extend battery life. It is important that "SOLAR" is

selected for remote power application.

SENSOR: Allows the user to manually "SET" the number of operating hours, "REPLACE" a sensor

and reset the hour counter or define the "ERROR" threshold for a sensor error and set the

"TYPE" of sensor installed.

UNIT FIRMWARE UPDATE

FIRMWARE UPDATE: Units connecting to the SENSIT Connect platform can update over the air once updated firmware and bootloader have been installed. Information on manual firmware and bootloader updates can be found in this section.

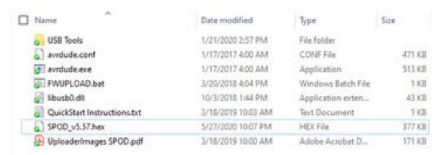
Main Unit Firmware Upgrade

Required Materials:

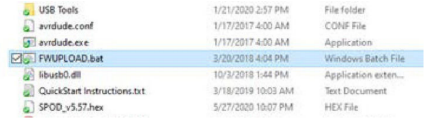
- Black USB Configuration Cable
- Laptop with Firmware Tools
- 1. Power down **GAS TRAC**® **FMD** and hook up black USB cable. Use CoolTerm to determine the COM port number of the USB cable. (e.g., COM34). After determining port number make sure CoolTerm connection is disconnected (i.e., only one program can control serial port)



Open firmware folder provided by Sensit. Verify the correct version of the HEX file is found inside the folder.



 Power on GAS • TRAC® FMD and double click the "FWUPLOAD.BAT" file. A cmd window will open and prompt for a COM port. Type in the com port number determined from CoolTerm (e.g., "COM34" or "com34")



- 4. The cmd window will show the progress of the firmware upload. The program will perform 3 steps:
 - a. Read device type and configuration (< 1sec)
 - b. Write new firmware (~40 seconds)
 - c. Verify new firmware (~40 seconds)
- 5. The program should report all bytes verified and show no errors. If any errors are found verify the following:
 - a. Cable hooked up
 - b. No other programs using serial port
 - c. GAS TRAC® FMD turned on
- 6. Close cmd window and connect using CoolTerm. Firmware should report the latest version number during startup.

- 7. Type "YES" to enter menu when prompted
- 8. Type "UPGRADE". The **GAS•TRAC® FMD** will print out "Upgrade Parameters Sent". Any addition UPGRADE commands will result in "Upgrade Already Performed"
- 9. Follow any other instructions provided by Sensit. There is a quick start instructions text file found in the uploader folder for easy reference.

HARDWARE INSTALLATION GUIDE FOR AVR PROGRAMMER

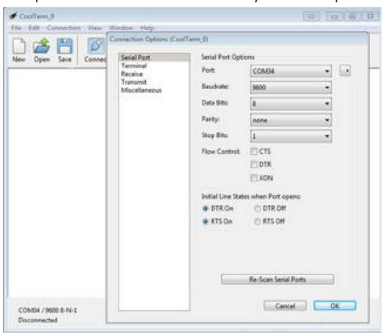
- 1. Download firmware tools provided by Sensit
- 2. Plug in blue USB programmer into computer and let windows attempt to install the driver. Most often, windows either fail to find the driver or installs the wrong driver.
- 3. Open "Zadig" utility
- 4. If Windows failed to install a driver, the "mkII" should show up in the drop-down list. You will need to select it and click install the "libusb-win32" driver (please note version may be newer).
- 5. If Windows managed to install some driver, you will need to select "Options" and click "List All Devices". Now the mkll should show up. Select the mkll and replace or upgrade the driver with "li-busb-32" (please note version may be newer).
- 6. It is recommended to unplug the programmer and restart the computer but might not be necessary
- 7. If installed correctly the programmer should show up as "libusb-win32 devices -> AVRISP mkII" inside the device manager. If you see any error inside device manager or a different name do not proceed until the driver issue is resolved.

HARDWARE AND SOFTWARE INSTALLATION GUIDE FOR USB CABLE

- Download drivers for FTDI Serial Adapter and install drivers
 https://gasleaksensors.com/products/gas-trac-fmd-air-quality-monitoring/ (located in Downloads tab)
- 2. Open serial terminal program of your choice. CoolTerm is recommended and instructions for using CoolTerm are found below. CoolTerm is available for Windows, Mac, and Linux. CoolTerm can be downloaded for free from here:
 - https://gasleaksensors.com/products/gas-trac-fmd-air-quality-monitoring/ (located in Downloads tab)
- 3. Extract 'Software_CoolTerm' to the directory of your choosing. To avoid certain permissions issues do not extract into "Program Files". It is recommended to extract to the desktop if possible.
- 4. Open the 'CoolTerm' application. You may receive an error indicating that no serial ports are found depending on what is hooked up to the computer. Click okay to continue.

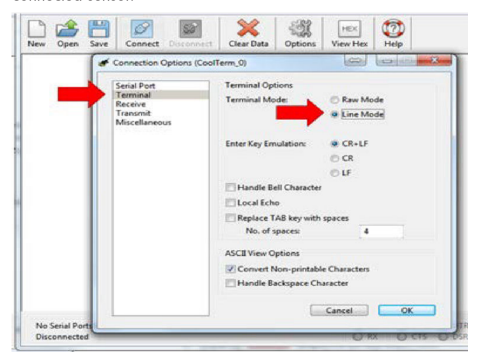


- 5. Click 'Options' as shown below
 - 'Serial Port' options should open by default. If not, select Serial Port options from the list of available options as shown below. All default options should be correct but please verify. Click on 'Port' dropdown list and make note of any available ports.

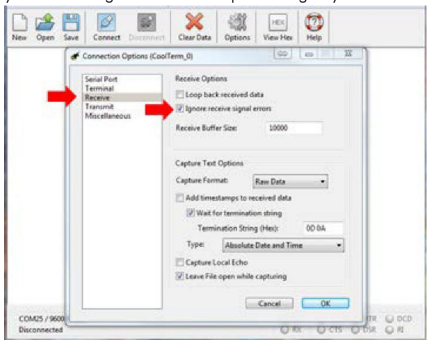


• Plug in the USB cable and wait for hardware installation to finish. Click "Re-Scan Serial Ports". The newly added port is the USB cable. Select this port.

Select 'Terminal' options from list of available options and select 'Line Mode' as shown below. Line
mode adds a text entry bar at the bottom of the screen that is useful for sending commands to the
connected sensor.

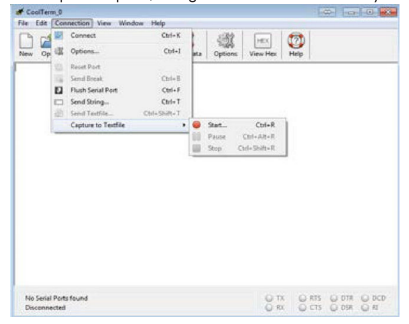


- Select 'Receive' options from list of available options and check "Ignore Receive Signal Errors". Selecting this option reduces the possibility of the serial connection closing upon a received serial error such as connecting or disconnecting the cable or power cycling the unit.
- 6. To avoid having to configure the terminal every time you open it, you have 2 options to save the configuration as shown in Figure 4.
 - Click "Save As" and save the connection settings as a file that you can share or store on the computer
 - Click "Save As Default" to change these settings to the default settings when starting the program. If you are running off the CD this option will give you an error as there is no default file.



7. CoolTerm can be configured to record all data received over serial. This will be useful for evaluation purposes.

- To start a capture, go to 'Connection' dropdown menu → Capture to Text file → Start or hit Ctrl-R (#-R). Enter a file name and click save.
- To stop the capture, navigate back to the menu entry and click stop or hit Ctrl-Shift-R (%-Shift-R)



| NOTES |
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WARRANTY

Your **GAS • TRAC® FMD** is warranted to be free from defects in materials and workmanship for a period of one year after purchase. If within the warranty period, the instrument should become inoperative from such defects the instrument will be repaired or replaced at our option. This warranty covers normal use and does not cover damage which occurs in shipment or failure which results from alteration, tampering, accident, misuse, abuse, neglect, or improper maintenance. Proof of purchase may be required before the warranty is rendered. Units out of warranty will be repaired for a service charge. Internal repair or maintenance must be performed by a Sensit Technologies authorized technician. Violation will void the warranty. Units must be returned postpaid, insured and to the attention of the service department for warranty or repair.

This warranty gives you specific legal rights and you may have other rights which vary from state to state.

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MADE IN THE USA

WITH GLOBALLY SOURCED COMPONENTS

GAS•TRAC® FMD Operation Manual & Configuration Guide Part Number: 750-00098

Version 1.0 Revision: December 29, 2023